

Benthic Macroinvertebrates

Field **Identification** Guide

Field Identification Guide

Stream Health Monitoring and Assessment Kit

Benthic Macroinvertebrate

Field Identification Guide



Field guide prepared by: Brian Smith, Richard Storey and Amanda Valois (NIWA).

Photos by Bryce McQuillan. Line drawings kindly supplied by Laurence Clark and Michael Winterbourn (with permission of the New Zealand Entomological Society).

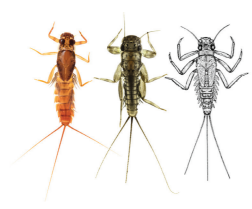


SHMAK Macroinvertebrate Guide

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Mayflies Flat mayfly



Phylum: Arthropoda

Class: Insecta Order: Ephemeroptera
Family: Lephtophlebiidae Genus: Deleatidium
Max size: 15 mm (excluding tails) Score: 8

Features to look for: Distinctive flattened bodies, gills along abdomen beat in unison; three long, hair-like tail filaments (may be broken); crawl fast and swim with an undulating movement.

Where found: Underside of stones, on woody debris or in leaf packs in cool, clean streams of high water quality.

Mayflies Spiny-gilled mayfly

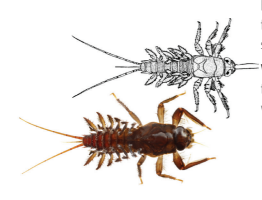


Class: Insecta Order: Ephemeroptera
Family: Coloburiscidae Genus: Coloburiscus

Max size: 20 mm Score: 9

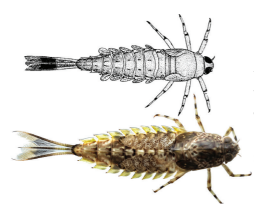
Features to look for: Large, chunky, dark orange-brown; spiny cactus-like gills on top of abdomen; front and mid legs very hairy; middle tail very short; distinctive galloping-horse swimming style.

Where found: Between rocks and gravels in fastflowing areas of cool, clean streams with high water quality.





Mayflies Swimming mayfly



Phylum: Arthropoda Class: Insecta

Order: Ephemeroptera

Families: Rallidentidae, Nesameletidae,

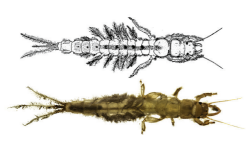
Oniscigasteridae

Genera: *Rallidens, Nesameletus, Oniscigaster* **Max size**: 10–20 mm (excluding tails) **Score**: 9

Features to look for: Torpedo-like body form; hair-fringed tail filaments enable them to swim fast; some species have a black band across the tail.

Where found: Common in pools and slow to medium flow areas in high-quality streams with stony bottoms.

Mayflies Tusked mayfly



Phylum: Arthropoda

Class: Insecta Order: Ephemeroptera
Family: Ichthybotidae Genus: Ichthybotus

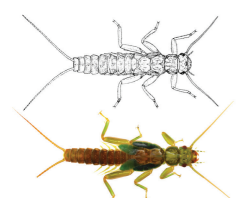
Max size: 25 mm Score: 8

Features to look for: Large with obvious "tusks" that extend in front of the head; feather-like gills held over the abdomen; tail filaments fringed with fine hairs.

Where found: In soft sediment in the slow-flowing margins of cool, clean streams.



Stoneflies Green stonefly



Phylum: Arthropoda

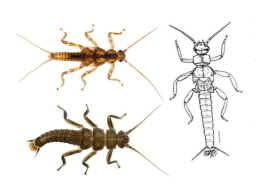
Class: Insecta Order: Plecoptera

Family: Eustheniidae **Genus**: *Stenoperla* **Max size**: 35 mm (excluding tails) **Score**: 10

Features to look for: New Zealand's largest stonefly; large ones have green bodies with green, blue-green, or purple wing pads; tentacle-like gills along sides of abdomen; very active and can crawl fast.

Where found: Among gravels in clean, cold streams of high water quality.

Stoneflies Other stonefly



Phylum: Arthropoda

Class: Insecta Order: Plecoptera

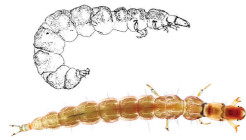
Max size: 20 mm (excluding tails) Score: 5

Features to look for: two tail filaments; gills, if present, are between the tails either as three thin tubes or as a tuft of fine white or reddish filaments; some species "wag" their abdomen from side to side while others pulse the gill tuft.

Where found: A variety of habitats including leaf packs, submerged wood and under stones. Mostly in cool, clean, stony streams of high water quality.



Caddisflies Free-living caddisfly



Phylum: Arthropoda **Class**: Insecta **Order**: Trichoptera **Family**: Hydrobiosidae

Max size: 17 mm Score: 6

Features to look for: Long and slim; caseless; usually with a patterned pale or dark-coloured head; pincer-like front legs held beside head; slender abdomens can be transparent, whitish, green, or purplish, active crawlers and swimmers

Where found: Common among gravels and rocks in medium to high quality stony streams.

Caddisflies Net-spinning caddisfly



Phylum: Arthropoda Class: Insecta

Order: Trichoptera **Family**: Hydropsychidae

Max size: 18 mm Score: 6

Features to look for: Caseless; three plates behind the orange to dark-brown-black head; gill-tufts under the cream, greenish- or orange-brown abdomen. Crawl actively or swim by rapidly swinging their head and tail from side to side.

Where found: Mostly among stones and submerged wood; abundant in medium- to fast-flowing areas of medium to high quality streams.



Caddisflies Messy-net caddisfly



Phylum: Arthropoda Class: Insecta

Order: Trichoptera Family: Polycentropodidae

Genera: Polyplectropus, Plectrocnemia

Max size: 20 mm Score: 9

Features to look for: Caseless; large, yellowish, speckled bulbous head and a semi-transparent pinkish abdomen; front legs are simple pointed i.e., do not form pincer-like claws.

Where found: Common in areas of slow flow in medium to high quality streams and rivers where they construct messy nets to trap drifting food items

Caddisflies Stick-cased caddisfly



Phylum: Arthropoda

Class: Insecta Order: Trichoptera

Genus: Triplectides

Max size: 21 mm Score: 6

Features to look for: Case made of short stick fragments or shaggy collection of small twigs or plant fragments; well camouflaged but obvious once they move; long, striped legs often stick out of the case

Where found: Usually on leaves, sticks and logs in slow-flowing areas of medium to high quality streams.



Caddisflies Stony-cased caddisfly



Phylum: Arthropoda Class: Insecta

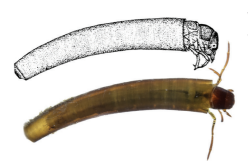
Order: Trichoptera **Family**: Conoesucidae

Genus: *Pycnocentrodes* **Max size**: 20 mm **Score**: 6

Features to look for: Short or long portable cases made from small stones and sand grains.

Where found: Among gravel and cobbles on the stream bed in moderate- to fast-flowing streams of medium to high quality.

Caddisflies Smooth-cased caddisfly



Phylum: Arthropoda Class: Insecta
Order: Trichoptera Family: Conoesucidae
Genera: Beraeoptera, Confluens, Olinga

Max size: 12 mm Score: 9

Features to look for: Smooth, orange-brown case with no sticks or stones attached

Where found: Mostly in clean streams of high water quality; in moss, under stones, or in leaf packs.



Caddisflies Spiral-cased caddisfly



Phylum: Arthropoda Class: Insecta

Order: Trichoptera **Family**: Helicopsychidae

Genus: Helicopsyche

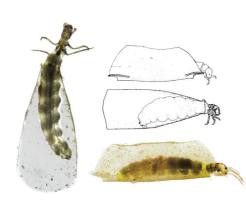
Max size: 7 mm wide Score: 10

Features to look for: Small; flattened, snail-like

spiral case made of small sand grains.

Where found: Under rocks or in hollows and crevices in rock surfaces where they may be very abundant; clean bush-covered and pastoral streams.

Caddisflies Micro-caddisfly



Phylum: Arthropoda Class: Insecta
Order: Trichoptera Family: Hydroptilidae

Genera: Oxyethira, Paroxythira

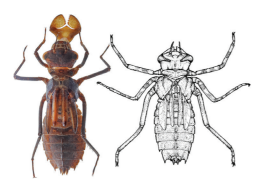
Max size: 6 mm (including case) Score: 3

Features to look for: Small; semitransparent case shaped like an axe-head (*Oxyethira*) or a purse (*Paroxyethira*).

Where found: Oxyethira are found on algae in streams and occasionally lakes; Paroxyethira are often associated with algae growing on plants in slow-flowing streams, ponds or lakes.



Other insects Dragonfly



Phylum: Arthropoda Class: Insecta Order: Odonata Suborder: Anisoptera

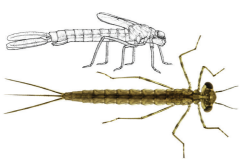
Genus: Antipodochlora

Max size: 20 mm Score: 6

Features to look for: Large and wide-bodied with long, spider-like legs; the stream-dwelling species has a distinct ridge of spines along the abdomen, may hide among debris but can propel themselves by squirting water from rear end.

Where found: In small pastoral or forested streams of high water quality; other species only in lakes or ponds.

Other insects Damselfly



Phylum: Arthropoda Class: Insecta Order: Odonata Suborder: Zygoptera Families: Coenagrionidae, Lestidae

Max size: 20 mm Score: 5

Features to look for: Sandy or

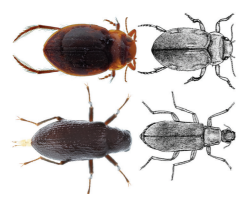
green-coloured; three leaf-like tails (gills); crawl slowly but can also swim by wriggling their

slender bodies from side to side.

Where found: Hiding among vegetation in ponds and margins of slow-flowing streams.



Other insects Beetle (adult)



Phylum: Arthropoda

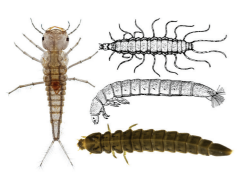
Class: Insecta Order: Coleoptera

Max size: 10 mm Score: 6

Features to look for: Typical beetle-like appearance; lake and pond dwellers are active swimmers whereas stream-dwellers often crawl along stream bed.

Where found: Streams, slow-flowing margins of large rivers, lakes, ponds and wetlands with good or poor water quality.

Other insects Beetle (larva)



Phylum: Arthropoda

Class: Insecta Order: Coleoptera Max size: 10 mm Score: 6

Features to look for: Wide range of body types - some are very slender and dark with thin pale bands; others have large jaws, or two tail filaments or tentacle-like abdominal

gills.

Where found: Streams, slow-flowing margins of large rivers, lakes, ponds and wetlands with good or poor water quality.



Other insects Water boatman & backswimmer



Phylum: Arthropoda

Class: Insecta Order: Hemiptera Families: Corixidae, Notonectidae

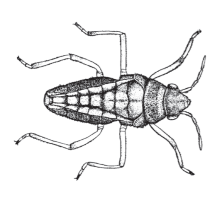
Genera: Sigara, Diaprepocoris, Anisops

Max size: 6 mm Score: 5

Features to look for: Backswimmers swim upside down; light coloured on one side, dark on the other. Water boatmen are flattened, swim upright; mottled black and golden-yellow. Both have large eyes and oar-like legs for swimming.

Where found: Common in ponds, lakes and margins of slow-flowing streams.

Other insects Water treader



Phylum: Arthropoda

Class: Insecta Order: Hemiptera Families: Mesoveliidae, Veliidae Max size: 3 mm Score: 5

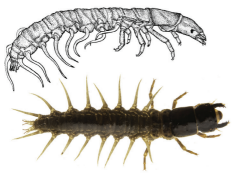
Features to look for: Very small, fast-moving,

dark-brown or black.

Where found: On the surface of still water or at the margin of streams, particularly among floating or emergent vegetation where they scavenge for dead or dying invertebrates.



Other insects Dobsonfly



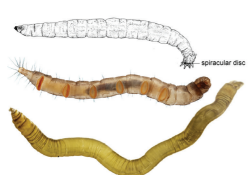
Phylum: ArthropodaOrder: MegalopteraClass: InsectaFamily: Corydalidae

Genus: *Archichauliodes* **Max size**: 38 mm **Score**: 7

Features to look for: Large, dark, with a shiny blackish head and thorax; eight leg-like gills along the abdomen making it look like a centipede; powerful jaws can give a painful bite; crawl actively and swim with an undulating movement.

Where found: Common in gravel or leaf-packs in stony-bottom streams of medium to high quality.

True flies Cranefly



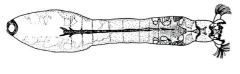
Phylum: Arthropoda Class: Insecta Order: Diptera Family: Tipulidae Max size: 40 mm Score: 5

Features to look for: Long and thin; light green to greyish-brown, some covered with golden hairs; actively twist and turn when disturbed; head is often retracted into body; some have ridges on the body that aid movement; tail end may have lobes (sometimes hairy).

Where found: Decaying logs and plant material, seepages and fast-flowing stony streams of low to high water quality.



True flies Sandflv





Phylum: Arthropoda

Class: Insecta Order: Diptera

Family: Simuliidae Genus: Austrosimulium

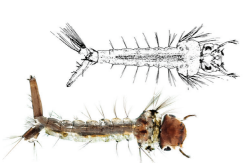
Max size: 5 mm Score: 3

Features to look for: Slender body with tail end swollen into a bulb; fan-shaped mouthparts resembling antennae on a welldeveloped head capsule; quickly attach to

surfaces and stand upright.

Where found: Widespread, from degraded lowland waterways to pristine forest streams; on trailing vegetation or the top of rocks in running water.

True flies Mosquito



Phylum: Arthropoda Class: Insecta Order: Diptera Family: Culicidae

Max size: 4 mm Score: 3

Features to look for: Distinctive swollen segment behind the head and a breathing tube attached to the rear end; larvae swim with a wriggling motion; comma-shaped pupae swim with a tumbling motion at the water surface.

Where found: Still water or the margins of slow-flowing streams; can reach very high numbers in stagnant ponds and drains.



True flies Midge



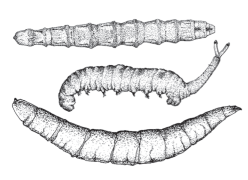
Phylum: Arthropoda Class: Insecta Order: Diptera Family: Chironomidae

Max size: 20 mm Score: 2

Features to look for: Long and slim with a distinct head; various colours including semitransparent, white, green, orange, or red; can move by rapidly flicking from side to side.

Where found: Often in large numbers, in nutrient-rich waterways, on the tops of rocks; can also be abundant on submerged plants or in silt/mud in low-oxygen waters.

True flies Other fly larva



Phylum: Arthropoda

Class: Insecta Order: Diptera Max size: 17 mm Score: 3

Features to look for: Various species; many species have maggot-like larvae with no visible head, some with pointed rear end while others have either a long tube (siphon), hairs or small lobes (for breathing); all are legless but some have creeping welts to aid in movement

Where found: Various aquatic habitats from low to high quality streams.



Arachnids Dolomedes spider

Phylum: Arthropoda

Class: Arachnida Order: Aranea Family: Arachnida Genus: *Dolomedes* Max size: Leg span 75 mm Score: 5

Features to look for: Large, fast-moving; body pale brown or greyish, with white stripes on abdomen and sides covered with short, velvety hairs that trap air when submerged; legs splayed outwards when resting.

Where found: Along the margins of medium to high quality streams; can run across or dive below the water surface.

Arachnids Mite

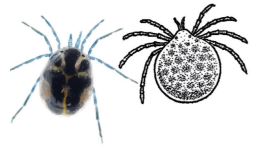


Class: Arachnida Subclass: Acari

Max size: 3 mm Score: 5

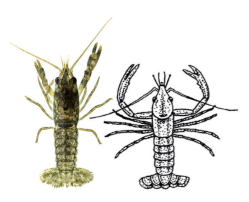
Features to look for: Very small, eight-legged, spider-like; usually have round bodies and can crawl or swim fast; some are brightly coloured.

Where found: In a range of water qualities in streams, lakes and ponds where they can be very abundant; parasitic species can be found attached to other freshwater invertebrates.





Crustaceans Crayfish



Phylum: Arthropoda

Order: Decapoda Family: Parastacidae

Genus: Paranephrops

Max size: 120 mm Score: 5

Features to look for: Lobster-like, with eight walking legs and two large claws (pincers); can walk slowly or shoot quickly backwards with a

tail flick.

Where found: Lake and stream beds; under gravel or submerged wood, in muddy bottoms or among aquatic plants.

Crustaceans Shrimp



Order: Decapoda Family: Atyidae

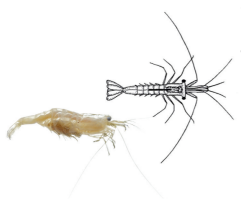
Genus: Paratya

Max size: 25 mm Score: 5

Features to look for: Semi-transparent body, 10 walking legs, very long antennae, lack claws

(pincers).

Where found: Mostly coastal lowland and bush-clad streams with access to the sea.





Crustaceans Amphipod



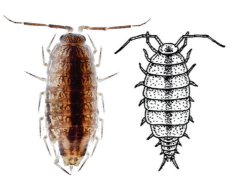
Phylum: Arthropoda **Order**: Amphipoda

Max size: 13 mm Score: 5

Features to look for: Like "sand hoppers", are laterally (sideways) compressed; white and eyeless, mottled or darkly coloured; can move fast either by crawling or swimming on their sides.

Where found: Can be abundant in slowflowing, soft-bottom streams with aquatic plants of low to medium water quality.

Crustaceans Isopod



Phylum: Arthropoda Order: Isopoda

Max size: 10 mm Score: 5

Features to look for: Resemble woodlice (slaters) with flattened body; mottled grey or brown patterning; normally crawl but some

species can swim fast.

Where found: Semi-aquatic species in bankside vegetation of slow-flowing bush-clad streams; other species are found in lowland coastal streams; estuarine isopods may enter tidally influenced streams.



Molluscs Limpet

Phylum: Mollusca **Class**: Gastropoda

Families: Latiidae, Planorbidae

Genera: Latia, Ferrissia

Max size: Latia 12 mm, Ferrissia 6 mm Score:

7



Features to look for: *Latia* has a robust brown to black shell, the smaller *Ferrissia* has a thin and fragile semi-transparent to yellow-brown shell; *Latia* releases a glow-in-the-dark slime when disturbed.

Where found: *Latia* (North Island only) prefers larger stones in fast-flowing streams; Ferrisia is often found on aquatic plants in slow-flowing streams.

Molluscs Mussel/Kakahi

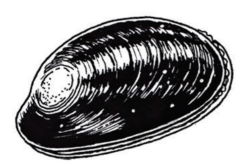


Family: Sphaeriidae

Max size: 4 mm Score: 3

Features to look for: Large, oval bivalves with thick, dark shells as adults; juveniles usually have

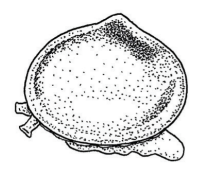
brown-yellow to greenish shells.



Where found: Common in lakes and under the banks of slow-flowing, soft-bottom streams; larvae attach themselves to native fish as part of their development and dispersal.



Molluscs Fingernail clam



Phylum: Mollusca

Class: Gastropoda Family: Sphaeriidae

Max size: 4 mm Score: 3

Features to look for: Small, semi-transparent to whitish or discoloured, resembling miniature

clams.

Where found: Common on the beds of lakes, ponds, wetlands and silty, slow-flowing streams of low to medium water quality.

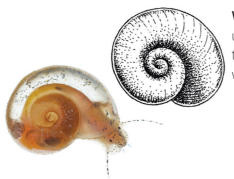
Molluscs Flat spiral snail



Max size: 4 mm Score: 3

Features to look for: The semi-transparent to yellow-brown shell is thin and coiled flatly (in a plane)





Where found: Common in slow-flowing, unshaded streams with algae or found attached to aquatic plants in streams of low to medium water quality.



Molluscs Mud snail



Phylum: Mollusca Class: GastropodaFamily: Tateidae Genus Potamopyrgus

Max size: 12 mm Score: 4

Features to look for: Black or light brown; shell may have small spines; shell opens on the right side when oriented as in drawing; an operculum (protective disc) covers the shell opening when the animal withdraws

Where found: Lakes, ponds, streams; can be very abundant in nutrient-rich waters.

Mollusc Left-hand snail



Phylum: Mollusca

Class: Gastropoda Genus: Physa

Max size: 12 mm Score: 3

Features to look for: Light to dark brown, mottled and semi-transparent shell; no operculum covering the shell opening when the snail withdraws; shell opens on the left side when oriented as in drawing.

Where found: Mostly on stones in nutrient rich waters water bodies; capable of breathing air allowing them to live in low-oxygen waters.



Worms Leech



Phylum: Annelida

Class: Clitellata Subclass: Hirudinea

Max size: 150 mm Score: 3

Features to look for: Segmented body with a suction disc at the rear end; moves by "looping" (like a caterpillar), most are small (6–15 mm), pale and almost leaf-shaped when contracted; one species is large with yellow and black longitudinal stripes.

Where found: Common in ponds, lakes and slow-flowing, weedy streams.

Worms Segmented worm



Phylum: Annelida

Class: Clitellata Subclass: Oligochaeta

Max size: 60 mm Score: 1

Features to look for: Worm-like appearance, range in sizes from tiny threads to more typical "earthworm" size and features; white, red or brownish; move by extending and contracting the body.

Where found: Mud or silt on the bed of lakes, ponds, wetlands and streams; may be very abundant in degraded lowland streams.



Worms Flatworm



Order: Tricladida

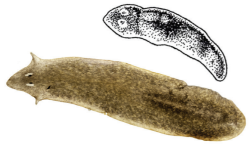
Max size: 10 mm Score: 3

Features to look for: Small, grey-brown and flat; generally have "eyes" and sometimes "ears" that give the body an arrow shape; very soft

and flexible; move by gliding.

Where found: Various aquatic environments

from low to high water quality.



Worms Horsehair worm

Class: Nematomorpha
Family: Chordodidae

Max size: 200 mm Score: 6

Features to look for: Long and very thin (hair-like), brown-black, unsegmented, firm, smooth body; often tie themselves in knots, hence also

known as Gordian worms.

Where found: Larvae are internal parasites of arthropods; adults in a range of damp environments including puddles, lakes and streams.



Super-quick macroinvertebrate community health-check

Most animals have six legs (legs may be hidden inside a straight or curved case). Some may look like centipedes. Some have two or three hair-like tails. Some move fast and/or swim.

Health: good

Health: fair

A mix of "healthy" and "unhealthy" stream animals, including some with six or more legs.

Health: poor

Most animals have no legs (may be worm-like or have a shell like a snail or clam) and no hair-like tails. Most move slowly.



SHMAK Macroinvertebrate Key

of questions about its body parts and movement. Each question is numbered in a box This key helps you identify your macroinvertebrate by asking you a series at the top left corner.

made a mistake you can go back. The box at the top right of each question tells you another question, making a path towards the correct identification. If you think you To use the key, start at question 1. Your answer to each question takes you to how to get back one step.

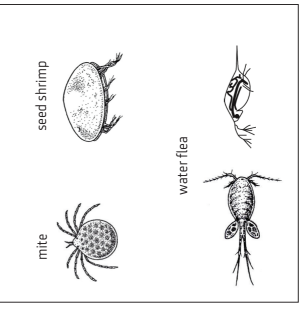
To confirm your identification or make your final selection, look up the name(s) in the next section of this guidebook, where you will find longer descriptions At the end of each path is the name of one or a few macroinvertebrates in blue font. with photos and drawings.

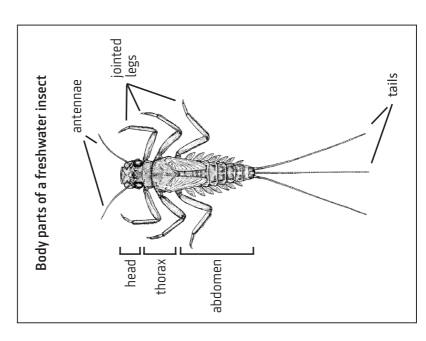
Have fun!



Small animals

If your animal is <2 mm long, see if it matches one of these. If not, it may be the young of another animal in this key





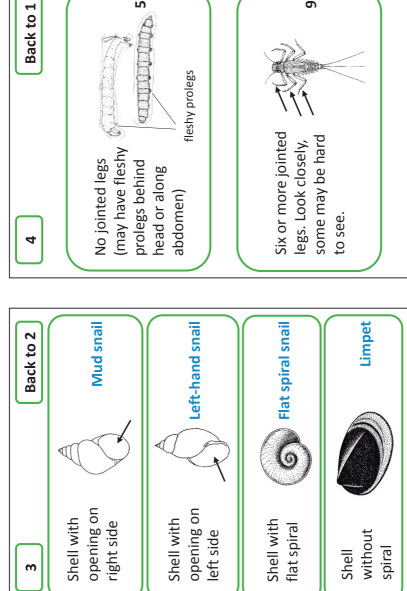
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Back to 1 Mussel (kakahi) Fingernail clam Double shell Single shell ~ exoskeleton like a case (straight, curved, or coiled No shell or case (may have hard Has a portable crab or beetle) Has a shell **Molluscs** Caddisflies and stony)

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9 9 Back to 4 ∞ No tails or obvious obvious head Has tails or **True flies** head

Head not obvious head Midge Other fly larva



each end of segmented segmented and 'ears' body ∞ Cranefly Back to 6 Other fly larva Slow or crawling movement movement Thrashing

Leech Flat Segmented Horsehair worm worm worm Back to 5 No suckers, ears or eyes. Body very long, not ears No suckers, eyes No suckers. Has Has a sucker at obvious 'eyes' or ears. Body



More than six legs

10

Has six legs Insects

11

Dobsonfly

Has six legs and leg-like gills. Looks like a

centipede

10

Back to 9

Has eight legs. Spider-like.

Arachnids

Dolomedes spider

Crustaceans More than eight legs

Shrimp Amphipod **lsopod** Crayfish (koura)

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11

Back to 11

Three tails (may break off, or middle tail may be short)

12

Two tails

Other stonefly **Green stonefly**

Beetle larva

No tails

13

Mayflies

Tails leaf-like. No gills along 12

Damselfly

abdomen

Flat mayfly Swimming mayfly Tails like long hairs or filaments. Gills along abdomen

Spiny mayfly Tusked mayfly

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13

Back to 13

Adult beetle

back swimmer Water boatman/

Can't see body

segments

15

hooks

hooks at tail end of body **Caddisflies**

Has visible

Water treader

14

Can see body

segments

16

No visible hooks at tail end of body



15

Net-spinning caddisfly Has hairy gills under

abdomen

Has short stubby

wing 'buds'

legs are pincers No gills. Front

Free-living caddisfly Messy-net No gills or pincers

caddisfly

16

Back to 14

Dragonfly

No wings or wing 'buds'

Beetle larva

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17

Back to 1

Case coiled

and stony

Spiral-cased caddisfly

Case short (shape of axe or purse) and semi-transparent

Micro-caddisfly

Stick-cased caddisfly Stony-cased caddisfly

Case long and not

transparent Smooth-cased caddisfly

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