

Waterbugs data form

Investigate your waterway by recording the following information									
Date & time	Ð	My namergrow			ovschool 🖸				
Waterway				Location	Ø				
Weather condition	Σ̈́̈́́́́́́́́́́́́́́́́́́́́́́́́́́́́́́́́́́	Sunny	0	Cloudy	Windy		Raining		
Rainfall estimate (past 48hrs)	<u>چ</u> ې		mm				cm/m (approx)		
				Stream width			cm/m (approx)		

Common name	Signal	Present
Very sensitive waterbugs		
Toebiters	10	
Stonefly nymphs	10	
Mayfly nymphs	9	
Free-living caddis larvae	8	
Cased caddis larvae	8	
Sensitive waterbugs		
Gordian worms	6	
Marsh beetle larvae	6	
Water pennies	6	
Fishing spiders	5	
Water mites	5	
Black fly larvae	5	
Tolerant waterbugs		
Freshwater prawns	4	
Whirligig beetles	4	
Whirligig beetle larvae	4	
Pogs	4	
Chironomids, blood worms	4	
Water striders	4	
Leafy water scorpions	4	
Five cent crabs, false spider crabs	3	
Freshwater mussels and clams	3	
Glass shrimps	3	
Sideswimmers or scuds	3	
Fly larvae	3	
Damselfly larvae	3	
Dragonfly larvae	3	

Common name	Signal	Present
Very tolerant waterbugs		
Worms	2	
Flatworms	2	
Scavenger beetle larvae	2	
Water tigers	2	
Slender water scorpions, needlebugs, stick bugs	2	
Waterboatmen	2	
Water beetles	2	
Leeches	1	
Freshwater snails	1	
Freshwater crayfish or yabbies	1	
Mosquito larvae, wrigglers	1	
Water treaders	1	
Backswimmers	1	
Total of SIGNAL values		
Number of different waterbugs		

How to get an indication of your overall waterway health?

- Add the SIGNAL value of the different waterbugs you find
 - Number of different waterbugs

Your score

If your result is:

- > 6 clean water
- **5 to 6** mild pollution
- 4 to 5 moderate pollution
- < 4 severe pollution