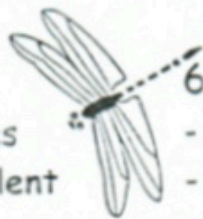


DECIDE THE HEALTH OF THE STREAM!

Circle which answer you think best describes the different aspects of the stream.

1) Critter search

- Lots of mayflies and large stoneflies and lots of other species.....Excellent
- A few mayflies and large stoneflies and other speciesGood
- No mayflies and large stoneflies but some other species.....Fair
- Only worms and snails, and hardly anything elsePoor



6) Algae

- thin film or mat.....Excellent
- medium film or mat.....Good
- thick mat.....Fair
- long filaments.....Poor

7) Stream cover

- lots of trees covering stream.....Excellent
- some trees covering stream.....Good
- few trees covering stream.....Fair
- no trees covering stream.....Poor

2) Water Clarity

- 80 - 100cm.....Excellent
- 50 - 80cm.....Good
- 25 - 50cm.....Fair
- 0 - 25cm.....Poor

8) Erosion

- no evidence of erosion.....Excellent
- a small amount of erosion evident.....Good
- some evidence of erosion.....Fair
- a lot of evidence of erosion.....Poor

3) Water Temperature

- below 15°C.....Excellent
- 15°C - 18°C.....Good
- 18°C - 20°C.....Fair
- above 20°C.....Poor

Use the information you have recorded and found to describe the health of the stream. Circle.

4) Water colour

- clean, clear water.....Excellent
- slightly murky water.....Good
- murky water.....Fair
- oily, foamy or strongly coloured water.....Poor

Excellent
Good
Fair
Poor

5) Water smell

- no smell.....Excellent
- faint smell.....Good
- some smell.....Fair
- strong smell.....Poor

