



# CREEK CONNECTIONS

## Water Testing Parameter Worksheet

Student Name: \_\_\_\_\_

Date: \_\_\_\_\_

Class: \_\_\_\_\_

1. Testing parameter: \_\_\_\_\_
2. Unit of measurement: m/s JTU mg/l m<sup>3</sup> deg C no unit
3. How do we measure this parameter?  
Hand-held Meter / Chemical test kit / Meter stick, tape measure
4. Typical range within a healthy waterway \_\_\_\_\_
5. Does this parameter fluctuate (change) seasonally without man's intervention? Yes / No
6. Can a change in this parameter affect life in the waterway? Yes / No  
If yes, list one important effect it may have. \_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_
7. **Natural** factors which might affect this parameter:  
\_\_\_\_\_ Raise / Lower  
\_\_\_\_\_ Raise / Lower  
\_\_\_\_\_ Raise / Lower
8. **Human** factors which might affect this parameter:  
\_\_\_\_\_ Raise / Lower  
\_\_\_\_\_ Raise / Lower  
\_\_\_\_\_ Raise / Lower
9. What is the "normal" reading for this parameter in **your** waterway?  
\_\_\_\_\_