WITTE HENY COLLEGE	N. C.
creek	

CREEK CONNECTIONS

Studen	t Name:	
 Date: _		
Class: _		

	Water Testing Parameter Worksheet
1.	Testing parameter:
2.	Unit of measurement: m/s JTU mg/l m³ 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?