Use this form to take notes while in the field carrying out the intermediate chemical assessment. Take notes back school to type up a formal scientific report and give the final draft to your teacher.

Introduction
(This should include a question raised by the student after observing or assessing the stream or river. This question should then be followed by a hypothesis that guides the student into designing their stream study.)

Materials and Methods
(The materials and methods used to carry out the stream study should be listed out carefully, so that other individuals can imitate this study. Bulleted lists are acceptable for this section.)
Results
(This section should include all results retrieved by performing the stream study. Numerical data, graphs or tables are acceptable, as long as they are clearly explained.)

Discussion
(The final section should include interpretation of the results in paragraph format. The student could also provide management recommendations for the stream site based off of their findings.)