

(*Knowledge for Development*)

KIBABII UNIVERSITY

FACULTY OF SCIENCE

DEPARTMENT OF BIOLOGICAL AND ENVIRONMENTAL SCIENCE

ESM 327 BIOLOGY FIELD COURSE

REPORT TASK

Come up with a study title for your report in line with the academic field trips that will be undertaken in the course. After identifying a title, the report to be written will adopt the following format: Abstract, Declaration, Acknowlwdgement, Table of contents, Chapter one **introduction** which should highlight a background of your investigation. Highlight your objectives and hypothesis in this section; you should have a minimum of two of objectives and a maximum of four. Chapter two will have literature review; in this section indicate literature you have reviewed that is in line with your study. Ensure all sources of information are cited. Bring out what has been done in your topic clearly. Chapter three will contain the **methodology**, describe what you did or the activities you engaged in to collect data. Chapter four will have the results; this section enlists your findings. Ensure chapter three and four are in line with your objectives. Chapter five will have Discussions, conclusions and recommendations this section compares your findings with what is known and gives the scientific principles in your findings. Again ensure they are in line with your objectives. After chapter five bring out the **references**, these are sources for all your citations. The work should be compiled and submitted during the first week of examinations.

The report written will be graded out of 100%. The areas highlighted above will form the basis of the evaluation of the report. While in the Field ensure you adorn the right attire, put on gumboots and carry the designated tools and equipment for the given day.

Course Lecturer: Okello S V

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