

MAASAI MARA UNIVERSITY

REGULAR UNIVERSITY EXAMINATIONS 2018/2019 ACADEMIC YEAR FIRST YEAR SECOND SEMESTER

SCHOOL OF TOURISM AND NATURAL RESOURCE MANAGEMENT DIPLOMA IN TOURISM AND WILDLIFE MANAGEMENT

COURSE CODE: NDTW 125 COURSE TITLE: COMMUNITY BASED CONSERVATION

DATE: 25TH APRIL 2019

TIME: 1430 - 1630HRS

INSTRUCTIONS TO CANDIDATES

Answer Question **ONE** and any other **THREE** questions

This paper consists of **TWO** printed pages. Please turn over.

SECTION A: ANSWER ALL QUESTIONS (25MKS)

- 1. Briefly define Community Based Natural Resource Management
(CBNRM)(3mks)
- 2. Highlight any 3 principles of CBNRM
- 3. Community Based NRM across the world faces various challenges, from conception to implementation. Briefly highlight any 5 of these challenges (5mks)
- 4. What is your understanding of Community participation in natural resource management? (2mks)
- 5. Why is community participation important in CBNRM? (4mks)
- 6. Briefly define who a primary stakeholder in CBNMR is, and give any three types (5mks)

SECTION B: ANSWER ANY THREE QUESTIONS (45 MARKS)

- 7.
- a) What is a Community Based Organisation (CBO)? (5mks)
- b) For a CBO to be effective and sustainable, various factors must be considered by the members. Exhaustively highlight these factors
 - (10mks)

8.

a) As a CBNRM Manager, briefly illustrate three approaches you would use to estimate the abundance of wildlife in your conservancy

(9mks)

b) In CBNRM, there is need for proper planning and monitoring of natural resources. Briefly highlight 3 participatory tools you would use, with examples (6mks)

9.

- a) What is a human wildlife conflict?
- b) Briefly explain the direct and indirect impacts of human wildlife conflicts on a community (7mks)
- c) As a CBNR Manager, briefly highlight the measures you would implement to reduce human wildlife conflict incidents in your conservancy
 (6mks)
- 10. Financial management in CBNRM is essential. What is your understanding of the four key principles of financial management by CBOs/conservancies and how will you implement them? **(15mks)**

//END

(2mks)

(6mks)