



Application Reference No...NEMA/AGR/72/2014

Registration.....0065.....

Access Permit


This permit has been granted to **M/S...DR. BEATE ANNA APFELBECK- GERMANY** PASSPORT NO.CH1H8MLMM, TECHNISCHE UNIVERSITAT MUNCHEN: BAMLING 3; 94574 WALLERFING, GERMANY in accordance with Regulation 11 of the Environmental Management and Coordination (Conservation of Biological Diversity and Resources, Access to Genetic Resources and Benefit Sharing) Regulations. 2006 for the collection of the following genetic resources: **The resources collected should not be more than:**

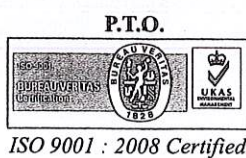
Sample taxa	quantity
Blood	Not more than 300 samples
feathers	Not more than 300 samples

Feathers and blood samples of not more than 300 birds belonging to the **Placid green bul (*Phyllastrephus placidus*)**- as stated in the Material Transfer Agreement) located at Taita Hills.

This permit is issued subject to the Regulations and all agreements concluded pursuant to its grant, and may be suspended, cancelled or revoked should the holder breach any of those agreements and the conditions of issue and those contained in the Regulations.

M/s. DR. BEATE ANNA APFELBECK being the holder of this Permits, including his agents and assignees, undertake to abide to the conditions of this permit and to promptly report to the National Environment Management Authority any matter that may prejudice the interests of Kenya and other parties included pursuant to the grant of this Permit.

Signed..........Date...3.4.2017.....
Director General,
 National Environment Management Authority, Kenya



PERMIT CONDITIONS; NEMA /AGR/72 /2014

1. This approval shall be valid for 12 Months from the date of issuance and shall not be transfereable.
2. This approval is for accessing; feathers, whole blood, feathers of not more than 300 birds belonging to the *Phyllastrephus placidus* Genus-(Placid green bul) in Taita Hills Kenya.
3. The access to genetic resources and its derivatives shall be strictly for academic purpose of understanding, behavior, and physiological causes and consequences of sociality in Placid green bul(*Phyllastrephus placidus*).
4. You shall exercise due diligence in sample collection method (non-destructive), packaging, transport/export, laboratory analysis and disposal.
5. The genetic resource and the derivative shall not be transferred to a third party without the consent of the genetic resource providers and NEMA.
6. The genetic resource and the derivative shall not be used for commercial or profit purposes without understanding from genetic resource providers and NEMA.
7. You shall deposit and keep records of all duplicates of the genetic resources with the relevant lead agency and provide evidence of deposition to NEMA
8. You shall ensure that there is reasonable access by all Kenyan Citizens to all Genetic resources collected whether such resources are intangible components are held locally or abroad.
9. You shall ensure that all agreements entered into with respect to access of genetic resources shall be for strictly for the purpose for which they were entered into.
10. You shall abide by the provisions of the Material Transfer agreements entered with the providers of genetic resources.
11. You shall furnish quarterly reports to NEMA on the status of research, including all discoveries from research involving genetic resources and/or intangible components thereof.
12. You shall inform NEMA of all discoveries made during the exercise of the right of access granted under the access permit and data generated.
13. You shall provide a status report on the environmental impacts of collection of the genetic resource.
14. You shall comply with the improvement orders issued by NEMA's Environmental Inspectors throughout the project cycle.
15. You shall abide by the relevant laws of Kenya.
16. NEMA reserves the right to suspend, cancel, revoke or vary this permit in the event of a breach of the conditions therein or any contravention to the Environmental Management and Coordination CAP 387 and regulations thereunder.
17. Upon completion of the intended studies, you shall return the remaining genetic resources to Kenya and deposit with the relevant lead agency and Notify NEMA of the return.