CURRICULUM VITAE FOR DAUDI MOLLEL

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PERSONAL DETAILS

Date of Birth 7 March 1985

GenderMaleNationalityTanzanianMarital StatusMarriedHealthGood

Language English & Kiswahili (written & spoken)

ACADEMIC BACKGROUND		
2011- 2013	Ordinary diploma in Wildlife Management at The college of African wildlife management, Mweka Tanzania	
2007-2009	Advanced Level Secondary Education (History, Geography and Economics) at Enaboishu Secondary School	
2002-2005	Certificate in Ordinary Level for Secondary Education at Oljoro secondary School	
1995 – 2001	Primary Education at Olasiti Primary, Arusha-Tanzania.	

TRAININGS

Dec 2014	SMART (Spatial monitoring and reporting too) Training Held at Biglife Foundation, Kenya
July 2015	Geographical Information System (ArcGIS) facilitated and trained by cornel university at KCMC college in Tanzania.
2015 - 2017	Participate for the Development of Wildlife Information Landscape database at Strathmore University in Nairobi, Kenya
Dec 2015	Rangeland Training held at Amboseli National park, Kenya
July 2015	First aid training held at manyara ranch to overcome emergency in the field when a person gets an accident
2016	Leadership training at honeyguide foundation on management and power delegation according to job description, working as team and good relation with other employees
August 2017 QC	GIS training held KCMC university trained Cornell university
February 2018	Advanced SMART data collection, analysis, reporting and SMART connect at The college of African wildlife management - Mweka
February 2018	SMART connect data analysis and reporting at TAWIRI Facilitated by Wildlife conservation society (WCS) in Arusha Tanzania
November 2018	Comprehensive monitoring and evaluation at MS TCDC Arusha Tanzania

WORKING EXPERIENCES

2015 – 2016: Field data collection officer

- To assist with the development, management and field implementation of SMART software for data collection in the field.
- \cdot Provide technical oversight and supervise monitoring and evaluation of all patrol activities in the field
- · Act as the intermediary between M&E tools in the field and M&E team at the office
- · Responsible for the timely collection, storage and submission of M&E data from field
- · Train the various data collection techniques to Rangers using GPS, SMARTPHONES (SMART AND ODK) and datasheets
- · Attend the anti-poaching patrols as well as M&E team to develop strategic plans for their Anti-Poaching activities;

To compile all the data from the field in forms, ODK, and SMART and write daily, weekly, weekly and quarterly reports for all WMA's before send to project manager.

2016 - 2018: SMART Software coordinator

Introduction of SMART Software into program areas

- Plan and execute SMART trainings for field staff i.e. monitoring officers, ant poaching trainers, area managers, game scouts as well as any other staff interested to learn SMART.
- Make recommendations for SMART software and hardware needs.
- Develop data collection and evaluation methodologies of SMART program data, including format design, project criteria and requirements, data compilation, relevancy and usage.
- Responsible for all SMART installations and setup including creations of data model with ant poaching units.

Managing SMART implementation in program areas

Provide technical oversight and troubleshooting support for software and hardware used on SMART

- Formulate data collection and storage procedures to ensure SMART data is adequate and accurate.
- Responsible for SMART software upgrades

Support Ant poaching monitoring and reporting

- Ensure SMART data is collected by AP units, cleaned by field officers, analyzed and securely stored
- As needed, provide access of summarized data for relevant departments
- Support protection department in planning daily AP activities strategically using data.
- data extraction when needed, especially in absence of field officers.
- Develop and provide SMART reports as needed.

APPLICATIONS USED

2018 – MONITORING AND EVALUTION OFFICER

The monitoring and evaluation officer oversee management of Honeyguide's monitoring systems, data collection and management, GIS and mapping services. The monitoring and evaluation officer assist the organization's fundraising efforts as well as program management in providing evidence-based information and data regarding program performance against set targets.

Overarching organisation Monitoring and Evaluation

- Develop an overarching programmatic monitoring and evaluation framework to assess the progress and impact of Honeyguide's programs.
- Monitor and report program activities on a regular basis.
- Conduct an annual evaluation according to the program evaluation framework.

Data Collection and data systems management

- Assist program manager to determine required indicators and data to collect for specific projects or donor needs.
- Formulate, implement and enforces proper data collection standards, policies and procedures.
- Plan and execute data collection and monitoring trainings for field staff i.e. monitoring
 officers, antipoaching trainers, area managers, game scouts, as well as any other staff as
 needed.
- Set-up, test and implement data collection and data storage systems including SMART monitoring software, Open Data Kit as well as other data collection tools use by Honeyguide.
- Ensure data management systems are operational and efficient and accurate, and that data is ready available to send to departments or stakeholders as requested.
- Provides access for data collectors to submit raw data, and where needed troubleshoot data submission errors.
- Clean and summarize raw data and provide access for reporting staff to retrieve cleaned/summarized data for reports.
- Develop and maintain an internet-based limited access data portal.
- Develop data collection and evaluation methodologies, including format design, project

- criteria and requirements, data compilation, relevancy and usage.
- Formulate data collection and storage procedures to ensure data is adequate and accurate.

Support Antipoaching monitoring and reporting

- Ensure SMART data is collected by AP units, cleaned by field officers, analyzed and securely stored.
- As needed, provide summarized SMART data for relevant departments.
- Support protection department in planning daily AP activities strategically using data.
- Extract data when needed, especially in absence of field officers.
- Develop and provide SMART reports as needed.

Geospatial data collection and management

- Lead the collection of data for GIS and Mapping from the field and via remote sensing.
- As required, create new spatial features and geospatial metadata, and edit existing spatial data.
- Provide advice on spatial data hardware and software recommendations.
- Carry out and report on geospatial and remote sense data analysis.
- Create and maintain geo-databases for the entire organization.
- Produce professional-quality cartographic products and spatial data as requested by program staff and partners; and provide interpretation of cartographic data as needed.

Technical Support

- Provide technical oversight and troubleshooting support for software and hardware.
- Manage all installations and setup, including creation of data models with program teams.
- Provide on-going consultation and technical assistance for other field monitoring related issues as needed, including HWC and ODK.
- Make recommendations for software and hardware needs.

Referees:

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