CURRICULUM VITAE



Faith Nandawula Kalibbala

Present Appointment Environmental Consultant

Date of Birth 10 September 1979

ID Number 7909101624182

Nationality Ugandan

(1997-1999, 2001) Education

Uganda Certificate of Education

Uganda Advanced Certificate of Education

Matric Exemption

Professional Qualifications University of Witswatersrand Johannesburg (2002-2004)

> **Bachelor of Science Degree** Graduated: 19th / April/ 2005

University of Witswatersrand Johannesburg (2005)

Bachelor of Science Degree with honours Environment and Conservation (Postgraduate Merit Award) -

Graduated: 6th /April/2006.

University of Witswatersrand Johannesburg (2006-2008)

Master of Science (Weed biocontrol) Graduated: 25th /November/2008

Professional Training Soil Classification and Wetland Delineation (Short course)

presented by Terra Soil Science, Johannesburg, October 2009

Section 21 (c) and (i) Water Uses (Water Use Licences),

organised by DWA, October 2009.

Member of IAIAsa **Professional Registrations**

Field of Specialisation **Ecology Environment and Conservation**

Languages English

Synopsis Faith joined SiVEST in her capacity as Environmental Planner based

in the Johannesburg office.

Faith is efficient in Microsoft office (Excel, Power point, Word, Outlook) and Internet, and is well skilled in communication,

organization, and report writing.

Faith is the recipient of an award for best student poster at the XIIth International symposium on biological control of weeds held at La Grande Motte, France between 22nd and 27th of April 2007. She has also attended various courses, workshops and symposiums of which are listed hereunder. In addition, she is responsible for producing a publication on an article on anti-erosion in 2008.

Since joining SiVEST in 2008, Faith has been involved in several projects involving assessment of flora and fauna (biodiversity), Tourism as well as a few wetlands. Hence has gained substantial experience in these fields (especially Biodiversity and Tourism).



Faith Nandawula Kalibbala

Faith has also contributed to detailed EIA, BA and SEA reports for several projects as detailed below. She has also gained experience in Environmental Auditing.

Professional History

2008 - date

SiVEST Environmental Division: Environmental Planner (2008)

Assisted in field surveys, desktop studies as well as report writing on the following projects:

Biodiversity Assessments

- Biodiversity Assessment for Delareyville, Kopela, Phahameng 132kV Distribution Power Line, North West Province
- Biodiversity Assessment for the Mookgodi Integration 132kV Distribution Power Line, North West Province
- Faunal assessment for 5 x 440kV Transmission Lines between Thyspunt (proposed nuclear power station site) and several substations in the Port Elizabeth area- ESKOM
- Desktop biodiversity assessment for proposed Green House Lodge, Madikwe Game Reserve
- Biodiversity Assessment for the City of Johannesburg Municipal area.
- Biodiversity Assessment for a railway line and water pipeline for manganese mine-Kalagadi Manganese
- Biodiversity assessment for the proposed township development near Middelburg, Mpumalanga Province

Tourism Assessments

- Tourism Assessment for 5 x 400kV Transmission Lines between Thyspunt (proposed nuclear power station site) and several substations in the Port Elizabeth area- ESKOM
- Tourism Assessment for a railway line and water pipeline for manganese mine-Kalagadi Manganese.
- Tourism desktop assessment for the Fatal Flaw Analysis for CSP and PV plants. Northern Cape.
- Tourism assessments for the CSP and PV plants in Kimberley, Loeriesfontein and De Aar, Northern Cape Province
- Tourism assessments for the CSP and PV plants in Loeriesfontein, Northern Cape Province.
- Tourism assessments for the CSP and PV plants in De Aar, Northern Cape Province
- Tourism assessment for the proposed substation near Kombe with associated turn-in power lines and two new 88kV power lines-Ulundi to Emekwezini

Wetland Assessments

- Klipspruit wetlands- Wetland assessment report
- Assessment of wetland occurrence at Fairlands Extension 26, Proposed Mixed Use Development
- Proposed New 22kV Eskom feeder cable for Fourways, Johannesburg

Environmental Impact Assessments and Environmental Management Plans

■ EIA summary and EMP for the AK6 diamond mine bankable feasibility study- Botswana. Including reviewing the Waste Management Plan.



Faith Nandawula Kalibbala

- Environmental Impact Assessment for Proposed Miwani Sugar Mill as part of a Bankable Feasibility Study, Kenya
- Environmental Impact Assessment for the Delareyville –Kopela Phahameng 132kv Distribution Power Line, North West.
- Environmental Impact Assessment for the Mookgodi Integration 132kV Distribution Power Line, North West Province.
- Environmental Impact Assessment and Environmental Management Plan for a Railway line and water pipeline, Hotazel
- Environmental Impact Assessment for proposed Thyspunt Eskom Transmission Power Lines, Port Elizabeth.
- Zeus Mercury Environmental Management Plan
- Monte casino- Environmental Management Plan. Including Auditing
- Skukuza Kruger National Park conference- Environmental Management Plan
- Skukuza airport commercialisation- Environmental Management Plan.
- Morukulu lodge, Environmental Management Plan.

Basic Assessments

- Basic assessment report for Rand water G7 pipeline-
- Basic assessment report for Rand water Lime plant
- Morukulu lodge, Basic assessment and Environmental Management Plan
- Lakeside heartland, Basic assessment report

Strategic Environmental Assessments

- Strategic Environmental Assessment for Marula Region of the Kruger National Park
- Compilation of the 2008 City of Johannesburg State of Environment Report
- Compilation of Fatal Flaw Analysis for power line routing for the Nelson Mandela Bay Metropolitan Municipality
- Compilation of Fatal Flaw Analysis for CSP and PV plants, Northern Cape.

Environmental Audits

- Construction phase of the Gautrain River Crossings Audit
- Rangeview Water Reservoir and pipeline, Mogale City
- New market auditing
- Monte casino- Environmental Management Plan. Including Auditing

2007 Teaching (October, 2007)

Completed Locum at the Midrand graduate institute. Taught theory and practical topics in plant and animal diversity to first year students

2005 – 2007 Teaching Assistant

School of Animal Plant and Environmental Sciences (AP&ES) University of the Witwatersrand

VACATION EMPLOYMENT:

Nov/2003 – Jan/2004 Sales promotion

Student wise: Sales promotions for Nike factory and Shell Petroleum Company.

CURRICULUM VITAE



Faith Nandawula Kalibbala

2005-2007

Event Involvement

Yebo Gogga: Annual arthropod and plant exhibition hosted by the School of Animal Plant and Environmental Sciences, University of the Witwatersrand.

CONGRESS ATTENDED (2005)

 The 15th Congress of the Entomological Society of Southern Africa held at Rhodes University: 10-13th July 2005

ACADEMY ATTENDED (2006)

 The biodiversity conservation academy at De Hoop Environmental Education Center: 16-20th January 2006

WEEDS WORKSHOPS ATTENDED (2005 -2007)

- The 33rd annual Weeds Biological Control Workshop held at Rhodes University between 14th and 15th of July 2005.
 - Presented honours research project titled: Efficacy of the seed feeding bruchid beetle *Sulcobruchus* subsuturalis in the biological control of *Caesalpinia decapetala* an invasive weed in South Africa
- The 34th Annual Weeds Biological Control Workshop held at Klein-Kariba between 22 and 26th of May 2006
- The 35th Annual Weeds Biological Control Workshop held at ATKV Natalia Resort between 3rd and 8th of June 2007.
 - Presented MSc research project titled: Efficacy of the seed feeding bruchid beetle *Sulcobruchus* subsuturalis in the biological control of *Caesalpinia decapetala* an invasive weed in South Africa.
 - Chaired a session titled: unintentionally established agents

INTERNATIONAL BIOCONTROL SYMPOSIUM ATTENDED (2007)

- XIIth International symposium on biological control of weeds held at La Grande Motte, France between 22nd and 27th of April 2007.
 - Presented MSc research project titled: Efficacy of the seed feeding bruchid beetle *Sulcobruchus* subsuturalis in the biological control of *Caesalpinia decapetala* an invasive weed in South Africa.

AWARD (2007)

 BEST STUDENT POSTER at the XIIth International symposium on biological control of weeds held at La Grande Motte, France between 22nd and 27th of April 2007.

INTERNATIONAL CONGRESS ATTENDED (2008)

- XXIIIth International Congress of Entomology held at the International Convention Centre, Durban, South Africa between 6th and 12th July 2008.
 - **Presented research project titled:** Post release evaluation of the seed feeding bruchid beetle *Sulcobruchus subsuturalis* in the biological control of *Caesalpinia decapetala* an invasive weed in South Africa.

PUBLICATION (2008)

 Grab, S. and Kalibbala, F., 2008: 'Anti erosion' logs across paths in Southern uKhahlamba-Drakensberg Transfrontier Park, South Africa: Cure or curse? Catena 73 134 -145.