

## CURRICULUM VITAE

Faith Nandawula Kalibbala

<b>Present Appointment</b>	Environmental Consultant
<b>Date of Birth</b>	10 September 1979
<b>ID Number</b>	7909101624182
<b>Nationality</b>	Ugandan
<b>Education</b>	(1997-1999, 2001) Uganda Certificate of Education Uganda Advanced Certificate of Education Matric Exemption
<b>Professional Qualifications</b>	University of Witswatersrand Johannesburg (2002-2004) <b>Bachelor of Science Degree</b> Graduated: 19 <sup>th</sup> / April/ 2005  University of Witswatersrand Johannesburg (2005) <b>Bachelor of Science Degree with honours - Ecology Environment and Conservation (Postgraduate Merit Award) -</b> Graduated: 6 <sup>th</sup> /April/2006.  University of Witswatersrand Johannesburg (2006-2008) <b>Master of Science (Weed biocontrol)</b> Graduated: 25 <sup>th</sup> /November/2008
<b>Professional Training</b>	<b>Soil Classification and Wetland Delineation (Short course)</b> presented by Terra Soil Science, Johannesburg, October 2009  <b>Section 21 (c) and (i) Water Uses (Water Use Licences),</b> organised by DWA, October 2009.
<b>Professional Registrations</b>	Member of IAIAAsa
<b>Field of Specialisation</b>	Ecology Environment and Conservation
<b>Languages</b>	English

<b>Synopsis</b>	<p>Faith joined SiVEST in her capacity as Environmental Planner based in the Johannesburg office.</p> <p>Faith is efficient in Microsoft office (Excel, Power point, Word, Outlook) and Internet, and is well skilled in communication, organization, and report writing.</p> <p>Faith is the recipient of an award for best student poster at the XII<sup>th</sup> International symposium on biological control of weeds held at La Grande Motte, France between 22<sup>nd</sup> and 27<sup>th</sup> 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.</p> <p>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).</p>
-----------------	--

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.

## CURRICULUM VITAE

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 Mookgodji 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.

**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 15<sup>th</sup> Congress of the Entomological Society of Southern Africa held at Rhodes University: 10-13<sup>th</sup> July 2005

**ACADEMY ATTENDED (2006)**

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

**WEEDS WORKSHOPS ATTENDED (2005 -2007)**

- The 33<sup>rd</sup> annual Weeds Biological Control Workshop held at Rhodes University between 14<sup>th</sup> and 15<sup>th</sup> 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 34<sup>th</sup> Annual Weeds Biological Control Workshop held at Klein-Kariba between 22 and 26<sup>th</sup> of May 2006.
- The 35<sup>th</sup> Annual Weeds Biological Control Workshop held at ATKV Natalia Resort between 3<sup>rd</sup> and 8<sup>th</sup> 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)**

- XII<sup>th</sup> International symposium on biological control of weeds held at La Grande Motte, France between 22<sup>nd</sup> and 27<sup>th</sup> 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 XII<sup>th</sup> International symposium on biological control of weeds held at La Grande Motte, France between 22<sup>nd</sup> and 27<sup>th</sup> of April 2007.

**INTERNATIONAL CONGRESS ATTENDED (2008)**

- XXIII<sup>th</sup> International Congress of Entomology held at the International Convention Centre, Durban, South Africa between 6<sup>th</sup> and 12<sup>th</sup> 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.