

#### **BIO DATA**

Name : Mwamuye Tunje Pole

Email Contact: m.tunje@pu.ac.ke

Gender: Male

**Highest Academic Qualification** 

Master of Environmental Sciences

Designation at Pwani

University

Assistant Lecturer

#### **Career Progression (previous 5 positions held-max 5)**

1.	Assistant Lecturer, Pwani University
2.	Teaching Assistant, Pwani University
3.	Lecturer 1, Kilifi Institute of Agriculture
4.	
5.	

### Area (s) of Research Interest (max 3)

1.	Restoration ecology and ecosystem health of degraded terrestrial ecosystems
2.	Coastal marine water pollution from land based human activities
3.	

Supervisions of Post Graduate Research to completion: Masters\_N/A\_\_, PhD\_\_N/A\_\_\_

# Research/Projects (max 5)

Funding partners	Title/dates(from /to)	Value (currency)	Role
Pwani University Research Board	Impact of anthropogenic pollutants on productivity of the coastal marine waters of Mtwapa, Mida and Kilifi creeks, Coast province, Kenya. / 2011 to 2012	KES 250,000	Principal Investigator

# **Publications (5) Recent**

	Year	Title	Book, Journal title ,Vol. Pages
1.	2016	Pole, M.T., Mwakumanya, M.A. and Mohammed, N. (2016) The Effects of Anthropogenic Pollutants on Primary Productivity in Mtwapa Creek Waters in Kilifi, Kenya.	Open Journal of Marine Science, <b>6</b> , 32-39.
2.			
3.			
4.			
5.			

# $Collaborations/Partnerships/Outreach\ (max\ 5)$

Funding partners	Title/dates(from /to)	Role
Plan International and Department of public health, Kilifi County	Community Lead Total Sanitation (CLTS)/ 2016/ Vitengeni Division	County Third party Master certifier

## Consultancies (Max 5):

Collaborators	Nature of Assignment /Date/Location/Role
Ceperd, Kenya	Feasibility study of appropriate approaches of rehabilitation of degraded sites in Kilifi County/ 2015/ Kilifi County/ Writing and editing report
Heren Consultants, Kilifi	State of the environment report, Kilifi County/ 2016/ Collection of field data
Wild living Resources	Information and Training needs assessment on BAOFOOD production and utilization in Kilifi county, 2017/ Collecting data and reporting

### **International Languages**

Language		Proficiency(Poor, Average, Good, Excellent)		
	Language	Speaking	Reading	Written
1.	[English ]	Good ]	Good ]	Good ]
2.				
3.				

## Technical Skills e.g. Curriculum Development, ICT, Project Management among others (max 5)

	Year(s)	Skills
1.	2001	Sustainable Environmental management (KIA)
2.	2002	Training of Trainers( DDI)
3.	2006	Research methods ( KARI)

4.	2006	Basic ICT skills
5.	2015	Environmental Impact Assessment/ Environmental Auditing (TUM)