**Template for manuscript preparation of RESGAT Journal**

**(Title; Palatino Linotype12 pt, Bold)**

**Geospatial modelling for sustainable Development of Natural Resources**

**(Authors name; Palatino Linotype12 pt, Bold and type \* at corresponding author)**

**Name Surname 1 \* and Name Surname 2**

*(Affiliation; Times Palatino Linotype11 pt, Italic)*

*1 Faculty of Environment and Resource Studies, Mahidol University, Thailand.*

*2 Faculty of Engineering, Suranaree University of Technology, Thailand*

**Abstract** (Palatino Linotype12 pt)

This article presents……………………………………………………………….

**Keywords**: (up to six must be given and separated term with semi-colon; Palatino Linotype12 pt)

**1. INTRODUCTION**

(Palatino Linotype12 pt with single column and 1.5 space) …………………

**2. METHODOLOGY**

**2.1 Sub-heading**

(Palatino Linotype12 pt with single column and 1.5 space) …………………

**2.2 Sub-heading**

(Palatino Linotype12 pt with single column and 1.5 space) …………………

**3. RESULTS AND DISCUSSION**

**3.1 Sub-heading**

(Palatino Linotype12 pt with single column and 1.5 space) …………………

**3.2 Sub-heading**

(Palatino Linotype12 pt with single column and 1.5 space) …………………

*3.2.1* *Sub-sub-heading (If have)*

(Palatino Linotype12 pt with single column and 1.5 space) …………………

**Table 1.** Physical and chemical properties of soil

|  |  |
| --- | --- |
| Parameter | Value |
| Soil pH | ….. |
| Organic matter (OM) | …. g/kg |
| Soil texture | Clay |
| Cation exchange capacity (CEC) | …. cmol/kg |
| Total nitrogen (N) | ….% |
| Available phosphorus (P) | ….mg/kg |
| Available potassium (K) | ….mg/kg |

**4. CONCLUSIONS**

(Palatino Linotype12 pt with single column and 1.5 space) ………………

**5. ACKNOWLEDGEMENTS**

(Palatino Linotype12 pt with single column and 1.5 space) ………………

**REFERENCES** (Sort A to Z) (Palatino Linotype11 pt with single column and 1.5 space)

Shrestha MK. Relative ungulate abundance in a fragmented landscape: implications for tiger conservation. [Dissertation]. Saint Paul, University of Minnesota; 2004.