

**ACTA FACULTATIS STUDIORUM HUMANITATIS ET NATURAE
UNIVERSITATIS PREŠOVIENSIS**



PRÍRODNÉ VEDY
FOLIA GEOGRAPHICA 13

Ročník XLVIII.

Prešov 2009



**ACTA FACULTATIS STUDIORUM HUMANITATIS ET NATURAE
UNIVERSITATIS PREŠOVIENSIS**

PRÍRODNÉ VEDY

FOLIA GEOGRAPHICA 13

**Landscape-ecological Plan as a Tool to solve the Environmental
Problems of Urbanization in Kathmandu City**

(Application of Slovak Landscape Ecological Planning Method
"LANDEP" Abroad)
(Case study: Kathmandu City, Nepal)

Florin Žigrai, Austria/Slovakia & Madhab Prasad Gautam, Nepal

*Dedicated to:
Prof. RNDr. Milan Ružička, DrSc.,
founder of landscape-ecological planning in the Slovakia
on the occasion of his 80 th birthday*

**Eva Michaeli
editorka**

Ročník XLVIII.
Prešov 2009

**ACTA FACULTATIS STUDIORUM HUMANITATIS ET NATURAE
UNIVERSITATIS PREŠOVIENSIS**, Prírodné vedy, XLVIII., Folia Geographica 13,
FHPV PU Prešov, 2009.

Výkonný redaktor / Executive editor:

RNDr. Radoslav Klamár, PhD. – *University of Prešov, Slovakia*

Redakčná rada / Editorial board:

prof. RNDr. Eva Michaeli, PhD. – *Editor-in-Chief – University of Prešov, Slovakia*
prof. RNDr. Vladimír Baar, PhD. – *University of Ostrava, Czech Republic*
prof. RNDr. Ján Drdoš, DrSc. – *University of Prešov, Slovakia*
prof. Frédéric Dumont – *Université des Sciences et Technologies de Lille, France*
prof. RNDr. Ján Harčár, PhD. – *University of Prešov, Slovakia*
doc. RNDr. Vladimír Ira, PhD. – *Slovak Academy of Sciences, Bratislava, Slovakia*
prof. RNDr. Robert Ištok, PhD. – *University of Prešov, Slovakia*
prof. dr. hab. Antoni Jackowski – *Jagiellonian University in Krakow, Poland*
doc. dr. Lučka Lorber – *University of Maribor, Slovenia*
prof. RNDr. René Matlovič, PhD. – *University of Prešov, Slovakia*
prof. Adrian Smith – *Queen Mary University of London, Great Britain*
prof. Ing. Jozef Vilček, PhD. – *University of Prešov, Slovakia*
Dr. h. c. prof. RNDr. Florin Žigrai, DrSc. – *Vienna, Austria*

ISSN 1336-6149 (Acta Facultatis Studiorum Humanitatis et Naturae
Universitatis Prešoviensis, Prírodné vedy)

ISSN 1336-6157 (Folia Geographica)



WYDAVATELSTVO
PREŠOVSKÉJ
UNIVERZITY

TABLE OF CONTENTS

0 Preface (E. Michaeli)	6
1 Prof. RNDr. Milan Ružička, DrSc. - founder of landscape- ecological planning in the Slovakia	7
2 Introduction	12
3 Identification of the problems	14
3.1 Landscape-ecological land use conflicts.....	16
3.2 Environmental land use conflicts.....	16
3.3 Socio-economic land use conflicts.....	17
3.4 Problems of the environmental and landscape planning	17
3.5 Basic objectives of landscape-ecological planning for Kathmandu	17
3.6 Importance and delimitation of the planned territory	18
3.7 Criteria for the selection of the site for the study purpose.....	19
4 Theoretical - methodical part.....	21
4.1 Evaluation of methodical literature	
4.1.1 The METLAND approach.....	21
4.1.2 Environmental Planning through Environmental Impact Assessment (EIA)	22
4.1.3 Landscape-Ecological Planning (LANDEP)	24
4.2 Selection of the research method.....	24
4.3 Methodical steps	25
4.4 Working procedure	30
5 Regional part	31
5.1 Landscape-ecological analysis.....	31
5.1.1 Geological conditions	31
5.1.2 Geomorphological conditions.....	33
5.1.3 Soil conditions	35
5.1.4 Hydrological conditions.....	40
5.1.5 Climatic conditions.....	44
5.1.6 Vegetational conditions.....	46
5.1.7 Land use.....	49
5.1.8 Socio-economic aspects	43
5.1.9 Nature conservation and protection	65
5.2 Landscape-ecological synthesis.....	67
5.2.1 Typification of landscape-ecological complexes	67
5.2.2 Functional regionalization of landscape-ecological complexes	69
5.3 Evaluation of ecological data on the territory	71
5.3.1 Selection of indices of ecological properties of the landscape	71
5.3.2 Selection of social or man's activities	71

5.3.3 Assessment of suitability or capability of the landscape-ecological complexes for human activities	76
5.3.4 Assessment of convenience of contemporary utilization of the landscape ecological complexes	78
5.4 Landscape-ecological proposition	79
5.4.1 Primary proposition	79
5.4.2 Secondary proposition	80
5.5 Protection and creation of environment	81
5.5.1 Analysis of environmental problems	81
5.5.2 Delimitation of areas with urban land use conflicts.....	92
5.5.3 Measures for landscape protection and creation.....	94
5.5.4 Recommendations.....	94
5.5.5 Application fields of the study	97
6 Summary.....	98
7 Bibliography	99
8 List of not enclosed maps	104

ACTA FACULTATIS STUDIORUM HUMANITATIS ET NATURAE
UNIVERSITATIS PREŠOVIENSIS, PRÍRODNÉ VEDY, XLVIII.
FOLIA GEOGRAPHICA 13

**Landscape-ecological Plan as a Tool to solve the Environmental
Problems of Urbanization in Kathmandu City**

(Application of Slovak Landscape Ecological Planning Method
"LANDEP" Abroad)
(Case study: Kathmandu City, Nepal)

FOLIA GEOGRAPHICA 13

Editorka: prof. RNDr. Eva Michaeli, PhD.

Autor: Dr. h. c. prof. RNDr. Florin Žigrai, DrSc.

Za jazykovú stránku zodpovedá autor.

Náklad: 150 výtlačkov

Rozsah diela: 104 strán

AH: 8,12

Vydavatel': Prešovská univerzita v Prešove

Vydanie: prvé, 2009

Formát: B5

Sadzba: Vydavateľstvo PU, Ing. Ladislav Nagy

Tlač: Grafotlač Prešov

ISSN 1336-6149 (Acta Facultatis Studiorum Humanitatis et Naturae
Universitatis Prešoviensis, Prírodné vedy)

ISSN 1336-6157 (Folia Geographica)