Proceedings
of Fábios Conference
on Landscape and Greenway Planning 2010

Budapest, July 8–11.

Proceedings of full papers

Editors:
Julius Gy. Fábios, Robert L. Ryan, Mark S. Lindhult,
Peter Kumble, László Kollányi, Jack Ahern, Sándor Jombach

Organized by:

Corvinus University of Budapest
Department of Landscape Planning and Regional Development

University of Massachusetts Amherst
Department of Landscape Architecture and Regional Planning

The proceedings is sponsored by:
New Hungary Development Plan - Új Magyarország Fejlesztési Terv
Budapesti Corvinus Egyetem
TÁMOP-4.2.3-08/1/KMR-2009-0004

New Hungary Development Plan

Budapest, 2010
CONTENTS

Plenary 1: Landscape and Greenway Planning

Julius Gy. Fábas: From Agronomy to Landscape & Greenway Planning 9

Session 1: Landscape Planning

Christopher Wren: Sustainable Place Making: Australian Exemplars 19

Tijana Crnčević, Jelena Živanović Miljković: Landscape planning of fringe city zones - the case studies of Belgrade and Vrnjačka Spa 21

Lindsay Ex, Carlos Licon: Towards Landscape Integrity: The Integration of Ecological and Social Frameworks in Open Space Planning 31

Dóra Drexler, Ágnes Sallay, Sándor Jombach: Visibility Assessment of the Perenye Windpark near the Kőszegi Mountain in Hungary 39

Roberta Panella, Endro Martini: The new Umbria Regional Landscape Plan 47

Session 2: Greenway Development

David Murphy, Daniel Mourek: Central European Greenways - Designing International Corridors of Sustainable Development 54

Judit Bárczné Kapovits, Ágnes Sallay, Attila Csemez: Opportunities for the development of greenways in Hungary, based on the example of the BudaVidék Greenway 63

Luis Ribeiro, Teresa Dias: Improving Small Cities Competitiveness through Greenway Planning and Design: Vila-Franca-de-Xira case study, Lisboa Metropolitan Area, Portugal 71

Valeria Klitsounova: Using Greenways concept to develop sustainable tourism in non-traditional tourism destination in Belarus 79

Session 3: Technical Applications in Landscape Architecture

Burghard Meyer, Ralf Grabaum, Torsten Wolf: Model for the optimal localisation of linear landscape elements based on functional assessment 87

Katalin Takács, Vince Zsigmond: Importance of GIS databases in management and planning of public green spaces – case study of the Budapest Zoo and Botanical Garden 95


László Kollányi: Inventarisation of Hungarian landmarks – online cultural-natural landscape value database development for landscape planners 110

Mark S. Lindhult: Integrating Digital Data into Greenway Planning with Augmented Reality 118
Session 4: River Corridor Greenways

Elvira Pensä: Water greenways. A case study in Milano north area: “V’Arco Villoresi” (Villoresi gate - bow) 137

Katarzyna Rędzińska, Przemysław Wolski: Ursynów Escarpment Linear Park design in the scope of a system of linear parks of the southern areas of left bank Warsaw 145

Ildikó Réka Báthory Nagy: Landscape Planning Aspects Of Municipal Creekside Greenways In Hungary 153

Margaret Livingston, David Myers: Contributions of watercourse-associated greenways to green infrastructure: a comparison between two case studies in Arizona and Maryland, USA 161

Session 5: Urban Green Network

Jasminka Cvejić, Anica Teofilović: Concept of the green spaces system – Belgrade case study 171


Péter Gábor: AngelGREEN: Green Network Development Strategy of the 13th district of Budapest 187

Session 6: Cultural-historical Greenway Concepts

Hossam Fathy, Hoda Salah Ismail: ‘Al-Mouled’ as a Cultural Greenway: A new developing tool in the Egyptian context 197

Pauline Frileux, Monique Toublanc: From the peasant bocage to the new “green territories”: Political and cultural construction combining the environment, the landscape and the heritage 205

Anne A. Gharabeh: Enhancing the Historical Identity of Jerash by Introducing Greenway Culture 216

Peter Kumble, Kristina Molnarova, Petr Sklenicka, Elizabeth Brabec, Blanka Kottova, Katerina Pixova, Miroslav Salek: The Potential For Development of an Integrated Network of Greenway Trails on Medieval Hedgerows Landscapes in the Czech Republic 228

Session 7: Greenways as Ecological Networks

Christopher Mantle: Strengthening Urban Green: Planning and design considerations for ecological networks using green infrastructure for target species biodiversity improvement 237

Brigitta Dublinzki-Boda: Applying urban planning solutions in order to improve suburban greenway systems 245
Zita Izakovičová, László Miklós: The concept of the territorial system of ecological stability (TSES) in the planning practice in Slovakia 252

Homero Marconi Penteado: Open space system as an armature for urban expansion: evaluation of landscape ecological spatial concepts as a model for improving resilience in urban systems 260

Session 8: Green Infrastructure in Planning 267

Adnan Kaplan: Green infrastructure as a means to deliver a multi-scale approach for urban sustainability 269

Kine Halvorsen Thorén, Renáta Aradi: Green structure planning. A Norwegian approach 277

Fan Fu, Caijun Zhao: Distributed Green Space System: An Implementable Green Infrastructure for the City 285

Maggie Roe, Ian C. Mell: Evaluating the demands of Green Infrastructure Development: People, Policy and Practice 292

Session 9: Climate Problems, Green Solutions 301

David Myers: Greenways in Strategies of Mitigation and Adaption to Climate Change: Case Study of State of Maryland, USA 303

András Béla Oláh, Illdikó Dobi, János Mika, Enikő Lelóvics, Zsuzsanna Dezső, Rita Pongrácz, Judith Bartholy: The correlation between the urban heat island and the different land use types 310

Eveliene Steingröver, Sabine van Rooij: Plan-it: A method enabling regional stakeholders to design a green climate corridor: the Groningen case 318

Plenary 3: Ecological Networks 327

Teresa Andresen: Ecological networks: from regional to metropolitan strategies. The Northern Region of Portugal and Oporto Metropolitan Area 329

Session 10: Greenway Theory 337

Luca Maria Francesco Fabris, Rositsa Todorova Ilieva: Greenways in an emerging city context: a utopia or a chance for innovation? 339

Archana Sharma: Rethinking greenways design in context of sustainable development 347

Christine Haaland, Anders Larsson, Anna Peterson, Mats Gyllin: Implementing multifunctional greenways in Sweden – challenges and opportunities 357
Laure Cormier, Monique Toublanc, Jacques Baudry: Is the French view of greenways avant-garde or déjà-vu? 365

Katherine Melcher: Greenway Planning from an Environmental Justice Perspective: The Development of the East Bay Greenway Concept Plan, Alameda County, CA 374

Session 11: Urban Greenways

Giulio Senes, Natalia Fumagalli, Alessandro Toccolini: Urban greenways planning. A vision plan for Milan (Italy) 385

Mukerrem Arslan, M. Emin Baris, Elmas Erdogan, Zuhal Dilaver: Greenways and the Urban Form: City of Ankara, Turkey 393

Katarina Kristiánová: Greenways of Bratislava – Opportunities and Threats 401

Damien Mugavin: Greenway landscape design: River Torrens Linear Park, Adelaide, South Australia - a process rather than an end state 409

Daniel J. Marcucci, Lauren M. Jordan: Connecting Green Infrastructure with Transportation Planning 415

Session 12: Community and Planning

Charles Tracy: Working with Communities: U.S National Park Service Community Assistance in Corridor Planning 425

Kristin Faurest: Towards a sustainable community-supported green space system for Budapest 433

Frank Sleegers, Michael DiPasquale: University urban design centers in the planning and implementation of urban greenways. Possible strategies for the UMass Amherst Design Center in Springfield, MA 441

Christine Scott Thomson, Kimberly Thornton, Gunther Koppelhuber: Responsive Urbanism: Sustainable Development Strategies for Small Communities with an Inter-Cultural Focus 451

David N. Flanders, Stephen R. J. Sheppard, Ellen Pond, Sarah Burch, Alison Shaw, Stewart. Cohen: Blueprints for Green Communities: Climate change visioning and participatory landscape planning for resilient low-carbon communities 459

Session 13: Ecological Networks as Greenways

Enza Marino, Giuseppe Barbera: Landscape ecomosaics evolution and land use change in south-Sicilian coastal area 469
Linda Corkery, Catherine Evans: Western Sydney Parklands: Creating Coherency from Diversity in a Greenway Corridor

Éva Konkoly-Gyuro, Dezső Nagy: A concept and case study of ecological network planning in the Fertő-Hanság basin in Hungary

Kati Susi-Wolff, Virva Kajamaa, Kaisa Laine, Sirkku Huisko: Aalto University: Green infrastructure and ecological networks: teaching landscape planning in collaboration with municipalities in Helsinki Region two examples of Vantaa and Sipoo

Session 14: Landscape, Greenway and Tourism

Anna Peterson, Mats Gyllin, Christine Haaland, Anders Larsson: Recreation in Swedish agricultural areas – public attitudes to multifunctional greenway designs

Elisabeth Lardner, Jim Klein: More than a Trail: Greenways and Heritage Tourism

Dirk M. Wascher, Rini Schuiling, Nick Hazendonk, Bart Looise: Leisurescape: A Pan-European Spatial Assessment of Tourism between Cities, Nature and Landscape

Charles A. Flink, Daniel Mourek: Sustainable Greenways Tourism: A Comparison of the East Coast Greenway (United States) and the Prague to Vienna Greenway (Czech Republic)

Session 15: Garden and Site Design

Albert Fekete: Change and Continuity, The new understanding of the historic past presented by the example of Mikes Estate, Zabola

Stella Lensing: Public Schools as Open Space and Recreational Resources in Massachusetts


Plenary 4: Sustainability and Cities

Jack Ahern: Sustainability and Cities: a landscape planning approach

Session 16: Ecological and Social aspects of Greenways

Robert L. Ryan, Paige Warren, Susannah Lerman, Kate Taylor, Eric Strauss: Planning for Change in the Boston Metropolitan Area (USA): Exploring the relationship between urban greening and socio-economic processes
Alexander Kantartzis: The role of Greenways in promoting Sustainable Cultural Landscapes. The case of Greece 580

Andreia V. Quintias, Maria José Curado: Integrating ecology and society in the Urban Green Structure planning: evaluation of UGS patches quality in the city of Porto, Portugal 588

Session 17: Landscapes, Tendencies and Planning 597

Giedrė I. Laukaitytė-Malžinskienė: Preservation of natural patterns visual expression peculiarities and development planning in the peri-urban areas of contrasting topography 599

Krisztina Filepné Kovács, Adrienn Egyed: Reviving of natural networks in Hungary 607

Adrienn Egyed, Zsuzsanna Mikházi: Landscape transformation at tourist resorts around Lake Balaton 613

Zsombor Boromisza: The planning principles of standing waters’ shore zones demonstrated by the example of Velence-lake 621

Zsuzsanna Mikházi, Krisztina Filepné Kovács: Relation of tourism and competitiveness from the point of view of landscape planning in the Börzsöny and the Hanság 628

József László Molnár: Green field investments in the settlement construction and in the landscape around Budapest 636

Session 18: Landscapes, History and Art 643

Ernst J. Bos: Landscape painting adding a cultural value to the Dutch countryside 645

Eszter Kariócainé Bakay: Trends of Landscape Architecture in Hungary in the ‘70s 655

Annaliese Bischoff: A Strategy for Integrating Public Art into Greenway Planning: A Look at the Design Competitions for the Canalside Bike Path in Turners Falls, Massachusetts 663

Luca Csepely-Knorr: Frederick Law Olmsted’s Public Parks, Parkways and their influence on the Continent 671

Fábos Medalist Speech 679

Attila Csemez: Greenway development possibilities in Hungary; Flood prevention banks and abandoned railway lines in greenway development 681

Participant List 689