



Workshop 2

Building Sustainable Networks

International Society of City and Regional Planners

47th Congress

Livable Cities - Urbanizing World, Meeting the Challenge

Wuhan, China

Ronald Kenneth Bednar, AICP
Philadelphia, Pennsylvania

October 26, 2011



Workshop 2
Building Sustainable Networks

CREATING SUSTAINING NETWORKS

CLIMATE FACTOR

Low Carbon Environments

LIVABILITY

Impact on Landscape

GOVERNANCE

Sustainable Development/Smart Growth



Workshop 2
Building Sustainable Networks

PHYSICAL LIMITS

local geography, climate, culture individual perception

ENVIRONMENTAL

livable balance - built and non-built environment

PRACTICAL

flexible planning interventions



Workshop 2
Building Sustainable Networks

THREAT

intensive human activities - distinctive natural sensitive areas

OPPORTUNITY

pragmatic sustainable smart growth network development

STRUCTURE

specific inter-regional - intra-regional scale



Workshop 2
Building Sustainable Networks

POLICY

integrated network concepts
cultural landscape, culture planning
transnational green/blue systems

STRATEGY

lead - follow
different public/private roles
stakeholders - international, national, local

MEASURABILITY

social - economic benefits
urban livability
planning side of measurable impacts



Workshop 2
Building Sustainable Networks

WORKSHOP FOCUS AREAS

GREEN-BLUE NETWORKS

SUSTAINABLE URBANIZING NETWORKS

LIVABLE INFRASTRUCTURE NETWORKS



Workshop 2 Building Sustainable Networks

“The ability to cope with nature directly - unshielded by the weakening wall of civilization - is one of the admitted needs of modern times.”
Benton MacKaye, 1921





Workshop 2
Building Sustainable Networks



Ronald Bednar, USA
ronbednar@comcast.net

Mary Kimani, Kenya
mkimani65@uonbi.ac.ke