

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

CREATING SUSTAINING NETWORKS

CLIMATE FACTOR

Low Carbon Environments

LIVABILITY

Impact on Landscape

GOVERNANCE

Sustainable Development/Smart Growth

PHYSICAL LIMITS

local geography, climate, culture individual perception

ENVIRONMENTAL

livable balance - built and non-built environment

PRACTICAL

flexible planning interventions

THREAT

intensive human activities - distinctive natural sensitive areas

OPPORTUNITY

pragmatic sustainable smart growth network development

STRUCTURE

specific inter-regional - intra-regional scale

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 FOCUS AREAS

GREEN-BLUE NETWORKS

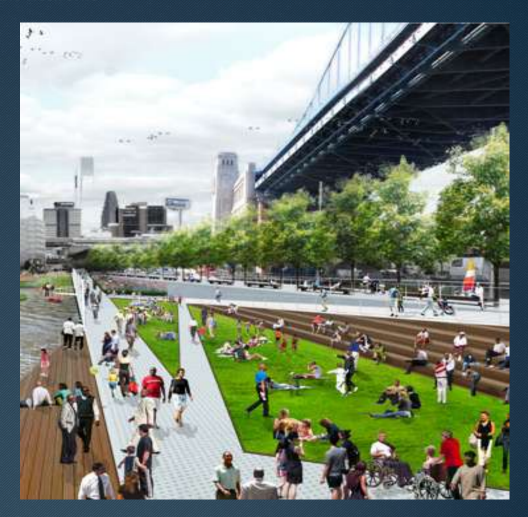
SUSTAINABLE URBANIZING NETWORKS

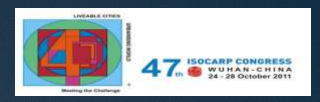
LIVABLE INFRASTRUCTURE NETWORKS



"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





Ronald Bednar, USA ronbednar@comcast.net

Mary Kimani, Kenya mkimani65@uonbi.ac.ke