

WHAT DO WE MEAN BY A SUSTAINABLE LANDSCAPE?

KEY QUESTIONS or COMMENTS RAISED in the DEBATE

- SUSTAINABILITY versus RESILIENCE (are they the same? Examples of each?)
- How can the Landscape Sensitivity concept (aesthetic/cultural/economic/ecological) be translated into urban/building design?
- How do people participate in the DPSIR process of Landscape Transformation?
- How do we deal with change, resilience and unexpected changes as planners and designers?
- Does the prediction of the future affect Sustainable Management?
- Time scale: Humans versus Landscape
- Do we need different definitions of Sustainable Landscapes for different places?
- How do we operate in ordinary or not valuable landscapes?
- How can we use the qualities arising from a network of different landscape units?

ECOLOGICAL CONCEPTS IN URBAN LANDSCAPE ARCHITECTURE

KEY QUESTIONS or COMMENTS RAISED in the DEBATE

- Are there thresholds for Density of City and Urban Resilience or Sustainability?
- Does the monetarization of Ecosystem Services yield any positive change or benefit? Why is it used?
- How does the concept of sustainable development connect to urban sustainability, urban resilience, ecosystem services, green infrastructures and metabolism?
- Was the generation of hybrid concepts an intentional decision?
- Do the systems and sub-systems ever stop/finish?
- How can we take global problems into our design? How can we place our design in a global context?
- Do we need to completely transform our way of living to reach sustainability?
- Can the city be a closed loop (self-sufficient unit)?
- How do cities work together?