

# COST TU1002



# COST TU1002

gain insight in the **usability** of accessibility instruments in planning practice

catalyst for the effective implementation of accessibility instruments in European planning practice

# COST TU1002

- assemble a set of accessibility instruments from different scientific approaches that are being used and/or developed
- introduce several accessibility-based planning support tools to local planning practitioners
- collect practitioners' and developers' perspectives on these instruments through an interactive setting
- offer scholars and practitioners best practice on the application

# WORKGROUP 2

- Collect accessibility measures
- State of the art on usability of accessibility instruments
- Collect developers perspectives on usability of their instruments

# WORKGROUP 3



# WORKGROUP 3

- assemble a set of accessibility instruments from different scientific approaches that are being used and/or developed
- introduce several accessibility-based planning support tools to local planning practitioners
- collect practitioners' and **perspectives** on these instruments through an **interactive setting**
- offer scholars and practitioners best practice on the application

# WORKGROUP 3

**Munich:** develop protocol on how to (interactively) present the instruments to local practitioners

**Munich:** develop protocol to collect perspectives on usability of these instruments

# WORKGROUP 3

## Next steps (after Munich):

- Develop protocols further
- Present protocols to TU1002 Turin 2012
- Februari
- Use the protocols for pilot workshops in summer 2012
- Local workshops, collect, analyse, write up



# MUNICH

First reflection on **workshop protocol**

Discussion (plenary – individual – groups – plenary)

First reflection on **assessment protocol**

Discussion (plenary – individual – groups – plenary)

Your energy! Your enjoyment!

# NOW

Floor to Raine Mantysalo

Things to consider:

- Is it comprehensive?
- Is it specific/relevant enough?
- Is it workable?
- Does it allow for our different localities?