

CORE SKILL REQUIREMENTS FOR SUSTAINABLE URBAN MOBILITY PLANNING

Management skills (required during the entire sustainable urban mobility planning process)	
Project management (incl. political liaison)	
Technical management	
Financial management	
Staff management (incl. managing multidisciplinary teams made up of internal and external staff)	
Technical skills (required during the entire process)	
Urban planning and transport planning	
Other important sectoral policies (economic, social, environmental)	
Basic knowledge of policy at other levels – regional, national, EU	
Operational skills (required for particular Activities)	Related Element/ Activity
Stakeholder and citizen involvement	Activity 2.4 Plan stakeholder and citizen involvement Step 4. Develop a common vision Activity 9.3 Create ownership of the plan Activity 10.2 Inform and engage citizens (measure implementation)
Development, monitoring and evaluation of indicators	Step 3. Analyse the mobility situation and develop scenarios Step 5. Set priorities and measurable targets Step 8. Build monitoring and evaluation into the plan
Data collection and analysis	Step 3. Analyse the mobility situation and develop options Step 8. Build monitoring and assessment into the plan
Modelling and scenario development	Activity 3.2 Develop scenarios
Information and public relations, Marketing	Activity 2.3 Plan stakeholder and citizen involvement Step 4. Develop a common vision and engage citizens Activity 9.3 Create ownership of the plan Activity 10.2 Inform and engage citizens (measure implementation)
Accounting	Activity 2.4 Agree on work plan and management arrangements Activity 7.2 Prepare an action and budget plan
Procurement	Activity 7.2 Prepare an action and budget plan Activity 10.1 Manage plan implementation

Source: Pilot full manual 2007, table amended, www.pilot-transport.org/index.php?id=48