# Local Support Group and Local Action Plan – the example of Bytom

13th September 2010









## **Agenda**

#### **Local Support Group in Bytom**

- > Team, objectives, methods of work
- Outcome of workshop: The expectations for monitoring and evaluation system in Bytom
- Outcome of questionnaire: Diagnosis on data set and methods of info collection in Bytom

## **Local Action Plan for Bytom**

- **Table of contents**
- > Main assumptions of monitoring and evaluation system in Bytom
- **Conclusions**







# Local Support Group in Bytom: team, objectives and methods of work

#### > Team (20 people):

- Chiefs and members of different departments of Municipality of Bytom
- Representative of Managing Authority
- Members of The Silesian Union of Municipalities and Districts
- Members of Statistical Office in Katowice
- Urban and regional economists from University of Economics in Katowice

#### Main Objective:

 Establishing a tool helping for collecting and sharing information needed for monitoring, evaluation and planning of city development

#### > Methods of work:

- Workshops using techniques of visual moderation
- Questionnaires
- Discussions







Local Support Group in Bytom:

meeting







#### Local Support Group in Bytom:

Outcome of workshop: "Expectations for monitoring and evaluation system in Bytom"

- > Collection of data in a 'one place' and increasing access to information necessary for city development planning
- > Aggregation of data and possibility of their decomposition at the city districts level
- > Comparison with other cities in the development of Bytom
- > Identification of strengths and weaknesses of city
- > Capture of information signaling the need for modification and adjustment of existing strategies and programs
- > Faster preparation of more precise project documentations (feasibility studies etc.)
- > Improving the effectiveness of promotion and marketing efforts







#### Local Suport Group in Bytom:

Outcome of questionnaire: "Diagnosis on data set and methods of info collection in Bytom"

Study covered 25 departments of the City of Bytom and 19 local institutions and agencies

- > Wide variety of data collected
- > Some data collected on address level or other on city level (very often impossibility to aggregate data on city district level
- Heterogeneity of data reports (monthly, annual, ongoing 'day by day')
- > High disintegration of IT support (several types of software in city hall units)
- > Large variety of the period from which data are collected (the oldest are from 1945)
- > People resposible for data collecting is not currently consist of inter-unit team







#### Local Action Plan for Bytom:

#### Table of contents

- Expectations of users and objectives of monitoring and evaluation system in Bytom
- II. Existing conditions and solutions for data collections
- III. Main assumptions of monitoring and evaluation system in Bytom
- **IV.** Details of monitoring and evaluation system in Bytom
- V. Application of monitoring and evaluation system in Bytom one of the city development field
- **VI.** Conditions for implementation of monitoring and evaluation system in Bytom







#### Local Action Plan for Bytom:

#### Main assumptions of monitoring and evaluation system in Bytom (I)

#### •Inter-linkages between Bytom Development Strategy and the Leipzig Charter

Bytom development strategy The Leipzig Charter	Urban amenities	Infrastructure of environmental protection	Culture and leisure time	Entrepreneurship and innovation	Science and higher education
1. Integrating urban development policy					
2. High quality of urban public space					
3. Improving infrastructure network and energy efficiency					
4. Innovations and education policy					
5. Regeneration of deprived areas					
6. Improving of physical environment					
7. Improving the local economy and labour market policy					
8. Pro-aktywna edukacja i polityka edukacyjna dla dzieci i młodzieży					
9. Promotion of efficient and affordable urban transport					







#### Local Action Plan in Bytom:

Main assumptions of monitoring and evaluation system in Bytom (II)







