

Project „Cultural landscapes of mountain and highland river valleys”
supported by a grant from Norway
through the Norwegian Financial Mechanism
in the framework of Polish-Norwegian Research Fund



WATERSHED URBANISED - INFLUENCE ON ENVIROMENT AND CHANCE OF COUNTERACTION

Dr Andrzej Wałęga

Seminar in Bergen 12-16.09.2009

*Supported by a grant from Norway through
the Norwegian Financial Mechanism*



UNIVERSITY OF AGRICULTURE
IN KRAKOW



Project „Cultural landscapes of mountain and highland river valleys”
supported by a grant from Norway
through the Norwegian Financial Mechanism
in the framework of Polish-Norwegian Research Fund



Contents:

1. Results of urbanised watershed:

- 1.1. Hydrological effects of urbanization**
- 1.2. Geomorphological effects of urbanization**
- 1.3. Effects of urbanization on water quality**
- 1.4. Effects of urbanization on habitat**

2. Technical methods of curbing effects of urbanised watershed

3. Conclusion



UNIVERSITY OF AGRICULTURE
IN KRAKOW



Conclusion

The growth of the urbanization processes in the watershed is a reason for disadvantageous changes in the hydrological cycle of the watershed, of increasing erosional processes, worsening the quality of water and the habitat. Promoting solutions which disadvantageous changes in the drainage area will limit is necessary. To these solutions objects are included in a retention and an infiltration of waters. Such solutions are reducing the volume of the flow of waters so they are reducing effects of floods but also they are increasing reserves of underground waters, relieving effects of the drought. These devices are stopping also pollutants in rain flows as well as they are playing the role recreational and shaping the local landscape

