Responsible Use of Soil Intensive Programme Soil - Chapter II New strategies for communities in water management



Karl Spachinger Wolfgang Dorner

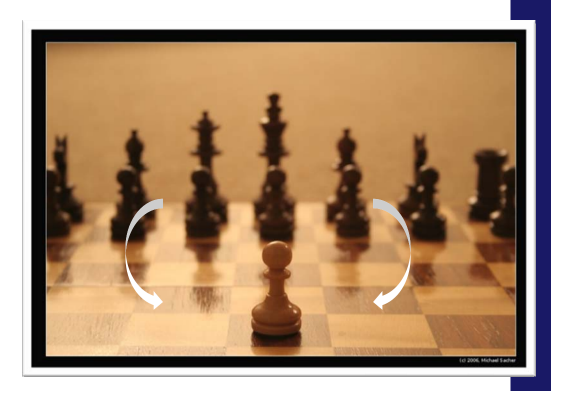
Strategy



University of Applied Sciences Deggendorf – Water and Environment



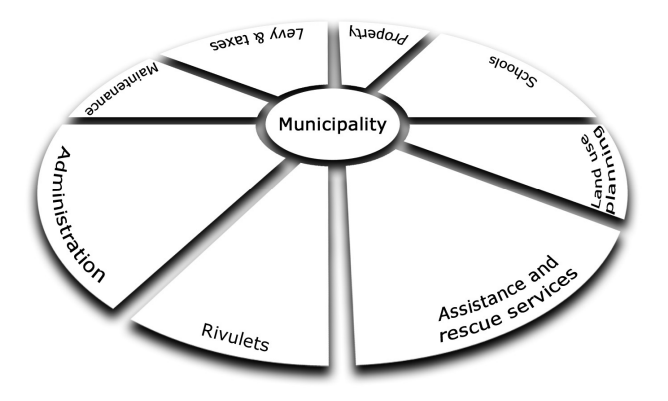
Tactics



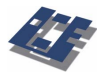
University of Applied Sciences Deggendorf – Water and Environment



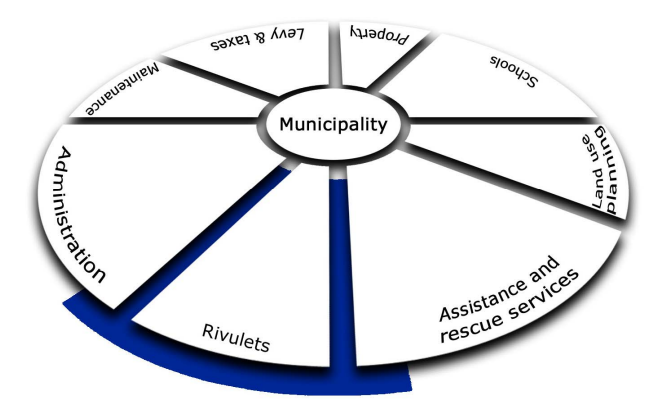
Municipal Tasks



University of Applied Sciences Deggendorf – Water and Environment



Municipal Tasks



University of Applied Sciences Deggendorf – Water and Environment



Municipal Tasks

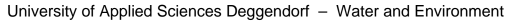


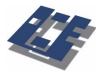
University of Applied Sciences Deggendorf – Water and Environment



Municipal Management

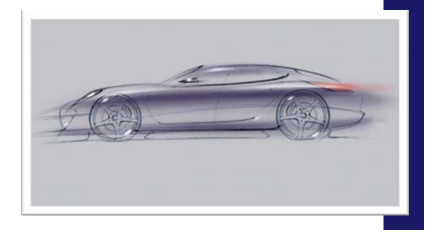
- interdisciplinary thinking
- on a local level
- not only inside one community
- in cooperation with neighbourhood communities





Conceptual Phase

- Pencil
- Piece of paper
- Idea



University of Applied Sciences Deggendorf – Water and Environment



Prototype: Pilot Project

- Interdisciplinary groundwork planning
- Acceptance
- Prove of value



University of Applied Sciences Deggendorf – Water and Environment

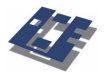


Product: River Basin Management

- Intersection of planning
- Stakeholder participation
- Round table
- Gratuitousness and alignment



University of Applied Sciences Deggendorf – Water and Environment



Development: intelligent River Basin Management iRBM

ILUP II



University of Applied Sciences Deggendorf – Water and Environment



Outlook: River Basin Manager

- Result of ILUP 2
- Region of best practice
- River basin manager



University of Applied Sciences Deggendorf – Water and Environment



Enjoy the presence, but remind of the future.

Water and Environment.



University of Applied Sciences Deggendorf – Water and Environment

