# WATER and CLIMATE on THE BLUE PLANET

# Michal Kravčík People and Water, NGO Slovakia

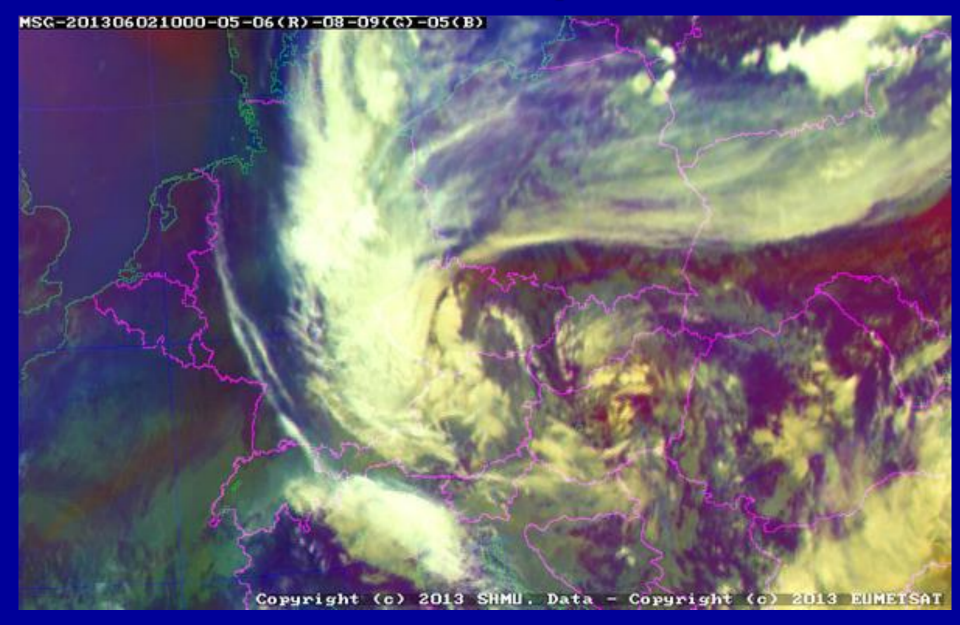


- 1. More heavy storms
- 2. More natural damages
- 3. Increasing of extremality of weather and heavyrain
- 4. More water erosion process
- 5. More fires
- 6. Time and space changes of rain distribution
- 7. Luck of water sources for nature
- 8. More drying up regions
- 9. Treat of safety of food
- 10. Treat of biodiversity

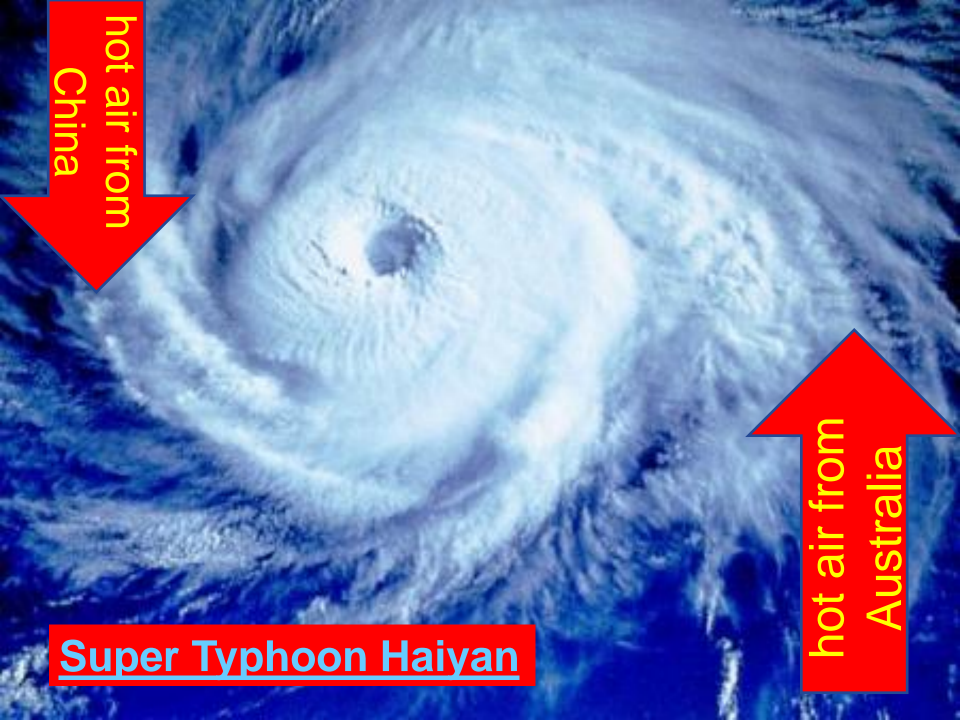


Bad perspective with drying up of landscape

## **Central Europe 2012**



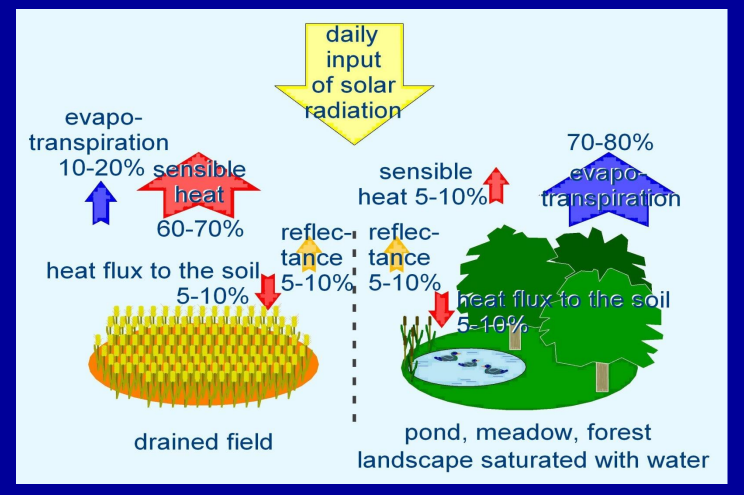






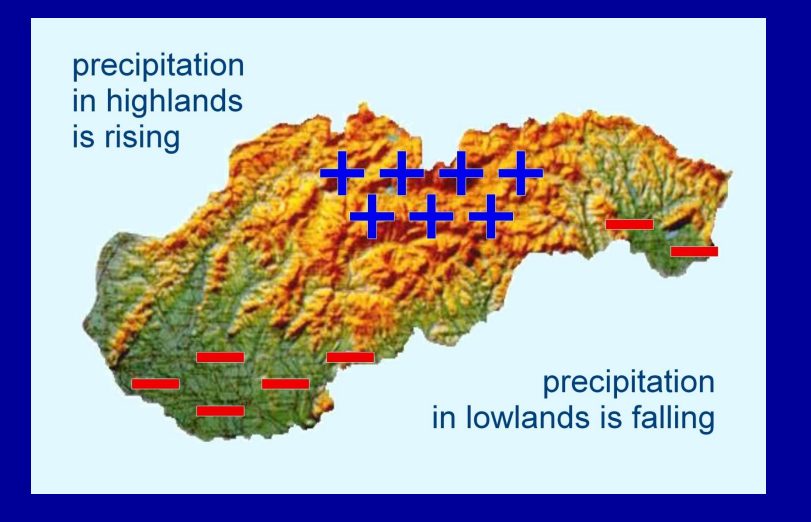


#### DISTRIBUTION OF SOLAR ENERGY



Dry land: Most solar energy is changed into sensible heat, Wet land: Most solar energy is consumed on vapor water from landscape

# The rain in Slovakia fails mainly on the plain...



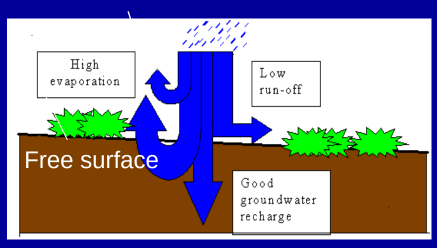
#### What we inherited?

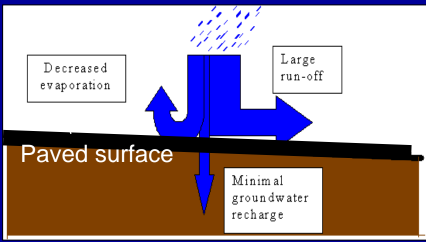






# Impact of deforestation, agriculture and urbanization on state of water in small water cycles:





- runoff increases, infiltration and evaporation decrease
- More than 30.000 billion m3 of rainwater was lost from landscape of continents over last 70 years
- More than 10 cm see level rise







#### Agricultural lands drying by bad managemenent!









### Forest lands drying by roads!



### **Drying lands by roads**



#### **DEFORESTATION & AGRICULTURE**





Deforestation / some forms of farming cause:

- increase of runoff (and erosion)
- lower infiltration (groundwater recharge)
- lower evaporation (change of regional climate)

## **SOIL SEALING IN CITIES**

about 20 billion m3 of rainwater sluiced from municipalities of Europe annually, and about 760 bil m3 sluiced from all continents annualy.



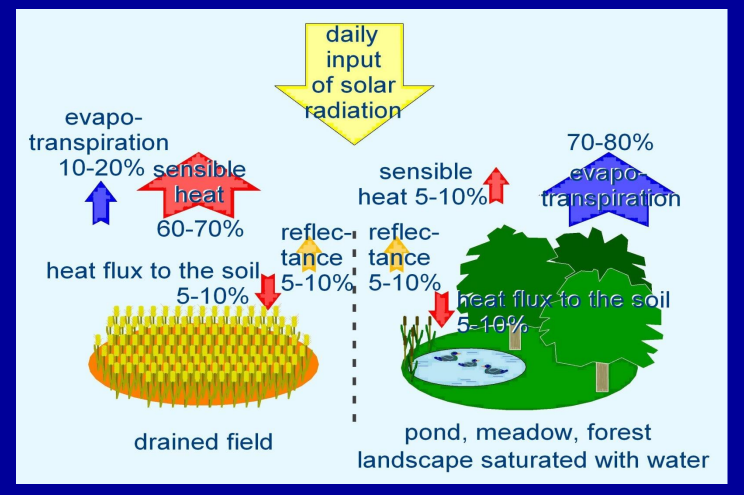
### **ALTERATION OF RIVERS**

- natural meanders removed
- adjacent swamps drained
- shortening length increases slope
- acceleration of runoff
- lowering land's ability to retain water



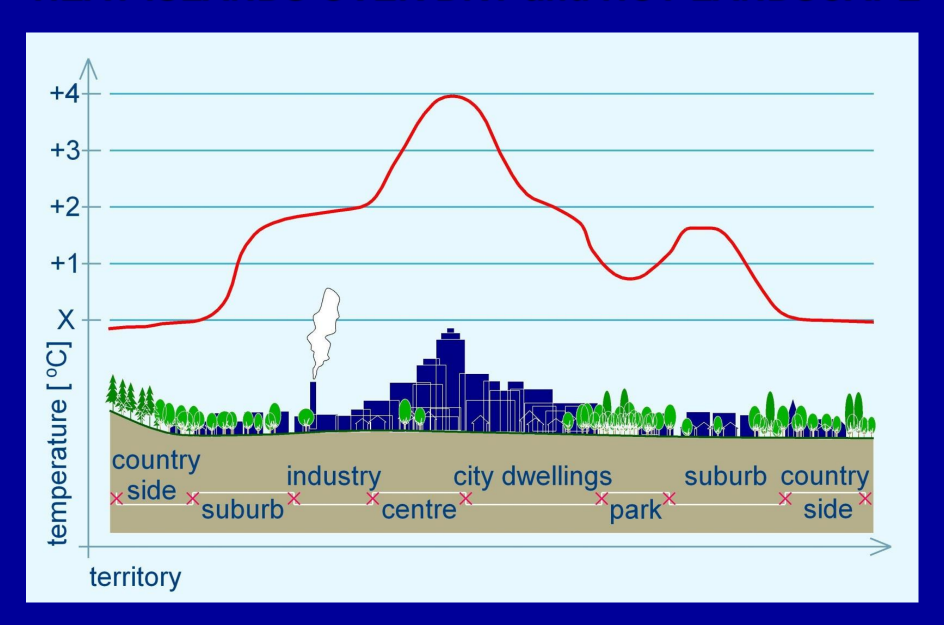


#### DISTRIBUTION OF SOLAR ENERGY

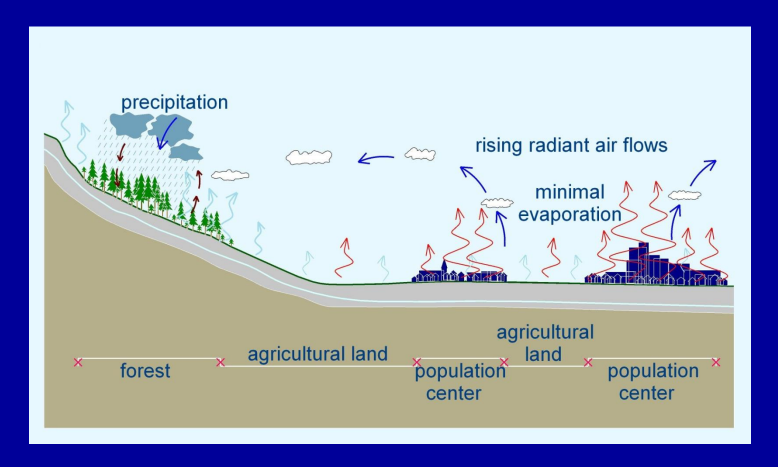


Dry land: Most solar energy is changed into sensible heat, Wet land: Most solar energy is consumed on vapor water from landscape

#### **HEAT ISLANDS OVER DRY and HOT LANDSCAPE**

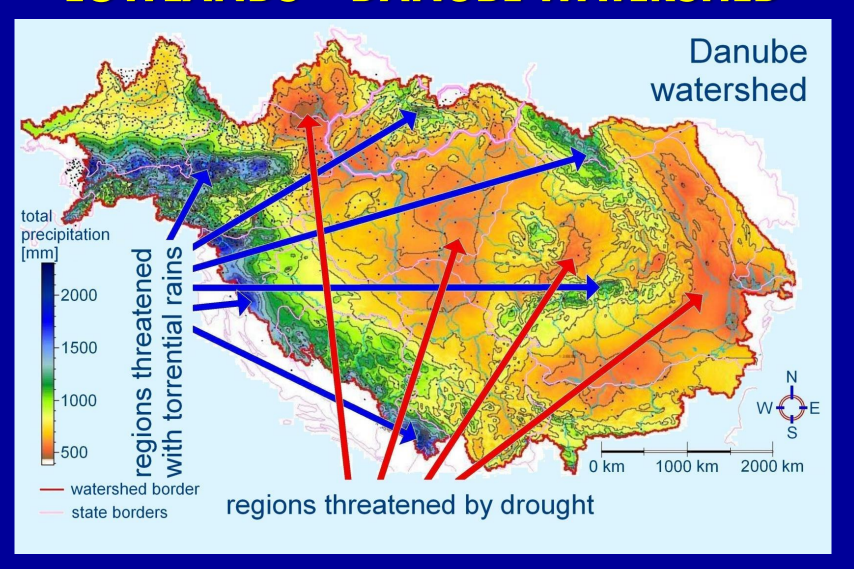


### **IMPACTS ON WEATHER / CLIMATE**

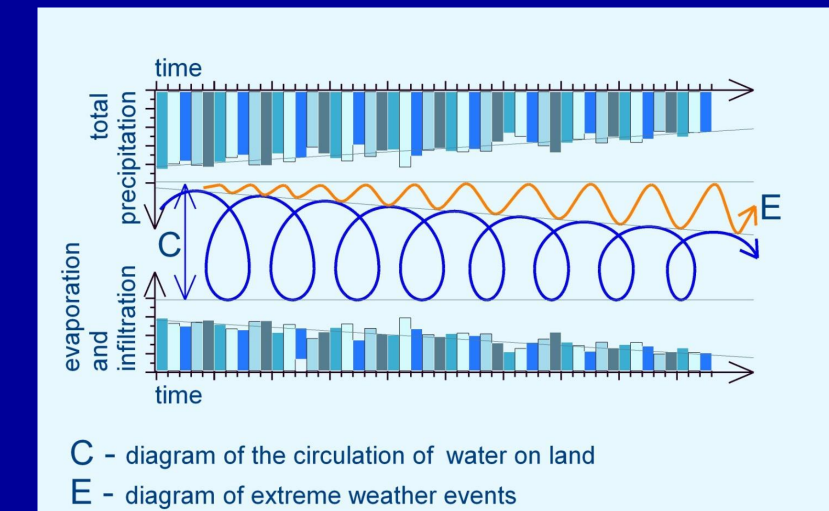


Frequency of droughts and floods increasing

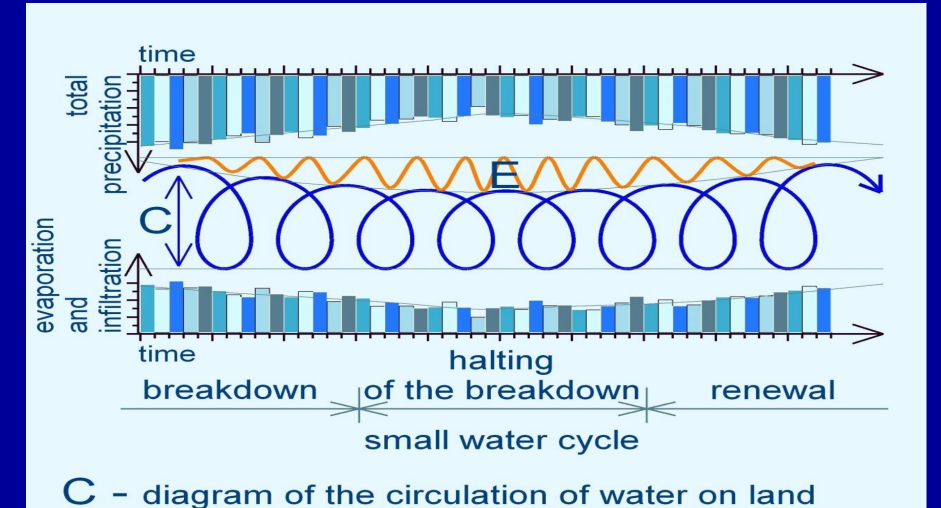
# PRECIPITATION IN MOUNTAINS AND LOWLANDS – DANUBE WATERSHED



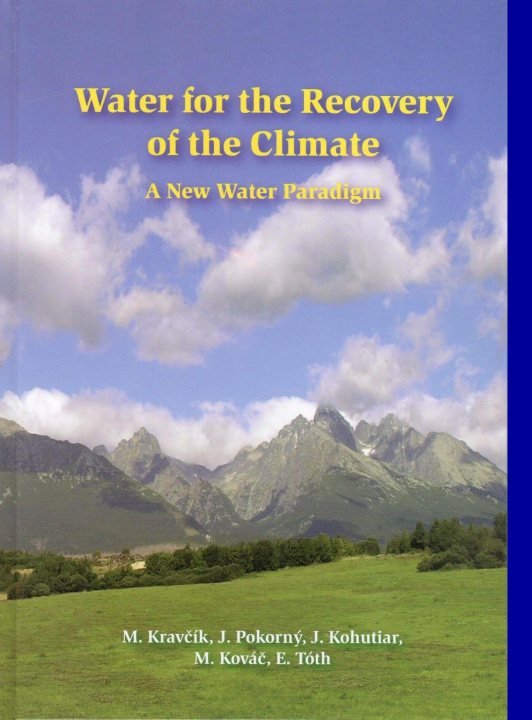
# GROWTH OF EXTREME WEATHER WITH DECLINE OF SMALL WATER CYCLES



# **OF SMALL WATER CYCLE**



- diagram of extreme weather events



- humanity accelerates the runoff from land
- more solar energy is transformed into sensible heat
- draining of a land can be reversed through comprehensive conservation of rainwater
- renewal of small water cycle over land can temper extreme weather events and ensure a growth in water reserves

#### Old water paradigm

# New water paradigm

protects surface
 water as the main
 source and reserve
 of water

protects
 groundwater and
 soil water as the
 main treasure of
 water

#### Old water paradigm

#### New water paradigm

rainwater is an inconvenience, needs to be quickly removed

rainwater is an asset that needs to be retained (especially in soil/plants)

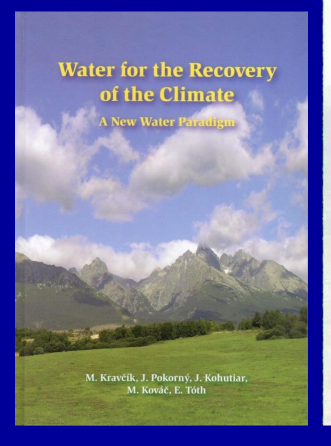
#### Old water paradigm New water paradigm

- soil sealing has minimal impact on the water cycle
- soil sealing has a fundamental impact on the water cycle

#### Old water paradigm New water paradigm

- soil sealing has minimal influence on global warming
- soil sealing may be important factor in global warming

# Initiative by group of Central European Activists



## **Discussion Contribution**

"THE SUBSTANTIAL ROLE OF WATER IN THE CLIMATE SYSTEM OF THE EARTH"

(distributed to more than 7.000 institutions around the globe)



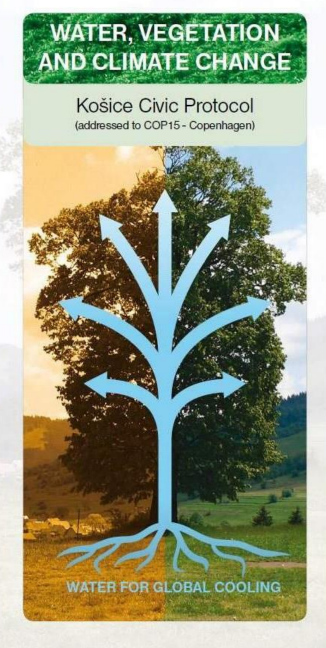
www.ourclimate.eu

#### Contact in Copenhagen:

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### NEW WATER DEAL



more clouds





more soft rain

higher air humidity









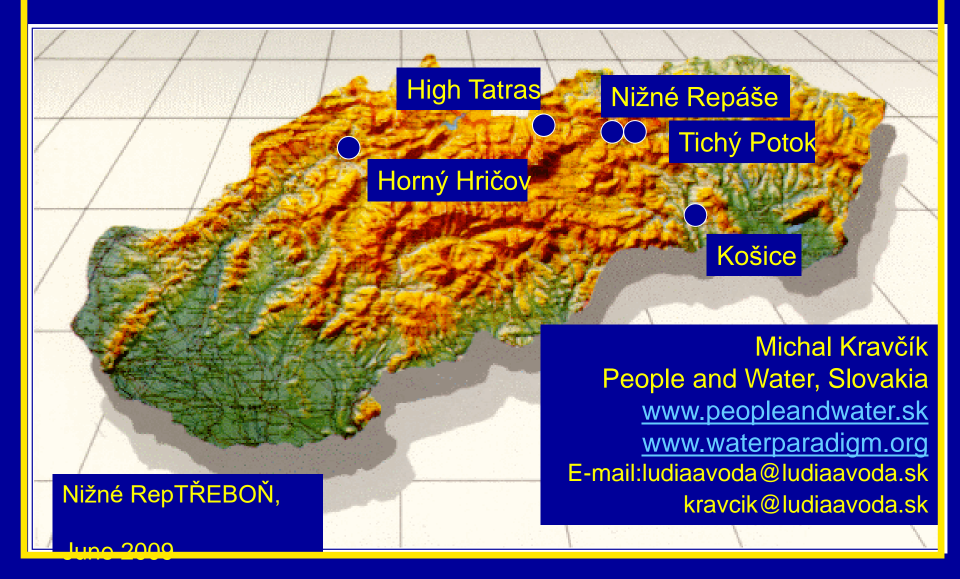
more evaporation from lands more vegetation and biodiversity

more groundwater recharge

# THE NEW WATER DEAL for BLUE PLANET

- Creation more than 50 million jobs for poor people
- waterholding measures can returne 1000 km<sup>3</sup> rainwater a year to small water cycles
- duration ten years
- 0,008 EUR/m³, while current technologies require cca 0,3 eur/m³
- costs about 400 billion EUR annually

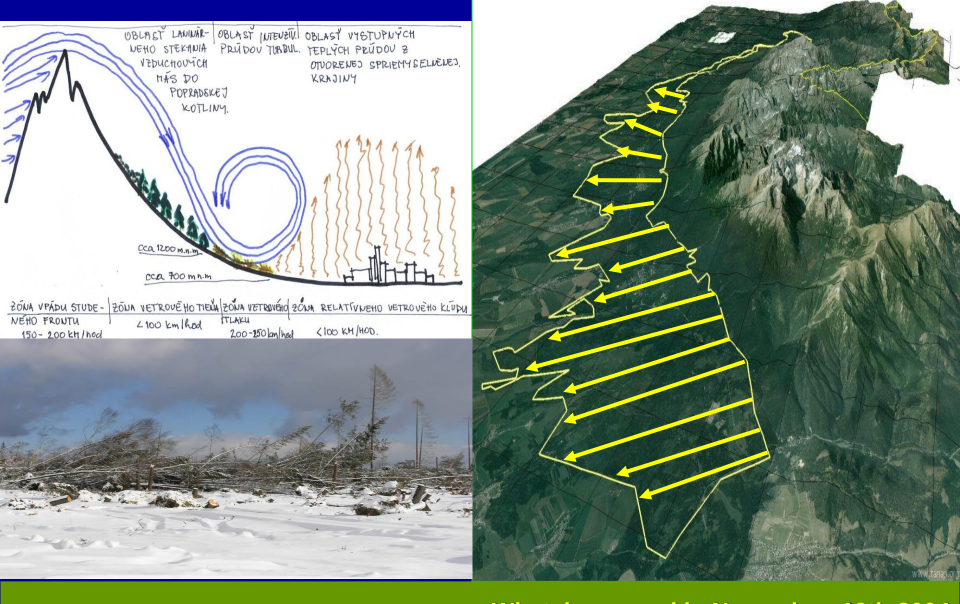
# The cases for rehabilitation of devastated landscape by People and Water





#### BLUE ALTERNATIVE





What happened in November, 19th 2004 12.600 hectars of forest was damaged, with risks of drying up, erosion and loss typical climate









#### 2<sup>nd</sup> Phase:

Building more than 2.000 waterholdings on the 40 ha of Water Forest (July – September 2005)









3<sup>rd</sup> Phase:

Building waterholdings on the 12 ha of burned area (September – October 2005)









Planting new trees at Water Forest
October 2005 - May 2006





### Flood protection Waterholding, High Tatras, Slovakia









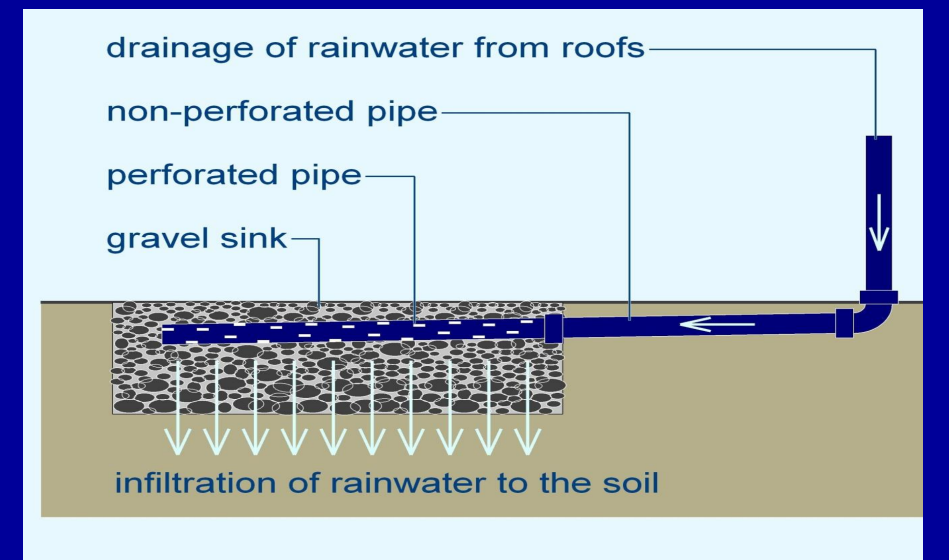




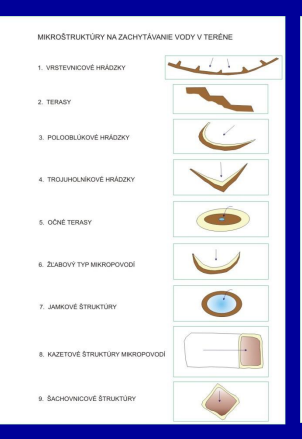


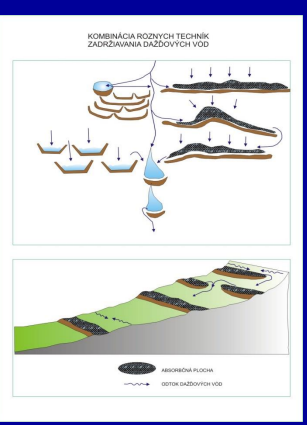
Restoration of water sources in urban zone Košice People and Water, September 2006

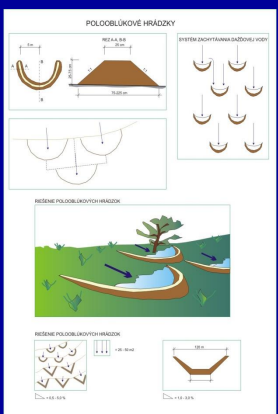
# RAINWATER HARVESTING FROM ROOFS IN CITIES



### Principle "Keep rainwater on the land"







### **RAINWATER HARVESTING ON SLOPES**

## Microstructures for the rainwater harvesting on land

Contoured barrages

**Terraces** 

Eyebrow terraces

Pits

Vallerani-type microcatchments

Semicircular bunds

Triangular bunds

Meskat

Negarim





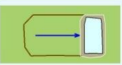






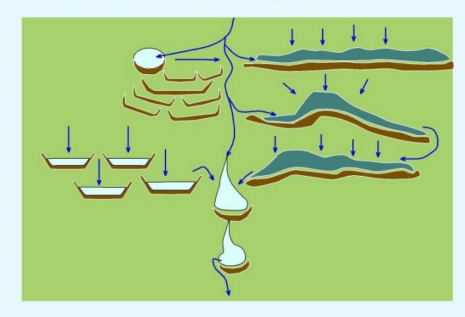


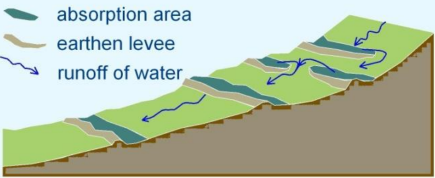




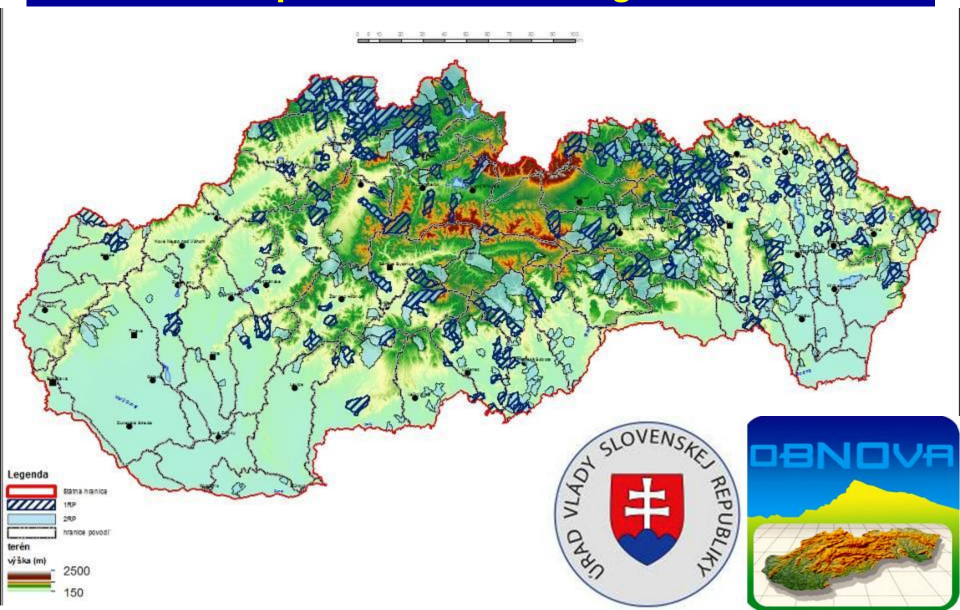


## Combination of different rainwater harvesting technologies





# 488 communities involved in the Government Landscape Restoration Program in 2011



















### THE SLOVAK NEW WATER DEAL



- 1. More than
  100.000
  measures in 488
  communities
- 2. More than 10 mil. m<sup>3</sup> of waterholdings
- 3. More than 8.000 jobs for poor people

## Hydro-Climate Recovery

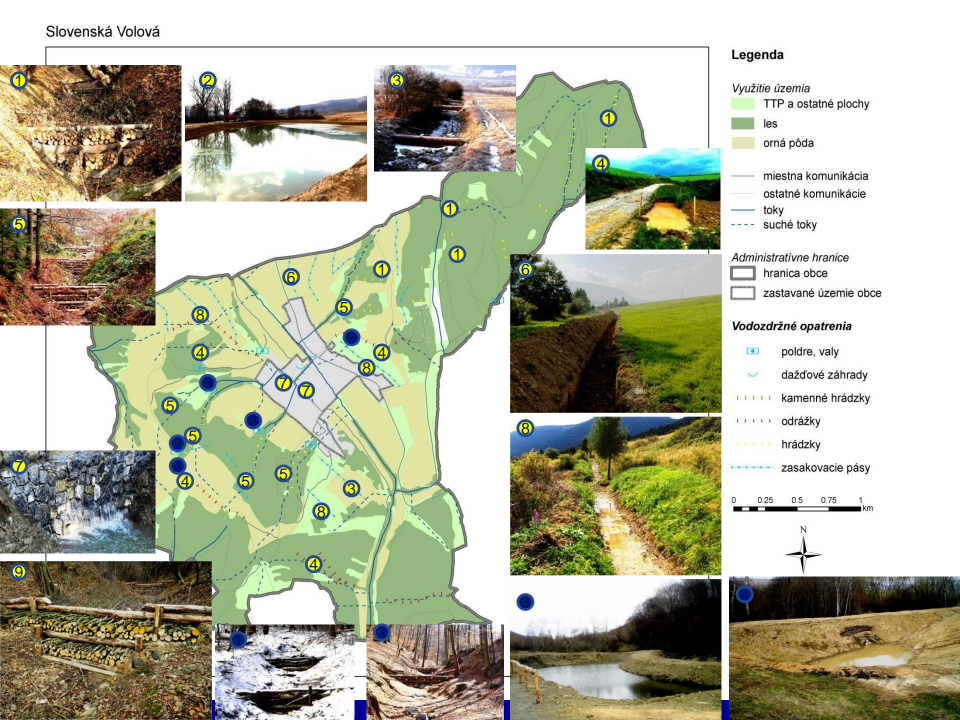
Rainwater Storage in demaged landscape











### One village - SLOVENSKÁ VOLOVÁ



- •142 soft measurements
- 8 uneployments
- •5 months

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Image @ 2014 CNES / Astrium @ 2014 Google

Google earth











## Solution for urban area



## Rain gardens for urban zones





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