



# Description of Study Area Regional Test Site: Krakow Region

## **POLISH STUDY AREA**

#### **BACKGROUND INFORMATION**

### **Key contact point:**

Wiktor Głowacki, Institute of Urban Development ul. Cieszyńska 2 30-015 Kraków; email: wglowacki@irm.krakow.pl

## **Geographical extension:**

λ 19°17' - 19°34' E

φ 49°40′ – 49°57′ N

Data owners and stakeholders:

**Municipalities:** 

Wieprz address: 34-122 Wieprz 217

**Andrychów** address: Rynek 15 34-120 Andrychów

Stryszawa address: Stryszawa 17 34-205 Stryszawa

Districts:

Wadowice address: ul. Stefana Batorego 2 34-100 Wadowice

Sucha Beskidzka address: ul. Mickiewicza 19 34-200 Sucha Beskidzka

Other:

Polish Geological Institute Carpathian Branch address: ul. Skrzatów 1 31-560 Kraków

The Regional Water Management Board in Krakow address: ul. Marszałka J. Piłsudskiego 22, 31-109 Kraków

#### Landslide information

Landslide information is partly available from Polish Geological Institute, partly from district administration and partly from municipalities. However landslides are so common in flysh Carpathians that one cannot expect full information about each particular landslide.

#### Flood information

Flood information is available from The Regional Water Management Board in Krakow

## Information on conditioning and triggering factors

Available general information about physical environment of the area encompasses also general information about conditioning and triggering conditions. For some sites in the area more detailed information is available.

## Landuse planning information

Available from municipalities

## Risk analysis already performed:

Risk information and analysis made within environmental background analysis made for local spatial plans. Separate analysis of flood and landslide endangered areas was made for Stryszawa municipality.