

## Public perception of flood risk



73–95% of inhabitants did not receive flood warnings40–78% of inhabitants affected by flood did not know that they lived in flood risk areas

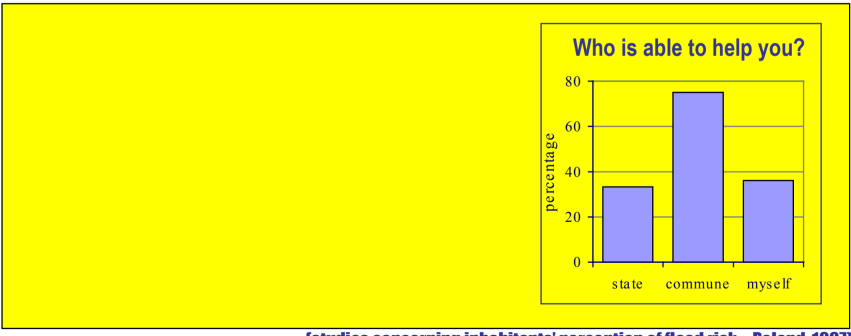
(studies concerning inhabitants' perception of flood risk - Poland. 1997)



# Public perception of flood risk



73–95% of inhabitants did not receive flood warnings40–78% of inhabitants affected by flood did not know that they lived in flood risk areas



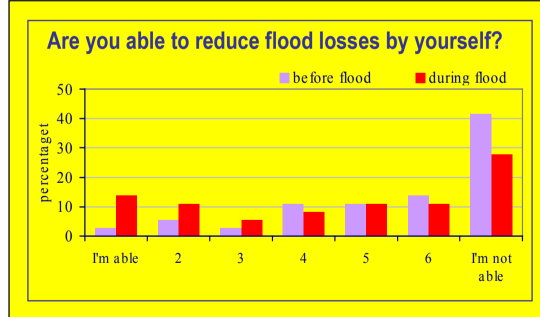
(studies concerning inhabitants' perception of flood risk - Poland, 1997)

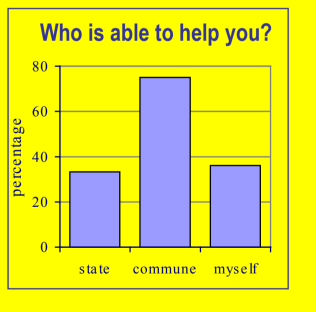


# Public perception of flood risk



73–95% of inhabitants did not receive flood warnings40–78% of inhabitants affected by flood did not know that they lived in flood risk areas





(studies concerning inhabitants' perception of flood risk - Poland, 1997)



### OSIRIS Project (V FP)



Operational Solutions for the management of Inondation Risks in the Information Society



#### **Objectives:**



increase the awareness of the citizens concerning inundation risks



prepare the citizens and crisis managers to efficient protection and rescue actions



improve the quality of the information made accessible to all flood crisis stakeholders



increase the rapidity and flexibility of access to the information for every crisis management stakeholder

**Partners**: France (6), Poland (3), Germany (2), Netherland (1), Italy (1)



# Project OSIRIS Partnership

























Guy Taliercio Consultants





Institut of Psychology PAS

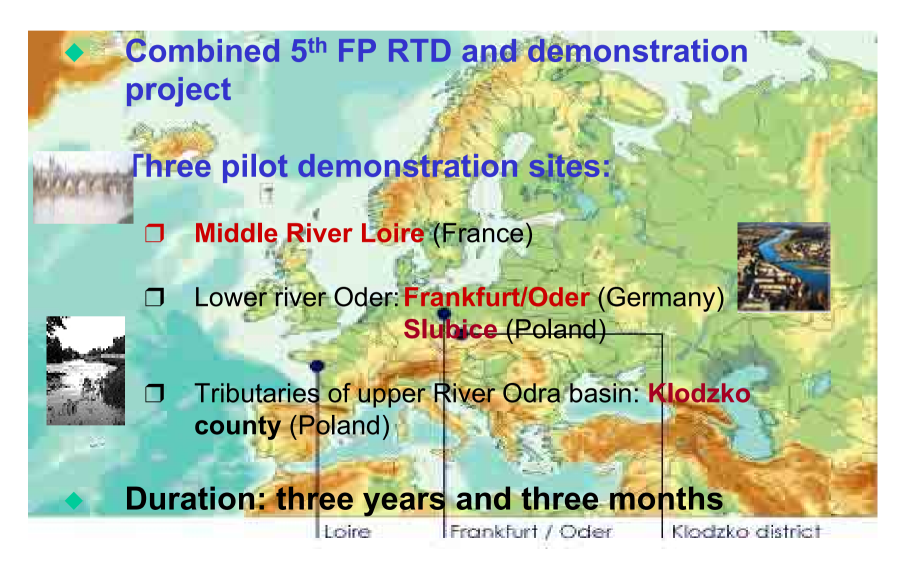


Duration: 1/01/2000 - 31/03/2003



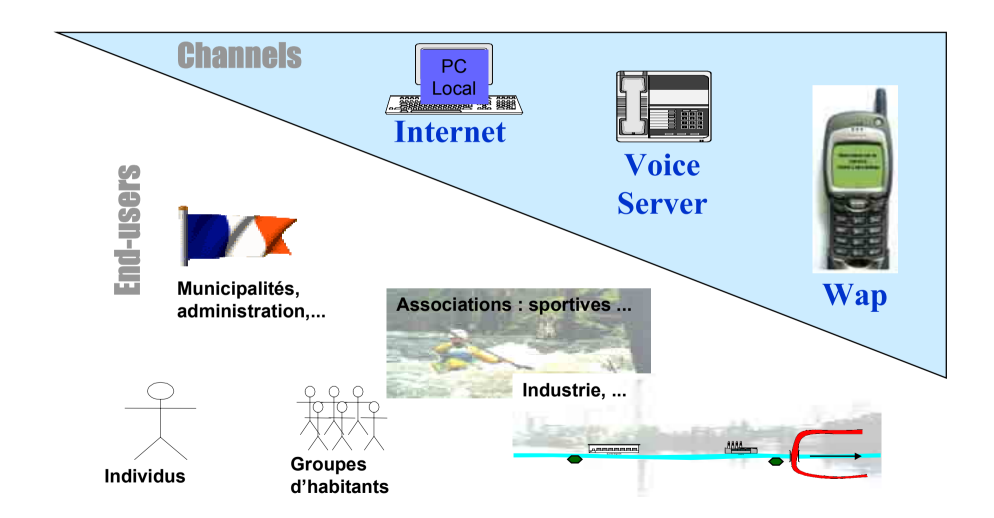
## Project OSIRIS - Outlines







## Information available through various channels





## Information available through various channels







# **Project 3.** *Great Water* **Flood portal**





### **Objectives**

- **⇒** Easy access to flood information
- Sharing of experiences and information
- Checking acquired knowledge
- ⇒ Aid in implementing educational activities