**Flooding pre-post test to print.doc**

*(that test should be made before the flooding exercises; if you don’t know the answer to any question then mark it with a dash, x, or the comment “don’t know”)*

Name \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**1. What activities did you take part in? \***

1. Easy field measurements
2. Online calculations
3. None

**2. Explain such concepts as a cross section, hydraulic radius, the wetted perimeter of the cross-section.**

**3. Describe how to determine parameters such as the width of the river for the analysed cross-section, maximum water depth in the river, average water velocity, maximum capacity of the channel.**

**4. How to create a local measurement and observation section?**