Please answer the following questions. 1. What is your ID in the game? 2. Please provide the following information about yourself: 2.1. Your age:_____ 2.2. Gender:_____ 2.3. Level of education: ______ 1. Area of professional work:_____ 2.5. Nationality: ______ 2.6. Have you ever lived in the rural area? If yes, for how long and what time ago? 2. Do you know any of the participants? Please specify. Yes Nο ID _____ Friend/Colleague/Neighbour ID _____ Friend/Colleague/Neighbour ID _____ Friend/Colleague/Neighbour ID _____ Friend/Colleague/Neighbour 3. Do you perform any water-saving practices in your everyday life? If yes, please specify. Yes Nο 4. Do you think your decisions of water use in your everyday life have an impact? Yes No Not Sure 5. Have you ever participated in a water saving campaign? Why? Yes Why?_____ No Why? Would you be interested in participating in a water saving campaign in future? Yes No Not Sure 1. Imagine you had to distribute the water available in the area. What would you spend it on? Please allocate the given amounts of standard units – 40, 20 and 10 - according to your priorities. a. Producing economic goods b. Sustaining marine biodiversity c. Supplying people with drinking water 2. Please place the answers to the chart, ranking them, giving "1" the highest importance. 1. When doing work, the most important objectives are a. To obey the rules;

- - b. To fulfil the task:
 - c. To gain a personal success;
 - d. Good relations with colleagues.
 - 2. In a conflict situation you prefer to
 - a. Listen to all of the viewpoints;
 - b. To defend your opinion;

- c. To stay neutral.
- 3. When working in a group, the most important motivations are
 - a. Personal well-being;
 - b. Achieving the group goal;
 - c. Securing a sustainable use of resources for the future;
 - d. Getting recognition from the others.
- 4. When taking decisions in a group the most important outcomes are
 - a. To be take a decision that maximises your benefit;
 - b. To reach an agreement in the group;
 - c. To take a decision that maximises overall benefit to the group;

1 2 4 9.1 9.2 9.3__ 9.4__ 9.1_ 9.2 9.3 9.4__ 9.1 9.2__ 9.3 9.4 9.1 9.3__ 9.4__

d. To make sure everyone has equal opportunities.

Please identify the main problems of water management, their causes and propose the solutions.
CAUSES (2) PROBLEMS (1) SOLUTIONS (3)