

# river pollution

## Objective:

Explain the consequences of pollution caused by different agents:

- Identifying different kinds of pollution through different methods of detection, in order to confront the environmental problems emerging.

## Competencies applied:

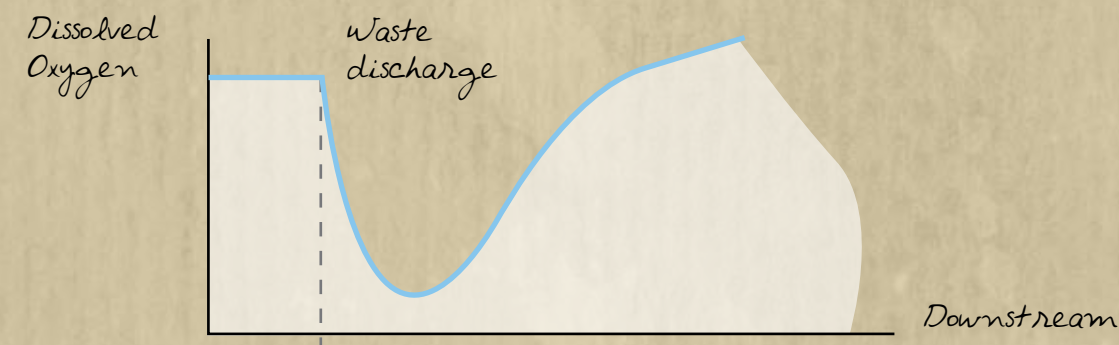
- Science, technology and health
- Society and citizen

## Exercise:

Answer the following questions (observe the attached drawing and graph):

- Classify the waste that can be found in point "A" of the river and explain it. What methods would you use to detect it?
- Explain the natural process which will take place from point "A" in the river onwards.
- What measures would you propose to improve sustainability in this environment?

Source: Calvo, D. etc.: "Ciencias de la Tierra y del Medio Ambiente" (2º Bachillerato), McGraw-Hill, 2002



1 Town with no Water treatment plant

2 Major crops

3 Factory farm

