

# Recalling day one I

- Different values for N & P used for boundary setting across Europe, result from
  - Differences in water body types
  - Different methods used to establish boundary values
  - Different data
  - (Political influence)
- Boundaries should be built on scientific evidence
- The purpose of the supporting element boundary value is different
  - For status assessment
  - For defining POM
- Pressure response relationships can be established for all water types(?), but their reliability varies widely

# Recalling day one II

- The “one out all out” principle is legally binding, but not always applied
- Future role of RSC and RBC?
- Link between saline and fresh water still an issue to improve
- Several ideas for future work (to be discussed and agreed today)