

# Topic 1: Progress related to the call for data 2015-2017

# Objectives call for data

- Derive nitrogen and sulphur critical load functions taking into account their impact on biodiversity (critical loads for biodiversity).
- Present plans and preliminary results of the assessment of critical loads for biodiversity at the ICP M&M meetings in Dessau (19-22 April 2016)
- To offer the possibility to NFCs to update their national critical load data on acidity and eutrophication (*see Chapters 1 and 2 of the CCE Status Report 2015*).

# Objectives of topics 1 (and 2)

- Review NFC-progress regarding the call for data,
- Discuss various approaches (PROPS, VEG, BERN, EcoPlant, MADOC-MultiMove, CLAD, MAGIC,...) for the assessment of national or international effects on endpoints for biodiversity ,
- Idem for obtaining critical loads for biodiversity.

**Have an interesting session !**