



### 35<sup>th</sup> ICP M&M Task Force Meeting

#### Conclusions

Workplan items
Scientific challenges



## Workplan structure

- Activity description/objective
- Expected outcome/deliverable
- Lead body(ies)
- Resource requirements and/or funding source

### Steady-state models

- Background DB update Workplan item
  - Gap filling process
  - Invitation to NFCs to participate in reviewing the method
  - Coordination = CCE
  - Ressources = CCE

## **Empirical CL**

- Empirical CL update Workplan item
  - Countries and other ICPs are encouraged to contribute actively
  - ICP MM asks WGE to issue a call for contribution to support the process of the revision on empirical CL
  - Coordination = CCE
  - Ressources = CCE and further cover by recommended contributions by National Focal Centres

# **CL** for Biodiversity

- CL biodiversity development Workplan item
  - NFCs are encouraged by ICP MM to carry on the process of developing CL biodiversity
  - Coordination = ? /ICP MM
  - Ressources = ? / JEG / by recommended contributions by National Focal Centres

• ICP MM encourages intensive exchanges with other bodies (e.g. other ICPs, monitoring groups outside the convention)

#### Call for data

- ICP MM asks WGE to issue a CfD to NFCs
- Linked to potential revision of GP (2012)
- >2-year timeline until 2021
- ➤ deliverables
  - SMB data for IAM
  - Empirical CL data for IAM
  - Biodiversity CL method development

### Continuing scientific challenges

.....to highlight in the minutes

- Combining Empirical CL with modelled CL, including biodiversity
- Empirical CL used as an indicator for biodiversity?
- CL biodiversity: continue collaboration with JEG, training sessions
- Exchanges on methods applied to calculate CL, including Critical Limits

### Collaboration issues

 CCE facilitates more regular communication among NFCs (e.g. newsletter)