

**TFIAM/CIAM**  
**Progress 2014-2015 work plan**

- 1. Update GAINS-model with new information on emissions, emerging technologies, health & ecosystem impacts, ozone fluxes. Downscale ammonia deposition to protected areas; report results 😊 .... to do: implementation of ECLAIRE results on ozone, nitrogen & climate interaction and impacts on ecosystem services**
- 2. Interact with Parties (meetings, consultations, workshops) on input data to the GAINS model 😊**
- 3. Analyze implications of EU policy proposals on air quality → TSAP report 😊**
- 4. Analyze effectiveness of hemispheric control strategies. Joint workshop with TFHTAP on linking geographical scales → Laxenburg 11-13 February 2015 😊**
- 5. Increase scientific cooperation on linkages with global-scale scenarios and issues (Climate, nitrogen, SLCPs) → ECLIPSE/PEGASOS 😊**

1. **Increase linkages with local-scale air pollution and cost-effective local measures → CHIMÈRE/GAINS linkage / workshop end 2015/early 2016 😊 / ☹️**
2. **Provide support to Parties, in particular countries in Eastern Europe, the Caucasus and Central Asia → *Excel-macro Pignatelli*; capacity building funds? 😊 / ☹️**
3. **Communicate and disseminate scientific developments, model and methodology improvements, data and products through the Task Force on Integrated Assessment Modelling website 😊 / ☹️**
4. **Exchange information on national and international integrated assessment activities at annual Task Force meetings 😊 44<sup>th</sup> TFIAM meeting: 6-8 May 2015 in Edinburgh, focus on agricultural nitrogen projections**
5. **Contribution to CLRTAP Assessment report 2016 → in progress 😊 / ☹️**

# TFIAM/CIAM work plan elements

## 2016-2017

1. Linking with local scale health policies: cost-effective balance between local/transboundary and urban/rural action (with TFH, TFMM/MSCW)
2. Linking with global/hemispheric policies: cost-effective balance between European and global action (with TFHTAP)
3. Integrated nitrogen management: linking air and water - where does N go to? What happens to ecosystem services of seas and oceans?
4. Capacity building in EECCA-countries????