**Meeting on use of satellite observation data (of the Copernicus programme)**

**for EU ecosystem accounting**

**EEA, Copenhagen, 16 April 2018, room 8.0.6**

**Final draft agenda**

13.30 – 13.45     Welcome and tour de table; chair: Jan-Erik Petersen

13.45 – 14.00     Brief overview of Copernicus (in-situ) programme, Hans Dufourmont, EEA

14.00 – 14.30     Key conclusions and questions arising from background review on use of data from the Copernicus land service and in-situ programme for ecosystem accounting  (WCMC & SYKE, Steven King, WCMC)

14.30 – 15.15     Introductory presentations by EEA staff on practical use cases and individual Copernicus products:

Tobias Langanke:  Copernicus High Resolution Layers (HRLs) with potential relevance to ecosystem analysis – concrete example of success and challenges in developing a (semi-) natural grasslands layer

Ana Sousa:  Copernicus local component – review of products that link to ecosystem processes

Markus Erhard: Current use of Copernicus products for ecosystem assessment purposes and outlook

15.15 – 15.35    Reflection on user needs from the JRC side, Joachim Maes (tbc)

*Brief coffee break*

15.50 – 17.10     Structured discussion on key opportunities for using Copernicus products in EU ecosystem accounting

17.10 – 17.30     Summing up by organisers and identifying next steps