

Breakout group WP7/8

Action 1. WP7/PIK/SYKE/KNMI. June 2015. Task 7.1. “Existing” tier 2/3 indicators from priority list to be made available through WP3 to TUDO for consideration in WP8. Wim to provide support on format. Luis/Mikael to consider indicators in JRC time series tool as additional “priority” indicators (<http://climate-adapt.jrc.ec.europa.eu/home.html>).

Action 2. WP7/PIK. June 2015. Task 7.2. Data exchange on “new” indicators. Clarify for which impacts indicators WP7 does develop impact functions and for which of these WP7 does require input data from elsewhere (e.g., socio-economic data from TUDO). Provisionally heat/health, floods/damage, moth phenology are the “new” indicators with impacts functions; later more than 1 example for each of the three categories urban, rural and water should be developed. For which impact indicators can WP7 provide detailed information to be used in WP8?

Action 3. WP8/TUDO/CERFACS. June 2015. Task 8.1. CERFACS to make available T1 climate information to TUDO and TUDO to provide socio-economic/sensitivity information internally and combine these two types of indicators (exposure and sensitivity) – test this procedure, i.e. get technical work flow going before showing to users.



Breakout group WP7/8, continued

Action 4. WP7/8/PIK/TUDO/Alterra/SFTC. June 2015. Key messages/lessons learned. Martin to review key messages from Luis. Johannes/Luis/Rob to complement.

Action 5. WP7/WP8 JRC/SYKE/Alterra/CERFACS September/October 2015. Theme coordinators rural, urban and water to consider current list and identify additional ones that would be interesting from a WP8 or user point of view. Targeted meeting to be organized in Potsdam in autumn before the next portal version is made available for user consultation.

Action 6. WP7/WP8. PIK/TUDO/Alterra. November 2016. Input for January 2016 user consultation when toolbox examples will have been elaborated and guidance developed on what to do and how to interpret the information.