



HMG-CSSI headlines (1/3)

- Less 'fully undone tasks' as in previous year but more 'changes of trajectories' (good example Boyd => E-zone g.p.c. avoidance + Boyd + ...). The general syndrome is probably not a bad sign, provided this remains within reasonable bounds
- Data assimilation on good track, in all its aspects, with varying speed of realisation of course, from one topic to the next.
- Good results on predictability but here the ideas on how to see the next steps are less clear (this is also reflected in the way the renewed EurEPS demand will be put to EUMETNET)



HMG-CSSI headlines (2/3)

- A lot of things happen again in the dynamics, but logistic consequences (and the proximity of OOPS on top of it) might become problematic.
- In physics, understanding of the roots of the problems at so-called ‘convection permitting’ resolutions progresses (also thanks to the links with COST action ES0905). But curative actions will not be obvious (and maybe even not consensual).
- In surface modelling, the issue seems to be whether or not scientific progress will be slowed down by code architecture weaknesses that are obviously difficult to target for improvements.



HMG-CSSI headlines (3/3)

- LAM-climate issues seem to go towards a more consensual view (to early to streamline, too important to neglect, ...).
- Progress in system is noticeable in nearly all directions, but it is not yet clear whether or not this is a structural trend. More long-term visibility on the links between scientific and logistic aspects is in any case needed.
- In our horizon, Brac-HR prospective, MoUs redaction steps, HIRLAM evaluation's consequences, SRNWP roadmap, OOPS, ...