

Liveable Cities

Concluding Thoughts

7 December 2012

Royal Society

UNIVERSITY OF
BIRMINGHAM

LANCASTER
UNIVERSITY

UCL

UNIVERSITY OF
Southampton

Reflections on Today

The Liveable Cities programme is properly underway and the first fruits are emerging

The research team is now complete
... and will be joined by 22 PhD students

The groundwork for the City Analysis Methodology has been done

... and today has helped us in our thinking on the performance criteria needed to conduct a balanced and holistic analysis

Work is now starting on envisioning cities of the future
... and these will be tested using the CAM

Reflections on Today

The Liveable Cities programme is properly underway and the first fruits are emerging

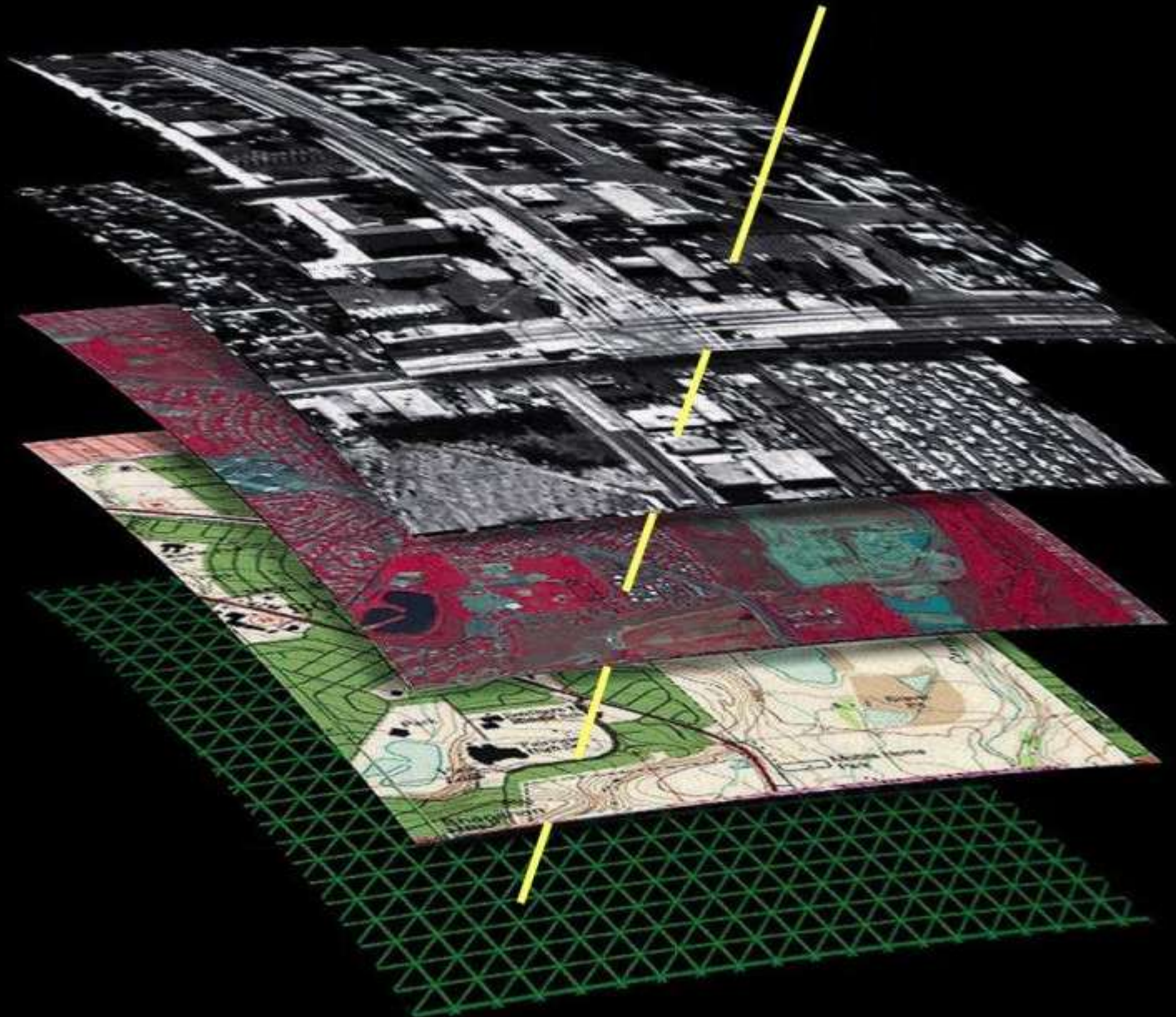
The wellbeing literature has been reviewed and indicators are being drawn out for inclusion in the CAM.

Groundwork on the first case study (of Birmingham) is underway, building on BCC's impressive 31 datasets.

Energy has been the subject of particular focus and case study groundwork has been laid in Southampton.

... so we should have much to say on 6th June 2013.

City Analysis Methodology



City Analysis Methodology



So thank you once again for supporting,
and helping to shape, the research and
we look forward to engaging with you

... perhaps individually as questions arise
... and certainly next June in Birmingham

liveablecities.org.uk



Transforming the Engineering
of Cities to deliver Societal
and Planetary Wellbeing

UNIVERSITY OF
BIRMINGHAM



UCL

UNIVERSITY OF
Southampton

EPSRC