

# Liveable Cities

Smart versus Liveable

Bi-Annual Summit 2013

6 June 2013

Winterbourne House, Birmingham

UNIVERSITY OF  
BIRMINGHAM

LANCASTER  
UNIVERSITY

UCL

UNIVERSITY OF  
Southampton

## Purpose of the Day

Our focus is on an *80% carbon-reduced, resource-secure* city in which *wellbeing* is optimised.

The aim of the summit is to explore *the synergies between smart and liveable cities, complementarity with the growth agenda* and *what might be expected of us in the future* if we are to make things work.

At this event we will...

- *Solicit answers to the above questions*
- *Outline research progress to date*
- *Provide opportunities to engage with the research teams* on the issues with which they are grappling

# Programme for the Day

10.30 Registration and Refreshments

11.00 Welcome, Introduction, Purpose of the Day

11.10 Horizon Scanning ... Overseas

11.40 Breakout Discussions

- How smart is a smart city?
- Is 'liveable' compatible with 'economic growth'?
- What do future cities require of us?

12.40 Plenary

13.00 Lunch

# Programme for the Day

## 13.30 Breakout Discussions

1. Aspirations for Liveable Cities
2. Low-Carbon Cities and Landscape Change
3. Innovating Mobilities
4. Types of Cities ... Policy and Governance Needs
5. Wellbeing and the Urban Environment
6. Innovating Local Investment Finance

## 14.30 Plenary Feedback

## 14.50 Wrap Up

## 15.00 Close

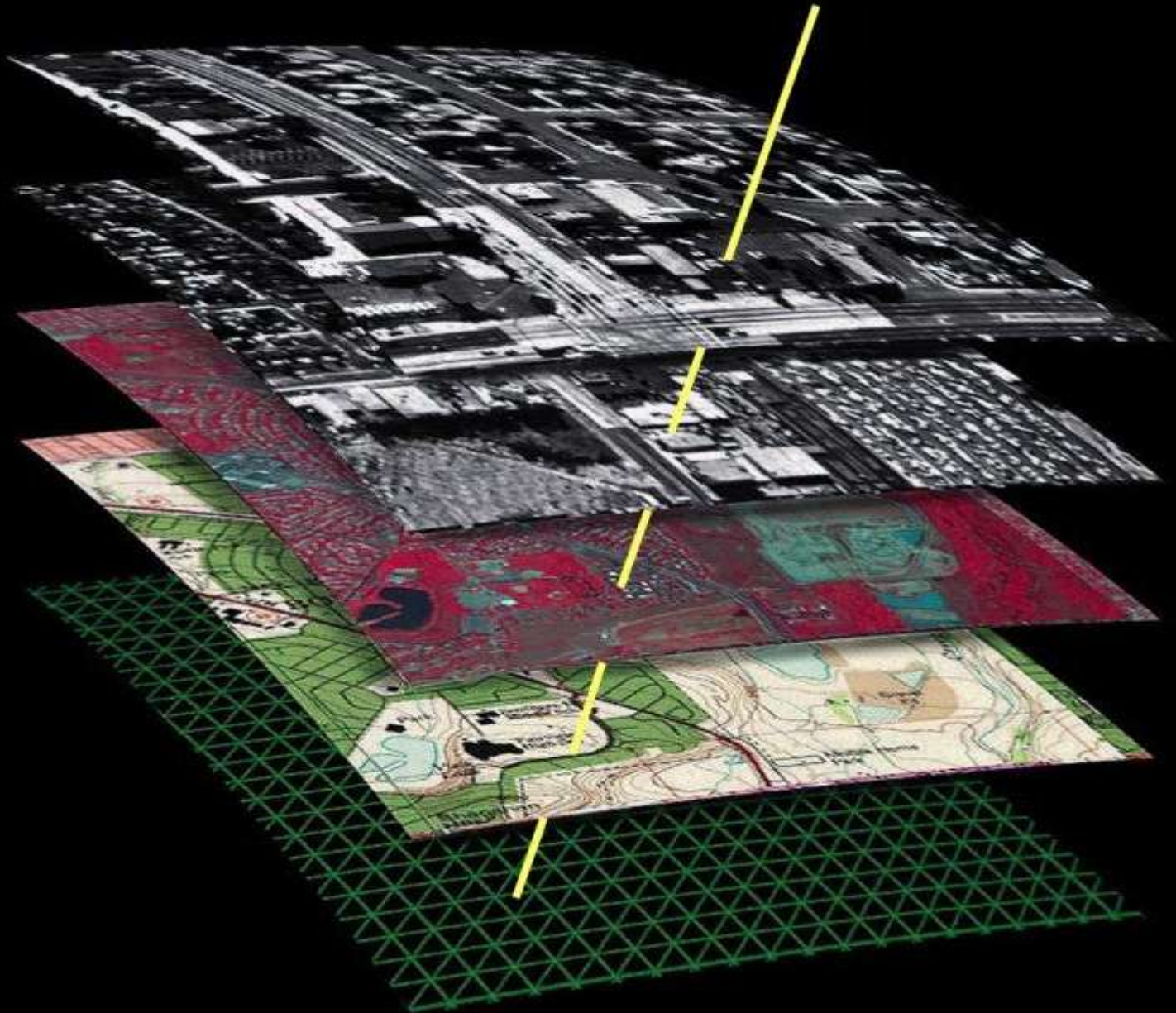
## First Two Years



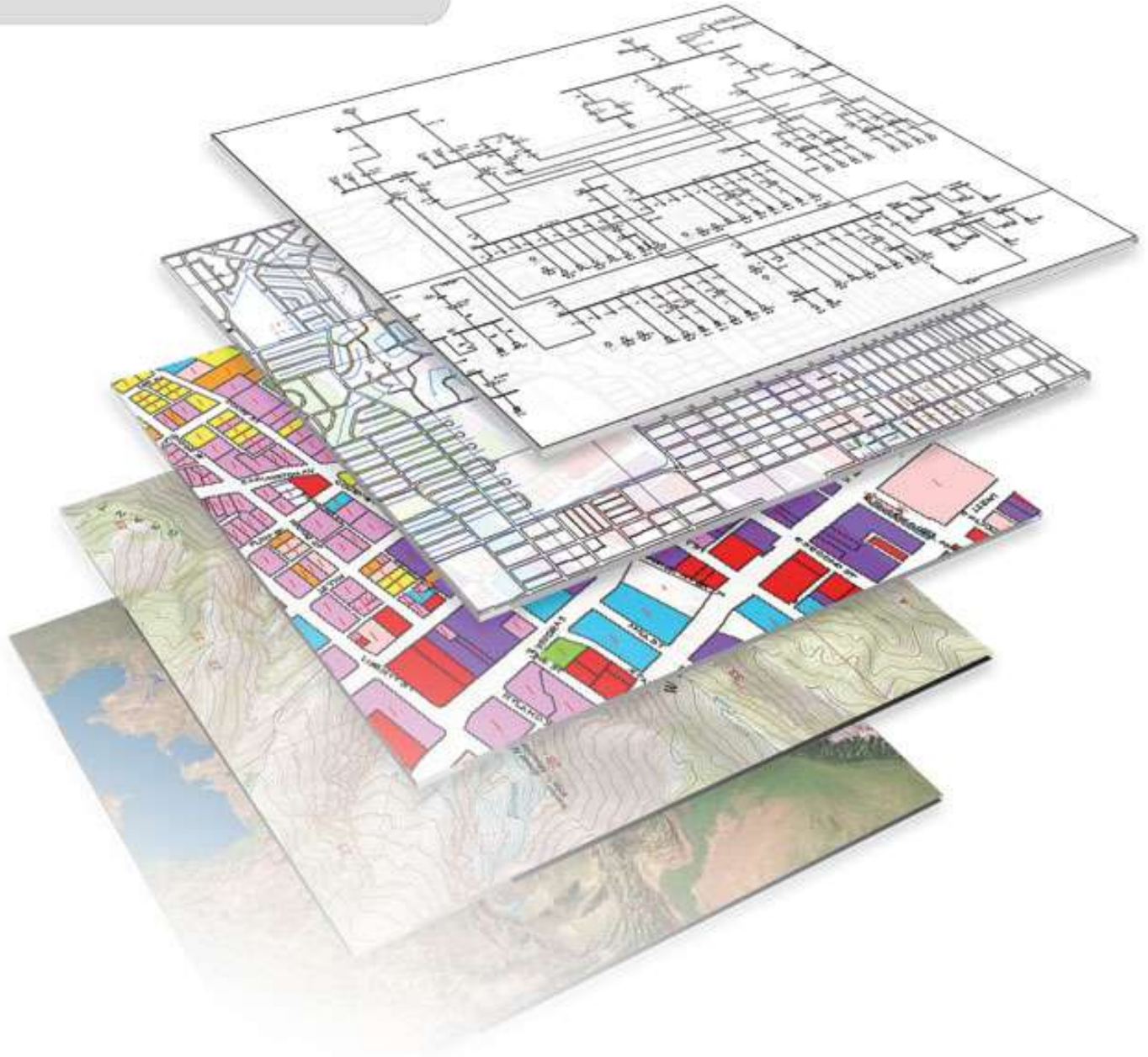
- To create an holistic, integrated, truly multi-disciplinary city analysis methodology to measure the performance of cities
- Birmingham, Lancaster, Southampton and an overseas city will form case studies
- Create future visions that meet our three primary targets (low-carbon, resource secure cities in which wellbeing is prioritised)



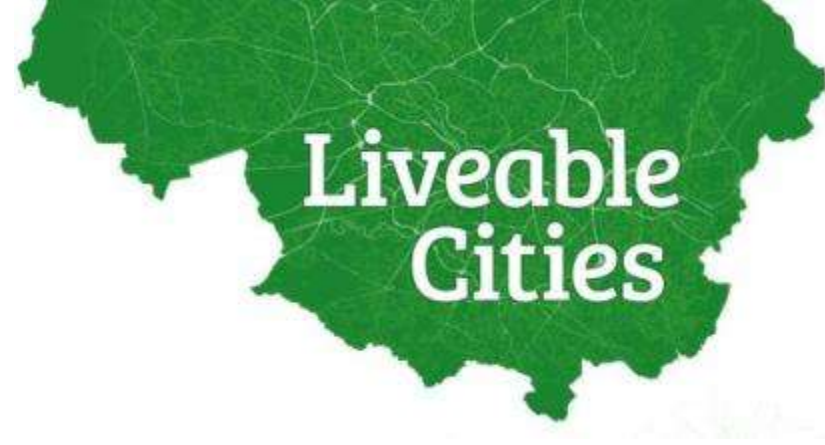
# City Analysis Methodology



# City Analysis Methodology



## Beyond Two Years



- Hold a sandpit in June 2014 to determine which radical interventions to explore
- Conduct trials of these radical interventions, using the CAM to assess performance
- Create an engineering strategy and provide a pathway to implementation, thus embracing finance, policy, regulation and governance



[liveablecities.org.uk](https://liveablecities.org.uk)



Transforming the Engineering  
of Cities to deliver Societal  
and Planetary Wellbeing

UNIVERSITY OF  
BIRMINGHAM



UNIVERSITY OF  
Southampton

EPSRC