

LTP3 Delivery: Problems, solutions & Funding: How 'DISTILLATE' can help

21st Annual TRICS Conference

**Thursday 12th November 2009
Holiday Inn, Regents Park**

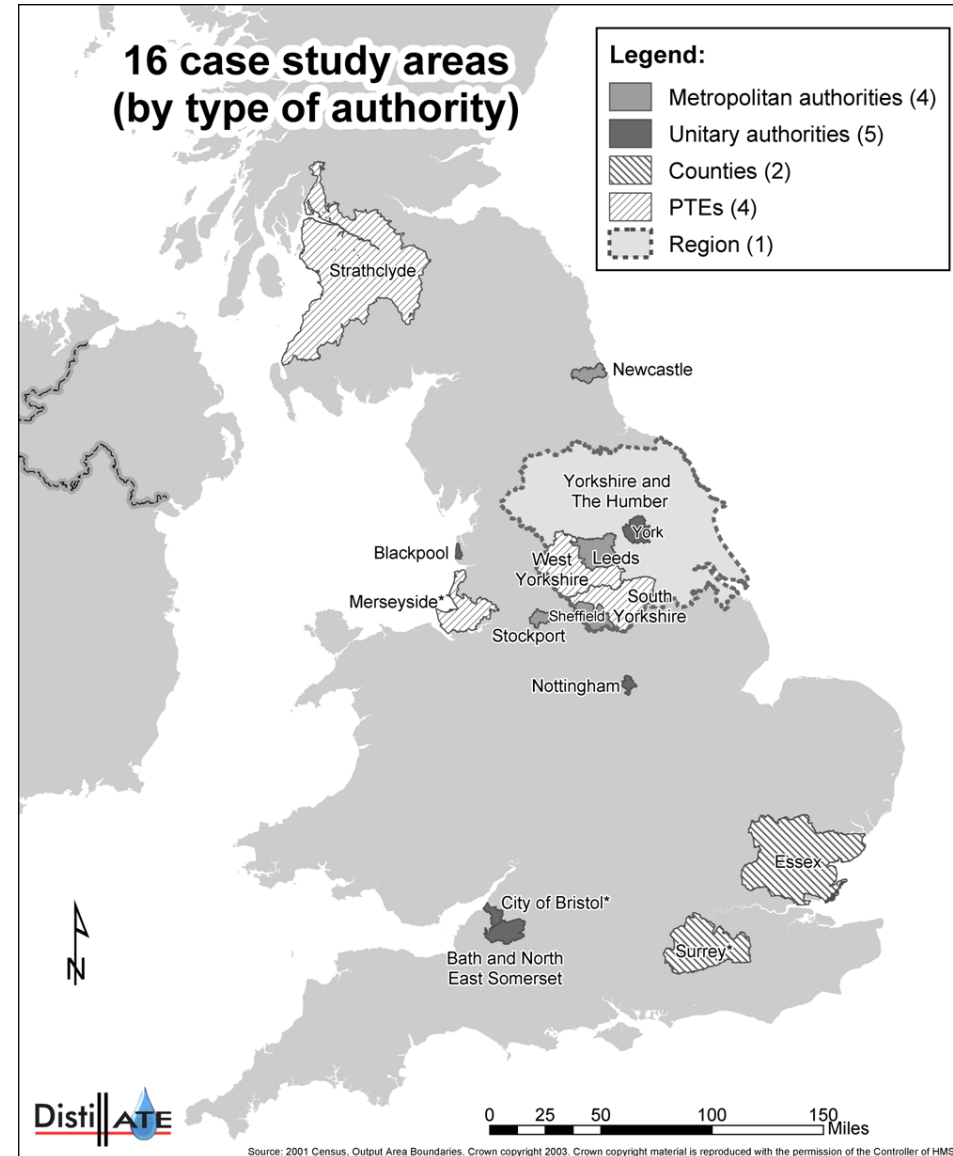
**Prof. Peter Jones, UCL
Dr Neil Pauley, TRL**

What is DISTILLATE?

- Part of UK Research Council '**Sustainable Urban Environment**' Programme:
 - Multi-disciplinary; multi-institutional
 - Meeting the needs of practitioners
- DISTILLATE: April 2004 – March 2008
 - “Design and Implementation Support Tools for Integrated Local Land Use, Transport and the Environment”
- An opportunity to tackle the barriers to implementing urban transport strategies, through innovative, applied research

Who was involved?

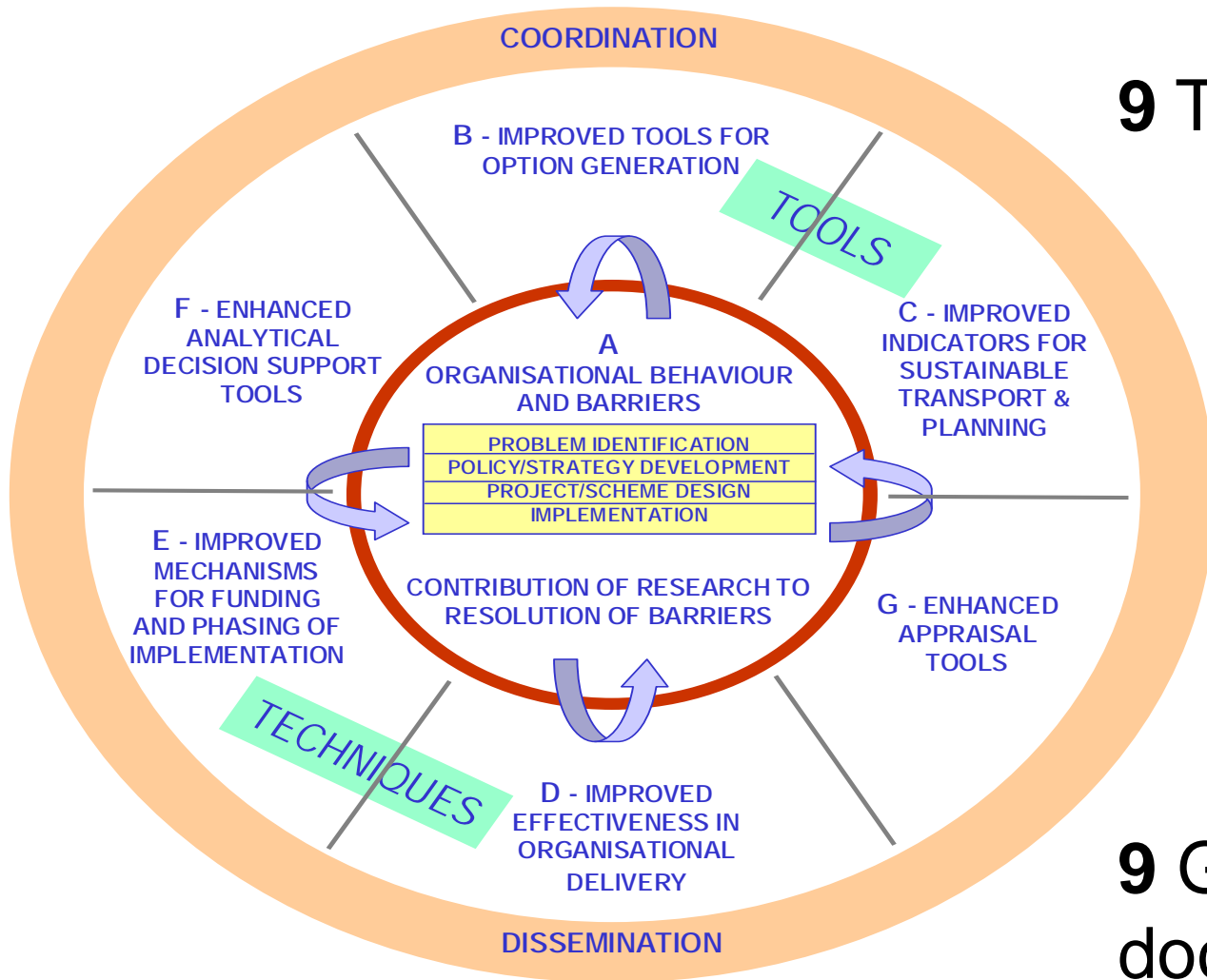
- 5 research groups (universities + TRL)
- 16 local transport organisations:
 - A range of different types and contexts
 - Each with one or more case studies



DISTILLATE Aims and Objectives

- Vision:
 - step change in the development and delivery of sustainable transport and land use strategies
 - given current context and challenges over next 20 years
- Principal objective:
 - to develop ways of overcoming the barriers to effective development and delivery of sustainable transport and land use strategies
 - to contribute to improvements over 20 years, while being relevant to today's needs

9 Tools



9 Guidance documents

Today's Session

- How DISTILLATE can assist LAs in the LTP3 process
- Examples of tools:
 - Problem solving and option generation
- Examples of guidance:
 - Funding of schemes
- Web-based access to DISTILLATE products