

SUBR:IM

SUSTAINABLE URBAN BROWNFIELD
REGENERATION: INTEGRATED
MANAGEMENT

Making Brownfields Sustainable: SUBR:IM

**David Lerner
(University of Sheffield)**



SUBR:IM

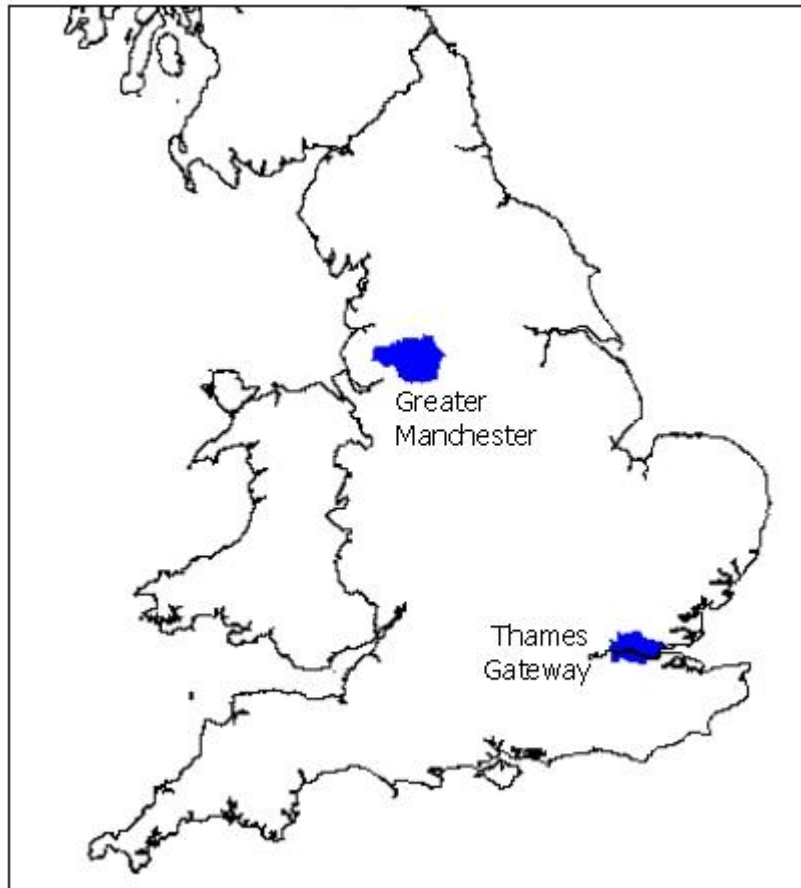
SUSTAINABLE URBAN BROWNFIELD
REGENERATION: INTEGRATED
MANAGEMENT

- What does SUBR:IM mean?
- Programme Director: Professor David Lerner (University of Sheffield)
- Funded by EPSRC and the Environment Agency
- £1.9 Million research project over 4 years (2003 – 2007)
- Research in the Thames Gateway and Greater Manchester regions.

SUBR:IM

SUBR:IM

*SUSTAINABLE URBAN BROWNFIELD
REGENERATION: INTEGRATED
MANAGEMENT*



Projects within SUBR:IM

- Re-conceptualising brownfields
- Investors
- Development industry
- Governance
- Decision making
- Metrics
- Technical solutions
- Acid tar lagoons
- Risk reduction with charcoal
- Remediation and greening
- Novel composts
- Climate change
- Quality
- Design for deconstruction
- International Best Practice

SUBR:IM

Integrated Projects in Action!



SUBR:IM

(Some) SUBR:IM Outputs

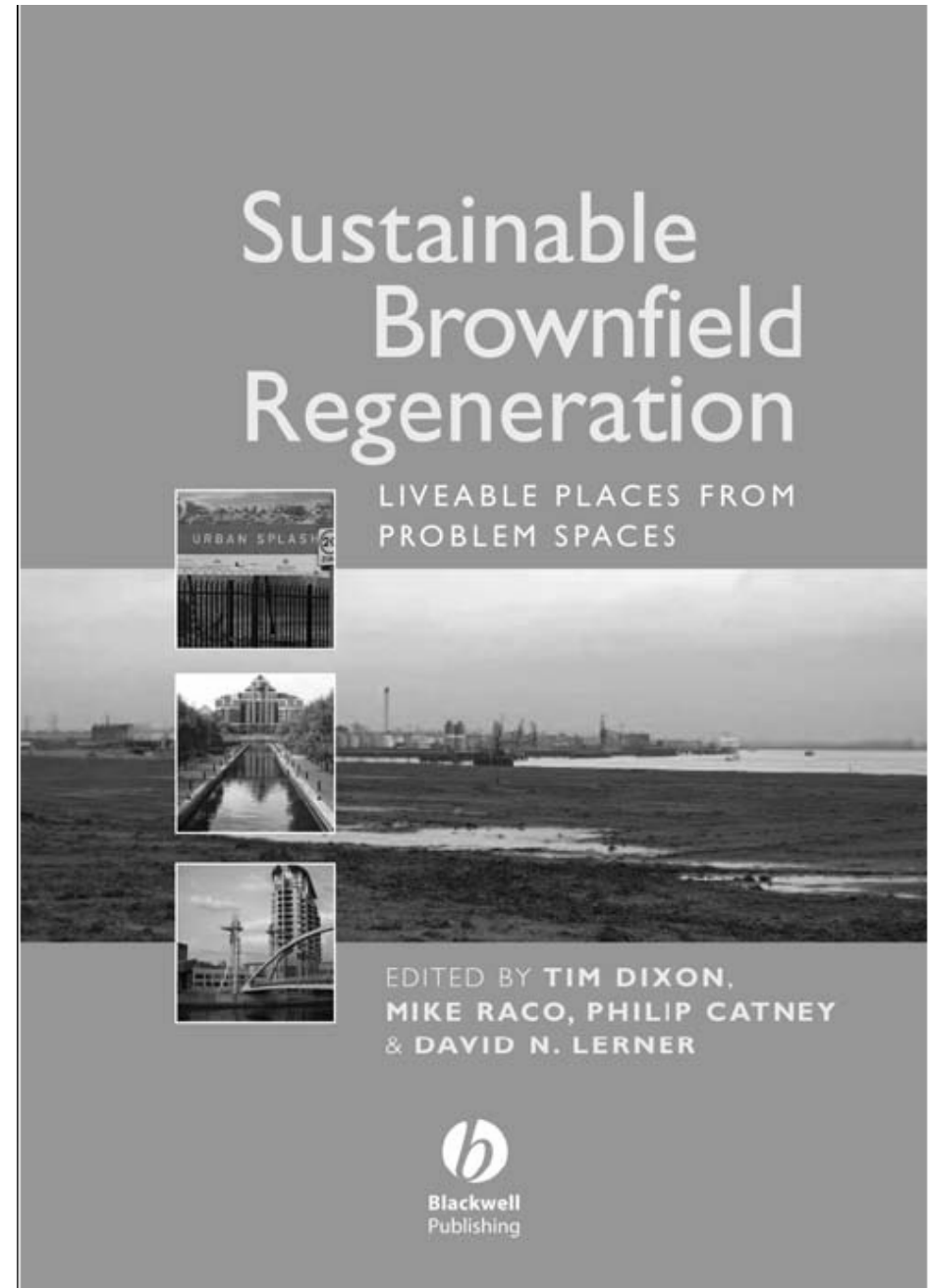
- A broad range of academic and non academic articles and conference papers.
- Submission to the Royal Commission on
- Environmental Pollution's study on the urban environment.
- Presentation to HM Treasury on economic incentives for brownfield development.
- Patent on charcoal project pending.
- End User Outputs

Not forgetting...

The SUBR:IM Book

Available:
October 2007

SUBR:IM





URSULA - New SUE project

Catchment Science Centre

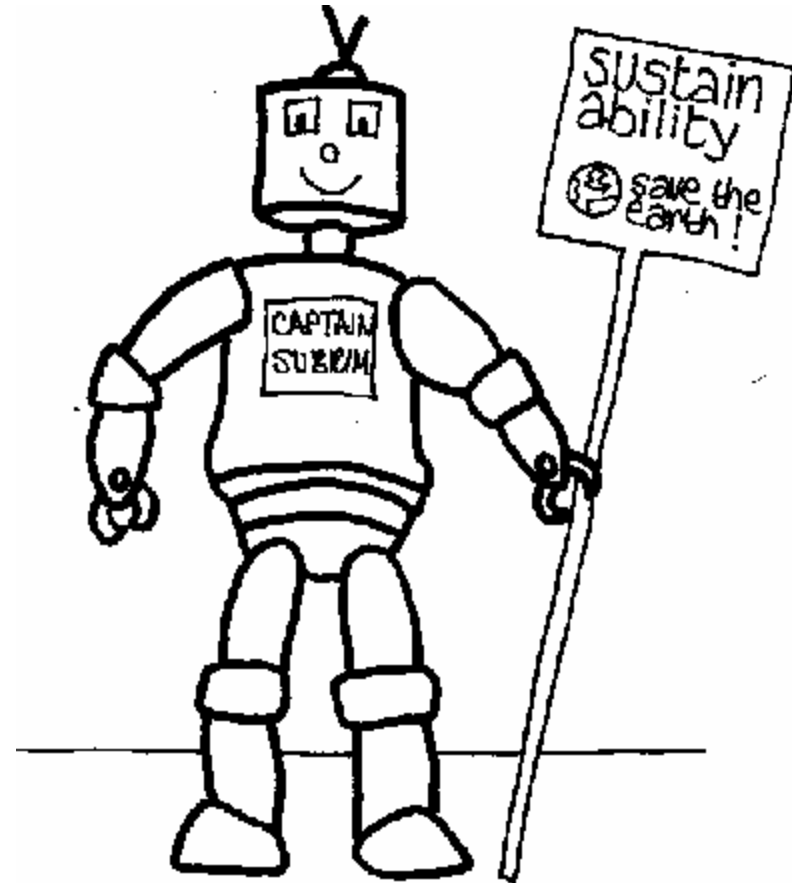
There are significant social, economic and environmental gains to be made by integrated and innovative interventions in urban river corridors.



Please visit our
websites:

www.subrim.org.uk

<http://www.sheffield.ac.uk/acidtars/>



SUBR:IM