Community foresight for urban sustainability: Insights from the Citizens Science for Sustainability (SuSci

Written by Marchand Monday, 11 October 2010 16:30 - Last Updated Monday, 21 February 2011 12:36

There are no translations available.

Publication year: 2010

Source: Technological Forecasting and Social Change, In Press, Corrected Proof, Available

online 9 October 2010

Malcolm, Eames, Jonas, Egmose

A key strength of backcasting is arguably the emphasis it places upon envisaging longer-term distant futures, allowing participants and users to think beyond incremental changes in their current lived experience and to embrace the more radical and disruptive socio-technical changes which may be necessary to deliver sustainability. In so doing, however, backcasting may run the risk of obscuring significant differences in current lived experience, negating alternative problem framings and normatively derived views of what constitutes sustainability. This paper reports an innovative UK attempt to develop an inclusive 'bottom-up' community foresight process for urban sustainability research. Unlike most backcasting studies, the...