Contributors

**Wokje Abrahamse** PhD carries out research that focuses on human behaviour in relation to sustainability issues, with a view towards understanding how to encourage behaviour in a more environmentally friendly direction. In particular, she examines the factors that are related to different types of environmentally significant behaviours (for example, energy use, travel mode choice and food consumption), such as attitudes, and environmental values, and the effectiveness of interventions to encourage more sustainable lifestyle choices, and implications for policy.

**Elliot Bushay** BSc (Hons) Technology, has worked in the field of community engagement and behaviour change in the environmental sector for over seven years, with over five years’ experience as a practitioner, applying and developing behaviour change and community engagement principles and techniques. Bushay has a wide range of skills and experience in energy management, environmental monitoring and auditing in the domestic sector. However, Bushay’s interests are in individual and community understanding, and relationships with the natural environment, and the learning and behaviour change relevant to achieving sustainable lifestyles.

**Mario Cardona** holds a Laurea in Adult Education and Training from Roma Tre University, Italy and an MEd in Adult Education from the University of Malta. He is currently reading for a PhD in Adult and Community Education at Edinburgh University. He is a member of the management committee of Koperattiva Rurai Manikata Ltd. His main research interests are social issues, community development, and the pedagogical work of Don Lorenzo Milani and the school of Barbiana.

**Ian Christie** is an associate of the think-tank Green Alliance and a visiting professor at Surrey University’s Centre for Environmental Strategy. He is an independent advisor, writer, teacher and researcher on sustainable development and environmental policy. He is co-author with Michael Carley of *Managing Sustainable Development* (Earthscan, 2000), and with Diane Warburton of *From Here to Sustainability* (Earthscan, 2001). He has worked with many organizations in business, civil society, local governance and central government.
Elizabeth Cox, Head of Connected Economies, New Economics Foundation (NEF) is an economist who leads on NEF’s UK and international local economic development work. Her work ranges from campaigns identifying the loss of diversity on UK high streets (Clone Town), through action research to support practical community action in the UK and internationally (BizFizz, Local Alchemy and Plugging the Leaks), to developing approaches to help public bodies to commission and procure more sustainably. New areas of research include developing a low carbon, high well-being economic development model and community action on energy use and generation.

Lara Curran is Senior Policy Officer (Climate Change) at Woking Borough Council. Curran gained a BSc (Hons) in Geography in 2000 and since then has worked in central and then local government. At Woking Borough Council, her key areas of work include monitoring and developing the council’s climate change strategy and delivering projects that contribute to its carbon reduction targets.

Scott Davidson MA, MSc is widely involved in the pro-environmental behaviour change field, applying his behaviour change background to make the Global Action Plan (GAP) and other programmes more effective. In doing so he works to act as a bridge between academia and practitioners, and offers research and programme design consultancy to non-GAP behaviour change projects. Davidson’s background includes managing international research projects focused on human behaviour and large environmental behaviour change campaigns on behalf of local authorities and NGOs. He has completed an MSc in Sustainable Development and an MA in Psychology.

David Evans PhD is a research fellow at the University of Manchester and an honorary fellow of the ESRC Research Group on Lifestyles, Values and Environment (RESOLVE). A sociologist, his interests lie broadly in consumption, practice and material culture alongside how accounts of these play out when faced with questions of environmental sustainability. Previous projects have focused on marginal space and sustainable lifestyles. Current research interests include food, waste, frugality and the social formation of habits.

Shane Fudge PhD is a research fellow in the ESRC Research Group on Lifestyles, Values and Environment (RESOLVE) and a member of the Centre for Environmental Strategy at the University of Surrey. His research explores energy and environmental regulation from both UK and international perspectives. Recent projects include a critical appraisal of UK energy policy and an internationally scoped piece of research.
investigating the coordination of an effective synthesis between diverse national energy regimes and the growing influence of global environmental regulation. Both these projects inform the longer term aims of RESOLVE; particularly in developing deeper understandings of the concept of ‘governance’ and also the wider policy lessons and recommendations which will be used to complement future policy scenario analysis. Fudge holds a PhD from the University of Glamorgan.

**Simon Gerrard** PhD has more than 20 years’ experience in environmental sciences and management. Gerrard has moved from environmental risk management research to practical application. He has been Programme Manager of the Carbon Reduction (CRed) Programme since 2002 and is now the Chief Technical Officer in the newly established Low Carbon Innovation Centre based in the School of Environmental Sciences at the University of East Anglia, Norwich. Focusing on developing, implementing and evaluating carbon management solutions for business, organizations and communities, the Low Carbon Innovation Centre combines essential elements of technological innovation and behavioural change.

**Tim Jackson** is Professor of Sustainable Development at the University of Surrey and Director of the ESRC Research Group on Lifestyles, Values and Environment (RESOLVE). Jackson has played an advisory role in UK sustainable development policy for more than two decades and since 2004 has been Economics Commissioner on the UK Sustainable Development Commission (SDC). From 2004–2006 he was the sole academic representative on the UK Sustainable Consumption Round Table and co-authored the influential report *I Will If You Will* (SDC, 2006). More recent publications include his controversial and groundbreaking report for the SDC, *Prosperity without Growth* (Earthscan, 2009). In addition to his academic and policy work, Jackson is an award-winning dramatist with numerous radio-writing credits for the BBC.

**Victoria Johnson** PhD is the lead researcher for the New Economics Foundation (NEF) climate change and energy programme. Johnson has a PhD in Atmospheric Physics from Imperial College, London. Before she joined NEF in January 2007, she worked with a coalition of five local authorities to devise a climate strategy for their region. Johnson is co-founder of onehundredmonths.org, a call for action on climate change, and co-chair of the Roundtable on Climate Change and Poverty in the UK. She recently led a project for Carnegie UK Trust on Bridging the Gap between Social Justice and Climate Change: The Future Role of Civil Society Associations.

**Michael Kelly** is Prince Philip Professor of Technology at the University of Cambridge, Professorial Fellow at Trinity Hall and a Non-Executive
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Director of the Laird plc. He was educated in Wellington, New Zealand and Cambridge. He worked at GEC plc during 1981–92, developing two new families of microwave devices in production with E2V Technologies at Lincoln. He was at the University of Surrey during 1992–2002, including a term as Head of the School of Electronics and Physical Sciences. He was Executive Director of the Cambridge–MIT Institute, 2003–5 and Chief Scientific Adviser to the Department for Communities and Local Government 2006–9.

Howard Lee PhD trained as a plant ecologist and undertook his PhD on the ecology of bracken fern removal from upland pastures. He managed a government potato export breeding programme for ten years and lectured at Queen’s University Belfast. Lee then took a lectureship at Wye College (University of London) and taught and managed the MSc programme in sustainable agriculture. At Wye he also researched aspects of sustainable crop production. He is currently at Hadlow College where he has set up, manages and teaches on a degree in Sustainable Land Management. At Hadlow he also works as the Sustainability Champion and was one of the founders of the HadLOW CARBON Community.

Joshua Lockyer PhD is an environmental anthropologist and a post-doctoral teaching fellow in anthropology and environmental studies at Washington University in St Louis, MO, USA. He is a former visiting fellow with The Research Group on Lifestyles, Values and Environment (RESOLVE) at the University of Surrey. He is also on the executive committee of Eco-City usa, a nonprofit organization in St Louis that conducts research on and facilitates the spread of intentional living arrangements. He has been studying ecovillages and sustainability-oriented intentional communities for ten years.

Michael Peters PhD is The Research Group on Lifestyles, Values and Environment’s (RESOLVE) Senior Research Fellow and a member of the Centre for Environmental Strategy at the University of Surrey. He is currently coordinating a programme of research on environmental education and community engagement in low carbon social change initiatives. Areas of particular research interest include community-based carbon reduction, sustainable energy, and waste management and environmental policy tools. Peters graduated from Wye College in 1997 with a BSc in Rural Environment Studies and holds a PhD in the Environmental Performance of Small and Medium sized Enterprises from the University of East Anglia, awarded in 2001.

Simon Roberts has been helping people develop effective responses to the threat of climate change and the misery of cold homes since 1985.
Appointed Chief Executive of the Centre for Sustainable Energy (CSE) in 2002, he has previously worked for Triodos Bank and as National Energy Campaigner at Friends of the Earth. Roberts has recently led CSE’s work on the distributional impacts of UK climate change policies; establishing new local authority performance frameworks on CO₂ reduction, and community engagement with sustainable energy initiatives. Among his advisory roles, Roberts sits on the Government’s Renewables Advisory Board and the ESRC Research Group on Lifestyles, Values and Environment (RESOLVE) programme board.

Gill Seyfang PhD is an expert in low carbon lifestyles, with expertise in researching community-based organizations working towards sustainable consumption. Her model of ‘grassroots innovations’ offers a new way of examining the potential of local initiatives such as local food systems, complementary currencies and low impact eco-housing, and in particular the scope for such demonstration projects to scale up and influence mainstream consumption patterns. Seyfang is the author of The New Economics of Sustainable Consumption: Seeds of Change (Palgrave Macmillan, 2009).

Justin Spinney PhD is a research fellow in The Research Group on Lifestyles, Values and Environment (RESOLVE) and a member of the Centre for Environmental Strategy at the University of Surrey. His research seeks to understand the processes which lead to the normalization and escalation of everyday practices surrounding the use of specific personal computing appliances. Research interests include the relations between instrumental, embodied and symbolic aspects of consumption; the role of space and place in (re)producing values and behaviours; the use of video within ethnographic methodologies and particularly in relation to mobile and embodied practices; the construction and negotiation of environmental meanings within businesses and stakeholder organizations; and sustainable mobilities.

Julie Taylor holds a BA Hons degree in Three Dimensional Design (Theatre Design) from the Birmingham College of Art. She has worked at Harker Brothers, London (Scenic Artists), painting scenery for Covent Garden Opera House and Glyndebourne Opera House. She initiated and curated the Finite Environmental Art Exhibition at Hadlow College. Taylor now works as an artist, exhibiting locally, in London and the US, and as a part-time teacher.