

NIHR Journals Library Route Sheet

Journal	PHR
Report Type	Primary Research (PR)
Project Number	11/3005/07
Report Title	Health impacts of the M74 urban motorway extension: a mixed-method natural experimental study
ISRCTN (RCT only)	N/A
PROSPERO (Systematic Reviews only)	N/A
Contract start date/Final protocol sign-off	01/01/2013
Date DFR received in editorial	15/07/2016
Number of pages of DFR	239
Number of pages of signed-off manuscript	220
Corresponding author (incl. contact details)	Dr David Ogilvie MRC Epidemiology Unit and Centre for Diet and Activity Research (CEDAR) University of Cambridge School of Clinical Medicine Box 285 Cambridge Biomedical Campus Cambridge CB2 0QQ Tel: +44 1223 769197 Fax: +44 1223 330316 Email: david.ogilvie@mrc-epid.cam.ac.uk or dbo23@medschl.cam.ac.uk
Editor (incl. contact details)	Tessa Crilly Email: TECrilly@aol.com
Sensitivity rating	Low
Date of editor sign-off	16/12/2016
APM (including email address)	Teresa Jones Email: teresa@southampton.ac.uk

Instructions / comments for Prepress (highlight issues / approvals from Editor)
*Appendix 2 was submitted as a separate document owing to technical difficulties. * This project is currently showing 1 published article: The effects of new urban motorway infrastructure on road traffic accidents in the local area: a retrospective longitudinal study in Scotland (Journal of Epidemiology & Community Health) plus 2 which have been submitted for publication (Preventive Medicine and Journal of Transport & Health) and 2 more which have been accepted for publication (Health & Place and International Journal of Behavioral Nutrition and Physical Activity)