Change in alcohol outlet density and alcohol-related harm to population health (CHALICE):
a comprehensive record-linked database study in Wales


Record Status
This is a bibliographic record of a published health technology assessment from a member of INAHTA. No evaluation of the quality of this assessment has been made for the HTA database.

Citation

Authors' objectives
This study investigated the impact of change in community alcohol availability on alcohol consumption and alcohol-related harms to health, assessing the effect of population migration and small-area deprivation.

Authors' conclusions
This complex interdisciplinary study found that important alcohol-related harms were associated with change in alcohol outlet density. Future work recommendations include defining a research standard for recording outlet data and classification of outlet type, the methodological development of residence-based density measures and a health economic analysis of model-predicted harms.

Final publication URL
http://www.journalslibrary.nihr.ac.uk/phr/phr04030/#/abstract

Indexing Status
Subject indexing assigned by CRD

MeSH
Humans; Databases, Factual; Alcohol Drinking; Wales; Alcohol-Related Disorders

Language Published
English

Country of organisation
England

English summary
An English language summary is available.

Address for correspondence
PHR Programme, National Institute for Health Research, Evaluation, Trials and Studies Coordinating Centre, University of Southampton, Alpha House, Enterprise Road, Southampton SO16 7NS, UK Tel +44 (0)23 8059 9697 Email: info@phr.ac.uk

AccessionNumber
32016000606

Date abstract record published
05/04/2016