Scotland's progress in putting policy about physical activity into practice

Citation for published version:

Digital Object Identifier (DOI):
10.1136/bjsports-2015-095744

Link:
Link to publication record in Edinburgh Research Explorer

Document Version:
Peer reviewed version

Published In:
British Journal of Sports Medicine

General rights
Copyright for the publications made accessible via the Edinburgh Research Explorer is retained by the author(s) and / or other copyright owners and it is a condition of accessing these publications that users recognise and abide by the legal requirements associated with these rights.

Take down policy
The University of Edinburgh has made every reasonable effort to ensure that Edinburgh Research Explorer content complies with UK legislation. If you believe that the public display of this file breaches copyright please contact openaccess@ed.ac.uk providing details, and we will remove access to the work immediately and investigate your claim.
Scotland’s progress in putting policy about physical activity into practice

Andrew Murray, Catherine Calderwood, Niamh O’Connor, Nanette Mutrie

Andrew Murray, Physical Activity for Health Research Centre, University of Edinburgh

Catherine Calderwood, Chief Medical Officer, Scottish Government

Niamh O’Connor, Health Analytical Services, Scottish Government

Nanette Mutrie, Physical Activity for Health Research Centre, University of Edinburgh

Introduction

The need to increase global levels of physical activity to benefit population health is now incontestible.\(^1\)\(^2\) Policy that recommends a voluntary target by countries to reduce global inactivity by 10% by the year 2025 has been adopted by the World Health Organisation.

A route map to increase physical activity

Given the compelling argument, and clear aim to increase physical activity, what is required are methods and tangible actions to achieve this goal. Global experts reviewed the evidence for the most effective ways to increase population levels of physical activity and produced a guide to investments that work.\(^3\)

This has provided a north star for many individuals, organisations, communities and countries aiming to increase physical activity levels. However, there is still a need for examples of how these investments have been implemented and evaluated. Here we offer Scotland’s experiences.

Scotland’s efforts to increase physical activity
Policy
In 2003 a long term, cross sector and cross party policy called 'Let’s make Scotland more active' was endorsed by the Scottish Government. (4) This set a 20 year framework and aimed to have 80% of children achieving 60 minutes of activity every day and 50% of adults achieving 30 minutes of moderate activity on 5 days of the week by the year 2022. A review of this policy in 2008 created further impetus for action. (5)

In 2011 increasing physical activity was made a national indicator, with community and local planners signing an agreement to prioritise increasing physical activity in 2012. 2014 saw the launch of the National Physical Activity Implementation Plan, (6) and an outcomes framework building substantially on “Investments that Work”, and input from experts on 5 continents.

Actions across sectors are co-ordinated through the National Strategic Group for Sport and Physical Activity which comprises government ministers, Scotland’s Chief Medical Officer, the Chief Executives of Scotland’s public bodies in health, sport, education, transport and environment, political and official representatives from Local Government. The Active Scotland Outcomes Framework¹ (see Figure 1) define key outcomes sought for sport and physical activity in Scotland.

Figure 1 – The Active Scotland Outcomes Framework

Concrete actions
Whilst not everything is known about physical activity, the major deficit is not in knowledge or in policy. It is in implementation. We know that further concrete actions are required to bring about real change and improvement, but share 3 successful actions:

1) ‘Whole-of-school’ programs: In the 2003 strategy (4) a goal for all school aged children to receive 2 hours or 2 school periods of quality physical education was set. In 2005 less than 10% of schools achieved this target but by 2014 this rose to 98%.

2) Physical activity and NCD prevention integrated into health care: In 2011, 40% of our medical schools were teaching about physical activity, and knowledge amongst students (7) and health professionals was poor. In 2015, all our medical schools included some teaching on physical activity, with all nursing and Allied Health Professional curricula planning to do so.

3) Transport policies and systems that prioritise walking, cycling and public transport: Scotland now has both cycling and walking strategies, while our

¹ http://www.gov.scot/Topics/ArtsCultureSport/Sport/Outcomes-Framework
capital Edinburgh will reduce speed limits on 80% of its streets by 2017 to 20mph.

**Measurement**
Without measurement, how will we know if a change is an improvement? The Scottish Health Survey monitors progress against targets to increase physical activity. A dashboard of key indicators (see Figure 2) shows Scotland’s progress towards the vision of more people, more active, more often.

Figure 2 – Dashboard - Active Scotland Outcomes

The most recent data show some progress towards national goals for children and adults since 2003. The target for adults has now been adapted following changes in guidelines. Levels of recreational walking are increasing in Scotland. (8)

**Change when change is difficult**

Efforts to increase physical activity can deliver improvement and are gathering pace in the 4 corners of the globe, but much more needs to be done in Scotland, and further afield or we will consign our children to poorer health outcomes and a darker economic future than is necessary. The world’s experts have been generous in sharing their knowledge with us in Scotland. We now share some of our experiences and urge others to seek out ideas that work, and implement and measure concrete actions that aim to increase physical activity.

**Contribution Statement.**
AM and NM had the idea. All authors developed the first, and subsequent drafts of the manuscript. All authors reviewed and approved the final manuscript.

**Acknowledgements**
The authors wish to thank Fiona Bull, Karim Khan, Heather McKay, Adrian Bauman, Marie Murphy and many other international experts for their advice and support in identifying policies and practices that work in increasing physical activity.

---

2 The measures are drawn from Scotland’s major national population surveys and key administrative sources: Scottish Health Survey; Scottish Household Survey; Healthy Living Survey; and Audit Scotland. The four data points on the majority of the indicators are annual data points from 2011-2014. For some indicators only 3 data points are available because of the change to UK Physical Activity Guidelines in 2011. Full detail on all indicator data, including original source, method of collection, and definition is available at:
http://www.gov.scot/Topics/ArtsCultureSport/Sport/Outcomes-Framework
Permissions
The tables are used with permission from the Scottish Government.

Funding
No funding received.

Competing Interests
All authors have an active interest in increasing physical activity and have policy responsibilities within Scotland.

References


