

GCSE GEOGRAPHY (SPECIFICATION A)



Foundation Tier Unit 2 Human Geography

Insert

The key for Figure 5 (1:50 000 OS map extract) is on page 5.

G/TI/Jun16/E2 90302F

There is no resource material printed on this page

Figure 1

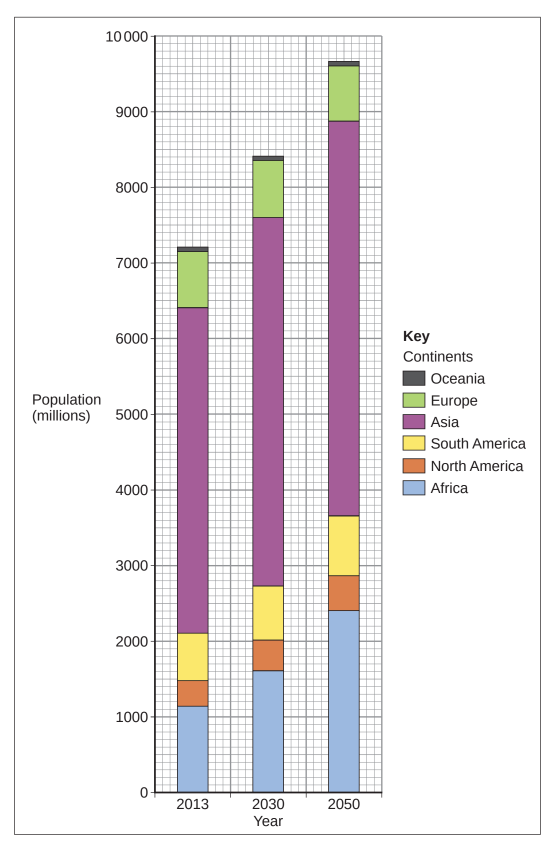
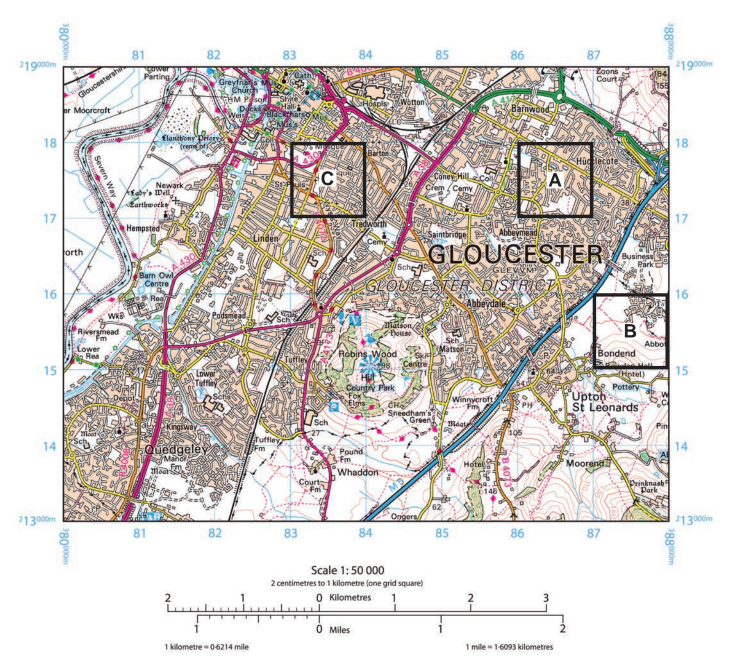


Figure 5



1:50 000 OS map extract key for Figure 5

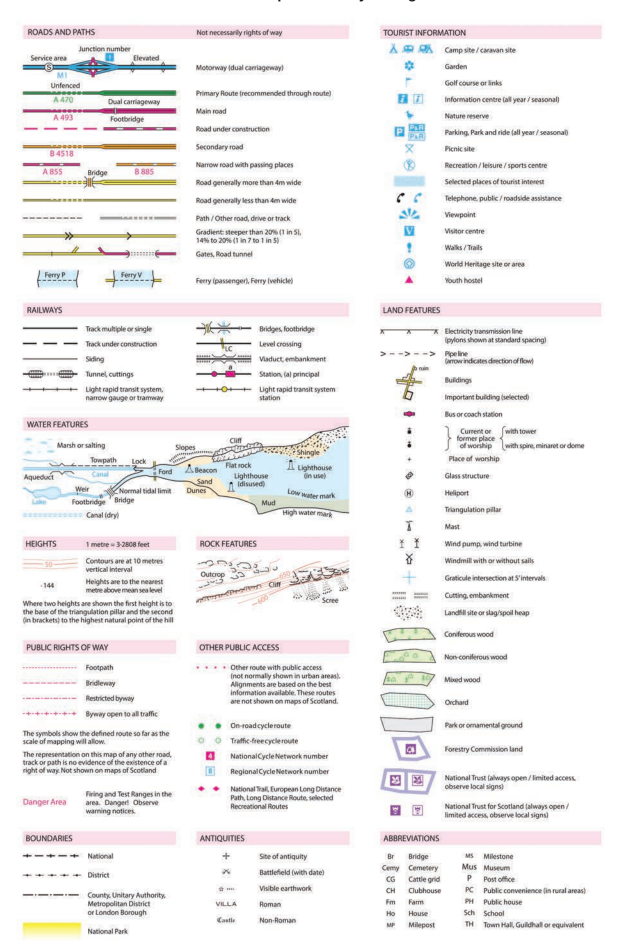


Figure 6



Figure 8



Figure 12a



Figure 12b



Figure 13



Figure 16



Growing round town

Volunteers have been growing vegetables around Todmorden for three years now, and herbs for longer.



Check out the tow path opposite Fielden Wharf, soon to be ripe with vegetables again.

In our first year the beds outside Todmorden College yielded leeks that were cooked by Hugh Fearnley-Whittingstall when he came for our Harvest Festival.

And who can have planted the veg at the

Abraham Ormerod Centre? Or those cherry trees in Lidl's car park?

Most of these areas were first planted by Nick Green with helpers from around town, and from Community Payback, mental health groups and Future Jobs Fund.

Currently Nick and other volunteers are focusing on our land at Walsden where we are creating a resource for learning and job-training.





Figure 20



There is no resource material printed on this page

Copyright information

For confidentiality purposes, from the November 2015 examination series, acknowledgements of third party copyright material will be published in a separate booklet rather than including them on the examination paper or support materials. This booklet is published after each examination series and is available for free download from www.aqa.org.uk after the live examination series.

Permission to reproduce all copyright material has been applied for. In some cases, efforts to contact copyright-holders may have been unsuccessful and AQA will be happy to rectify any omissions of acknowledgements. If you have any queries please contact the Copyright Team, AQA, Stag Hill House, Guildford, GU2 7XJ.

Copyright © 2016 AQA and its licensors. All rights reserved.