2030 vision

for the Cambridge sub-region

Invitation to workshop: 6.30 pm Monday 21 November

Provide the right conditions and business will deliver the economic growth the Cambridge sub-region needs

What are the right conditions?
How much growth is needed?
Can the business community help the whole society?

Come and discuss this at a workshop starting at **6.30 pm on Monday 21 November 2011** at the Centre for Mathematical Sciences, Wilberforce Road, Cambridge

The workshop will be led by Jeremy Newsum, long-time resident in the Cambridge area and Executive Trustee of the Grosvenor Estate (who built the Grafton Centre and Grand Arcade among other projects in the region).

A group of leading figures from business has already discussed the topic. A summary of their conclusions may be found on cambridgeppf.org/vision/4/

2030 Vision is an ambitious two-year project to look at what we want Cambridge and its surrounding area to be like in 2030 and to ask what we need to put in place now to achieve that. This is one of 10 topics to be discussed over two years. The output for each 2030 Vision topic will be a very brief summary paper, together with more detailed backup material to be held on CambridgePPF's web site. At the end of the two years, when all 10 topics have been covered, we will pull everything together. The project will consider the whole sub-region defined by the Cambridge travel-to-work area — a radius of about 25 miles. The workshops are being funded by BAA Stansted and are organised by a group with no political affiliations - Cambridge Past, Present & Future, Cambridge University, Cambridgeshire Chamber of Commerce, the RSA, and the Federation of Cambridge Residents Associations.

Please urgently email planning@cambridgeppf.org to confirm that you are able to come. Alternatively, telephone Nigel Bell 01223 243830 x 205.

Soft drinks and nibbles will be provided. A limited amount of parking is available on site; please let us know if you need a space or have any other special requirements. Access details are available on www.cms.cam.ac.uk/visiting







