

Population Change in the London Thames Gateway: a new approach to updating local population figures

– A free workshop at the University of East London –

Modelling population change

Sustainable communities must have the right infrastructure for the population being served. Planning and service delivery needs to be cognisant of local demographic change.

Much of the Thames Gateway is experiencing high levels of population churn and uncertainty in demographic composition. We have constructed population models (one for each Borough) which allow local estimates to be brought up-to-the-moment. This can mitigate against the lag in official statistics and furthermore provides evidence of change in the cultural mix.

Who should attend

This workshop will be of interest to analysts, planners and decision makers in Local Authorities, Primary Care Trusts, utility companies, third sector and other organisations and agencies working towards the future of the Thames Gateway.

Benefits of attending

The workshop will provide: an in-depth understanding of our new approach and comparisons with ONS and GLA figures; an insight into changing ethnicity; a knowledge of how to update the models on a regular basis; how to create Ward and sub-Ward profiles. Participants will have opportunities to enter into discussion, make their opinion known and network with the team and the other participants.

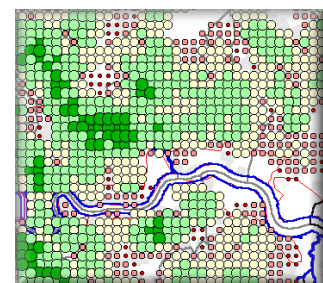
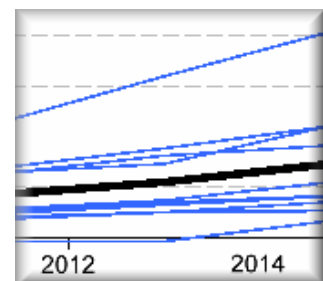
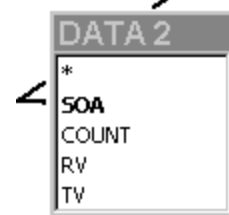
Signing up

The workshop will be run on two occasions and will include lunch for participants. The workshops will take place at our Docklands Campus.

- ❑ Friday June 13th 12:30 lunch, workshop 13:30 – 16:30
- ❑ Friday July 4th 12:30 lunch, workshop 13:30 – 16:30

There are 30 places in each workshop to be allocated on a first come, first served basis. To book your place email your *name*, *affiliation*, *position*, your *preferred date* and your *contact details* to: m.f.shahzad@uel.ac.uk

----- Our core team -----
 Prof. Allan Brimicombe (UEL), Prof. Paul Longley (UCL),
 Dr Yang Li (UEL), Dr Sue Batty (UCL), Dr Chao Li (Terra Cognita),
 Gary Tindell (TGLP), Christopher Horton (TGLP).



EASY wkshp1 (23-05-2008)