

instantatlas™ eBulletin April 2008

We would like to invite you to an online webinar in May, which will be presented by **Jim Mechan**, Head of Public Health Intelligence, **Central Lancashire PCT**.

If you feel sure that you are unable to attend but would like to **view a recording** of the webcast at a later date please let me know and I'll send you a notification when it is ready to view.

Kindest Regards

David Carey
Marketing Manager
David.carey@geowise.co.uk

Webinar Details

Presenting Public Health Inequalities Data with InstantAtlas

May 8th – 10:30 am UK Time

Using the single and double map templates Jim Mechan of Central Lancashire PCT will demonstrate how you can link prevalence data to other inequalities data such as the Index of Multiple deprivation and/or linking two prevalence measures to see correlations between them.

[REGISTER TODAY](#)

Important Note

If this is the first time you have taken part in a webinar please be assured that in the vast majority of cases it is simple to set up and join from your desk – all you need is a PC with Internet access and a phone to listen to the discussion. This webinar will be heavily audio-based.

Please ensure that you use recognised company email address. Registrants will not be authorised access to the webcast who register with private email addresses such as hotmail, gmail, yahoo etc.

This WebEx service includes a feature that allows audio and any documents and other materials exchanged or viewed during the session to be recorded. By joining this session, you automatically consent to such recordings. If you do not consent to the recording, please do not join the session.

Spotlight

InstantAtlas Performance Analysis Template

Information Professionals use InstantAtlas to draw attention to patterns and trends in data, to support effective monitoring, performance reporting, commissioning, surveillance and communication for their colleagues, managers and the public.

What is it?

The Performance Analysis Template combines a single map, table, bullet graph and bar chart for data display. A time series graph is available in a separate window for any indicator to understand progress over time.

What does it do?

The **Performance Analysis Template** enables "at-a-glance" analysis of performance across a range of indicators for a selected area. The bullet graph enables display of indicators in traffic light style (Red, Amber, Green) or other combinations. It also enables display of targets that are specific to particular sub-areas allowing objectives to vary depending upon local circumstances. Users can easily explore one indicator across multiple areas using the map or multiple indicators for one specific area using the bullet graph. They can quickly identify differences between actual and target performance. They can also select two areas of interest and compare their performance side-by-side in the bullet graph.

What is it used for?

The **Performance Analysis Template** is designed to allow organisations to create a 'scorecard' or 'dashboard' to communicate and monitor how performance outcomes vary across and within their territory of interest and to allow users to explore and interpret the data themselves.

Specific uses include:

- Understand how many area is performing against targets and if performance is improving or deteriorating.
- Gain a rapid overview of performance across multiple areas so poorly performing areas can be quickly identified.
- Explore performance variation at a sub organisation scale, even down to the neighbourhood scale, to understand the range of variation (and inequality).
- Understand performance of a single area in the context of performance in other areas-ideal for benchmarking your performance against others.
- See underlying trends for each indicator in relation to other relevant comparators, for example performance of the organization as a whole or, indeed, at a national level.
- Provide a local intelligence context to assist in target setting and policy-making.

Template	License (perpetual seat or server)	Description
AREA PROFILE	£600	Core Template
PERFORMANCE ANALYSIS	* £300	Purchased with Area Profile
RADAR CHART	* £200	Purchased with Area Profile and Performance Analysis

Demo of the Performance Analysis Template



Download Performance Analysis Template PDF Overview



Think a work colleague would be interested in InstantAtlas? Why not FORWARD to them

This e-mail and any attachments are confidential and may be protected by legal, professional or other privilege.

If you are not the intended recipient you should not store it, copy it, re-transmit it, use it or disclose its contents, but should return it to the sender immediately and delete your copy from your system. The views expressed are those of the sender and not necessarily those of GeoWise Limited.

Please note that whilst we scan all e-mails for viruses we cannot guarantee that any e-mail is virus-free.

Please be advised that we expressly reserve the right to monitor email content for the purposes of ensuring compliance with legal requirements and company policies and your sending to, or receiving from, us of any email constitutes your agreement to these terms.

GeoWise Limited, Quality Court, 28 Maritime Lane, Edinburgh, United Kingdom | Company No. SC177156

GeoWise Limited | Privacy Policy | Tel: +44 131 624 8935 | Fax +44 131 624 8936 -

[UNSUBSCRIBE](#) from GeoWise Marketing