Performance Indicator - Unemployment in York -VJ15a and VJ15b

Claimant Count and Unemployment Rates in York compared to Region and UK (workforce rate) York below Region York below									York below UK		
Date	York	Rate	Region	Rate	UK	Rate	York MA	Regional MA	UK MA	by at least 1.5%	by at least 1.0%
Dec-2005	1,733	1.5	82,514	3.2	892,711	2.9	1.5	3.0	2.8	1.5	1.3
Jan-2006	1,910	1.7	88,882	3.4	955,335	3.0	1.5	3.1	2.8	1.5	1.3
Feb-2006	2,094	1.9	91,258	3.5	984,664	3.1	1.5	3.1	2.8	1.5	1.3
Mar-2006	2,214	2.0	92,070	3.5	989,136	3.1	1.6	3.1	2.9	1.5	1.3
Apr-2006	2,339	2.1	90,583	3.4	981,198	3.1	1.6	3.2	2.9	1.5	1.3
May-2006	2,168	1.9	87,730	3.4	965,744	3.1	1.7	3.2	2.9	1.5	1.2
Jun-2006	2,118	1.9	87,730	3.3	952,890	3.0	1.7	3.2	2.9	1.5	1.2
Jul-2006	2,142	1.9	88,636	3.4	960,840	3.0	1.7	3.3	3.0	1.5	1.2
Aug-2006	2,184	1.9	89,146	3.4	958,881	3.0	1.8	3.3	3.0	1.5	1.2
Sep-2006	2,146	1.9	88,249	3.4	952,909	3.0	1.8	3.3	3.0	1.5	1.2
Oct-2006	2,060	1.8	86,529	3.3	933,661	3.0	1.8	3.4	3.0	1.5	1.2
Nov-2006	1,995	1.8	85,365	3.2	922,069	2.9	1.8	3.4	3.0	1.5	1.2
Dec-2006	1,912	1.7	86,166	3.3	923,460	2.9	1.9	3.4	3.0	1.5	1.2
Data sources: NOMIS (National On-line Manpower Information System) and Taylor Associates								12 mnth av:	1.53	1.24	

ILO/OECD Count - those actively seeking work and available to start in York: 2,553 (2.3% workforce, 2.8% resident workforce)

Notes:

1. Table: 'MA' denotes moving average: each monthly rate is an average figure of the previous twelve months. This smoothes out some of the monthly swings in unemployment, producing a clearer trend line. For information, raw percentage rates are shown in the '%' column after each area.

2. Because official unemployment rates are now calculated on a residents basis for areas below regions, the York % rate is estimated for November 2002 onwards when workplace-based rates ceased, once again, to be av

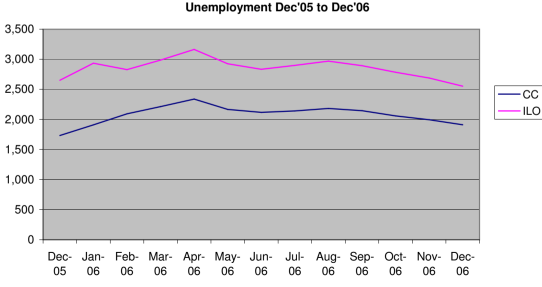
3. Members should be aware that the measure of unemployment used here is the narrow, and largely unsatisfactory, Claimant Count, which measures only those people receiving benefits while they are unemployed. It is used here to ensure commonality across the three areas shown and should be seen as a proxy measure of economic activity rather than as a measure of the true extent of the problem of unemployment for local p

4. The shaded columns demonstrate the two unemployment performance indicators used by the Council,

5. Graph: This shows the numbers of people seeking work in the city, the ILO measure, as the higher line. The lower, broken line, charts the narrower Claimant Count measure.

6. Members should also be aware that official unemployment data is always subject to revision, rounding of figures to one decimal place in the table may appear to suggest arithmetical errors.

7. York workforce estimated at 113,000 source: Jobs Density 2003 ONS



8. Economically active used as the resident workforce denominator: 91,400 Source ONS

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Date	CC	ILO				
Dec-05	1,733	2652				
Jan-06	1,910	2936				
Feb-06	2,094	2829				
Mar-06	2,214	2988				
Apr-06	2,339	3165				
May-06	2,168	2926				
Jun-06	2,118	2835				
Jul-06	2,142	2899				
Aug-06	2,184	2970				
Sep-06	2,146	2894				
Oct-06	2,060	2785				
Nov-06	1,995	2689				
Dec-06	1,912	2553				
Workforce	113000	2.3%				
(Job density 2003)						
Economica active	91400	2.8%				

(resident workforce)