Learning and Skills Council, Essex

Colchester Area Profile



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Foreword

Welcome to the Area Profile for the district of Colchester. This is one of a series of fourteen Area Profiles produced by the LSC, Essex Research & Data Team for the twelve local authority districts and two unitary authorities within our LSC area. This series of Area Profiles is the first updated version since their original release, while the format has remained the same you will find most of the information within has been updated using existing and new datasets, such as the Census 2001 and the National Employer Skills Survey 2003.

This Area Profile brings together key learning and skills data about the Colchester area from a host of sources. Some of these sources may be familiar to you, while some are from our own resources, most notably the survey. Please see the glossary for more details on all content.

The aim of this Area Profile is to provide a foundation for the development of our understanding of the learning and skill needs of the people and employers within in the district of Colchester. In sharing this digest of data with our partners and providers, we hope to develop, in partnership, a common understanding of the learning needs and characteristics of this area.

The Area Profile is divided into four sections – People, Provision, Employers and Supporting Data. The 'People' section focuses on Colchester residents, looking at their socio-economic characteristics, their skill and qualification levels, learning needs, and learning behaviour and patterns. The 'Provision' section focuses on the post-16 learning providers based in Colchester; namely Further Education (FE) providers, Adult Community Learning (ACL) providers, Work Based Learning (WBL) providers and the school sector. The 'Employers' section focuses on the workforce development issues of Colchester employers – looking at their profile, drivers of change, and their workforce development behaviour and patterns.

Please take time to read the short section entitled 'Understanding the data' before you look at the rest of the document. It provides useful information on how you can make the most of the data provided throughout the document. You will also find some further helpful information in the glossary at the end of the document - any terminology that is not familiar to you is likely to be explained in more detail in the glossary.

I would welcome any comments you may have with regard to the contents of this Area Profile. Please forward your comments to our Assistant Director of Research & Data, Liam Sammon whose contact details can be found on page vi.

I hope that you will find the Area Profiles to be both interesting and useful and I look forward to receiving your comments.

Kind regards,

Alison Webster

Alison weester

Understanding the data

Terms used throughout the document

Throughout the document, we make use of the term 'Essex'. Unless otherwise stated, this refers to the geographical area covered by LSC, Essex - that is, the county of Essex and the two unitary authorities of Southend and Thurrock. Likewise, where we use the term 'Basildon' or 'Thurrock' for example, unless stated otherwise, we are referring to the district of Basildon or the unitary authority of Thurrock.

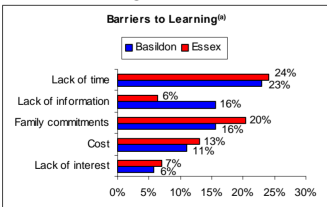
Understanding the 'notes' information on tables, charts and maps

Most of the data reported in this document is presented as a table, chart or map. Additional information in the form of sample bases and population bases are included so as to assist readers in their understanding and interpretation of the table, graph or map, and facilitate further calculations.

A sample base will be listed when the data reported is taken from a survey. The figures reported represent the number of people who responded to the question reported. In addition to the number of people in the sample, the description of the sample group will also be listed. In the example below, you will see that the sample base is 191 for Basildon and 2,662 for Essex, and that this relates to all 16-69 year olds.

A population base relates to the actual group of people that the sample refers to. In the example below, the sample of 191 is a sample of the 16-69 year old population. The population base is therefore the actual number of 16-69 year olds in Basildon or Essex. The population will vary from chart to chart according to the question that is being reported. The population base can be used to estimate the actual number of people in the population that the survey results represent. For example, 11% of Basildon residents say cost is a barrier to learning. By taking the population base of 101,000 and multiplying by 11% it is possible to say that approximately 11,110 Basildon residents regard cost as a barrier to learning.





Source: LSC, Essex; Post 16 Learning Survey

Sample bases (16-69 year olds): Basildon, 191; Essex, 2,662

Notes:

(a) Includes factors that are either a 'fairly significant' or a 'significant' barrier

Enquiries and Further Copies

If you wish to discuss these Area Profiles in any further detail or have any comments please contact:

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Further copies of this Area Profile and the Area Profiles for other areas can be down loaded from www.lsc.gov.uk/essex. This document can be made available in alternative formats and other languages as required. Should such copies be required please contact:

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Key Statistics

	Colch	Essex	
		% share of Essex	
Population (2001)	155,873	10%	1,614,378
Economically active population (2004)	81,000	10%	827,000
VAT registered firms (2002)	4,620	10%	45,885
Unemployment rate (August 2004)	1.6%	-	1.9%
Deprivation ranking	6th	-	-
% of 16-69 year olds with no qualifications	25%	-	29%
% of 16-69 year olds with NVQ 3+ equivalence (b)	29%	-	22%
Colchester resident School VI Form pupils (c)	483	4%	11,013
Colchester resident FE students	9,694	13%	74,405
Colchester resident ACC students (d)	1,982	8%	24,427
Colchester resident WBL students	853	11%	7,704

Notes:

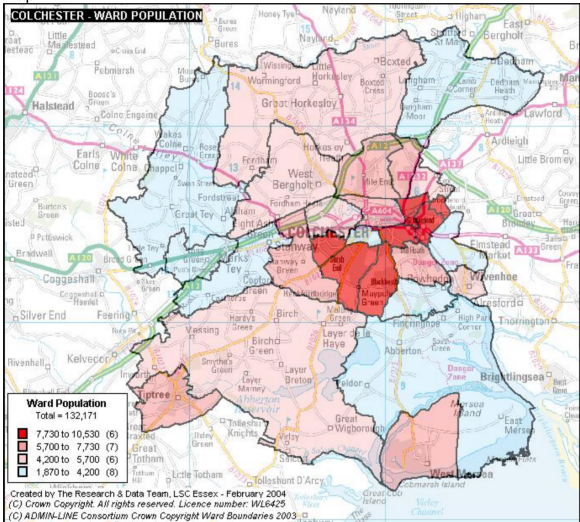
- (a) See glossary for definitions of key statistics
- (b) Based on 16-69 population, whilst the LSC, Essex target for the percentage of adults with NVQ3 level qualifications or above is based on the 16-65 economically active population.
- (c) Based on Pupil level annual school census (PLASC) 2002/2003
- (d) Based on Individualised Learner Record, 2002/2003. For the ACL sector the ISR captures LSC funded FE provision only. FE provision covers everything in the former Schedule 2 category, which includes some non-accredited courses, but covers predominantly accredited courses. The LSC does fund former non-schedule 2 provision in the ACL sector, but this is not recorded by the ILR. See the Adult Community Learning section for details on non-ISR provision.

PEOPLE

1. Population

Map 1 shows the spread of the population in the district of Colchester according to the ward residents live in. Figures are based on 2001 Census.

Map 1



Source: 2001 Census of Population, Office for National Statistics

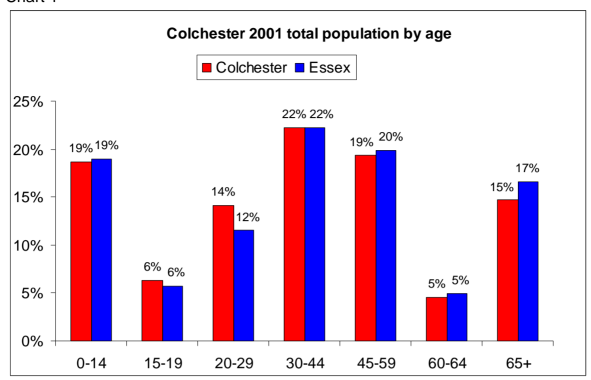
Population	Ward	Population
8,367	New Town	8,625
4,846	Prettygate	7,730
7,032	Pyefleet	2,435
4,201	Shrub End	10,528
1,876	St Andrew's	9,362
2,906	St Anne's	8,761
2,376	St John's	5,194
5,113	Stanway	7,553
2,764	Tiptree	7,516
5,701	West Bergholt and Eight Ash Green	5,044
7,592	West Mersea	6,925
5,433	Wivenhoe Cross	4,146
2,566	Wivenhoe Quay	4,989
6,215		
	8,367 4,846 7,032 4,201 1,876 2,906 2,376 5,113 2,764 5,701 7,592 5,433 2,566	8,367 New Town 4,846 Prettygate 7,032 Pyefleet 4,201 Shrub End 1,876 St Andrew's 2,906 St Anne's 2,376 St John's 5,113 Stanway 2,764 Tiptree 5,701 West Bergholt and Eight Ash Green 7,592 West Mersea 5,433 Wivenhoe Cross 2,566 Wivenhoe Quay

Source: 2001 Census of Population, Office for National Statistics

1.1 Age

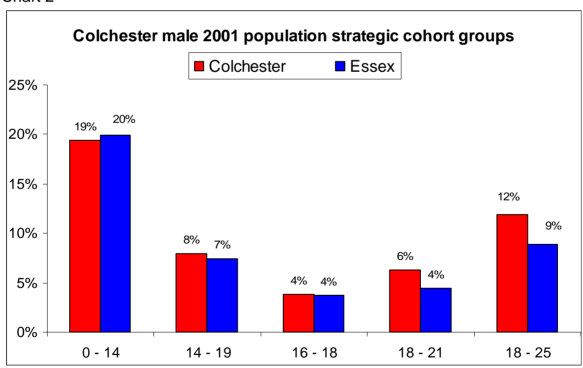
According to the 2001 Census of Population, the population of Colchester is 155,873. This comprises 9,787 15-19 year olds and 116,979 20+ year olds. Charts 1-4 give a detailed age breakdown of the population in a number of themes.

Chart 1



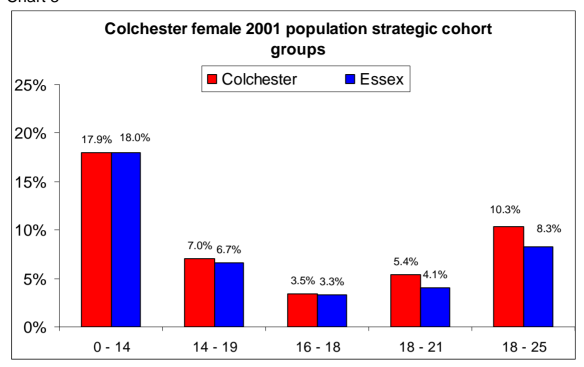
Source: 2001 Census of Population, Office for National Statistics Population base (total population): Colchester,155,873; Essex, 1,614,378

Chart 2



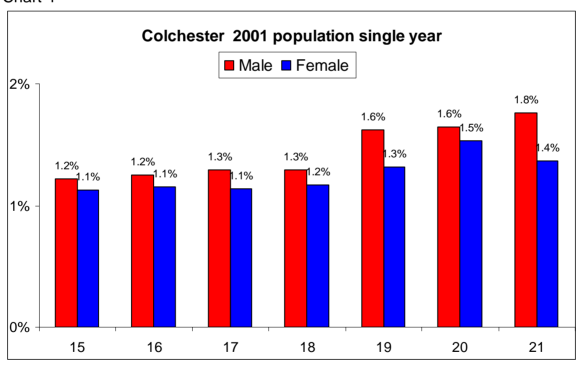
Source: 2001 Census of Population, Office for National Statistics Population base (total male population): Colchester, 77,171, Essex, 786,800

Chart 3



Source: 2001 Census of Population, Office for National Statistics Population base (total female population): Colchester, 78,702, Essex, 827,578

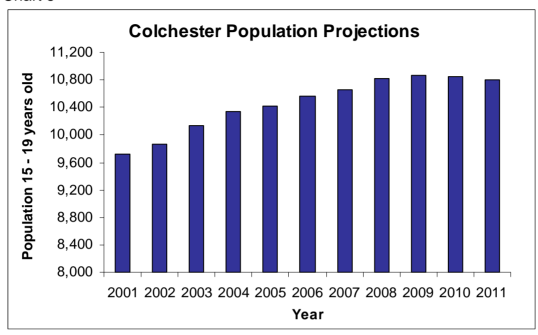
Chart 4



Source: 2001 Census of Population, Office for National Statistics Population base (total population): Male, 77,171, Female, 78,702

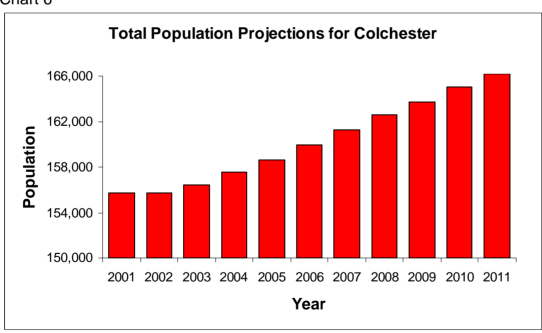
Charts 5 and 6 show the future projections of population in Colchester. As the chart shows the 15 - 19 population is set to rise steadily and peak in 2009. Overall the population in Colchester is set to rise quite rapidly into the future.

Chart 5



Source: Experian Business Strategies, February 2004

Chart 6



Source: Experian Business Strategies, February 2004

1.2 Gender

The total population of Colchester is made up of 77,171 males and 78,702 females. This represents a gender split of 50% male to 50% female.

1.3 Ethnicity

According to the 2001 Census of Population, just over 93% of Colchester's population class themselves as White British, a similar percentage to Essex.

Table 1 shows the ethnic group of the population in Colchester and Essex.

Table 1

Ethnic group					
	Colchester		Es	sex	
	As a % of total male population	As a % of total female population	As a % of total male population		
White: British	93.1%	92.6%	94.3%	94.0%	
White: Irish	0.6%	0.8%	0.8%	1.0%	
White: Other	2.3%	2.9%	1.6%	1.8%	
Mixed: White & Black Caribbean	0.3%	0.3%	0.3%	0.3%	
Mixed: White & Black African	0.1%	0.1%	0.1%	0.1%	
Mixed: White & Asian	0.4%	0.4%	0.3%	0.3%	
Mixed: Other mixed	0.3%	0.4%	0.2%	0.2%	
Asian or Asian British: Indian	0.4%	0.4%	0.6%	0.6%	
Asian or Asian British: Pakistani	0.1%	0.1%	0.2%	0.2%	
Asian or Asian British: Bangladeshi	0.2%	0.1%	0.2%	0.1%	
Asian or Asian British: Other Asian	0.6%	0.4%	0.2%	0.2%	
Black or Black British: Caribbean	0.2%	0.2%	0.2%	0.2%	
Black or Black British: African	0.3%	0.2%	0.3%	0.3%	
Black or Black British: Other Black	0.1%	0.1%	0.1%	0.0%	
Chinese	0.5%	0.6%	0.3%	0.4%	
Other ethnic group	0.4%	0.5%	0.2%	0.3%	

Source: 2001 Census of Population, Office for National Statistics

Population base (total population): Colchester, 155.873; Essex, 1,614,378

1.4 Disability

The 2001 Census of Population provides data on the number of households with at least one person with a limiting long-term illness for Essex in table 2. Colchester is in line with Essex in that roughly one in three households has at least one person with a limiting long-term illness.

Table 2

Households with one or more person with a limiting long-term illness

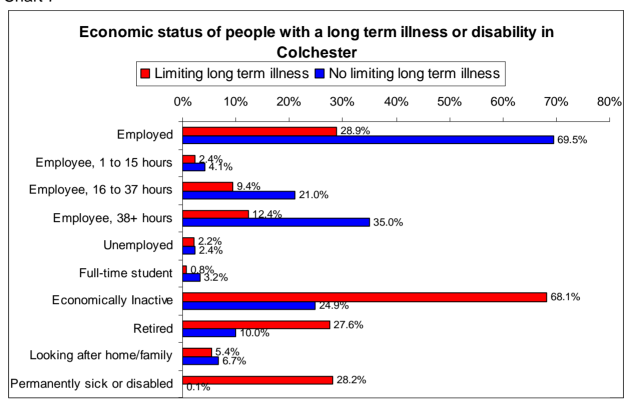
	As a % of all households	All households
Basildon	33%	69,207
Braintree	29%	54,332
Brentwood	28%	28,767
Castle Point	33%	35,279
Chelmsford	27%	64,564
Colchester	31%	63,706
Epping Forest	30%	50,590
Harlow	31%	33,185
Maldon	30%	24,189
Rochford	31%	31,952
Southend	34%	70,978
Tendring	41%	61,411
Thurrock	32%	58,485
Uttlesford	27%	27,519
Essex	32%	674,164

Source: 2001 Census of Population, Office for National Statistics

The Census 2001 asked respondents whether or not they had a long-term illness or disability. Chart 7 uses this data to show the economic status of the Colchester population comparing those who have a long-term illness or disability with those who do not.

As chart 7 shows, Colchester residents who have a long-term illness or disability are much more likely to be economically inactive and less likely to be in any form of employment.

Chart 7



Source: 2001 Census of Population, Office for National Statistics

Population base Colchester: Limiting long-term illness, 16,805; No limiting long-term illness, 96,945

Official data relating to disability benefits is another indicator of the number of people with a disability. However, it is likely to underestimate the total number of people affected by a long-term illness or disability as it only relates to those people who are claiming one or more disability benefit. Nevertheless, this information is accurate at the district level and so is included in table 3.

Table 3

Disability benefit claimants, August 2003				
	DLA	IB	SDA	
Colchester	4%	3%	1%	
Essex	3%	3%	0%	

Figures presented are those claiming as a percentage of the population

Source: Office for National Statistics, August 2003

DLA: Disability Living Allowance

IB: Incapacity Benefit

SDA: Severe Disablement Allowance

Total population: Colchester, 155,796; Essex, 1,614,220

Further sub-group analysis of those Essex residents who have a long-term illness or disability with those who do not can be found in sections 3.1, 4.1 and 4.1.1 in the People section of this document.

2. The Labour Force

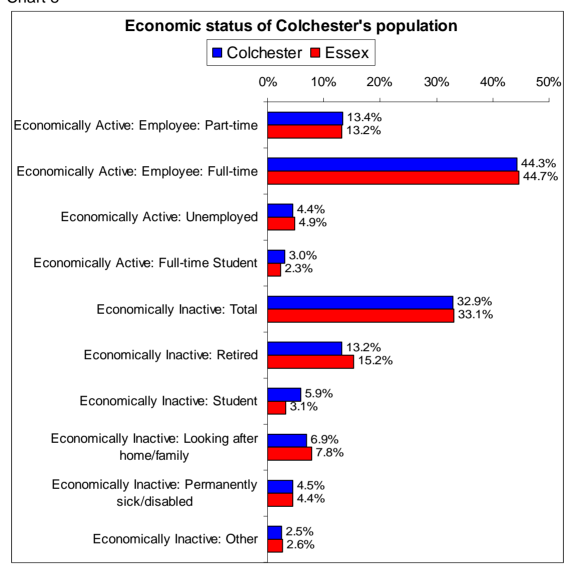
Table 4 provides a breakdown of different sub-groups of the total population – the working age population, the economically active population and all employees.

Table 4

Labour force information	Colchester	Essex
Working age population	94,000	981,000
Economically active population	81,000	827,000
All employees	78,000	795,000
Male working age population	48,000	507,000
Male economically active population	45,000	452,000
Male employees	44,000	433,000
Female working age population	46,000	474,000
Female economically active population	35,000	375,000
Female employees	34,000	362,000
Source: - Labour Force Survey, ONS, June 2003-May 2004		

A breakdown of the economic status of the district's population is illustrated in chart 8. The data in this chart is taken from the Census 2001. The economic status of people in Colchester is almost identical to that of Essex with the exception that there are slightly more students in Colchester.

Chart 8

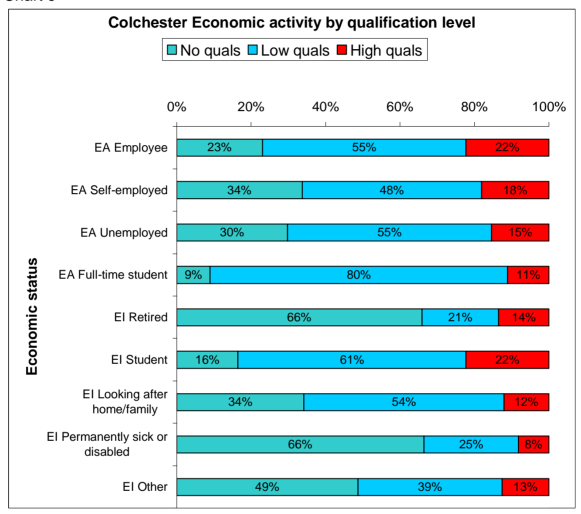


Source: 2001 Census of Population, Office for National Statistics

Population base (16-69 year olds): Colchester, 108,095; Essex, 1,093,406

Further analysis of the economic status of the population here shows activity by general qualification level in chart 9. One in five of those who are students and in employment have a high level qualification, with two thirds of those in retirement or being sick or disabled having no qualifications. Further analysis by qualification level can be found in section 3.1.

Chart 9



Source: 2001 Census of Population, Office for National Statistics; population base (16-74 year olds),

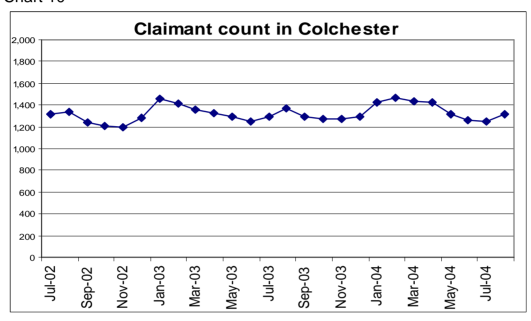
Colchester, 113,771

Note: EI (Economically Inactive); EA (Economically Active)

2.1 Unemployment

There were 1,313 people claiming unemployment benefit in Colchester during December 2002. Chart 10 tracks the claimant count in Colchester from July 2002 until August 2004.

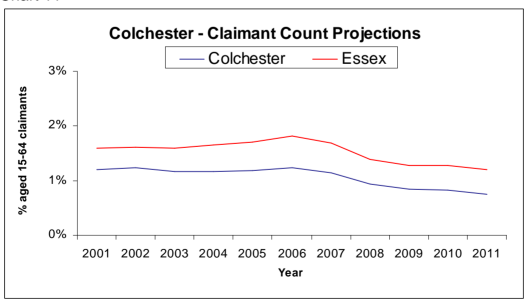
Chart 10



Source: Claimant Count, Office for National Statistics

Chart 11 shows the projections for claimant count in Colchester until 2011. The claimant count rate in Colchester, while decreasing, is also looking set to keep its margin from the Essex average.

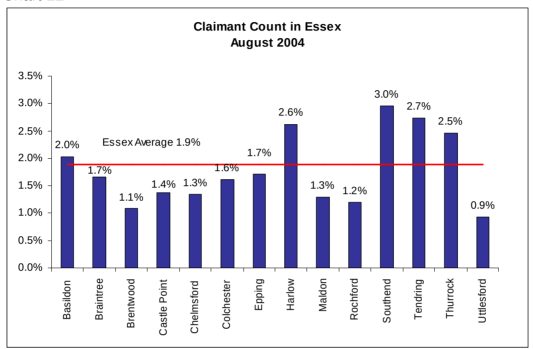
Chart 11



Source: Experian Business Strategies, February 2004

The claimant count can also be expressed as a rate – this is the claimant count expressed as a percentage of the economically active population. The claimant count rate in Colchester was estimated to be 1.6% in August 2004, slightly lower than the Essex rate of 1.9%. Chart 12 shows the claimant count rate in August 2004 for all the areas in Essex.

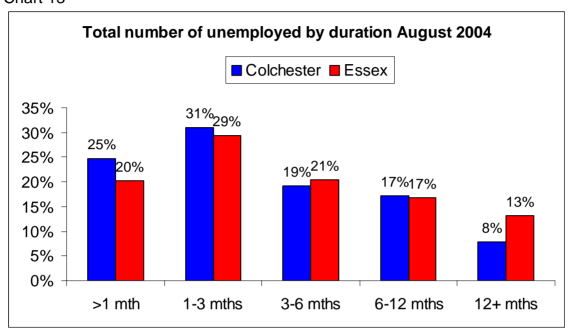
Chart 12



Source: Claimant Count, Office for National Statistics

Charts 13, 14 and 15 show unemployment by duration. The profile in Colchester shows us that over 50% of claimants are unemployed for less than three months, half of these for less than one month. Also just 8% are unemployed for over twelve months.

Chart 13

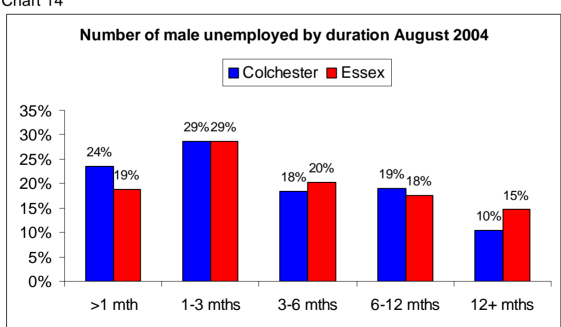


Source: Claimant Count, August 2004, Office for National Statistics

Total Base: Colchester, 1,275; Essex, 15,245

Charts 14 and 15 provide unemployment data by duration and gender.

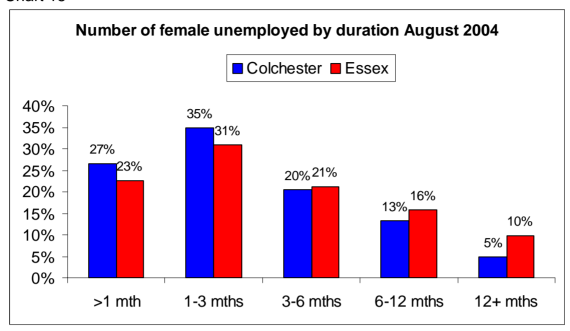
Chart 14



Source: Claimant Count, August 2004, Office for National Statistics

Male Base: Colchester, 870; Essex 10,420

Chart 15



Source: Claimant Count, August 2004, Office for National Statistics

Female Base: Colchester, 415; Essex, 4,840

Further analysis of those Essex residents who are employed compared to those who are unemployed can be found in sections 3.1, 4.1 and 4.1.1 in the People section of this document.

2.2 Employment

There are two ways of looking at the workforce in a particular geographical area: the resident workforce, and the local workforce. The resident workforce includes all those who live in the area regardless of whether they work in that area, while the local workforce includes all those who work in the area regardless of whether they live in the area. It should be noted that there will be some people who are included in both the resident and local workforce if they live and work in the same area.

Due to the way the majority of employment related official statistics are collected, much of the information in the area profile relating to the employed will be based on the local workforce. It will be stated which workforce the data is based on at the start of each new employment related section.

2.2.1 The Colchester Based Workforce

The following section refers to the local workforce only.

There are approximately 68,600 workers in Colchester's local workforce according to the Annual Business Inquiry, 2002.

Tables 5, 6 and 7 provide breakdowns of the local workforce by sector compared to Essex. The most notable difference is the percentage of people working in the

public administration, education & health sector, 28% compared to 22% in Essex. The margin of 6% has remained the same since the original area profiles.

Table 5

Total employees by broad sector					
	Colchester		Ess	ex	
	#	%	#	%	
Utilities, agriculture and fishing	1,200	2%	9,500	2%	
Manufacturing	7,600	11%	81,200	13%	
Construction	3,000	4%	35,300	6%	
Distribution, hotels and restaurants	18,400	27%	164,900	27%	
Transport and communications	3,400	5%	41,700	7%	
Banking, finance and insurance	12,400	18%	119,900	19%	
Public administration, education & health	19,400	28%	138,000	22%	
Other services	3,400	5%	28,700	5%	
Source: Annual Business Inquiry, 2002					

Tables 6 and 7 show the employee sector breakdown by gender. The most notable differences are that the manufacturing sector has a much greater proportion of male employee's than female, 17% to 5%. Also the public administration, education & health sector is dominated by female employee's, 39% compared to 16% male.

Table 6

Male employees by broad sector					
	Colchester		Ess	sex	
	#	%	#	%	
Utilities, agriculture and fishing	700	2%	6,200	2%	
Manufacturing	5,600	17%	60,100	20%	
Construction	2,300	7%	28,500	9%	
Distribution, hotels and restaurants	8,200	25%	74,900	24%	
Transport and communications	2,500	8%	30,400	10%	
Banking, finance and insurance	6,100	19%	59,100	19%	
Public administration, education & health	5,000	16%	34,200	11%	
Other services	1,700	5%	14,100	5%	
Source: Annual Business Inquiry, 2002					

Table 7

Female employees by broad sector					
	Colchester		Ess	ex	
	#	%	#	%	
Utilities, agriculture and fishing	400	1%	3,300	1%	
Manufacturing	2,000	5%	21,100	7%	
Construction	600	2%	6,800	2%	
Distribution, hotels and restaurants	10,200	28%	90,000	29%	
Transport and communications	900	2%	11,300	4%	
Banking, finance and insurance	6,200	17%	60,800	20%	
Public administration, education & health	14,300	39%	103,900	33%	
Other services	1,600	4%	14,600	5%	
Source: Annual Business Inquiry, 2002					

Table 8 shows a more detailed sector breakdown of the Colchester local workforce tracking the change in the number of employees in Colchester based businesses between 1998 and 2002.

Table 8

Colchester employees by sector

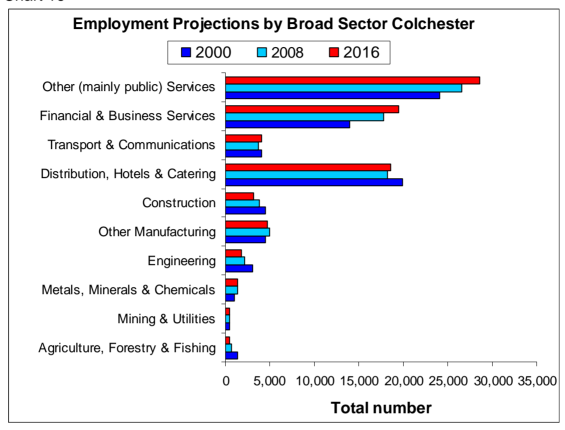
	Number of employees				
Industry sector	1998	1999	2000	2001	2002
Agriculture	1,100	900	800	800	700
Energy & Water	400	400	100	700	400
Manufacturing	4,300	4,200	3,700	4,200	4,100
Publishing & printing	2,000	1,900	1,600	2,000	2,000
Manufacture of furniture	500	500	500	500	400
Metals, Minerals & Chemicals	1,100	900	1,000	1,000	900
Manufacture of fabricated metal	700	500	600	600	400
Engineering	3,000	3,000	2,800	2,300	2,600
Construction	3,300	2,500	2,600	2,600	2,900
Distribution	15,900	17,800	18,500	17,500	18,400
Sale, maintenance/repair motor vehicles	2,300	1,600	1,900	1,300	1,600
Wholesale trade/commission trade	2,800	3,600	3,200	2,600	2,900
Retail trade, except motor vehicles	7,800	8,500	9,500	9,500	10,400
Hotels & restaurants	3,000	4,100	3,900	4,000	3,500
Transport & Communication	3,300	3,600	3,400	3,200	3,400
Land transport; transport via pipelines	700	900	700	900	900
Supporting/auxiliary transport	700	600	900	600	500
Post & telecommunications	1,900	2,100	1,800	1,800	2,000
Financial & Business Services	10,400	11,400	15,100	14,400	12,400
Real estate activities	900	800	1,800	1,900	1,500
Computing and related activities	800	600	1,100	900	900
Other business activities	4,800	5,300	7,100	6,100	6,500
Public Services	20,400	18,100	18,600	19,300	19,400
Education	7,700	6,300	6,200	7,100	7,300
Health and social work	9,800	9,200	9,300	9,400	9,400
Other	2,800	3,400	3,000	3,100	3,400
Recreational, cultural and sporting	1,300	1,600	1,400	1,600	1,900
Other service activities	700	1,000	900	800	700

Source: Annual Business Inquiry 1999 - 2002, Annual Employment Survey 1998

Figures in bold are sector totals. Only figures for primary sub sectors are shown - subsets do not equal total # These figures have been omitted due to ONS suppression

Chart 16 shows the future employment projections of Colchester district. As the chart shows the largest increases are in the public and financial service sectors, with the remainder staying fairly static.

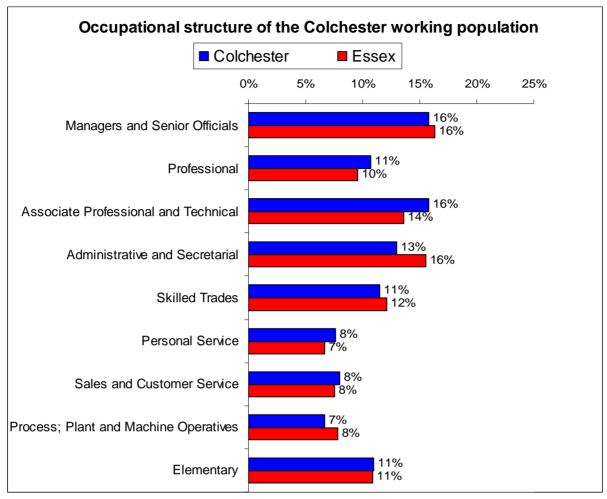
Chart 16



Source: Experian Business Strategies, February 2004

Chart 17 provides a breakdown of the Colchester resident workforce by occupation. While the differences between Colchester and Essex are small, there are a greater number of people working in professionally related occupations in Colchester and less in administrative roles when compared to Essex.

Chart 17

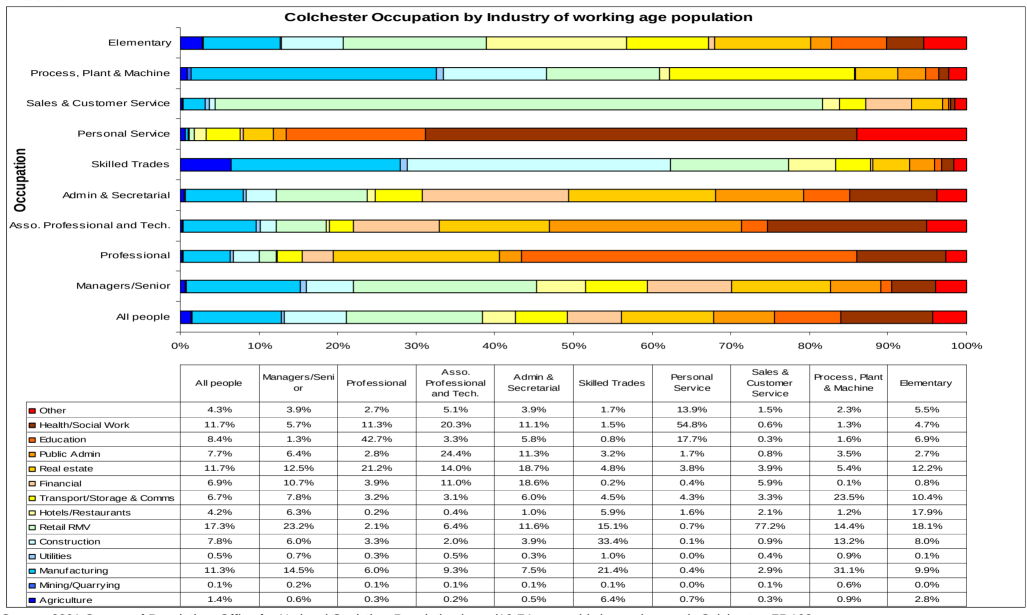


Source: 2001 Census of Population, Office for National Statistics

Population base (16-74 years olds in employment): Colchester, 75,227; Essex, 765,116

Following on from this the next chart (18) gives us the picture of the type of occupation people in Colchester have by the type of industry in which they work. Over 75% of sales and customer service occupations are found in the retail sector and very few in other sector. Personal service occupations dominate the health sector with 54.8% and the skilled trades largest share is in construction with 33.4%. Overall retail is the largest sector for employment.

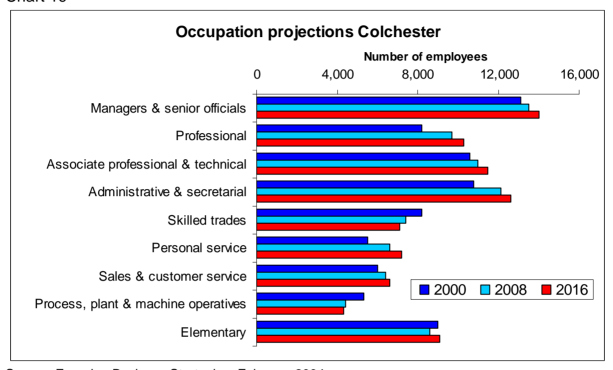
Chart 18



Source: 2001 Census of Population, Office for National Statistics; Population base (16-74 years olds in employment): Colchester, 75,103

Chart 19 shows us the future projections for occupations in Colchester. As the chart shows the greatest demand is for professional, administrative and personal service staff. Skilled trades and process, plant and machine operatives are the only occupations in decline.

Chart 19



Source: Experian Business Strategies, February 2004

2.2.2 Travel to Work Patterns

The LSC, Essex Post 16 Learning Survey allows us to analyse the travel to work patterns for all workers who reside in Essex.

Table 9 provides a broad picture of the travel to work outflow patterns, by grouping workers into those working in Essex, working outside of Essex, and those who work from their home. Maps 2 and 3 following this table give more detailed travel to work information.

Table 9

Travel to work						
	Colchester	Essex				
	% of workers					
In Essex	85%	70%				
Out of Essex	14%	25%				
Work from home	1%	6%				
Refused	0%	1%				
Total	100%	100%				

Source: Post 16 Learning Survey, LSC, Essex, 2001

Figures may not add due to rounding

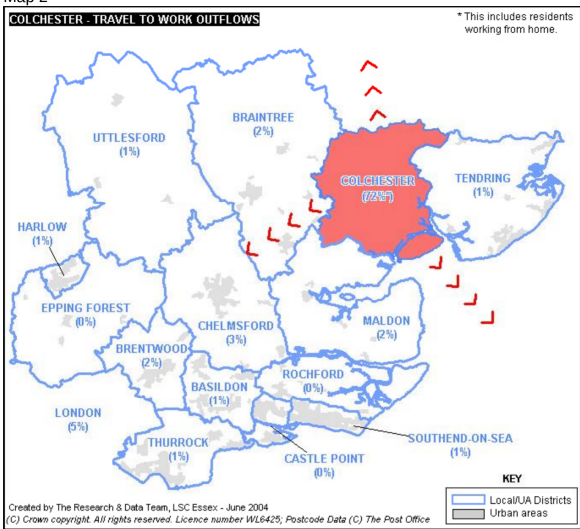
Sample bases: Colchester, 153; Essex, 1911

Population bases (16-65 year old workers): Colchester, 82,800;

Essex, 719,600

Map 2 shows the areas where Colchester residents travel to work. The figures in the map are expressed as a percentage of those who live in Colchester. Almost three-quarters (72%) of people in Colchester work in Colchester, while 5% travel to London. Very few Colchester residents travel to other parts of the county for work, the largest proportion being the 3% who work in Chelmsford.

Map 2



Source: Post 16 Learning Survey, LSC, Essex, 2001

Figures may not add due to rounding

Sample base (16-65 year old resident workers): Colchester, 153 Population base (16-65 year old resident workers): Colchester, 82,800

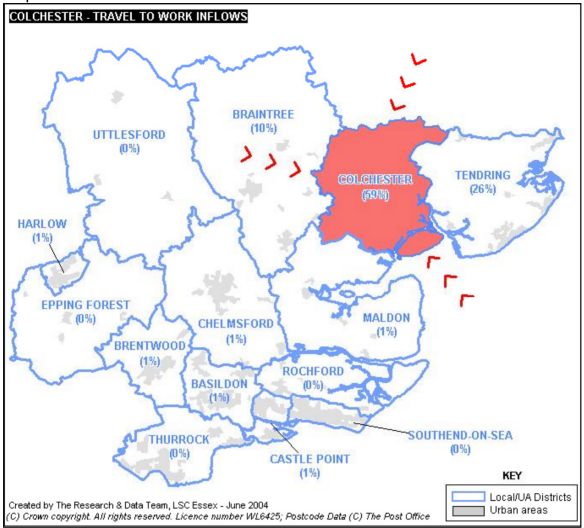
Based on 1991 boundaries

All percentages are rounded. 0% percentages indicate that a minimal number of workers travel between these districts.

Map 3 shows the areas that people who work in Colchester travel from. The figures in the map are expressed as a percentage of those who work in Colchester. As the Post 16 Learning Survey covered people living in Essex, workers who commute from outside of the county are not represented on this map.

The map shows that more than half (59%) of all workers in Colchester also live in the district. A substantial number travel in from Tendring (26%) and Braintree (10%), while very few come from the south of Essex.

Map 3



Source: Post 16 Learning Survey, LSC, Essex, 2001

Figures may not add due to rounding

Sample base (16 – 65 year old Essex residents who work in Colchester): 185

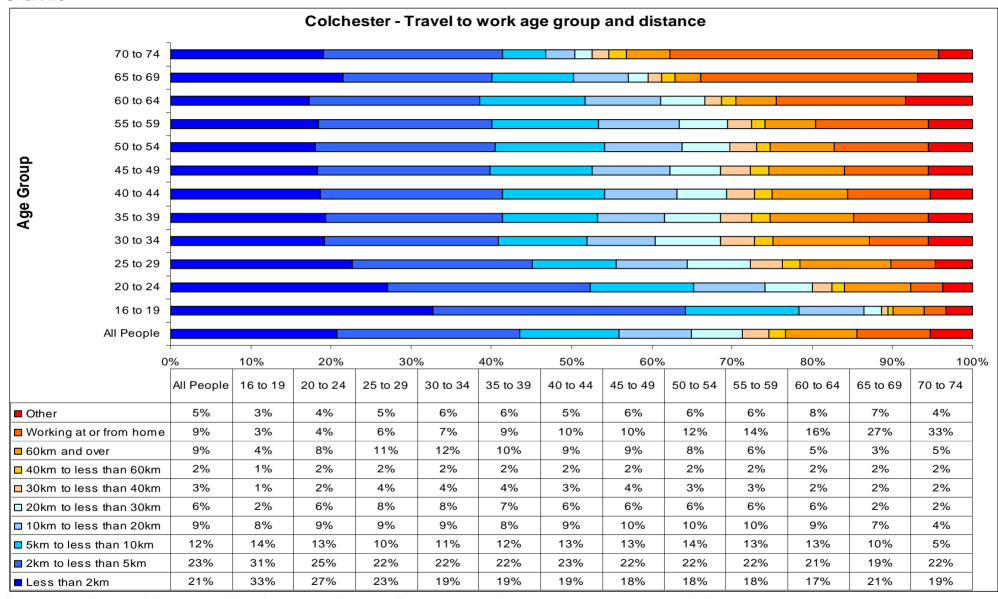
Population base (16 – 65 year old Essex residents who work in Colchester): 85,000

Based on 1991 boundaries

All percentages are rounded. 0% percentages indicate that a minimal number of workers travel between these districts.

Chart 20 show us how far a particular age group travels to their place of work on a regular basis in Colchester. From the age of 19 to 29 we see that the younger the age group is the less likely they are to travel long distances. From 30 onwards the travel to work distance for 5km or less is very similar. Overall almost two-thirds (65%) of those that travel to work in Colchester, travel 20km or less.

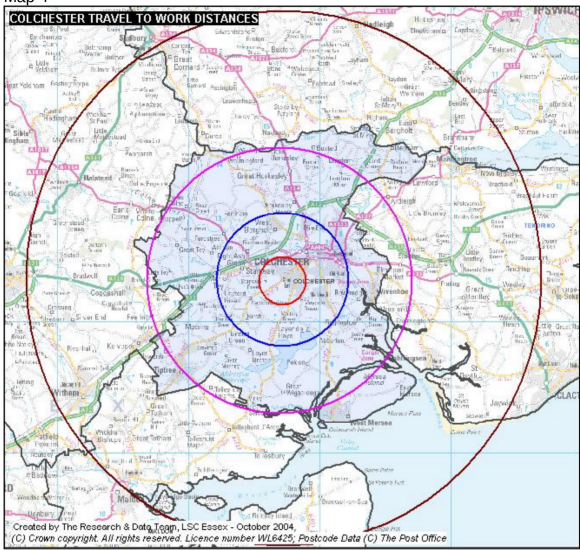
Chart 20



Source: 2001 Census of Population, Office for National Statistics; Population base (16-74 years olds in employment): Colchester, 75,083

The map below shows us a geographical representation of the distance travelled to work by Colchester residents.

Map 4



Source: 2001 Census of Population, Office for National Statistics

Colchester					
All people 75,083					
	Less than 2 km =	15,578			
_	2 km to less than 5 km =	17,152			
	5 km to less than 10 km =	9,261			
	10 km to less than 20 km =	6,787			
	20 km to less than 30 km =	4,770			

3. Qualification and Skill Levels

There are many different ways of measuring or assessing an individual's qualifications or skills. Qualifications tend to be easier to measure as each qualification is comprised of a set of criteria to be successfully completed. In addition, many qualifications have been assigned an equivalence level which means it is possible to compare very different qualifications, for example academic and vocational qualifications (for further explanation see NVQ equivalence entry in the glossary). Skills on the other hand, are difficult to measure. Unless gained through some form of qualification it is very difficult to measure via a survey or other written record, that an individual does or does not have a particular skill. Despite this difficulty of measurement, it is important to address the issue of skills as there are a wealth of skills that an individual will possess to a greater or lesser extent which are crucial within everyday life as well as at work.

The following sections will look separately at qualifications in the form of NVQ equivalence and skills by a series of different methodologies.

3.1 NVQ Equivalence

Chart 21 compares the NVQ equivalence of Colchester's population to that of the Essex population. Overall Colchester residents are better qualified than the Essex average, particularly in the higher level qualifications with 19% having an NVQ level 4/5 compared to 15% in Essex. One in four Colchester residents have no qualifications.

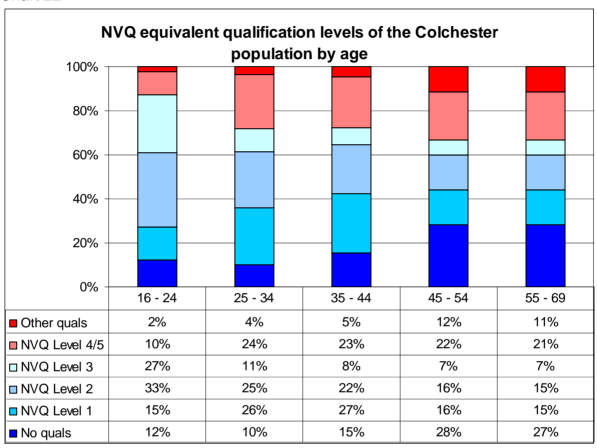
NVQ equivalent qualification levels of the population Colchester Essex 35% 29% 30% 25% 25% 21%21% 20% 19% 189 20% 15% 15% 10% 10% 7% 8% 8% 5% 0% NVQ Level 1 NVQ Level 2 NVQ Level 3 **NVQ** Level Other No quals. 4/5 quals./level unknown

Chart 21

Source: 2001 Census of Population, Office for National Statistics Population base (16 - 74 years olds): Colchester, 113,768; Essex, 1,160,342 Charts 22, 23 and 24 and table 10 look in more detail at the above data by comparing the NVQ equivalent qualifications by different sub-groups of the Colchester population.

Chart 22 compares the NVQ equivalent data by different age groups. The pattern for Colchester across the age groups shows us that achievement of NVQ level 4/5 is fairly static from 25 onwards, NVQ level 2 and 3 is much greater in the emerging age group and the older age groups are more likely to have no qualifications.

Chart 22



Source: 2001 Census of Population, Office for National Statistics

Population base: 16 - 24 years, 19,011; 25 - 34 years, 23,333; 35 - 44 years, 22,276; 45 - 54

years, 21,218; 55 - 69 years, 22,249

Table 10 looks at the highest NVQ equivalent qualifications of workers by their occupation. Table 10 shows that those in process, plant & machine and elementary occupations are more likely to have no qualifications. While three quarters of those in professional occupations are likely to hold NVQ level 4/5 qualifications.

Table 10

Highest NVQ equivalent qualification levels of workers by occupation – Colchester

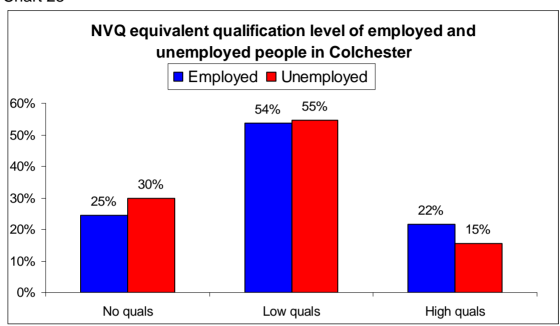
% by standard occupational classification	No qual.	NVQ 1	NVQ 2	NVQ 3	NVQ 4/5	Other quals.
Managers & senior	11%	20%	26%	12%	25%	7%
Professional	2%	5%	9%	7%	75%	2%
Associate professional & technical	6%	18%	24%	13%	34%	5%
Administrative & secretarial	11%	23%	31%	16%	12%	6%
Skilled trades	25%	27%	19%	7%	5%	16%
Personal service	23%	23%	26%	12%	11%	6%
Sales & customer service	22%	22%	29%	16%	6%	4%
Process, plant & machine	38%	24%	16%	6%	4%	12%
Elementary	38%	22%	19%	10%	4%	6%

Source: 2001 Census of Population, Office for National Statistics

Population base (16 - 74 years olds): Colchester, 113,768; Essex, 1,160,342

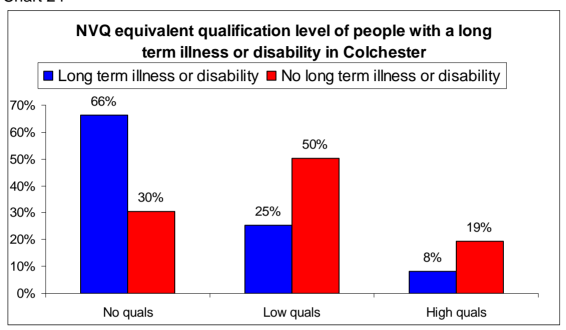
Chart 23 compares the qualification levels of those who are employed with those who are unemployed. While those in Colchester who are employed are less likely to have no qualifications and more likely to have high qualifications, the margins between employed and unemployed are relatively small.

Chart 23



Source: 2001 Census of Population, Office for National Statistics Population base (16 - 74 year olds): Employed, 72,269; Unemployed, 2,648 Chart 24 compares the qualifications of those people who have a long-term illness or disability with those who do not. Here we see that those with a long-term illness or disability are more than twice as likely to have no qualifications and less than half as likely to have any qualifications than those without a long-term illness or disability.

Chart 24



Source: 2001 Census of Population, Office for National Statistics Population base (16 - 74 year olds): Long-term illness, 4,884; No illness 108,864

3.2 Assessment of Essential Skills

In this document we refer to skills such as literacy, numeracy and communication skills as essential skills, reflecting the fact that they are essential in everyday life. We use two sources of data relating to essential skills, the Basic Skills Agency (BSA) data and the LSC, Essex Post 16 Learning Survey data – both sources using a different method to measure essential skills. The BSA survey included questions that tested respondents' reading, spelling and numeracy, whereas the Post 16 Learning Survey asked respondents to assess their own level of skill. The differences in the data from the BSA and the Post 16 Learning Survey are likely to be explained by this difference in data collection method.

According to the BSA data, a significant proportion of people in Colchester are estimated to have limited literacy and numeracy skills. They estimate that around 20,400 people - or 21% of those aged between 16 and 60 years - have poor literacy skills, whilst 20,200 - or 21% of those aged between 16 and 60 years - have poor numeracy skills. As table 11 shows, the figures for Colchester are slightly lower than for Essex.

Table 11

Table 11						
Adult literacy and numeracy						
	Total poor literacy Total poor numerac					
	Number	%	Number	%		
Colchester	20,404	20.8	20,223	20.6		
Essex	210,883	22.1	207,062	21.7		
Source: Basic Skills Agency, 2001						

The LSC, Essex Post 16 Learning Survey offers another measure of the essential skills of Colchester residents. It asked respondents to state whether they feel the need to improve their reading, writing and mathematical skills and also to assess the extent of their ability in certain essential skills.

As table 12 shows, the population of Colchester are considerably more likely than their Essex counterparts to say they need to improve their skills.

Table 12

Self assessment of need to improve essential skills

	Reading		Writin	g	Maths		
	Colchester	Essex	Colchester	Essex	Colchester	Essex	
Need to improve	17%	8%	16%	9%	20%	14%	
No need to improve	79%	87%	80%	86%	76%	81%	
Don't know	4%	5%	4%	5%	4%	6%	
Total	100%	100%	100%	100%	100%	100%	

Source: Post 16 Learning Survey, LSC, Essex, 2001

Figures may not add due to rounding

Sample base: Colchester, 194; Essex, 2,662

Tables 13 and 14 show how Colchester residents rate themselves in terms of their level of ability in certain essential skills. Both tables suggest that, Colchester residents consider themselves more likely to have a certain skill at an advanced level than Essex residents.

Table 13

	Numeracy	skills	Reading	skills	Spoken a	bility	Writing s	skills
	Colchester	Essex	Colchester	Essex	Colchester	Essex	Colchester	Essex
Advanced level	39%	32%	61%	49%	64%	51%	62%	49%
Intermediate level	36%	42%	24%	32%	23%	31%	21%	32%
Basic level	22%	18%	14%	10%	11%	8%	14%	11%
Do not have these skills	3%	7%	2%	8%	2%	7%	2%	7%
Don't know/not relevant	0%	1%	0%	2%	0%	2%	1%	1%
Refused	1%	0%	0%	0%	1%	0%	0%	0%
Total	100%	100%	100%	100%	100%	100%	100%	100%

Source: Post 16 Learning Survey, LSC, Essex, 2001

Figures may not add due to rounding

Sample base: Colchester, 194; Essex, 2,662

Table 14

Self assessment of level of ability of other skills

	IT/Comp Skills		Working other pe		Leaders Skills	•	Problem s	•
	Colchester	Essex	Colchester	Essex	Colchester	Essex	Colchester	Essex
Advanced level	19%	15%	63%	49%	46%	35%	48%	40%
Intermediate level	28%	32%	25%	32%	30%	39%	32%	38%
Basic level	34%	32%	8%	9%	21%	18%	16%	15%
Do not have these skills	18%	20%	2%	7%	1%	7%	2%	6%
Don't know/not relevant	0%	1%	0%	2%	1%	1%	1%	1%
Refused	1%	0%	2%	0%	2%	0%	1%	0%
Total	100%	100%	100%	100%	100%	100%	100%	100%

Source: Post 16 Learning Survey, LSC, Essex, 2001

Figures may not add due to rounding

Sample base (16 – 69 year olds): Colchester, 194; Essex, 2,662

4. Participation in Learning

Table 15 shows the number of Colchester residents who are participating in LSC funded learning, by age and sector – please see footnote ^(a) in the table.

Table 15

Number of learners in LSC funded provision

Colchester	Further Education	School VI form	Work Based Learning	Adult Community Learning ^(a)	All sectors
16-18	2,363	483	512	25	3,383
19+	9,837	n/a	341	2,420	12,598

Source:

FE – Individualised Learner Record, 2002/2003

School VI form - Pupil Level Annual School Census (PLASC), 2002/2003

WBL - Individualised Learner Record, 2003/2004

ACL - Individualised Learner Record, 2003/2004 (non-accredited)

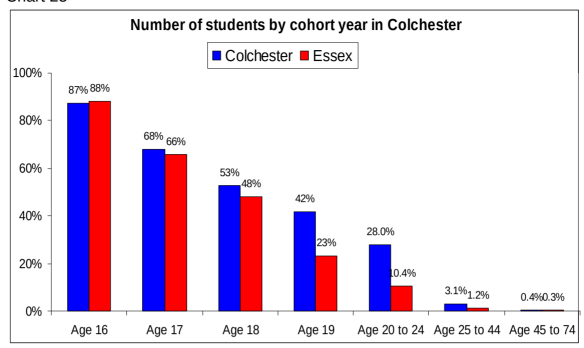
Notes:

Includes learners whose age is not recorded in 19+

(a) For the ACL sector the ILR captures LSC funded FE provision only. FE provision covers everything in the former Schedule 2 category, which includes some non-accredited courses, but covers predominantly accredited courses. The LSC does fund former non-schedule 2 provision in the ACL sector, but this is not recorded by the ILR. See the Adult Community Learning section for further information.

Chart 25 indicates the number of students there are in Colchester by a particular year or age group as compared to Essex. As can be seen there are a greater number of students in every cohort year except those aged 16 when compared to the Essex average. The 19+ percentage is almost double that of the Essex average.

Chart 25



Source: 2001 Census of Population, Office for National Statistics

Population base:

Colchester, Age 16, 1,871; Age 17, 1,889; Age 18, 1,915; Age 19, 2,287; Age 20-24, 11,050; Age 25-44, 45,603; Age 45-74, 49,156

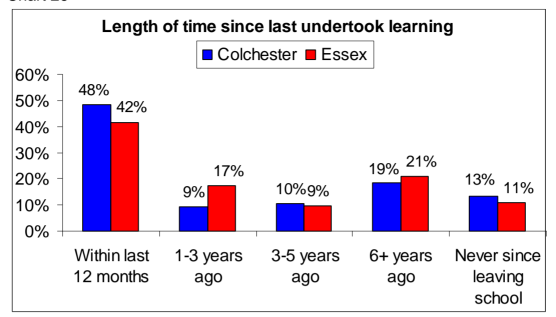
Essex, Age 16, 19,966; Age 17, 19,289; Age 18, 17,614; Age 19, 16,499; Age 20-24, 86,703; Age 25-44, 459,027; Age 45-74, 541,244

The next two sections will address the learning patterns and behaviours of adults and then specifically of young people. Both sections will follow a similar format, covering areas such as the job related and other benefits of learning, barriers to learning, sources of learning related advice and the likelihood of future learning. The adult section will also look at other issues such as the length of time since learning. The young people section also looks at the intended first destination of the 2000/2001 cohort of Year 11 pupils after finishing their compulsory education. The adult section reports data from the LSC, Essex Post 16 Learning Survey, while the young people section reports data from the LSC, Essex 16-18 Learning Survey and the Connexions Year 11 Activity Survey.

4.1 Learning Patterns of Adults

Chart 26 shows how long ago Colchester adult residents last undertook any form of learning (see glossary for definition of learning used). Almost half (48%) undertook learning in the last 12 months, while just over one in ten (13%) residents have not undertaken learning since leaving school. Overall, the pattern for Colchester residents is similar to that for Essex residents.

Chart 26



Source: Post 16 Learning Survey, LSC, Essex, 2001

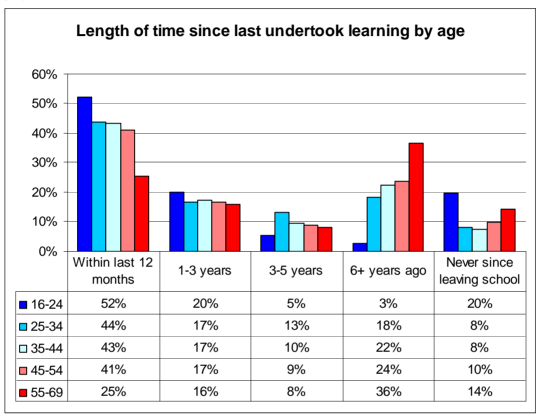
Sample bases: Colchester, 194; Essex, 2,662

Population bases (16-65 year olds): Colchester, 105,000; Essex, 1,013,000

Charts 27, 28 and 29 further explore the above data by looking at the length of time since learning for various sub groups of the Essex population (due to the limited survey sample size at the district level it is not possible to use district level data).

Chart 27 looks at the length of time since last undertaking learning by age group. As the chart shows, there is a strong relationship between participation in learning and age - only 25% of those aged between 55 and 69 took part in learning in the last year compared to 52% of those aged between 16 and 24.

Chart 27



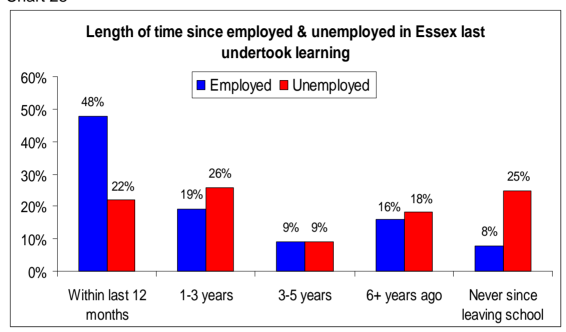
Source: Post 16 Learning Survey, LSC, Essex, 2001

Sample bases: 16-24 years, 384; 25-34 years, 583; 35-44 years, 808; 45-54 years, 514; 55-65 years, 373

Population bases: 16-24 years, 146,000; 25-34 years, 222,000; 35-44 years, 307,500; 45-54 years, 195,500; 55-65 years, 142,000

Chart 28 compares the learning patterns of the employed and unemployed population in Essex. The chart shows that the employed are more than twice as likely to have taken part in learning in the last 12 months than the unemployed. Conversely, one in four (25%) of the unemployed have not taken part in any sort of learning since leaving school compared to only eight per cent of those who are employed.

Chart 28



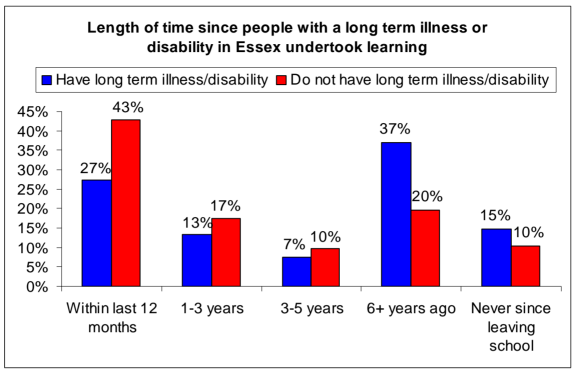
Source: Post 16 Learning Survey, LSC, Essex, 2001

Base: Employed, 1,882; Unemployed, 109

Population bases: Employed, 716,000; Unemployed 41,500

Chart 29 compares the length of time since undertaking any learning with those who have a long-term illness or disability with those who do not. As the chart shows, those who have a long-term illness or disability are less likely to have participated in learning over the last year.

Chart 29



Source: Post 16 Learning Survey, LSC, Essex, 2001

Sample bases: Have long-term illness/disability, 202; do not have long-term illness/disability,

Population bases: Have long-term illness/disability, 77,000; do not have long-term illness/disability, 936,000

Table 16 shows the reasons for learning given by those who have participated in learning in the last 12 months. Most learning undertaken is job related, with 87% of learners in Colchester undertaking training for job related reasons. This is slightly higher than the Essex average.

T-61- 40

Table 16					
Reasons for undertaking learning in the last 12 months					
	Colchester	Essex			
	% of all learn mor				
Job related	87%	83%			
Personal interest or development	23%	22%			
Source: Post 16 Learning Survey, LSC, Essex, 2001 Figures may not add due to rounding Sample bases (16 – 69 year old learners in last 12 months): Colchester, 94; Essex, 1,109					

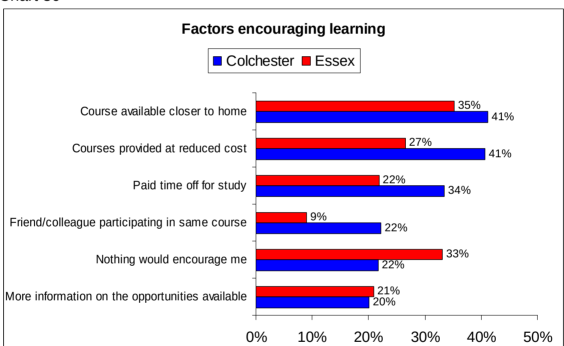
4.1.1 Motives, Barriers and Benefits of Learning for Adults

A key aim of the LSC, Essex Post 16 Learning Survey was to explore issues around which factors encourage Essex residents to learn, which act as barriers and what they perceive to be the key benefits of learning.

All residents were asked both what factors would encourage them to learn along with what factors would stop them learning.

Chart 30 shows the top six factors that would encourage Colchester residents to participate in learning. Courses being available close to home and provided at reduced cost appears to be of particular importance to potential learners in Colchester. Two-fifths (41%) of all residents state these as factors which would encourage learning, while just 35% and 27% respectively of all Essex residents do so. Paid time off for study is also an incentive to learn for Colchester residents.

Chart 30



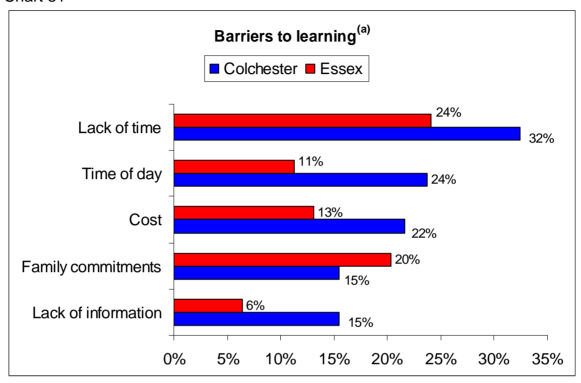
Source: Post 16 Learning Survey, LSC, Essex, 2001

Sample bases: Colchester, 194; Essex, 2,662

Population Base (16-65 year olds): Colchester, 105,000; Essex, 1,013,000

Chart 31 shows the top five barriers to learning for Colchester residents. The barriers perceived by Colchester residents are very different to those of Essex residents with lack of time being the key barrier for almost a third of people (Colchester, 32%; Essex, 24%). One in four Colchester residents (24%), cite time of day as opposed to only 11% of Essex residents.

Chart 31



Source: Post 16 Learning Survey, LSC, Essex, 2001

Sample bases: Colchester, 194; Essex, 2,662

Population bases (16-65 year olds): Colchester, 105,000; Essex, 1,013,000

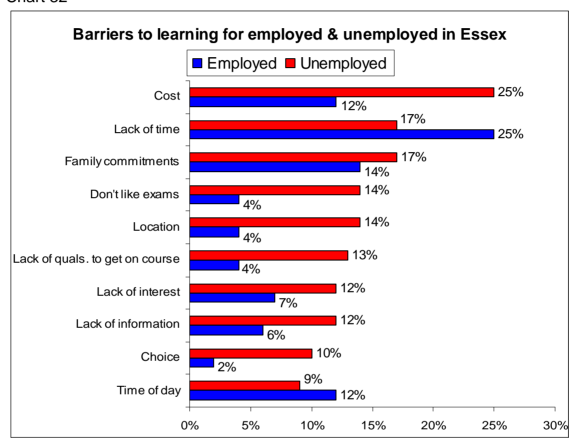
Notes:

(a) Includes factors that are either a 'fairly significant' or a 'significant' barrier

Charts 32 and 33 examine the above data in more detail by looking at the barriers to learning by two different sub groups of the Essex population (due to the limited survey sample size at the district level it is not possible to use district level data).

Chart 32 compares the barriers to learning for the employed and unemployed population in Essex. The unemployed are more likely to cite cost of learning as a barrier, whilst those who are employed rank lack of time and time of day as their main barriers.

Chart 32



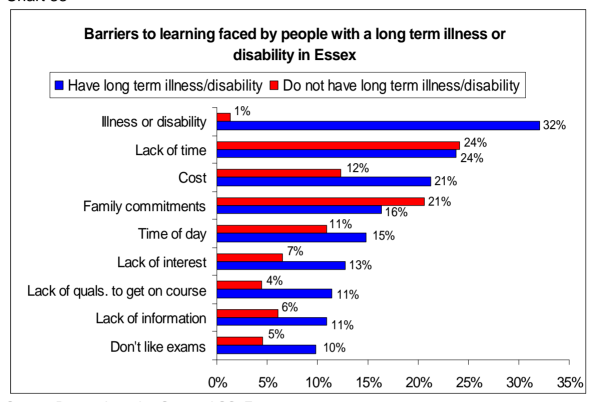
Source: Post 16 Learning Survey, LSC, Essex, 2001

Base: Employed, 1,882; Unemployed, 109

Population bases: Employed, 716,000; Unemployed 41,500

Chart 33 compares the barriers to learning for those who have a long-term illness or disability with those who do not. Significantly, one in three (32%) of those who have a long-term illness or disability state that their actual illness or disability is the main barrier to their learning.

Chart 33



Source: Post 16 Learning Survey, LSC, Essex, 2001

Sample bases: Have long-term illness/disability, 202; do not have long-term illness/disability, 20452

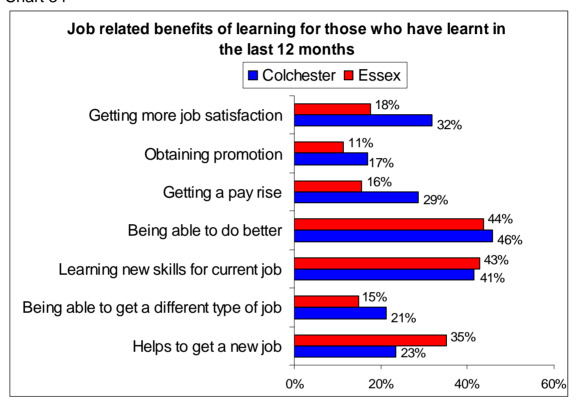
2,453

Population bases: Have long-term illness/disability, 77,000; do not have long-term illness/disability, 936,000

Those residents who had taken part in learning in the last 12 months were asked about the benefits they thought they had received from their learning. The benefits were listed in terms of job related and other benefits.

In terms of job related benefits, as chart 34 shows, almost half of Colchester residents say they benefited from learning in order to do there job better (46%) and learning new skills for their job (41%), in line with Essex learners. Colchester learners differ from Essex learners in that they are more likely to cite the benefits of job satisfaction and getting a pay rise.

Chart 34



Source: Post 16 Learning Survey, LSC, Essex, 2001

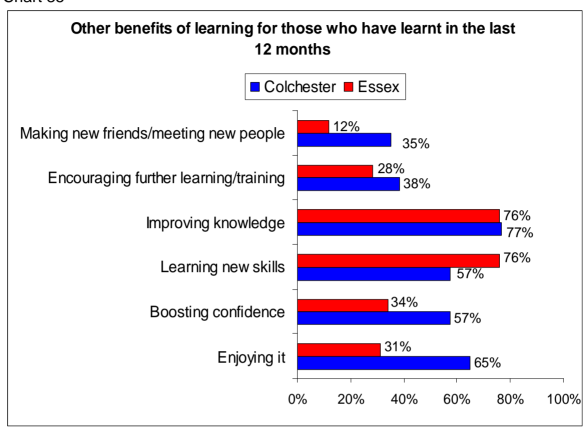
Sample bases: Colchester, 94; Essex, 1,109

Population bases (16-65 year old learners in last 12 months): Colchester, 50,900; Essex,

422,000

As chart 35 shows, improving knowledge (77%), enjoying it (65%) and boosting confidence/learning new skills (both 57%) were the top three scoring other benefits of recent learning for Colchester learners.

Chart 35



Source: Post 16 Learning Survey, LSC, Essex, 2001

Sample bases: Colchester, 94; Essex, 1,109

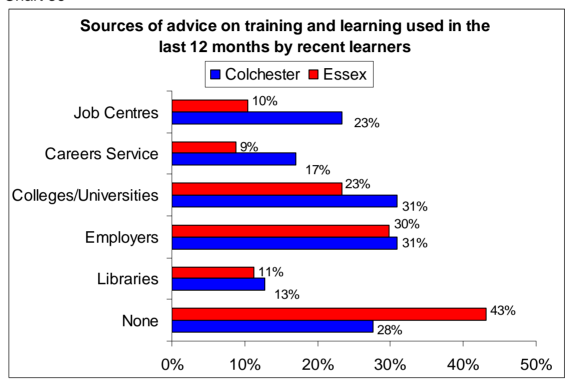
Population bases (16-65 year old learners in last 12 months): Colchester, 50,900; Essex,

422,000

4.1.2 Information, Advice and Guidance for Learning

Colchester learners are considerably more likely to seek information, advice or guidance for learning than all Essex learners. As chart 36 shows, two in five Essex learners say they had no sources of advice as opposed to only one in four in Colchester. Of those that did get advice, the most popular sources for this is shared by colleges/universities and the workplace, both at 31%.

Chart 36



Source: Post 16 Learning Survey, LSC, Essex, 2001

Sample bases: Colchester, 94; Essex, 1,109

Population bases (16-65 year old learners in last 12 months): Colchester, 50,900; Essex,

422,000

4.1.3 Future Learning Plans of Adults

In terms of their plans for future learning, Colchester residents' views of what they will do slightly differ from that of all Essex residents. As table 17 shows, while a third of Colchester and Essex residents say that they plan to learn within the next year, considerably more Colchester residents are considering it in the future. Less than Essex, about one in four say they have no plans for any future learning.

Table 17

Likelihood of participating in learning in future

	Colchester	Essex
	% of po	pulation
Within the next 12 months	33%	31%
Not within the next 12 months but possibly at a later date	32%	23%
No plans for future learning	23%	33%

Source: Post 16 Learning Survey, LSC, Essex, 2001

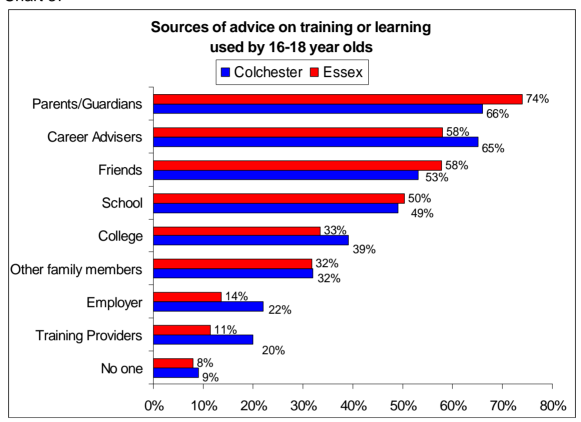
Sample bases: Colchester, 194; Essex, 2,662

Population bases (16-65 year olds): Colchester, 105,000; Essex, 1,013,000

4.2 Learning Patterns of Young People

Young people were asked whom, if anyone, they went to for advice about their plans after leaving Year 11. As chart 37 shows, Colchester young people differ from Essex young people, with two in three using their parents/guardians and careers advisors as a source of advice.

Chart 37



Source: 16-18 Learning Survey, LSC, Essex, 2002 Sample bases: Colchester, 100: Essex, 1,420

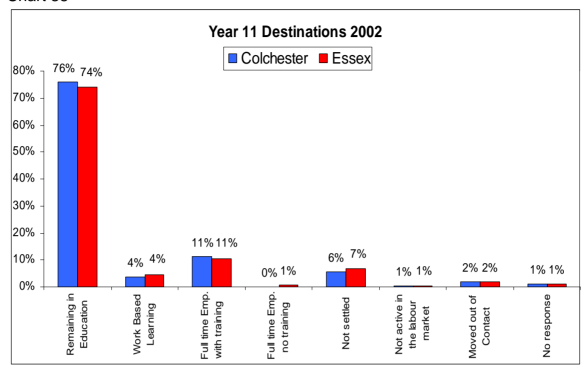
Population bases (16-18 year olds): Colchester, 2,900; Essex, 23,700

4.2.1 Destinations of Year 11 Leavers

Each year the Connexions service completes an Activity Survey of Year 11 school leavers from all schools in Essex. It tracks the intended next step of all Year 11 leavers. The data for the survey is collected for every Year 11 pupil attending a school in Essex, as such, the data presented in this section is based on pupils who attended any school in the district of Colchester regardless of where they reside.

Chart 38 shows the intended first destination all Year 11 Leavers at the end of the 2000-2001 academic year. As chart 37 shows a clear majority continue in education, slightly higher than the Essex average 76% to 74%.

Chart 38



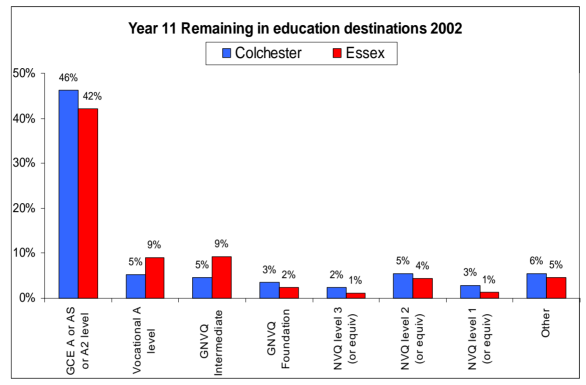
Source: Connexions Activity Survey, 2002 Base: Colchester, 1,899; Essex, 19,586

Note:

Expressed as a percentage of all Year 11 leavers

Chart 39 looks in more detail at the group that continue in education. Of those students remaining in education almost half pursue A level studies compared to 42% in Essex.

Chart 39



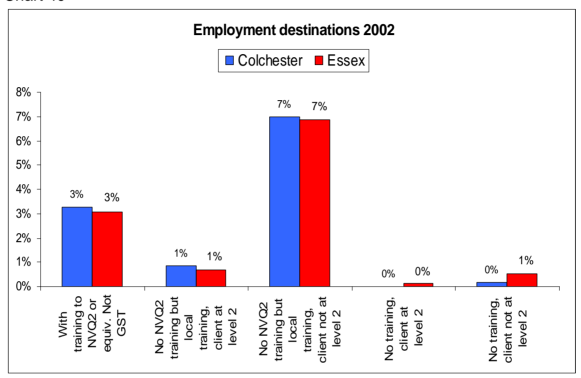
Source: Connexions Activity Survey, 2002 Base: Colchester, 1,899; Essex, 19,586

Note:

Expressed as a percentage of all Year 11 leavers remaining in education

Chart 40 focuses on the 11% of Colchester leavers that intended to move to some form of employment. The figures for Colchester are almost identical to that of Essex. It should be noted that the WBL referred to in chart 37 includes all those who are classed as WBL with employed status, whereas chart 40 refers only to those who are referred to as non-employed status (see glossary for details).

Chart 40



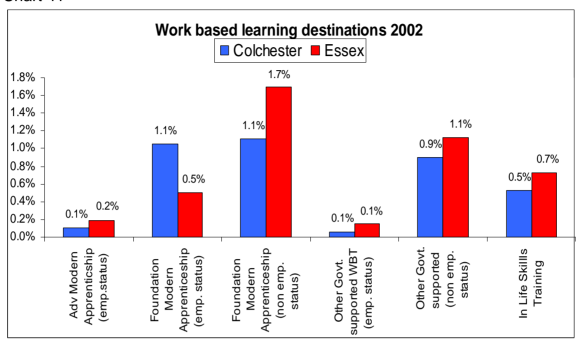
Source: Connexions Activity Survey, 2002 Base: Colchester, 1,899; Essex, 19,586

Note:

Expressed as a percentage of all Year 11 leavers entering employment

Chart 41 looks at the group of leavers who have entered WBL, but do not have a job (see glossary for details). Foundation modern apprenticeships, both employed and non employed status, are by far the most popular choices for this route in Colchester.

Chart 41



Source: Connexions Activity Survey, 2002 Base: Colchester, 1,899; Essex, 19,586

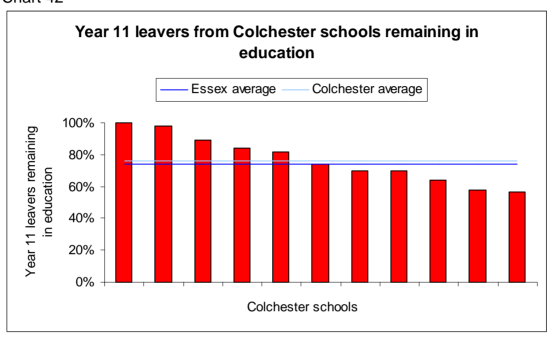
Note:

Expressed as a percentage of all Year 11 leavers entering WBL

Charts 42 to 45 are based on the same Activity Survey Data, but explore the patterns of first destinations by the schools within the district in more detail. Each chart compares the LEA-maintained schools in Colchester (schools are not named) with the average figures based on all LEA-maintained schools in Essex.

Chart 42 shows the proportion of Year 11 leavers continuing in education for each LEA-maintained school in Colchester.

Chart 42

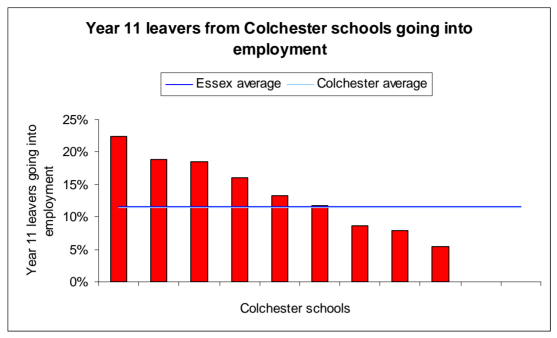


Source: Connexions Activity Survey, 2002

Note: Expressed as a percentage of the total number of Year 11 leavers

Chart 43 shows the proportion of Year 11 leavers entering employment for each LEA-maintained school in Colchester.

Chart 43

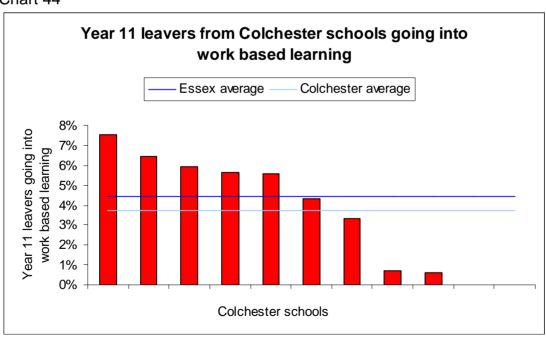


Source: Connexions Activity Survey, 2002

Note: Expressed as a percentage of the total number of Year 11 leavers

Chart 44 shows the proportion of Year 11 leavers entering non-employed work based learning for each LEA-maintained school in Colchester.

Chart 44

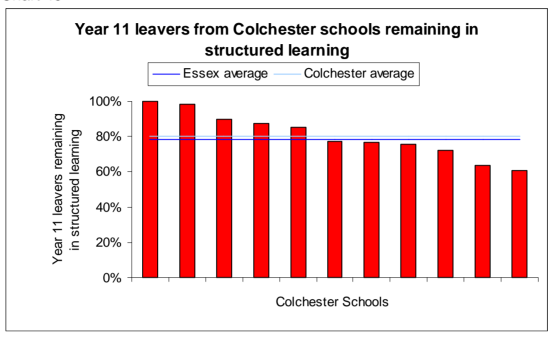


Source: Connexions Activity Survey, 2002

Note: Expressed as a percentage of the total number of Year 11 leavers

Another way of analysing the first destination of Year 11 leavers is to look at all those who enter a form of structured learning as shown in chart 45. The definition of structured learning is remaining in education and non-employed work based learning.

Chart 45

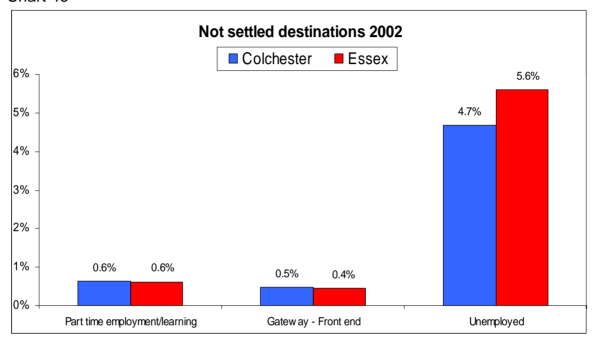


Source: Connexions Activity Survey, 2002

Note: Expressed as a percentage of the total number of Year 11 leavers

Chart 46 is also based on data from the Connexions Year 11 Leavers Survey. The chart looks at all those whose first destination after leaving Year 11 is not full time education or employment – in the survey their first destination is classed as 'not settled'. As chart 45 shows Colchester leavers are slightly less likely to be unemployed when they leave school than their Essex counterparts.

Chart 46



Source: Connexions Activity Survey, 2002 Base: Colchester, 1,899; Essex, 19,586

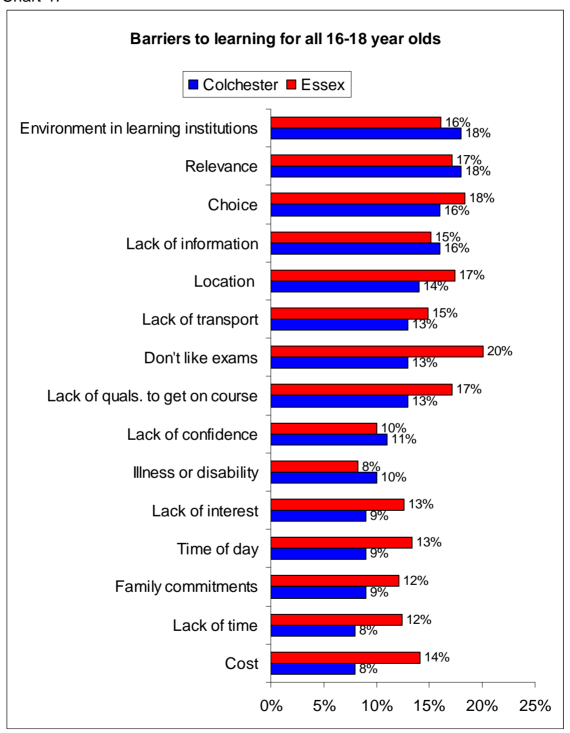
Note:

Expressed as a percentage of all Year 11 leavers who are not settled

4.2.2 Barriers and Benefits of Learning for Young People

As chart 47 shows, Colchester 16-18 year olds appear to perceive less barriers to learning than 16-18 year olds across Essex. One in six 16-18 year olds cite environment (18%), and relevance (18%) as barriers to learning whereas the main barrier to Essex students of a dislike of exams (20%) is only considered a barrier by one in eight (13%) Colchester students

Chart 47

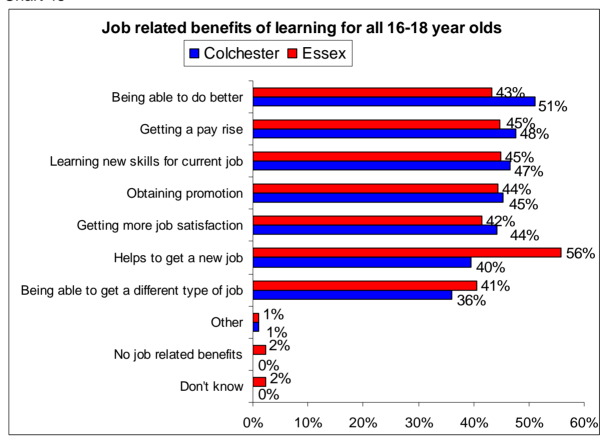


Source: 16-18 Learning Survey, LSC, Essex, 2002 Sample bases: Colchester, 100; Essex, 1,420

Population bases (16-18 year olds): Colchester, 2,900; Essex, 23,700

All 16-18 year olds – regardless of whether or not they have undertaken further learning – were asked what they perceived to be the job related and other benefits of learning. Those in Colchester are more likely to perceive the benefits of learning than those in Essex. As chart 48 shows, in almost every case, Colchester 16-18 year olds are more likely to see the job related benefits than those in Essex, the most notable exception being getting a new job

Chart 48

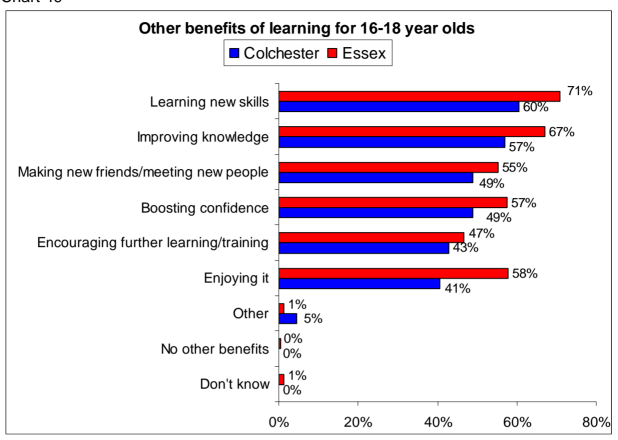


Source: 16-18 Learning Survey, LSC, Essex, 2002 Sample bases: Colchester, 100; Essex, 1,420

Population bases (16-18 year olds): Colchester, 2,900; Essex, 23,700

As chart 49 shows, in terms of other benefits of learning, Colchester young people are generally less likely to appreciate these than Essex young people.

Chart 49



Source: 16-18 Learning Survey, LSC, Essex, 2002 Sample bases: Colchester, 100; Essex, 1,420

Population bases (16-18 year olds): Colchester, 2,900; Essex, 23,700

Those young people who are not currently learning at all were asked why this was. Due to the small numbers involved it is only possible to report this at the Essex level. As table 18 shows, the key reason is the desire to work – the case for two in five young people. A lack of interest in learning is also common with one in three giving this as a reason. A further one in ten are actually waiting to start their learning.

Table 18

Reasons for not participating in learning for 16-18 year olds

	Essex
	as % of all non-learners
In work/wanted to work instead	43%
Don't want to/not interested in study	29%
Looking for a placement/waiting to start	12%
Having a child/had a child	5%
Do not like school	3%
Cannot afford to study	2%
Taking a break from education	2%
Health reasons	1%

Source: 16-18 Learning Survey, LSC, Essex, 2002

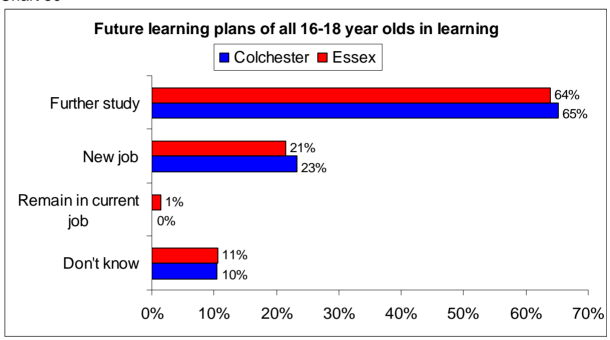
Sample base: Essex, 263

Population base (16-18 year old non-learners): Essex, 4,400

4.2.3 Future Learning Plans of Young People

All those 16-18 year olds who are currently in some kind of structured learning were asked their plans for when they finished this learning. As chart 50 shows, Colchester young people follow the same pattern as for Essex, with almost two in three saying they will continue with some form of further study, two in ten finding a new job and one in ten unsure.

Chart 50



Source: 16-18 Learning Survey, LSC, Essex, 2002

Sample bases: Colchester, 86; Essex, 1,154

Population bases (16-18 year old learners): Colchester, 2,500; Essex, 19,300

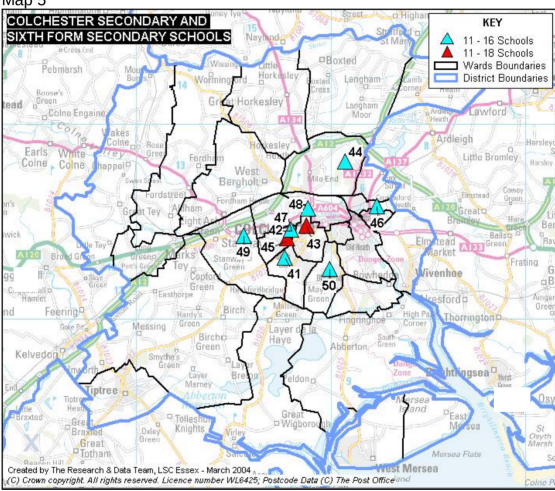
PROVISION

This section looks at each of the learning sectors funded by the LSC. For each sector there is a map of provision in the district, basic travel to learn analysis and any official published performance data that is currently available.

1. Secondary Schools

Map 5 shows all LEA-maintained 11-16 and 11-18 schools in Colchester. The numbers on the map relate to the table below the map. The table lists the names of all the schools along with the number of pupils on roll in January 2003.

Map 5



11-16 schools in the LSC, Essex area:

Number	School	Number on roll January 2003
41	Alderman Blaxill School	541
44	The Gilberd School	1,179
46	Sir Charles Lucas School	1,107
47	St. Benedict's RC College	816
48	St. Helena School	983
49	The Stanway School	800
50	The Thomas Lord Audley School	992

11-19 schools in the LSC, Essex area:

NUMBER	School	Numbe Januai	r on roll ry 2003
		11 -16	16 -19
42	Colchester County High Sch for Girls	530	196
43	Colchester Royal Grammar School	491	243
45	The Philip Morant School	1,392	218
51	Thurstable School	977	106

Source: Essex School Organisation Plan, 2003-2008, Essex County Council, 2003

1.1 School Sixth Form Travel to Learn Patterns

Table 19 below shows the schools that sixth form pupils living in Colchester travel to, and the district the schools are located in. Please note that schools are only listed where they have more than 10 learners attending from this area, as such the column percentages in the table will not always add up. As the table shoes almost 90% of students are attending schools in the Colchester district, with 34.6% of students attending the Phillip Morant School. A small number (6%) attend school in Tendring.

Table 19

Colchester resident School VI Form pupils by institution					
	% share of all Colchester resident School VI Form pupils	District/LEA			
Colchester County High School for Girls	18.4%	Colchester			
Colchester Royal Grammar School	21.3%	Colchester			
The Colne Community School	6.0%	Tendring			
Lexden Springs School *	1.4%	Colchester			
The Philip Morant School	34.6%	Colchester			
Thurstable School	13.7%	Colchester			

Source: Pupil Level Annual School Census (PLASC) 2002/2003 Population base (Colchester resident Year 12, 13 & 14 pupils): 483

Notes:

School VI Form pupils defined as all National Curriculum Year 12, 13, and 14 pupils. Schools are not listed where their percentage share is < 1% or have fewer than 10 learners * Special school

1.2 School Performance Data

The following section presents some of the Department for Education & Skills School Performance Tables. The first section mainly provides performance data on GSCE/GNVQ results, while the second section provides performance data on A/AS/ANVQ results. It should be noted that Independent schools are included in the performance tables.

1.2.1 GCSE Level Tables

Table 20

Secondary school performance tables – trend data for 2001, 2002 & 2003

	Colchester schools GCSE/GNVQ results								
	;	5+ A*-C	;	ţ	5+ A*-G			No passes	
	2001	2002	2003	2001	2002	2003	2001	2002	2003
Alderman Blaxill School	34%	28%	36%	91%	81%	89%	0%	15%	6%
Colchester County High School for Girls	99%	99%	100%	99%	99%	100%	1%	1%	0%
Colchester High School (i)	87%	95%	79%	91%	100%	92%	0%	0%	0%
Colchester Royal Grammar School	100%	100%	99%	100%	100%	99%	0%	0%	0%
Donyland Lodge (i)	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
The Gilberd School	58%	65%	68%	99%	95%	96%	0%	1%	2%
The Philip Morant School	72%	70%	74%	92%	95%	95%	2%	0%	1%
Sir Charles Lucas Arts College	36%	36%	43%	96%	88%	87%	2%	3%	5%
St Benedict's RC College	69%	69%	79%	98%	93%	95%	0%	1%	1%
St Helena School	47%	48%	36%	91%	87%	88%	5%	7%	6%
St Mary's School (i)	100%	90%	92%	100%	100%	97%	0%	0%	3%
The Stanway School	45%	42%	49%	94%	92%	94%	4%	8%	4%
The Thomas Lord Audley School	47%	40%	35%	91%	92%	86%	5%	2%	5%
Thurstable School	41%	42%	55%	94%	92%	93%	1%	8%	5%
England average	50%	52%	53%	89%	90%	89%	6%	5%	5%

Source: Department for Education and Skills, 2001, 2002 & 2003

(i): Independent school

Table 21

Secondary school performance tables, 2003 – pupils not achieving 5+ A*- C at GCSE/GNVQ (a)

Colchester	Number of 15 year olds	Number not achieving 5+ A* - C	as a % of number of 15 year olds
Alderman Blaxill School	96	61	64%
Colchester County High School for Girls	107	0	0%
Colchester High School (i)	24	5	21%
Colchester Royal Grammar School	98	1	1%
Donyland Lodge (i)	1	-	-
The Gilberd School	214	68	32%
The Philip Morant School	272	71	26%
Sir Charles Lucas School	208	119	57%
St Benedict's RC College	166	35	21%
St Helena School	179	115	64%
St Mary's School (i)	64	5	8%
The Stanway School	140	71	51%
The Thomas Lord Audley School	200	130	65%
Thurstable School	200	90	45%
England average	-	-	47%

Source: Department for Education and Skills, 2003

Notes:

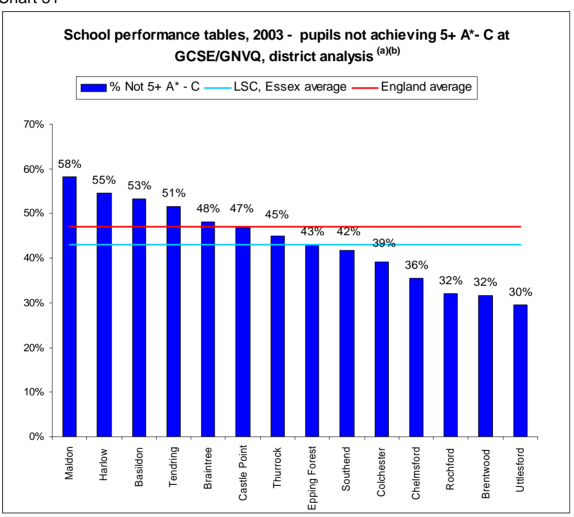
⁽a) This is calculated from the standard data on those achieving $5+ A^*- C$ at GCSE/GNVQ in the DfES Secondary School Performance Tables, 2003

⁽i): Independent school

Chart 51 compares the number of pupils not achieving 5+ A*-C at GCSE/GNVQ between the 12 districts and two unitary authorities in Essex. Individual schools data has been combined into district level data to give an overall percentage of those pupils who are not achieving 5+ A*-C at GCSE/GNVQ. The lines on the chart show the Essex and England averages.

Colchester is ranked tenth of the 14 areas in Essex, with 39% of pupils not achieving 5+ A*-C at GCSE/GNVQ, meaning that within Essex the district is performing quite well in this area. This compares to an Essex average of 43% and an England average of 47%.

Chart 51



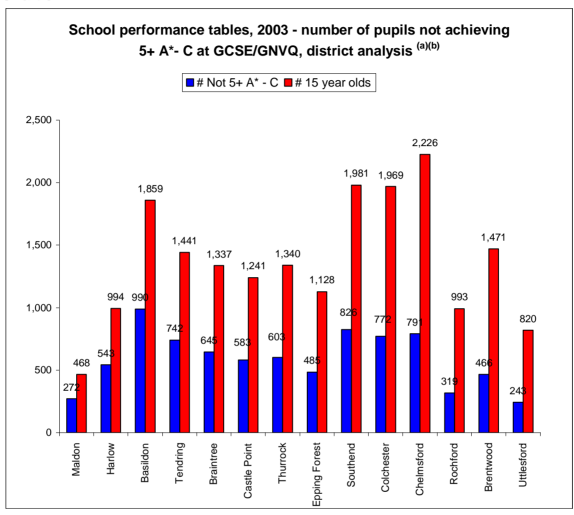
Source: Department for Education and Skills, 2003

⁽a) Based on pupils attending schools in each district, rather than pupils resident in each district e.g. pupils (from anywhere) attending schools in Chelmsford rather than pupils resident in Chelmsford

⁽b) This is calculated from the standard data on those achieving 5+ A*- C at GCSE/GNVQ in the DfES Secondary School Performance Tables, 2003

Chart 52 shows the same information as chart 51 but this time as a count of students not a rate. While Colchester has one of the lowest rates for non-achievement of 5+ A*-C grades due to its high number of students overall, the 39% non-achievement still equates to 772 students.

Chart 52



Source: Department for Education and Skills, 2003 Notes:

- (a) Based on pupils attending schools in each district, rather than pupils resident in each district e.g. pupils (from anywhere) attending schools in Chelmsford rather than pupils resident in Chelmsford
- (b) This is calculated from the standard data on those achieving 5+ A*- C at GCSE/GNVQ in the DfES Secondary School Performance Tables, 2003

Table 22

Secondary school performance tables, 2003 - key stage 3 to GCSE/GNVQ value added

Colchester	Value added measure ^(a)	% of pupils included in calcuation ^(b)	Average number of GCSE/GNVQs taken by pupils in calculation ^(c)	
Alderman Blaxill School	98.4	89%	9.1	91%
Colchester County High School for Girls	103.0	96%	10.2	97%
Colchester High School (i)	-	-	-	-
Colchester Royal Grammar School	100.1	99%	10.1	100%
Donyland Lodge (i).	-	-	-	-
The Gilberd School	102.0	96%	9.1	97%
The Philip Morant School & College	98.7	98%	11.2	98%
St. Benedict's Catholic College	99.5	99%	9.6	99%
St. Helena School	98.5	97%	8.8	95%
St. Mary's School (i)	#	6%	8.3	0
Sir Charles Lucas Arts College	97.8	98%	8.9	95%
The Stanway School	99.8	96%	8.5	96%
The Thomas Lord Audley School	94.7	98%	9.3	98%
Thurstable School	99.3	96%	10.6	98%

Source: Department for Education and Skills, 2003

Notes:

In the 2003 tables, the top 5% of schools nationally on the KS3-GCSE VA measure achieved scores of 105.5 or above. The bottom 5% of schools on this measure achieved scores of 94.7 and below. The table below also shows the scores of schools in the top and bottom quarters.

Schools in quarter:	top 5%	top quarter	lowest quarter	lowest 5%
Range of KS3-GCSE /GNVQ VA measures	105.5 and above	101.2 and above	94.8 and below	94.7 and below

⁽b): This shows the percentage of 15-year old pupils that are included in the value added calculation. This gives some indication of schools where the value added measures may be unrepresentative.

⁽i): Independent school

[#] Indicates that a school's value added measure has been suppressed because coverage is less than 50% of the cohort.

⁽a): The value added measure for each school is based on the progress made by individual pupils between KS3 and GCSE/GNVQ. Each pupil's value added score is calculated by comparing their GCSE/GNVQ performance with the median - or middle - performance of other pupils with the same or similar prior attainment at KS3. The individual scores are averaged to give a score for the school which is represented as a number based around 100. This indicates the value the school has added on average for their pupils.

⁽c): This shows the average number of GCSE/GNVQs taken by each pupil in the value added calculation. This gives an indication of the average number of GCSEs/GNVQs pupils take at the school.

⁽d): This shows the percentage of pupils included in the value added calculation that were at the same school for both their Key Stage 3 tests and their GCSE/GNVQ examinations.

Table 23

Secondary school performance tables, 2003 – other vocational qualifications for 15 year olds ^(a)

Colchester	Number of 15 year olds taking vocational courses	% of pupils achieving vocational courses (b)
Alderman Blaxill School	28	93%
Philip Morant School	24	13%
The Stanway School	1	100%
England average	-	70%

Source: Department for Education and Skills, 2003 Notes:

⁽a): The table shows the achievements of pupils in units of approved GNVQs and full awards or units of approved NVQs, the City and Guilds Diploma of Vocational Education, RSA Initial Awards and IT Key Skills at levels 1 and 2.

⁽b): Shows the percentage of pupils achieving all the qualifications or units for which they studied in 2002/2003.

Table 24

Secondary school performance tables, 2003- number of half days missed through absence

Colchester	Number of pupils	Authorised absences as % of number of pupils	Unauthorised absences as % of number of pupils
Alderman Blaxill School	582	6.0%	0.9%
Colchester County High School for Girls	531	6.0%	<
Colchester High School (i)	337	4.8%	<
Colchester Royal Grammar School	489	5.2%	<
Donyland Lodge (i)	N/A	N/A	N/A
The Gilberd School	1,205	7.2%	0.2%
The Philip Morant School	1,411	6.6%	0.5%
Sir Charles Lucas School	1,174	6.4%	0.4%
St Benedict's RC College	826	6.7%	0.2%
St Helena School	1,019	10.3%	0.9%
St Mary's School (i)	482	4.9%	<
The Stanway School	804	7.3%	0.3%
The Thomas Lord Audley School	1,023	7.8%	2.3%
Thurstable School	987	7.6%	0.6%
England average	-	7.1%	1.1%

Source: Department for Education and Skills, 2003

<: less than 0.05% (i): Independent school

Table 25
Secondary school performance tables, 2003 - pupils with special educational needs (SEN)

Colchester	Number of 15 year		EN with ments	h With SEN without statements		
	olds	Number	%	Number	%	
Alderman Blaxill School	96	12	12.5%	7	7.3%	
The Gilberd School	214	2	0.9%	14	6.5%	
The Philip Morant	272	-	-	26	9.6%	
Sir Charles Lucas Arts College	208	6	2.9%	26	12.5%	
St Benedict's RC College	166	4	2.4%	13	7.8%	
St Helena School	179	7	3.9%	11	6.1%	
St Mary's School (i)	64	-	-	2	3.1%	
The Stanway School	140	1	0.7%	22	15.7%	
The Thomas Lord Audley School	200	3	1.5%	15	7.5%	
Thurstable School	200	4	2.0%	6	3.0%	

Source: Department for Education and Skills, 2003

(i): Independent school

1.2.2 A/AS Level Tables

Table 26

(Post-16) school and college performance tables, 2003

Colchester	GCE and VCE results						
	Number of students aged 16-18	Number entered	Average point score per student	Average point score per examination			
Colchester County High School for Girls	195	91	472.4	105.4			
Colchester Institute	2,415	104	116.2	66.2			
Colchester Royal Grammar School	243	118	512.3	106.8			
The Philip Morant School	218	97	240.5	70.2			
The Sixth Form College, Colchester	2,198	958	308.4	79.1			
Thurstable School	106	51	248.6	65.5			
England average	-	-	258.6	77.4			

Source: Department for Education and Skills, 2003

(i): Independent school

Table 27

(Post-16) school and college performance tables, 2003

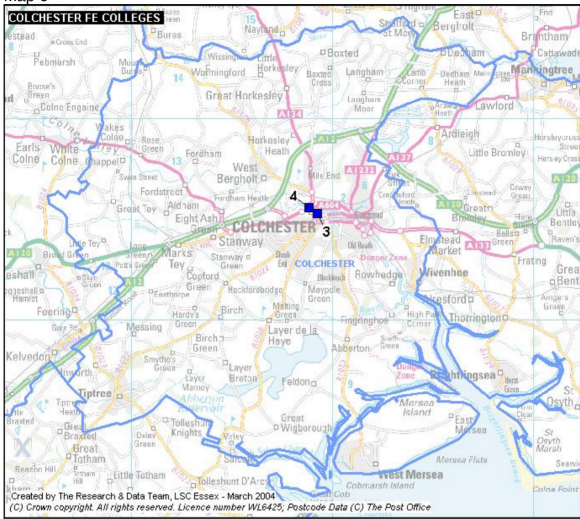
	Advanced Awa		Other Advanced		
Colchester	Number of students	% achieving qual	Number of students	% achieving qual	
Colchester County High School	6	83%	-	-	
Colchester Institute	-	-	142	58%	
Colchester Royal Grammar School	6	83%	-	-	
The Sixth Form College, Colchester	20	20%	-	-	
England average	-	55%	-	82%	

	Intermediate VQ		IB Diploma	
Colchester	Number of students	% achieving qual	Number of students	% achieving qual
Colchester County High School	-	-	-	-
Colchester Institute	104	67%	-	-
Colchester Royal Grammar School	-	-	-	-
The Sixth Form College, Colchester	-	-	-	-
England average	-	74%	-	-
0 0 1 11 5 1013				

2. Further Education

Map 6 shows the FE colleges in Colchester. FE provision delivered by ACL providers is covered in section 3. The table below the map shows the number of learners at each institution.

Map 6



Further Education colleges in the Colchester area:

Number	College	Number of learners	
		2002/2003	
		Full-time	Part-time
3	The Sixth Form College, Colchester	2,162	51
4	Colchester Institute	2,666	5,787

Source: PPQI 2002/03

2.1 Further Education Travel to Learn Patterns

Table 28 shows the FE colleges that FE learners who live in Colchester travel to, and the district the providers are located in. Please note that FE colleges are only listed where they have more than 10 learners attending from this area, as such the column percentages in the table will not always add to 100%. The table looks separately at learners aged 16-18 and 19+.

An overwhelming 93.8% of 16-18 resident learners attend the two colleges in Colchester district, the largest share being 49.2% at Colchester Institute. There are a nominal number of learners attending elsewhere in this age group.

For the 19+ age group over half (55%) of learners attend Colchester Institute. The next largest share of learners is out of county in Suffolk with 14.1%.

Table 28

Colchester resident FE learners by institution

	% share of all Colchester resident FE learners		District/LLSC	
	16-18	19+		
Braintree College	<	6.6%	Braintree	
Chelmsford College	1.2%	6.2%	Chelmsford	
Colchester Institute	49.2%	55.0%	Colchester	
Colchester Sixth Form College	44.6%	<	Colchester	
Darlington College of Technology	<	1.5%	Tees Valley	
Merton College	N/a	1.4%	London South	
Otley College of Agriculture and Horticulture	1.5%	12.2%	Suffolk	
Southport College	n/a	3.4%	Gtr Merseyside	
Suffolk College	<	1.9%	Suffolk	

Source: Individualised Learner Record, 2002/2003

Notes: Apparent long distances may be due to residents giving their home address while studying away.

Population base: (16-18 learners 2,302; 19+ learners 7,390)

<: denotes less than 10 learners or less than 1% of all learners within age category

Excludes learners whose age is not recorded

Tables 29 and 30 offer further analysis showing enrolments of Colchester residents FE learners by qualification level and also area of learning.

Table 29

Enrolments for Colchester resident FE learners by Level

	16-18		19+	
	Enrolments	% Share	Enrolments	% Share
evel 1 and Entry	1,313	13%	4,847	45%
evel 2	2,174	21%	1,644	15%
evel 3 or Higher	4,839	46%	1,369	13%
Other	2,170	21%	2,887	27%

Source: Individualised Learner Record, 2002/2003

Population base: (16-18 Colchester resident FE learners), 10496 ;(19+ Colchester resident FE

learners), 10747

Notes:

<: denotes less than 10 learners or less than 1% of all learners within age category

These are the number of enrolments, not the number of learners.

Excludes learners whose age or level is not recorded

Table 30

Enrolments for Colchester resident FE learners by Area of Learning

	16-18		19+	
	Enrolments	% Share	Enrolments	% Share
Business administration, Management and Professional	942	9.0%	1,205	11.2%
Construction	137	1.3%	295	2.7%
Engineering, Technology and Manufacturing	315	3.0%	153	1.4%
English, Languages and Communications	1,001	9.5%	163	1.5%
Foundation Programmes	535	5.1%	601	5.6%
Hairdressing and Beauty Therapy	185	1.8%	147	1.4%
Health, Social Care and Public Services	336	3.2%	1,466	13.5%
Hospitality, Sports, Leisure and Travel	566	5.4%	479	4.5%
Humanities	1,545	13.9%	238	2.2%
Information and Communication Technology	785	7.5%	4,537	42.2%
Land based provision	<	<	<	<
Not Known	2,027	19.3%	326	3.0%
Retailing, Customer Service and Transportation	<	<	<	<
Science and Mathematics	1,217	11.6%	881	8.2%
Visual and Performing Arts and Media	929	8.9%	120	1.1%

Source: Individualised Learner Record, 2002/2003

Population base: (16-18 Colchester resident FE learners), 10496 ; (19+ Colchester resident FE learners), 10747

Notes:

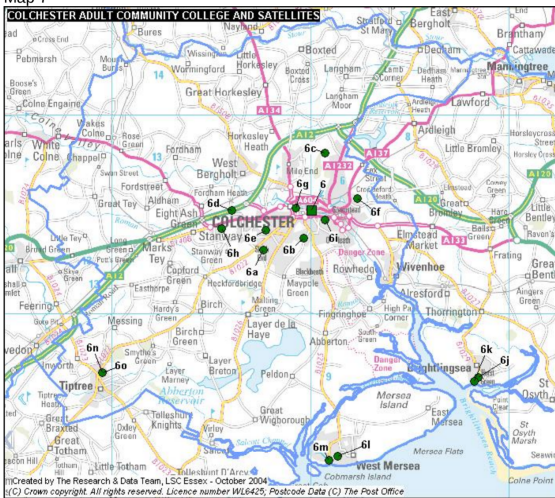
<: denotes less than 10 learners or less than 1% of all learners within age category

These are the number of enrolments, not the number of learners. Excludes learners whose age or area of learning is not recorded

3. Adult Community Learning

Map 7 shows the location of Colchester Adult Community College and its satellite locations. Please note that some of the satellite locations for Colchester Adult Community College may be located in other local authority districts and therefore will not be shown on this map. The table below the map shows the number of learners at the institution.

Map 7



Source: Adult Learning 2004-2005 issued Colchester ACC, Essex County Council

Adult Community Learning providers in the Colchester area:

Number	College
6	Grey Friars - Colchester

Colchester ACC satellites:

Number	Name of Satellite
6a	Alderman Blaxill School
6b	Garrison Pool
6c	Gilberd School
6d	Lexden Springs School
6e	Philip Morant School
6f	Sir Charles Lucas School
6g	Sixth Form College
6h	Stanway School
6i	Wilson Marriage Centre
6j	Brightlingsea Infants School
6k	Brightlingsea Community Association
61	Mersea Island School
6m	MICA Centre, High Street, Mersea Island
6n	Thurstable School, Tiptree
60	Parish Hall, Maypole Road, Tiptree

3.1 Adult Community Learning Travel to Work Patterns

Table 31 shows the ACL providers that ACL learners who live in Colchester travel to, and the districts the providers are in. Please note that ACL providers are only listed where they have more than 10 learners attending from this area, as such the column percentages in the table will not always add to 100%. The table relates to those ACL learners who are on LSC-funded FE courses within ACL provision (see glossary for explanation on ACL learner data), which accounts for around one-third of all ACL learners.

The majority (85.4%) of the learners in table 29 who live in Colchester attend Colchester Adult Community College. The remaining nominal numbers are spread throughout the county with the exception of those learning with St. Johns Ambulance.

Table 31

Colchester resident Adult Community learners by institution^(a)

	% share of all Colchester resident Adult Community learners	Location of provider ^(b) / LLSC
Colchester ACC	85.4%	Colchester
East Essex ACC	1.9%	Maldon
North Essex ACC	4.0%	Braintree
St Johns Ambulance	4.3%	National LSC
Tendring ACC	1.8%	Tendring

Source: Individualised Learner Record 2002/03

Population base: 1,982

Notes:

Adult Community Learning providers are not listed where their percentage share is < 1% or have fewer than 10 learners

- (a) Refers only to LSC funded FE provision in ACCs see glossary for further explanation.
- (b) Refers to the main location of the provider. Learning may occur at other sites that may or may not be within this district.

Tables 32 and 33 offer further analysis showing enrolments of Colchester residents ACL learners by qualification level and also area of learning.

Table 32

Enrolments for Colchester resident ACL learners by Level

	Enrolments	% Share
Level 1 and Entry	1,233	50%
Level 2	523	21%
Level 3 or Higher	367	15%
Other	344	14%

Source: Individualised Learner Record, 2002/2003

Population base: (Colchester resident ACL learners), 2467

Notes:

<: denotes less than 10 learners or less than 1% of all learners within age category

These are the number of enrolments, not the number of learners.

This is for FE Accredited provision that is delivered within an Adult Community College

Excludes learners whose age or level is not recorded

Table 33

Enrolments for Colchester resident ACL learners by Area of Learning

	Enrolments	% Share
Business administration, Management and Professional	318	13%
Construction	<	<
English, Languages and Communications	200	8%
Foundation Programmes	788	32%
Hairdressing and Beauty Therapy	52	2%
Health, Social Care and Public Services	167	7%
Hospitality, Sports, Leisure and Travel	<	<
Humanities	91	4%
Information and Communication Technology	410	17%
Land based provision	<	<
Not Known	103	4%
Retailing, Customer Service and Transportation	<	<
Science and Mathematics	64	3%
Visual and Performing Arts and Media	230	9%

Source: Individualised Learner Record, 2002/2003

Population base: (Colchester resident ACL learners), 2467

Notes:

Excludes learners whose age or level is not recorded

<: denotes less than 10 learners or less than 1% of all learners within age category

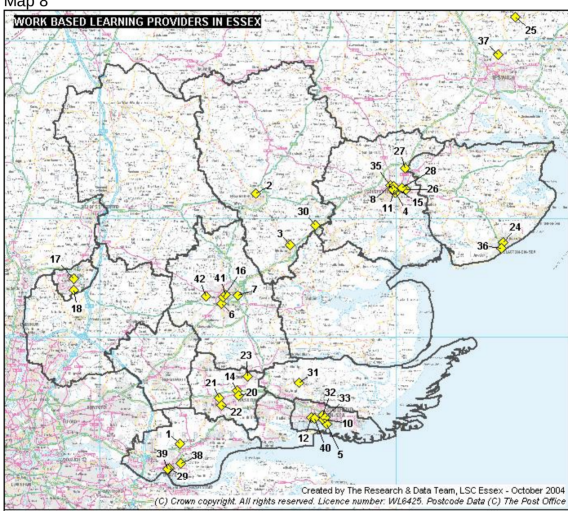
These are the number of enrolments, not the number of learners.

This is for FE Accredited provision that is delivered within an Adult Community College

4. Work Based Learning

Map 8 and the tables below detail all the Work Based Learning (WBL) providers that LSC, Essex contracts with (as at July 2004). The locations shown on the map are a provider's main office or a training centre. However, actual training may occur at other sites via sub-contracted provision or at the place of employment. The four out-of-county providers are listed in the second table below - their training will be delivered via sub-contracted provision or at the place of employment. The table also indicates those providers only delivering Lifeskills provision – see the glossary for more details about the different types of learning that WBL providers deliver.

Map 8



Source: Individualised Learner Record 2003/2004

Work-Based Learning providers in LSC, Essex area:

Number	WBL Provider	Number in learning
1	Badgehurst Training	78
2	Braintree College	94
3	Braintree DC (trading as Witham Technology Centre)	75
4	Catten College Limited	75
5	Central Training Academy	198

COLCHESTER

6	Chelmsford College	157
	WBL Provider	Number in
Number	WBL Provider	learning
7	Chelmsford Training Services	143
8	Colchester Institute	369
10	Crown Secretarial College	103
11	Easi Hairdressing Academy Limited	79
12	Eden Training	88
14	Endaim Limited ¹	723
15	Essex Chamber of Commerce and Industry	44
16	Essex County Council, HRS: Staff Development	64
17	Harlow College	282
18	Harlow ITEC	73
20	ITEC Learning Technolgies	90
21	J & E Training Limited	99
22	Lifeskills Solutions Limited	22
23	METCOM Training	54
24	NACRO	53
26	Pelcombe Training Limited ²	66
27	Protocol Skills Limited	296
28	Quantica plc	37
29	Rathbone Training	43
30	Roxywood Limited	87
31	SEETEC Business Technology Centre Limited	105
32	Sentra Training Services Ltd.(trading as Prospects)	189
33	South East Essex College of Arts and Technology	253
35	TBG Learning Limited	209
36	Tendring District Council / Career Track	45
38	Thurrock and Basildon College	89
39	Thurrock Council (trading as Thurrock Youth & Play Service)	29
40	Vocational Training Services	527
41	VT Plus Training PLC	360
42	Writtle College	141

Source: Individualised Learner Record 2003/2004

No longer holds a work based learning contract in 2004/05
 No longer holds a work based learning contract in 2004/05

COLCHESTER

Out of county providers:

Number	WBL Provider	Number in learning
9	Constant Browning Edmonds Limited	100
13	Education & Youth Services Limited	145
19	Hotel & Catering Training Company	57
25	Otley College of Agriculture and Horticulture	111
34	STS Training Limited	143
37	The Blacup Training Group	18

Source: Individualised Learner Record 2003/2004

4.1 Work Based Learning Travel to Learn Patterns

Table 34 shows the WBL providers that WBL learners who live in Colchester learn with. Please note that WBL providers are only listed where they have more than 10 learners attending from this area, as such the column percentages in the table will not always add to 100%. The table looks separately at learners aged 16-18 and 19-24. As explained in the table notes, the learning can take place at various locations.

Table 34

Colchester resident WBL learners by institution

	% share of all Colchester resident WBL learners		District/LLSC
	16-18	19+	
Catten College	3.3%	<	Colchester
CITB – Construction Skills	6.2%	<	Out of County
Colchester Institute	17.5%	9.5%	Colchester
Easi Hairdressing Academy	3.8%	2.9%	Colchester
Education & Youth Services Ltd	4.6%	<	E2E provision only
EMTEC Holdings Ltd	3.3%	<	Out of County
Endaim Ltd	7.8%	5.4%	Basildon
Essex Chambers of Commerce	3.2%	<	Colchester
Otley College	5.3%	4.4%	Out of County
Pelcombe Training	2.6%	<	Colchester
Protocol Skills	3.7%	6.6%	Out of County
ReMIT	2.2%	<	Out of County
STS Training Ltd	4.1%	5.9%	Out of County
TBG Learning	8.1%	7.3%	Out of County
Vocational Training Services	3.7%	9.0%	Southend
VT Plus	2.9%	10.2%	Out of County

Source: Individualised Learner Record, 2003/2004, Average in Learning

Population base: (16-18 Colchester resident WBL learners), 512 ;(19+ Colchester resident WBL learners), 341

Notes:

<: denotes less than 10 learners or less than 1% of all learners within age category Excludes learners whose age is not recorded

Apparent long distances may be due to residents giving their home address while studying away. (a) Modern Apprenticeship, NVQ Training and E2E learners are all included. Where a provider offers only E2E provision this will be stated in the final column of the table.

⁽b) Refers to the location of the main office of the training provider - actual training may occur at other sites via sub-contracted provision or at the place of employment, either or which may or may not be within this district.

^{&#}x27;Out of county' is listed if the provider's main office is not in Essex.

Tables 35 and 36 offer further analysis showing average in learning of Colchester residents WBL learners by qualification level and also area of learning.

Table 35

Average in Learning for Colchester resident WBL learners by Level

	16-	18	19+		
	Average in % Share		Average in Learning	% Share	
Level 1 and Entry	81	15.9%	7	1. 9%	
Level 2	324	63.4%	203	59.5%	
Level 3	105	20.5%	128	37.4%	
Level 4	<	<	<	<	

Source: Individualised Learner Record, 2003/2004

Population base: (16-18 Colchester resident WBL learners), 512 ;(19+ Colchester resident WBL

learners), 341

Notes:

Excludes learners whose age or area of learning is not recorded

<: numbers of 5 learners or less not shown for data confidentiality reasons

⁽a) The learners main learning aim is counted, any subsidiary aims (i.e. technical certificates, key skills) are not counted.

Table 36

Average in Learning for Colchester resident WBL learners^(a) by Area of Learning

	16-	18	19+		
	Average in Learning	% Share	Average in Learning	% Share	
Business administration, Management and Professional	44	10.1%	43	12.9%	
Construction	82	18.9%	23	7.0%	
Engineering, Technology and Manufacturing	86	19.9%	31	9.1%	
Hairdressing and Beauty Therapy	69	15.9%	23	6.7%	
Health, Social Care and Public Services	55	12.7%	76	22.6%	
Hospitality, Sports, Leisure and Travel	29	6.8%	47	14.0%	
Information and Communication Technology	<	<	<	<	
Land based provision	12	2.9%	10	3.1%	
Retailing, Customer Service and Transportation	49	11.4%	77	22.9%	
Visual and Performing Arts and Media	<	<	<	<	

Source: Individualised Learner Record, 2003/2004

Population base: (16-18 Colchester resident WBL learners), 430 ;(19+ Colchester resident WBL learners), 335

Notes

Excludes learners whose age or area of learning is not recorded

<: numbers of 5 learners or less not shown for data confidentiality reasons

⁽a) The learners main learning aim is counted, any subsidiary aims (i.e. technical certificates, key skills) are not counted.

EMPLOYERS

1. Profile of Businesses

There are over 6,000 businesses in Colchester, accounting for 10% of the total businesses in Essex.

Table 37

Number of businesses by employee size						
No. of employees	Colc	hester	Essex			
1-4	4,388	68%	45,618	71%		
5-10	975	15%	8,820	14%		
11-24	565	9%	5,113	8%		
25-49	256	4%	2,420	4%		
50-99	134	2%	1,145	2%		
100+	94	1%	779	1%		

Source: Annual Business Inquiry, 2002 Base: Colchester, 6,412; Essex, 63,895

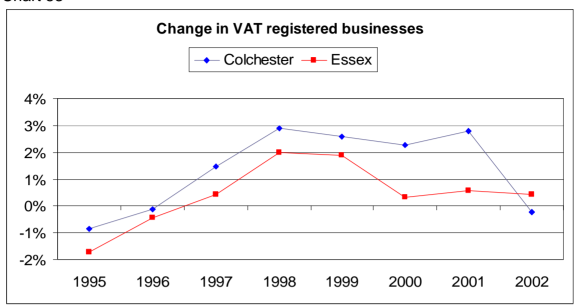
The distribution, hotels & restaurants sector (29%) accounts for the largest share of businesses in Colchester, followed by the banking, finance and insurance sector (28%). As table 38 shows, this is a similar share to Essex and demonstrates the importance of the service sector to the local economy.

Table 38

Number of businesses by industry						
Industry sector	Colchester		Ess	sex		
Utilities, agriculture & fishing	60	0.9%	415	0.6%		
Manufacturing	495	7.7%	5,555	8.7%		
Construction	775	12.1%	8,637	13.5%		
Distribution, hotels & restaurants	1,825	28.5%	17,951	28.1%		
Transport & communications	305	4.8%	3,535	5.5%		
Banking, finance & insurance	1,835	28.6%	17,897	28.0%		
Public administration, education & health	632	9.9%	4,833	7.6%		
Other services	485	7.6%	5,072	7.9%		
Source: Annual Business Inquiry, 2002 Base: Colchester, 6,412; Essex, 63,895						

Chart 53 shows how the number of VAT registered businesses in Colchester has changed since 1995.

Chart 53



Source: VAT registrations & de-registrations, Small Business Service, 2002

The following three sections are based upon the Learning & Skills Council National Employer Skills Survey (NESS). The data presented is based upon the county of Essex rather than individual districts. This is due to the sample size being unreliable at district level. The sample size for Essex was 2,357 employer interviews, and has been weighted on the employer base in the following tables.

2. Vacancies

This section looks at the vacancy situation for Essex employers in a variety of different themes.

Table 39

Table 33		
Vacancies		%
Whether have any vacancies	Yes No Don't Know Total	17% 83% 0% 100%
Of those who have v	acancies	
Whether have any hard to fill vacancies	Yes No Don't Know	46% 50% 4%
	Total	100%
Whether have any skills shortage vacancies	Yes	54%
(for randomly selected hard to fill vacancies)	No	46%
	Total	100%

Source: National Employer Skills Survey 2003

Sample base: Vacancies; 2,357

Hard to fill vacancies; 560 Skills shortage vacancies; 251

Note: 0% usually means less than 1% but greater than zero

Table 40

		Employee size band					
Vacancies by employer size		1 to 24		25+		Total	
		Count	%	Count	%	Count	%
Whether have any vacancies	Yes	8,759	15%	1,726	41%	10,485	17%
vacancies	No	50,366	85%	2,435	58%	52,800	83%
	Don't Know	71	0%	45	1%	117	0%
	Total	59,196	100%	4,206	100%	63,402	100%
Whether have any hard to fill vacancies	Yes	4,122	47%	736	43%	4,858	46%
mi vacanolos	No	4,278	49%	932	54%	5,211	50%
	Don't Know	358	4%	58	3%	416	4%
	Total	8,758	100%	1,726	100%	10,485	100%
Whether have any skills shortage vacancies (for	Yes	2,230	54%	380	52%	2,610	54%
randomly selected hard to	No	1,893	46%	355	48%	2,248	46%
fill vacancies)	Total	4,123	100%	735	100%	4,858	100%

Source: National Employer Skills Survey 2003 Sample base: Vacancies 1-24; 1,804, 25+; 553

Hard to fill vacancies 1-24; 329, 25+; 231

Skills shortage vacancies 1-24; 151, 25+; 100 Note: 0% usually means less than 1% but greater than zero

Note: 0% usually means less than 1% but greater than zero Company size bands have been aggregated due to sample size

Table 41

	Whether have any vacancies					
Sector classification	Yes		No		Don't Know	
	Count	%	Count	%	Count	%
Manufacturing	975	17%	4,722	83%	7	0%
Construction	664	8%	7,861	92%	10	0%
Personal household goods	2,030	14%	12,209	86%	15	0%
Hotels and restaurants	1,140	31%	2,500	69%	n/a	n/a
Transport, storage and communication	488	14%	3,114	86%	n/a	n/a
Real estate, renting and business activities	2,498	15%	13,935	85%	8	0%
Public admin, defence, education and health	1,205	27%	3,323	73%	10	0%
Miscellaneous services	1,208	24%	3,729	75%	66	1%
Total	10,485	17%	52,800	83%	117	0%

Source: National Employer Skills Survey 2003

Sample base: Vacancies; 2,357 (Manu; 211, Con; 303, PHG; 549, H&R; 135, Trans; 128, Real estate; 615, Public

admin; 179, Misc; 180)

Note: Some sectors are omitted due to the small sample size and others have been aggregated

This is why the sectors shown will not add up to the total 0% usually means less than 1% but greater than zero

2.1 Incidence of vacancies by occupation

Table 42

Occupation	%
Vacancies for managers	16%
Vacancies for professionals	4%
Vacancies for associate professionals	11%
Vacancies for administrative/clerical staff	18%
Vacancies for skilled trades occupations	15%
Vacancies for personal services staff	12%
Vacancies for sales and customer services staff	17%
Vacancies for machine operatives	10%
Vacancies for elementary staff	18%
Vacancies for unclassified staff	1%
Total	10,485

Source: National Employer Skills Survey 2003

Sample base: 560

Note: Of those that do have vacancies

This is a multiple choice question, % will not equal 100%

Table 43

Occupation	Hard to fill vacancies			
Occupation	Yes	No	Total	
Vacancies for managers	21%	12%	16%	
Vacancies for professionals	6%	3%	4%	
Vacancies for associate professionals	11%	10%	11%	
Vacancies for administrative/clerical staff	12%	24%	18%	
Vacancies for skilled trades occupations	17%	13%	15%	
Vacancies for personal services staff	15%	9%	12%	
Vacancies for sales and customer services staff	15%	17%	17%	
Vacancies for machine operatives	10%	10%	10%	
Vacancies for elementary staff	13%	23%	18%	
Vacancies for unclassified staff	1%	2%	1%	
Total	4,858	5,627	10,485	

Source: National Employer Skills Survey 2003

Sample base: 560

Note: Of those that do have vacancies

This is a multiple choice question, % will not equal 100%

2.2 Impacts of hard to fill vacancy

Table 44

Cause to establishment	%
Loss of business or orders to competitors	46%
Delays developing new products or services	48%
Difficulties meeting customer service objectives	59%
Difficulties meeting required quality standards	38%
Increased operating costs	39%
Difficulties introducing new working practices	46%
Increased workload for other staff	85%
Increased pressure / stress / health problems for staff	4%
Low staff morale	0%
High turnover of staff	0%
Less training of staff	0%
Threatens future growth / not achieving potential	0%
Inability to continue offering certain products or services	0%
Difficulties introducing technological change	0%
Other difficulties	5%
No difficulties	5%
Don't know	0%
Total	4,858

Source: National Employer Skills Survey 2003

Sample base: 251

Note: Of those that do have vacancies

This is a multiple choice question, % will not equal 100% 0% usually means less than 1% but greater than zero

2.3 Actions taken are result of having hard to fill vacancy

Table 45

Effect on establishments	%
Increase salaries	33%
Increase training given to existing workforce in order to fill the vacancies	42%
Refine existing jobs	35%
Increase advertising / recruitment spend	59%
Increase/expand trainee programmes	36%
Expand recruitment channels	51%
Offer enhanced terms & conditions	0%
Make existing staff work longer hours	0%
Consider a wider range of applicants	0%
Hire (additional) part-time / temporary / agency / contract staff	1%
Recruit (additional) staff from overseas	n/a
Subcontract (more) work to outside organisations	n/a
Automate certain tasks	n/a
Do Other	2%
Do nothing	12%
Don't know	1%
Total	4,858

Source: National Employer Skills Survey 2003

Sample base: 251

Note: Of those that do have vacancies

This is a multiple choice question, % will not equal 100% 0% usually means less than 1% but greater than zero

3. Skill Needs and Shortages

This section looks at the skills shortage situation for Essex employers in a variety of different themes.

3.1 Incidence of skills gaps by occupation

Table 46

Occupation	%
Have a skills gap for managers	4%
Have a skills gap for professionals	2%
Have a skills gap for associate professionals	2%
Have a skills gap for admin/clerical staff	5%
Have a skills gap for skilled trades staff	3%
Have a skills gap for personal service staff	1%
Have a skills gap for sales/customer service staff	4%
Have a skills gap for machine operatives	1%
Have a skills gap for elementary staff	3%
Have a skills gap at all	18%
No skills gaps	82%
Cases	63,402

Source: National Employer Skills Survey 2003

Sample base: 2,357

Note: Of those that do have skills gaps

This is a multiple choice question, % will not equal 100%

Table 47

Table 47							
Occupation	Employee size band (sampling categories)						
Of those that do have skills gaps	1-4	5-24	25-99	100+	Total		
Have a skills gap for managers	2%	8%	15%	33%	4%		
Have a skills gap for professionals	1%	3%	4%	13%	2%		
Have a skills gap for associate professionals	2%	2%	6%	6%	2%		
Have a skills gap for admin/clerical staff	2%	7%	11%	18%	5%		
Have a skills gap for skilled trades staff	2%	5%	7%	12%	3%		
Have a skills gap for personal service staff	0%	2%	7%	3%	1%		
Have a skills gap for sales/customer service staff	2%	10%	9%	9%	4%		
Have a skills gap for machine operatives	1%	2%	5%	18%	1%		
Have a skills gap for elementary staff	1%	7%	14%	27%	3%		
Have a skills gap at all	12%	32%	39%	53%	18%		
No skills gaps	88%	68%	61%	47%	82%		
Cases	45,928	13,268	3,498	708	63,402		

Source: National Employer Skills Survey 2003

Sample base: 1-4; 589, 5-24; 1,215, 25-99; 458, 100+; 95 Note: This is a multiple choice question, % will not equal 100%

Table 48

Table 40			S	ector classifi	cation based	on 14 sector	rs		
Occupation	Manufacturing	Construction	Personal household goods	Hotels and restaurants	Transport, communicatio n and finance	Real estate, renting and business activities	Public admin, defence, compulsory social security	Miscellaneous services	Total
Have a skills gap for managers	5%	2%	3%	9%	2%	4%	9%	2%	4%
Have a skills gap for professionals	2%	1%	0%	0%	1%	3%	6%	0%	2%
Have a skills gap for associate professionals	2%	1%	1%	0%	1%	3%	5%	2%	2%
Have a skills gap for admin/clerical staff	5%	3%	2%	2%	7%	8%	9%	2%	5%
Have a skills gap for skilled trades staff	11%	6%	2%	8%	0%	1%	2%	2%	3%
Have a skills gap for personal service staff	n/a	n/a	0%	0%	0%	n/a	10%	5%	1%
Have a skills gap for sales/customer	2%	0%	10%	8%	2%	3%	2%	3%	4%
service staff Have a skills gap for machine operatives	4%	0%	1%	n/a	8%	1%	n/a	0%	1%
Have a skills gap for elementary staff	3%	1%	2%	26%	2%	1%	3%	3%	3%
Have a skills gap at all	20%	11%	17%	35%	16%	19%	25%	15%	18%
No skills gaps	80%	89%	83%	65%	84%	81%	75%	85%	82%
Cases	5,704	8,534	14,254	3,640	3,602	16,441	4,539	5,004	63,402

Source: National Employer Skills Survey 2003
Sample base: Vacancies; 2,357 (Manu; 211, Con; 303, PHG; 549, H&R; 135, Trans; 128, Real estate; 615, Public admin; 179, Misc; 180)
Note: f those that do have skills gaps
This is a multiple choice question, % will not equal 100%

Table 49

Occupation	Hard to fill vacancies			
	Yes	No	%	
Have a skills gap for managers	10%	4%	4%	
Have a skills gap for professionals	5%	1%	2%	
Have a skills gap for associate professionals	6%	2%	2%	
Have a skills gap for admin/clerical staff	7%	5%	5%	
Have a skills gap for skilled trades staff	6%	3%	3%	
Have a skills gap for personal service staff	6%	1%	1%	
Have a skills gap for sales/customer service staff	5%	4%	4%	
Have a skills gap for machine operatives	2%	1%	1%	
Have a skills gap for elementary staff	10%	3%	3%	
Have a skills gap at all	33%	17%	18%	
No skills gaps	67%	83%	82%	

Source: National Employer Skills Survey 2003 Sample base: 2,357 Note: Of those that do have skills gaps This is a multiple choice question, % will not equal 100%

3.2 Proportion of staff that are not fully proficient

Table 50

Employer base		
	Count	%
None (all fully proficient)	51,576	81%
5% or less	440	1%
6-10%	632	1%
11-15%	957	2%
16-20%	1,126	2%
21-25%	2,195	3%
26-30%	440	1%
31-35%	1,282	2%
36-40%	298	0%
41-45%	160	0%
46-50%	1,534	2%
51% or more	2,406	4%
Don't know	355	1%
Total	63,402	100%

Source: National Employer Skills Survey 2003 Sample base: 2,357

Table 51

Table		Employee size band (sampling categories)									
	1-	4	5-2	24	25-99		100+		Total		
	Count	%	Count	%	Count	%	Count	%	Count	%	
None (all fully proficient)	40,344	88%	8,863	67%	2,081	59%	289	41%	51,576	81%	
5% or less	n/a	n/a	178	1%	177	5%	85	12%	440	1%	
6-10%	n/a	n/a	379	3%	231	7%	21	3%	632	1%	
11-15%	n/a	n/a	643	5%	209	6%	106	15%	957	2%	
16-20%	n/a	n/a	912	7%	156	4%	57	8%	1,126	2%	
21-25%	1,622	4%	353	3%	190	5%	30	4%	2,195	3%	
26-30%	n/a	n/a	264	2%	156	4%	20	3%	440	1%	
31-35%	852	2%	335	3%	70	2%	24	3%	1,282	2%	
36-40%	n/a	n/a	242	2%	54	2%	3	0%	298	0%	
41-45%	n/a	n/a	140	1%	19	1%	n/a	n/a	160	0%	
46-50%	1,220	3%	281	2%	33	1%	n/a	n/a	1,534	2%	
51% or more	1,824	4%	508	4%	60	2%	15	2%	2,406	4%	
Don't know	66	0%	171	1%	61	2%	57	8%	355	1%	
Total	45,928	100%	13,268	100%	3,498	100%	708	100%	63,402	100%	

Source: National Employer Skills Survey 2003 Sample base: 1-4; 589, 5-24; 1,215, 25-99; 458, 100+; 95

3.3 Impact of skills gaps on the establishment

Table 52

Cause to establishment	%
Loss of business or orders from competitors	28%
Delays developing new products or services	27%
Difficulties meeting customer service objectives	40%
Difficulties meeting required quality standards	43%
Increased operating costs	39%
Difficulties introducing new working practices	34%
None of the above	27%
Don't Know	0%
Cases	11,572

Source: National Employer Skills Survey 2003

Sample base: 669

Note: Of those that do have skills gaps

This is a multiple choice question, % will not equal 100%

Table 53

Cause to establishment	Employee size band (sampling categories)			
	1 to 24	25+	Total	
Loss of business or orders from competitors	29%	18%	28%	
Delays developing new products or services	27%	24%	27%	
Difficulties meeting customer service objectives	38%	51%	40%	
Difficulties meeting required quality standards	41%	50%	43%	
Increased operating costs	38%	44%	39%	
Difficulties introducing new working practices	33%	38%	34%	
None of the above	28%	21%	27%	
Don't Know	0%	0%	0%	
Cases	9,825	1,746	11,572	

Source: National Employer Skills Survey 2003

Sample base: 1-24; 430, 25+; 239 Note: Of those that do have skills gaps

This is a multiple choice question, % will not equal 100%

3.4 Actions taken by the establishment as a result of having skills gaps

Table 54

Effect on establishment	%
Increased recruitment	26%
Providing further training	82%
Changing working practices	46%
Reallocating work within the company	43%
Expand recruitment channels	23%
Increase/expand trainee programmes	59%
Increase salaries	0%
Implementation of mentoring / buddying scheme	0%
(More frequent) staff appraisal / performance reviews / feedback	4%
Build up team spirit / motivation	1%
More supervision of staff	1%
Subcontract (more) work	1%
Automate certain tasks	n/a
Make staff redundant	1%
Disciplinary action	1%
Other	2%
No particular action being taken	7%
Don't know	0%
Cases	11,572

Source: National Employer Skills Survey 2003

Sample base: 669

Note: Of those that do have skills gaps

This is a multiple choice question not equal 100%

Table 55

Effect on establishment	Employee size band (sampling categories)			
	1 to 24	25+	Total	
Increased recruitment	25%	32%	26%	
Providing further training	81%	88%	82%	
Changing working practices	45%	56%	46%	
Reallocating work within the company	41%	51%	43%	
Expand recruitment channels	20%	37%	23%	
Increase/expand trainee programmes	56%	72%	59%	
Increase salaries	0%	1%	0%	
Implementation of mentoring / buddying scheme	n/a	1%	0%	
(More frequent) staff appraisal / performance reviews / feedback	4%	2%	4%	
Build up team spirit / motivation	1%	1%	1%	
More supervision of staff	1%	2%	1%	
Subcontract (more) work	1%	0%	1%	
Automate certain tasks	n/a	n/a	n/a	
Make staff redundant	2%	n/a	1%	
Disciplinary action	2%	0%	1%	
Other	2%	1%	2%	
No particular action being taken	7%	3%	7%	
Don't know	0%	0%	0%	
Cases	9,825	1,746	11,572	

Source: National Employer Skills Survey 2003 Sample base: 1-24; 430, 25+; 239 Note: Of those that do have skills gaps

This is a multiple choice question, % will not equal 100%

4. Workforce Development

This section looks at the skills shortage situation for Essex employers in a variety of different themes.

4.1 Whether establishment has funded or arranged any training for staff over past 12 months

Table 56

	Count	%
Yes	34,563	55%
No	28,253	45%
Don't know	587	1%
Total	63,402	100%

Source: National Employer Skills Survey 2003

Sample base: 2,357

Table 57

		Employee size band (sampling categories)										
	1-4		5-24		25-99		100+		Total			
	Count	%	Count	%	Count	%	Count	%	Count	%		
Yes	21,098	46%	9,711	73%	3,096	89%	657	93%	34,563	55%		
No	24,346	53%	3,501	26%	372	11%	34	5%	28,253	45%		
Don't Know	484	1%	56	0%	30	1%	16	2%	587	1%		
Total	45,928	100%	13,268	100%	3,498	100%	708	100%	63,402	100%		

Source: National Employer Skills Survey 2003

Sample base: 1-4; 589, 5-24; 1,215, 25-99; 458, 100+; 95

Table 58

Sector classification based on	Yes		No		Don't Know		Total
14 sectors	Count	%	Count	%	Count	%	Count
Manufacturing	2,655	47%	3,041	53%	8	0%	5,704
Construction	4,078	48%	4,396	52%	60	1%	8,534
Personal household goods	6,270	44%	7,634	54%	349	2%	14,253
Hotels and restaurants	2,221	61%	1,413	39%	6	0%	3,640
Transport, storage and communication	1,239	34%	2,363	66%	0	0%	3,602
Real estate, renting and business activities	10,192	62%	6,152	37%	97	1%	16,441
Public admin, education and health	3,854	85%	685	15%	0	0%	4,539
Miscellaneous services	2,754	55%	2,183	44%	66	1%	5,004
Total	34,563	55%	28,253	45%	587	1%	63,402

Source: National Employer Skills Survey 2003

Sample base: Manu; 211, Con; 303, PHG; 549, H&R; 135, Trans; 128, Real estate; 615, Public admin; 181, Misc; 180

Note: Some sectors are omitted due to the small sample size and others have been aggregated

This is why the sectors shown will not add up to the total

0% usually means less than 1% but greater than zero

4.2 Types of training funded or arranged for staff over last 12 months

Table 59

Training	%
Induction	49%
Health and Safety	76%
Supervisory	35%
Management	33%
Training in new technology	56%
Training in foreign languages	3%
Job specific	80%
Basic skills (e.g. reading, writing, maths)	0%
Food hygiene	3%
IT	1%
First Aid	2%
Customer care/service	2%
Sales	1%
Soft skills (e.g. stress management, communication, personal development)	2%
Other	1%
Don't know	0%
Cases	34,563

Source: National Employer Skills Survey 2003

Sample base: 1,643

Note: 0% usually means less than 1% but greater than zero

Table 60

Table 00	Employee size band (sampling categories)				
	1-4	5-24	25+	Total	
Induction	37%	63%	81%	49%	
Health and Safety	69%	84%	94%	76%	
Supervisory	25%	45%	60%	35%	
Management	21%	46%	64%	33%	
Training in new technology	57%	51%	60%	56%	
Training in foreign languages	3%	1%	4%	3%	
Job specific	78%	83%	87%	80%	
Basic skills (e.g. reading, writing, maths)	n/a	0%	n/a	0%	
Food hygiene	5%	2%	1%	3%	
IT	1%	2%	3%	1%	
First Aid	n/a	5%	3%	2%	
Customer care/service	2%	2%	2%	2%	
Sales	1%	1%	1%	1%	
Soft skills (e.g. stress management, communication, personal development)	1%	3%	3%	2%	
Other	1%	1%	2%	1%	
Don't know	0%	0%	1%	0%	
Cases	21,098	9,711	3,757	34,563	

Source: National Employer Skills Survey 2003 Sample base: 1-4; 277, 5-24; 875, 25+; 491 0% usually means less than 1% but greater than zero

Table 61

	Sector classification based on 14 sectors								
	Manufacturing	Construction	Personal household goods	Hotels and restaurants	Transport, communication and finance	Real estate, renting and business activities	Public admin, defence, compulsory social security	Miscellaneous services	Total
Induction	42%	41%	44%	64%	54%	39%	82%	53%	49%
Health and Safety	88%	82%	78%	97%	70%	56%	95%	85%	76%
Supervisory	40%	30%	30%	41%	39%	23%	65%	42%	35%
Management	22%	18%	33%	46%	31%	26%	68%	31%	33%
Training in new technology	59%	39%	49%	28%	57%	66%	66%	67%	56%
Training in foreign languages	3%	n/a	1%	n/a	2%	5%	8%	1%	3%
Job specific	81%	79%	77%	82%	88%	78%	84%	79%	80%
Basic skills (e.g. reading, writing, maths)	n/a	n/a	0%	n/a	n/a	n/a	n/a	0%	0%
IT	1%	2%	2%	n/a	13%	6%	n/a	0%	3%
Food hygiene	0%	n/a	1%	8%	0%	n/a	4%	1%	1%
First Aid	0%	0%	1%	3%	1%	1%	9%	1%	2%
Customer care / service	n/a	1%	1%	2%	2%	1%	0%	6%	2%
Sales	0%	n/a	2%	n/a	n/a	2%	n/a	n/a	1%
Soft skills (e.g. stress management, communication, personal development)	1%	1%	1%	4%	n/a	2%	5%	4%	2%
Other	1%	0%	2%	2%	1%	1%	1%	n/a	1%
Don't know	1%	n/a	0%	n/a	n/a	1%	1%	1%	0%
Cases	2,655	4,078	6,270	2,221	2,291	10,192	3,854	2,754	34,563

Source: National Employer Skills Survey 2003 Sample base: Manu; 141, Con; 182, PHG; 348, H&R; 99, Trans; 107, Real estate; 450, Public admin; 173, Misc; 129

Note: Some sectors are omitted due to the small sample size and others have been aggregated. This is why the sectors shown will not add up to the total

0% usually means less than 1% but greater than zero

4.3 Types of staff trained in the last 12 months

Table 62

	%
Managers	44%
Professionals	20%
Associate Professionals & Technical Occupations	14%
Admin and Secretarial occupations	35%
Skilled Trade Occupations	23%
Personal Service Occupations	7%
Sales and Customer Service Occupations	20%
Process, Plant and Machine operatives	7%
Elementary Occupations	14%
None of the above	0%
Subject of training mentioned rather than category of staff	n/a
Other	1%
Don't know	1%
Cases	34,563

Source: National Employer Skills Survey 2003

Sample base: 1,643 Note: 0% usually means less than 1% but greater than zero

Table 63

	Employee size band (sampling categories)				ing
	1-4	5-24	25-99	100+	Total
Managers	33%	55%	74%	88%	44%
Professionals	16%	20%	35%	52%	20%
Associate Professionals & Technical Occupations	12%	14%	21%	32%	14%
Admin and Secretarial occupations	31%	32%	58%	77%	35%
Skilled Trade Occupations	21%	25%	26%	39%	23%
Personal Service Occupations	2%	12%	21%	16%	7%
Sales and Customer Service Occupations	13%	28%	31%	50%	20%
Process, Plant and Machine operatives	4%	9%	17%	31%	7%
Elementary Occupations	7%	21%	37%	45%	14%
None of the above	0%	0%	0%	n/a	0%
Subject of training mentioned rather than category of staff	n/a	n/a	n/a	n/a	n/a
Other	1%	2%	1%	1%	1%
Don't know	1%	0%	0%	n/a	1%
Cases	21,098	9,711	3,096	657	34,563

Source: National Employer Skills Survey 2003 Sample base: 1-4; 277, 5-24; 875, 25-99; 402, 100+; 89

Table 64

		Sector classification based on 14 sectors							
	Manufacturing	Construction	Personal household goods	Hotels and restaurants	Transport, communication and finance	Real estate, renting and business activities	Public admin, defence, compulsory social security	Miscellaneous services	Total
Managers	42%	22%	43%	56%	61%	36%	80%	36%	44%
Professionals	15%	6%	7%	1%	16%	31%	41%	18%	20%
Associate Professionals & Technical Occupations	15%	3%	11%	0%	13%	19%	26%	13%	14%
Admin and Secretarial occupations	43%	37%	23%	7%	51%	42%	47%	19%	35%
Skilled Trade Occupations	48%	54%	30%	39%	5%	8%	10%	11%	23%
Personal Service Occupations	0%	n/a	1%	0%	2%	0%	40%	24%	7%
Sales and Customer Service Occupations	15%	2%	44%	25%	28%	17%	7%	13%	20%
Process, Plant and Machine operatives	28%	5%	8%	1%	17%	3%	2%	8%	7%
Elementary Occupations	19%	11%	8%	63%	5%	4%	22%	17%	14%
None of the above	n/a	n/a	0%	0%	n/a	1%	n/a	0%	0%
Subject of training mentioned rather than category of staff	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Other	1%	5%	1%	n/a	n/a	0%	2%	1%	1%
Don't know	n/a	n/a	2%	n/a	n/a	n/a	n/a	5%	1%
Cases	2,655	4,078	6,270	2,221	2,291	10,192	3,854	2,754	34,563

Source: National Employer Skills Survey 2003

Sample base: Manu; 141, Con; 182, PHG; 348, H&R; 99, Trans; 107, Real estate; 450, Public admin; 173, Misc; 129

Note: Some sectors are omitted due to the small sample size and others have been aggregated. This is why the sectors shown will not add up to the total

0% usually means less than 1% but greater than zero

4.4 Derived number of staff trained over past 12 months (as proportion of number of employees)

Table 65

	Count	%
Less than 10%	473	1%
10-24%	1,489	4%
25-49%	5,017	15%
50-59%	4,210	12%
60-69%	2,252	7%
70-79%	2,063	6%
80-89%	810	2%
90-99%	368	1%
100%	12,971	38%
101%+	3,188	9%
Don't know	1,723	5%
Total	34,563	100%

Source: National Employer Skills Survey 2003

Sample base: 1,643

4.5 Whether establishment formally assesses whether individual employees have gaps in their skills

Table 66

	Count	Col %
Yes	33,238	52%
No	29,202	46%
Don't Know	962	2%
Cases	63,402	100%

Source: National Employer Skills Survey 2003

Sample base: 2,357

SUPPORTING DATA

1. Mapping the Indices of Deprivation

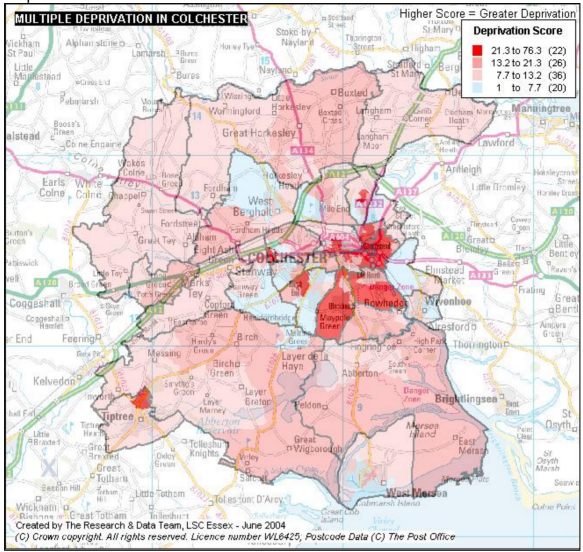
The Indices of Deprivation is a method of measuring levels of deprivation across England. The Office of the Deputy Prime Minister produced the Indices originally in 2000, these are the updated 2004 indices which look at super output areas as opposed to ward. An overall multiple indices of deprivation is calculated by combining the seven domains of deprivation used – Education, Skills and training, Employment, Living environment, Health and disability, Barriers to housing and services, Crime and Income. In addition to the multiple indices, each indicator has its own deprivation score and can be looked at independently. A deprivation score is available for every super output area in England.

The Multiple Indices of deprivation, as well as the domains of Education, Employment, Housing and Income are presented in a map format below. The maps presented are graded by colour to represent the score in each ward with red at one end of the scale to indicate a high deprivation score, and at the other end blue to indicate a lower score. Each map has a key with the deprivation score range displayed. This range is relevant to all wards in Essex so if a district has a high score, it is high in comparison to all the wards in Essex.

1.1 Map of Multiple Deprivation

As the key in map 9 shows, the Essex multiple deprivation score range of 1 to 76.3 for its 1,065 super output areas. For the 32,482 super output areas in England, the range is 0.59 to 86.83. The most overall deprived super output area in Essex is in the ward of Golf Green in Tendring, ranked 102 out of 32,482. The least deprived Essex super output area is in the ward of Saffron Walden Audley in Uttlesford, ranked 32,458. This range of rankings indicates the contrasting levels of deprivation to be found in Essex.

Map 9



Source: Indices of Deprivation 2004, SOA Lower Layer Level, Office of the Deputy Prime Minister ONS Super Output Area Boundaries. Crown copyright 2004. Crown copyright material is reproduced with the permission of the Controller of HMSO

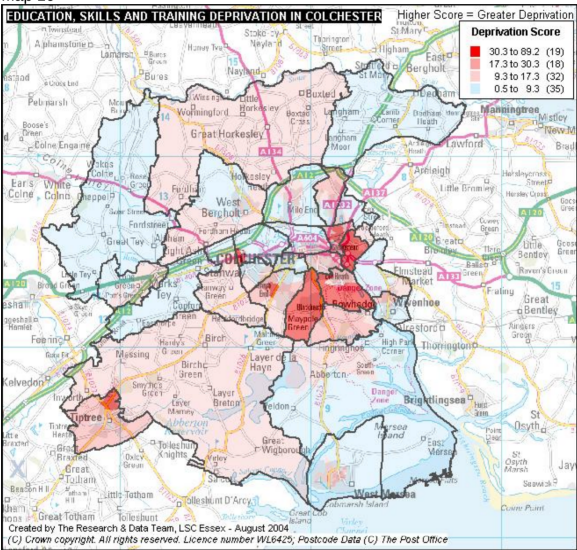
1.2 Map of Education, Skills and Training Deprivation

The indicators used to calculate the education score are:

- 1. Average points score of pupils at Key stage 2 (end of primary)
- 2. Average points score of pupils at key stage 3
- 3. Average points score of pupils at Key stage 4 (GCSE/GNVQ best of eight results)
- 4. Proportion of young people not staying on in school or non-advanced further education above 16
- 5. Secondary school absence rate
- 6. Proportion of those aged under 21 not entering higher education

As the key in map 10 shows, the Essex education deprivation score range is between 0.5 and 89.2. The score range for the 32,482 super output areas in England is 0.03 to 99.22. The most educationally deprived super output area in Essex is in the Tilbury St Chads ward in Thurrock, ranked 128 out of 32,482. The least educationally deprived super output area in Essex is in the Christ Church ward in Colchester, ranked 32,302. This indicates that Essex wards are amongst the best and worst in England in terms of education, skills and training.





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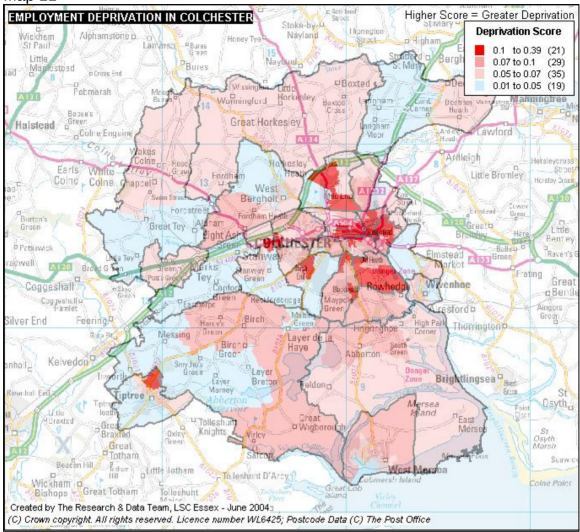
1.3 Map of Employment Deprivation

The indicators used to calculate the employment score are:

- 1. Unemployment Claimant Count (JUVOS) of women aged 18-59 and men aged 18-64;
- 2. Incapacity benefit claimants women aged 18-59 and men aged 18-64;
- 3. Severe disablement allowance claimants, women aged 18-59 and men aged 18-64:
- 4. Participants in New Deal for the 18-24's who are not included in the claimant count:
- 5. Participants in New Deal for the 25+ who are not included in the claimant count;
- 6. Participants in new deal for lone parents aged 18 and over.

As the key in map 11 below shows, the score range for employment deprivation in Essex is between 0.01 and 0.39. The score range for the 32,482 super output areas in England is 0.00 to 0.69. The most deprived super output area in Essex in terms of employment is in the ward of Golf Green in Tendring, ranked 142 out of 32,482. The least deprived super output area in terms of employment is Wivenhoe Cross in Colchester, ranked 32,427.

Map 11



Source: Indices of Deprivation 2004, SOA Lower Layer Level, Office of the Deputy Prime Minister ONS Super Output Area Boundaries. Crown copyright 2004. Crown copyright material is reproduced with the permission of the Controller of HMSO

1.4 Map of Barriers to Housing and Services Deprivation

The indicators used to calculate the barriers to housing and services score are:

Sub-Domain: Wider Barriers

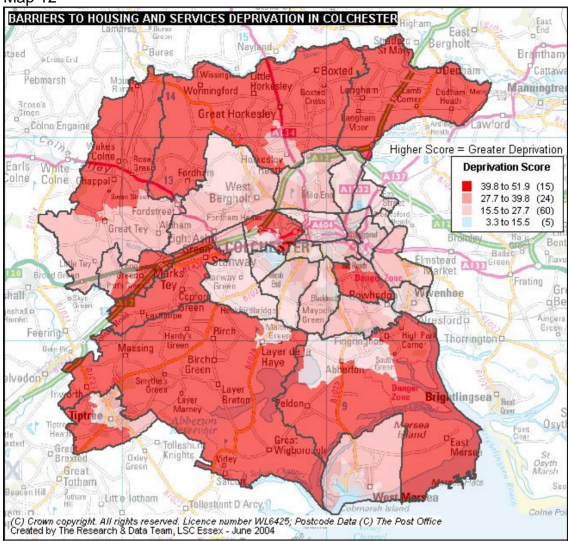
- 1. Difficulty of access to owner occupation
- 2. Household overcrowding;
- 3. LA level percentage of households for whom a decision on their application for assistance under the homeless provisions of housing legislation has been made.

Sub- Domain: Geographical Barriers

- 1. Road distance to GP premises;
- 2. Road distance to supermarket or convenience store;
- 3. Road distance to Primary school;
- 4. Road distance to Post Office.

As the key in the map 12 shows, the Essex score range for housing and services deprivation is 3.3 to 51.9. The England range for all 32,482 super output areas is between 0.28 and 66.98. The most deprived super output area in Essex in terms of housing and services is Panfield in Braintree, ranked 150 out of 32,482. The least deprived is in the Hawkwell South ward in Rochford, ranked 32,123.

Map 12



Source: Indices of Deprivation 2004, SOA Lower Layer Level, Office of the Deputy Prime Minister ONS Super Output Area Boundaries. Crown copyright 2004. Crown copyright material is reproduced with the permission of the Controller of HMSO

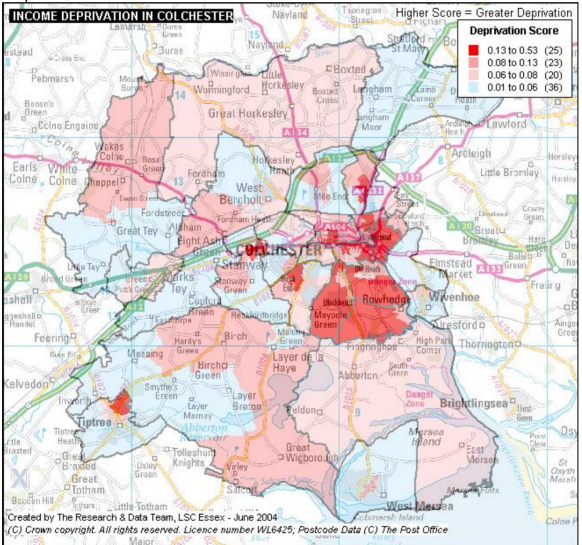
1.5 Map of Income Deprivation

The indicators used to calculate the income score are:

- 1. Adults and children in Income Support households:
- 2. Adults and children in income based Job Seekers Allowance households;
- 3. Adults and children in Working families tax credit households;
- 4. Adults and children in Disabled persons tax credit households; and
- 5. National Asylum Support Service (NASS) supported asylum seekers in England.

As the key in map 13 shows, the Essex score range for income deprivation is between 0.01 and 0.53. The England range for all 32,482 super output areas is between 0.00 and 0.96. The most deprived super output area in Essex in terms of income is in the ward of Kursaal in Southend, ranked 208 out of 32,482. The least deprived is in the ward of Hutton South in Brentwood, ranked 32,469.





Source: Indices of Deprivation 2004, SOA Lower Layer Level, Office of the Deputy Prime Minister ONS Super Output Area Boundaries. Crown copyright 2004. Crown copyright material is reproduced with the permission of the Controller of HMSO

GLOSSARY

16-18 Learning Survey	The 16-18 Learning Survey was conducted by Bostock Marketing Group (BMG) on behalf of LSC, Essex. Fieldwork was conducted during early 2002. A total of 1,400 16-18 year olds were interviewed; 100 in each of the 14 local authority districts that comprise the LSC, Essex area. Interviews were conducted by telephone. The figures reported throughout this document are weighted if they relate to Essex, and unweighted if they relate to the district/unitary authority.
Achievement rate	The achievement rate is one of the statistics reported on in the Summary Statistics document. (See also entry for Summary Statistics.) It is defined as: Number of qualifications achieved Total number of qualifications which have been completed
ACL	Adult Community Learning. The ACL enrolment and student figures reported in this document are taken from the Individualised Student Record (ISR) data set. For the ACL sector the ISR data set captures Learning and Skills Council funded Further Education provision only. Further Education provision covers everything in the former Schedule 2 category, which includes some non-accredited courses, but covers predominantly accredited courses. The LSC does fund former non-Schedule 2 provision in the ACL sector, but this is not recorded by the ISR.
Activity Survey	An annual survey conducted by the Connexions in Essex into the first destinations of Year 11 students after they have completed their statutory education.
Census 2001	A complete survey of the entire population gathering demographic information every ten years.
Claimant Count	The claimant count records the number of people claiming unemployment-related benefits. These are currently the Jobseeker's Allowance (JSA) and National Insurance credits, claimed at Employment Service local offices. People claiming JSA (formerly Unemployment Benefit) must declare that they are out of work, capable of, available for and actively seeking work during the week in which the claim is made.
DETR	Department for the Environment, Transport and Regions. (Now disbanded and split into the ODPM, Office for the Deputy Prime Minister and the DFT, Department for Transport).
Dwelling	Property that exists either occupied or unoccupied.
Economically active	All those in employment plus also those who have actively sought work in the last four weeks.
FE	Further Education.

HE	Higher Education.
Household	Property that is in constant occupation by one or more persons.
Indices of multiple deprivation	This measure is an amalgamation of seven separate indices that show the relative deprivation of a super output area against all super output areas measured.
Individual Learner Record (ILR)	The data collection mechanism of the Learning & Skills Council. The ILR currently collects data for learners participating in Further Education, Work Based Learning and accredited Adult Community Learning in the 2002/2003 academic year. School Sixth forms will also be included in future.
Individualised Student Record (ISR)	The ISR was previously used to collect data on learners in Further Education institutions and learners participating in accredited learning in Adult Community Colleges. The Individual Learner Record will replace the ISR from the 2002/2003 academic year.
In-year retention rate	The retention rate is one of the statistics reported on in the Summary Statistics document. (See also entry for Summary Statistics.) It is defined as:
	Number of learners who continued to attend their course (of 12 weeks or more) at the end of the qualification, or the end of the teaching year (whichever is sooner) Total number of learners participating in a course of 12 weeks or more
Learning	The definitions of learning used in the two Learning Surveys commissioned by LSC, Essex are: "Taught learning which involves some teaching or instruction, either face to face or using written materials, audio tapes, video tapes, CD Rom etc", and/or non-taught learning, which is "learning that has not involved any teaching or instruction but has led to you developing your skills, improving your knowledge or working towards a qualification". Unless otherwise specified, both types of learning are included in any references to learning.
Learning Gateway	A programme to help 16 and 17 year olds who have had negative experiences of learning. Life skills, one element of the Learning Gateway, can help a young person to gain new skills that may lead to employment or help progress into further learning. For more information see www.careersbp.co.uk .
Life skills	See entry for Learning Gateway.
NESS 2003	National Employer Skills Survey. One of the largest employer surveys in the UK undertaken each year by the National Learning and Skills Council.
Median	The number in the middle of a cet of numbers: that is half the

	numbers have values that are greater than the median and half have values that are less.						
Modern Apprentice- ships	16 to 24 year olds. They involve workplace combining working and towards a National Vocational Quwill have either employed status of	Part of the Government approved Work Based Learning scheme for 16 to 24 year olds. They involve a young person going into the workplace combining working and learning about a job whilst training towards a National Vocational Qualification (NVQ). A young person will have either employed status or non-employed status when enrolled on a foundation MA, but must have employed status when					
NVQ equivalence		Is listed here are those used by the ills and are based on qualifications Survey.					
	Level 5 Higher degree	NVQ level 5					
	Level 4 First degree Diploma in higher education RSA higher diploma Teaching (including FE, secondary, primary & others)	Other degree HNC, HND, BTEC etc higher Other HE below degree NVQ level 4 Nursing etc					
	Level 3 NVQ level 3 RSA advanced diploma Scottish CSYS (67% of) Trade apprenticeship (50% of) GNVQ advanced	OND, ONC, BTEC etc national SCE higher or equivalent (3+) A level and equivalent (2+) City & guilds advanced craft AS level or equivalent (4+)					
	Level 2 NVQ level 2 RSA diploma AS level or equivalent (2 or 3) BTEC, SCOTVEC first or general diploma O levels, GCSE or equivalent (5+ grades A-C)	GNVQ intermediate City & Guilds craft Trade apprenticeship (50% of) A level and equivalent (1) Scottish CSYS (33% of) SCE higher or equivalent (1 or 2)					
	Below Level 2 NVQ level 1 CSE below grade 1 City & Guilds other AS level or equivalent (1) GNVQ/GSVQ foundation GCSE below grade C	SCOTVEC modules BTEC, SCOTVEC first or general certificate Less than 5 GCSE grades A-C RSA other YT, YTP certificate					

Post 16 Learning Survey	The Post 16 Learning Survey was conducted by Bostock Marketing Group (BMG) on behalf of LSC, Essex. Fieldwork was conducted during Autumn/Winter 2001. A total of 2,800 people aged 16-69 were interviewed; 200 in each of the 14 local authority districts that comprise the LSC, Essex area. Interviews were conducted face to face in the respondent's home. The figures reported throughout this document are weighted if they relate to Essex, and unweighted if they relate to the district/unitary authority.
Sample and population bases	The sample base is referred to whenever survey data is cited at the foot of the chart, table or map. It refers to the number of people actually interviewed in relation to the chart/table/map. The population base is referred to whenever possible when a sample base is given. The population base allows you to apply the survey results to the population as a whole.
School performance tables	As produced by the Department for Education and Skills (www.dfes.gov.uk).
SIC	Standard Industrial Classification. Serves to classify a business by the type of economic activity they are engaged in.
SOC	Standard Occupational Classification. Serves to classify an individual by the type of economic activity they are engaged in.
UCAS	University and Colleges Admissions Service.
VAT de- registrations	The number of businesses de-registering from VAT each year. This is an indicator of the number of closures. It excludes the very smallest businesses which operate below the threshold for VAT registration (at the end of 2001, the VAT threshold was an annual turnover of £54,000). Businesses de-registering from VAT do so due to closure, or (in a minority of cases) because turnover has fallen below the registration threshold. Closure does not necessarily involve bankruptcy or insolvency proceedings, which make up only around one in four closures.
VAT registrations	The number of enterprises registering for VAT each year. This is an indicator of the number of business start-ups. It excludes the very smallest businesses which operate below the threshold for VAT registration (at the end of 2001, the VAT threshold was an annual turnover of £54,000).

WBL	Work Based Learning. Also see entries for Modern Apprenticeships and Learning Gateway.
Workforce Development Survey	The Workforce Development Survey was conducted by Prism Research on behalf of LSC, Essex. Fieldwork was conducted during Autumn/Winter 2001. A total of 1,400 employers were interviewed; 100 in each of the 14 local authority districts that comprise the LSC, Essex area. Interviews were conducted by telephone. The figures reported throughout this document are weighted if they relate to
	Essex, and unweighted if they relate to the district/unitary authority.