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Angela Hutchins
Chief Executive

AGENDA

Policy and Scrutiny Committee:	Wellbeing
Date and Time:	Thursday, 10th November 2022 at <u>7.00p.m.</u>
Venue:	Hybrid - Committee Room 1 and Teams
Membership:	Councillors McCarthy-Calvert (Chairman), Ainsley, Blissett, May, S. Mumford, J. Payne, J.A. Payne, Riley, A. Thornton and Withers
Cabinet Members:	Councillor, Sach - Health & Wellbeing Councillor, Savage – People & Community
Officers:	Ben Brook – Strategy, Policy and Improvement Officer Miss Ann Horgan - Scrutiny Officer
Enquiries:	Loretta Hill – Governance Officer (Ext. 2427)

PART I

(Business to be taken in public)

- 1. Apologies**
- 2. Members' Interests**
- 3. Mid and South Essex Integrated Care System (ICS)**
- 4. Developing a workplan for the Wellbeing PSC**



Wellbeing PSC Joint Strategic Needs Assessment

10/11/2022

The wider determinants of health



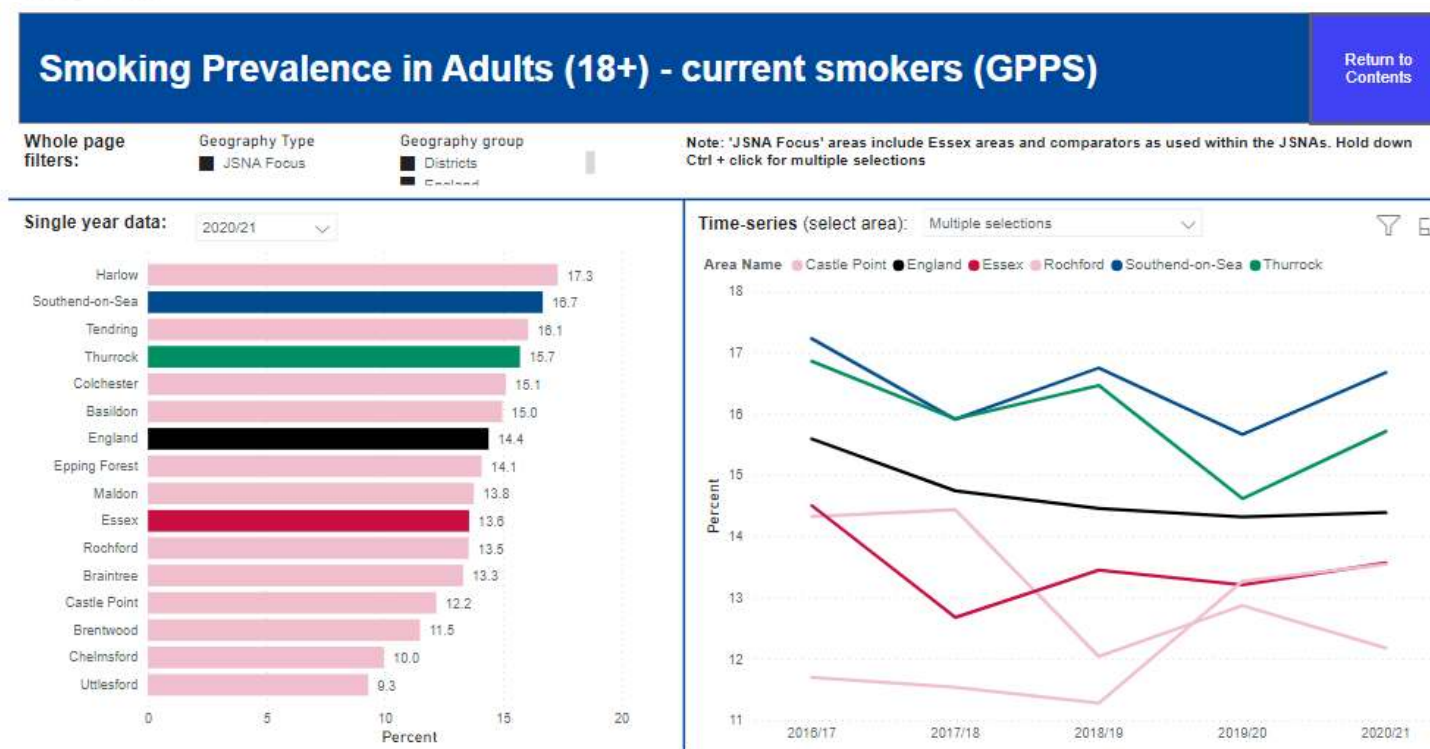
SOURCE: Robert Wood Johnson Foundation and University of Wisconsin Population Health Institute in US to rank countries by health status

Health Behaviours





Health behaviours - Smoking



% of the population who classify themselves as either occasional or regular smokers according to the GP Patient Survey.

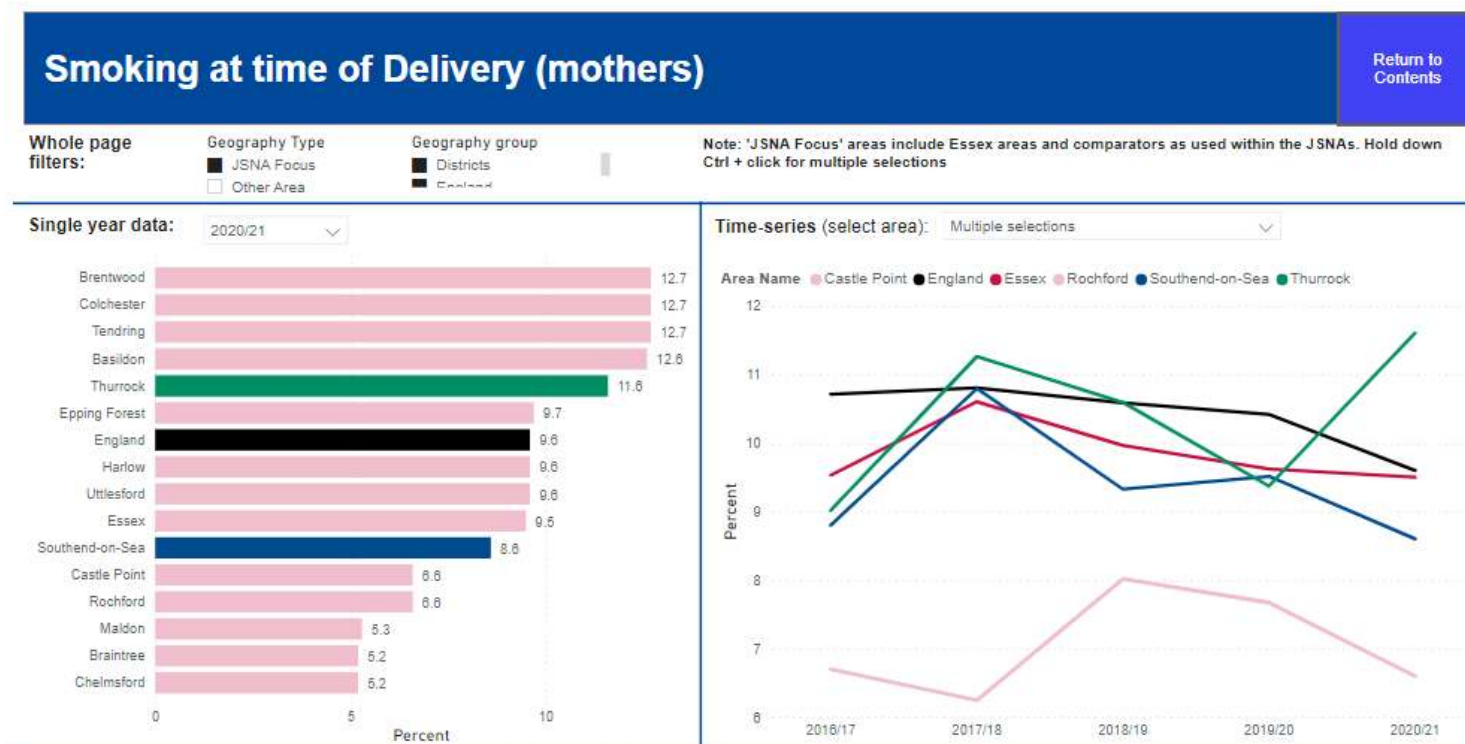
Smoking prevalence has decreased in Castle Point from 2019/20 to 2020/21 and is currently 11th out of 14 in Greater Essex

Smoking prevalence in Rochford has increased from 2019/20 to 2020/21 and is currently 9th out of 14 in Greater Essex

Smoking prevalence in Southend has increased from 2019/20 to 2020/21 and is currently 2nd out of 14 in Greater Essex



Health behaviours - Smoking



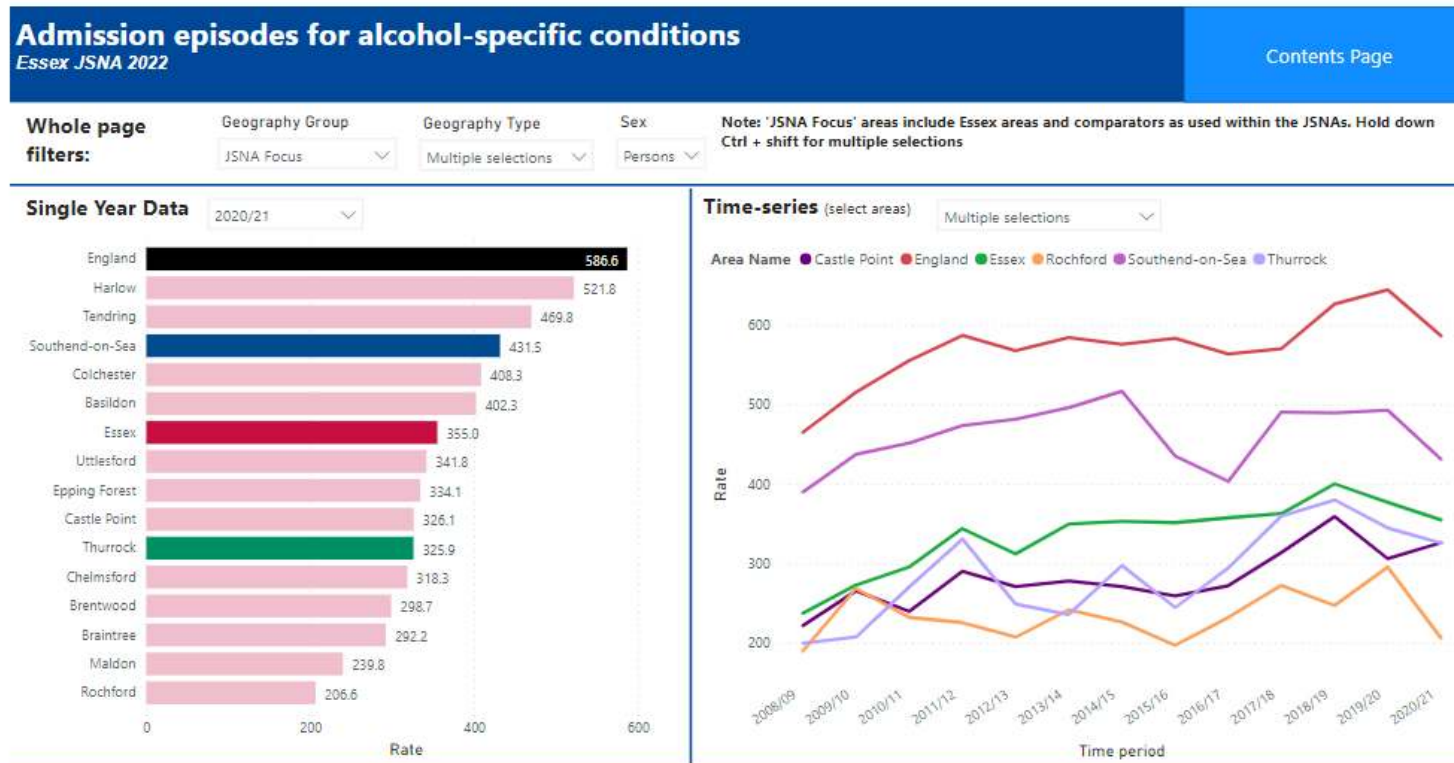
The number of mothers known to be smokers at the time of delivery as a percentage of all maternities with known smoking status. A maternity is defined as a pregnant woman who gives birth to one or more live or stillborn babies of at least 24 weeks gestation, where the baby is delivered by either a midwife or doctor at home or in a NHS hospital

Smoking at the time of delivery has decreased in Castle Point and Rochford from 2019/20 to 2020/21 and is currently 10th out of 14 in Greater Essex

Smoking at the time of delivery has decreased in Southend from 2019/20 to 2020/21 and is currently 9th out of 14 in Greater Essex



Health behaviours - Alcohol



Admissions to hospital where the primary diagnosis or any of the secondary diagnoses are an alcohol-specific (wholly attributable) condition. Directly age standardised rate per 100,000 population (standardised to the European standard population).

Admission for alcohol-specific conditions has increased in Castle Point from 2019/20 to 2020/21 and is currently 8th out of 14 in Greater Essex

Admission for alcohol-specific conditions has decreased in Rochford from 2019/20 to 2020/21 and is currently 14th out of 14 in Greater Essex

Admission for alcohol-specific conditions in Southend has decreased from 2019/20 to 2020/21 and is currently 3rd out of 14 in Greater Essex



Health behaviours - Alcohol

Admission episodes for alcohol-specific conditions - Under 18s

Essex JSNA 2022

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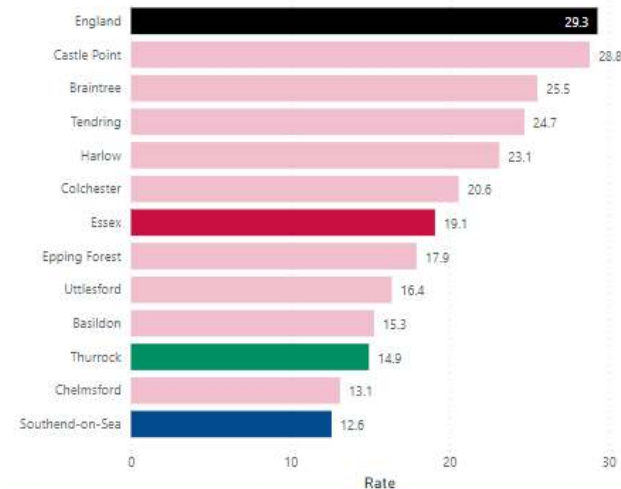
Sex

Persons

Note: 'JSNA Focus' areas include Essex areas and comparators as used within the JSNAs. Hold down Ctrl + shift for multiple selections

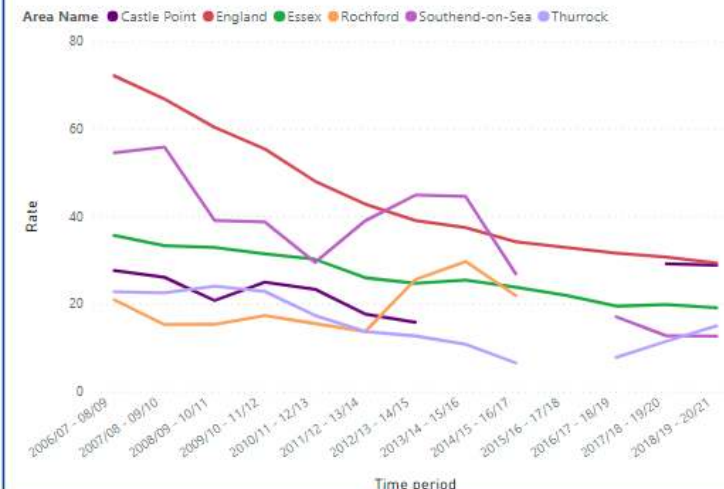
Single Year Data

2018/19 - 20/21



Time-series (select areas)

Multiple selections



Admissions to hospital for under 18s where the primary diagnosis or any of the secondary diagnoses are an alcohol-specific (wholly attributable) condition. Crude rate per 100,000 population.

Admission for alcohol-specific conditions (under 18s) has decreased in Castle Point from 2017/19-2019/20 to 2018/19-2020/21 to is currently 1st out of 14 in Greater Essex

Admission for alcohol-specific conditions (under 18s) has decreased in Southend from 2017/19-2019/20 to 2018/19-2020/21 to is currently 11th out of 11 in Greater Essex

Data for Rochford (and some other districts in Essex) not available.



Health behaviours - Alcohol

Admission episodes for alcoholic liver disease (Broad) Essex JSNA 2022

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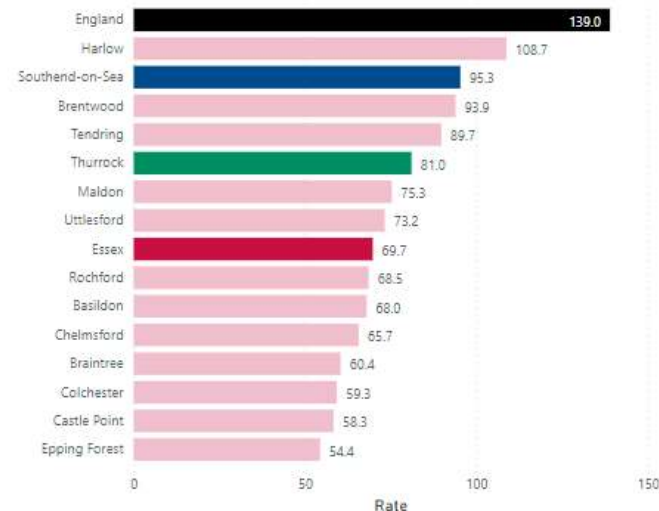
Geography Type
Multiple selections

Sex
Persons

Note: 'JSNA Focus' areas include Essex areas and comparators as used within the JSNAs. Hold down Ctrl + shift for multiple selections

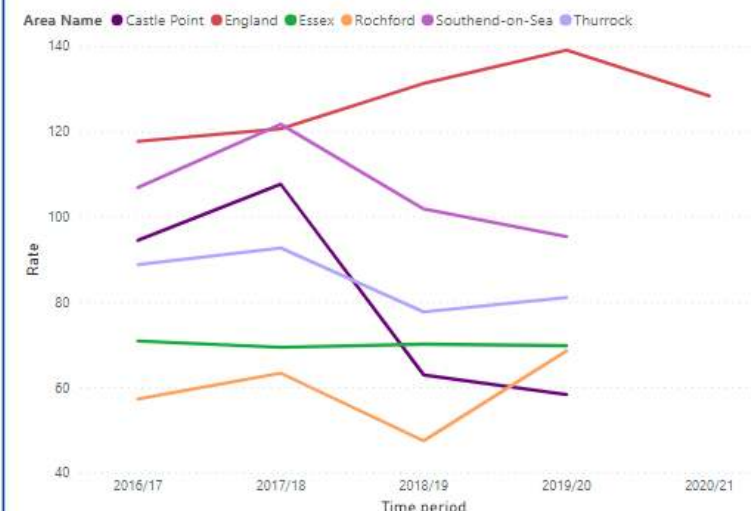
Single Year Data

2019/20



Time-series (select areas)

Multiple selections



Admissions to hospital where the primary diagnosis or any of the secondary diagnoses are an alcohol attributable alcoholic liver disease code. Children aged less than 16 years were only included for alcohol specific conditions and for low birth weight. For other conditions, alcohol attributable fractions were not available for children. Directly age standardised rate per 100,000 population (standardised to the European standard population). Font size: 8.5pt, font-family: 'Verdana', sans-serif, color: black, >Alcohol-rel...

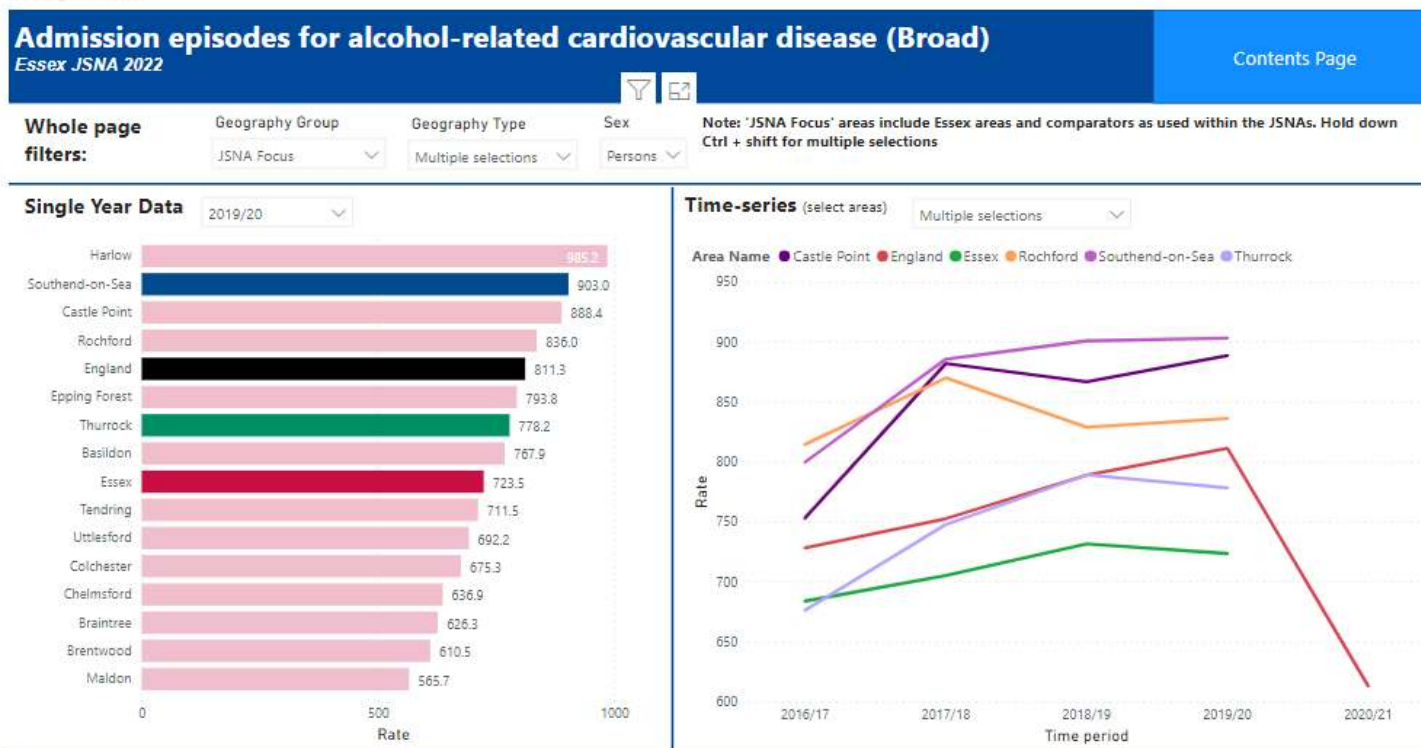
Admission for alcoholic liver disease has decreased in Castle Point from 2018/09 to 2019/20 and is currently 13th out of 14 in Greater Essex

Admission for alcoholic liver disease has increased in Rochford from 2018/09 to 2019/20 and is currently 8th out of 14 in Greater Essex

Admission for alcoholic liver disease has decreased in Southend from 2018/09 to 2019/20 and is currently 3rd out of 14 in Greater Essex



Health behaviours - Alcohol



Admission for alcohol-related cardiovascular disease has increased in Castle Point from 2018/09 to 2019/20 and is currently 3rd out of 14 in Greater Essex

Admission for alcohol-related cardiovascular disease has increased in Rochford from 2018/09 to 2019/20 and is currently 4th out of 14 in Greater Essex

Admission for alcohol-related cardiovascular disease has increased in Southend from 2018/09 to 2019/20 and is currently 2nd out of 14 in Greater Essex

Admissions to hospital where the primary diagnosis or any of the secondary diagnoses are an alcohol-attributable cardiovascular disease code. Children aged less than 16 years were only included for alcohol-specific conditions and for low birth weight. For other conditions, alcohol-attributable fractions were not available for children. Directly age standardised rate per 100,000 population (standardised to the European standard population).



Health behaviours - Alcohol

Alcohol-related mortality: New method Essex JSNA 2022

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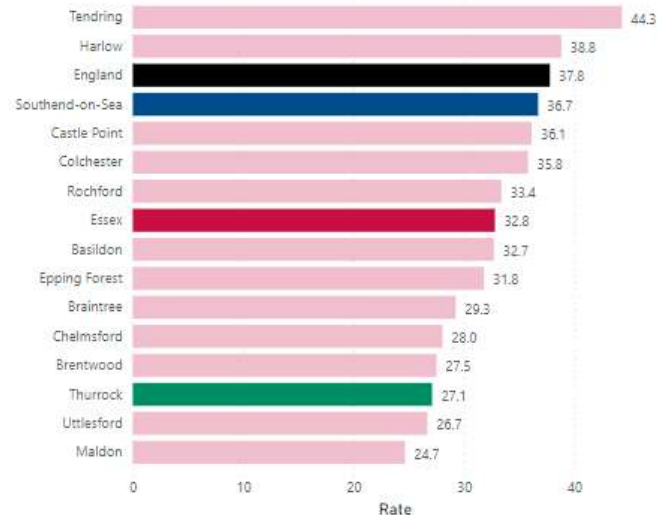
Sex

Persons

Note: 'JSNA Focus' areas include Essex areas and comparators as used within the JSNAs. Hold down Ctrl + shift for multiple selections

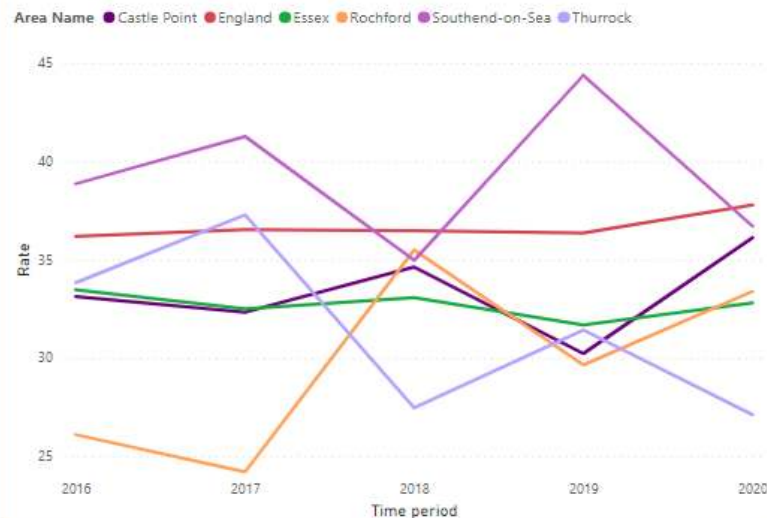
Single Year Data

2020



Time-series (select areas)

Multiple selections



Deaths from alcohol-related conditions, all ages, directly age-standardised rate per 100,000 population (standardised to the European standard population).

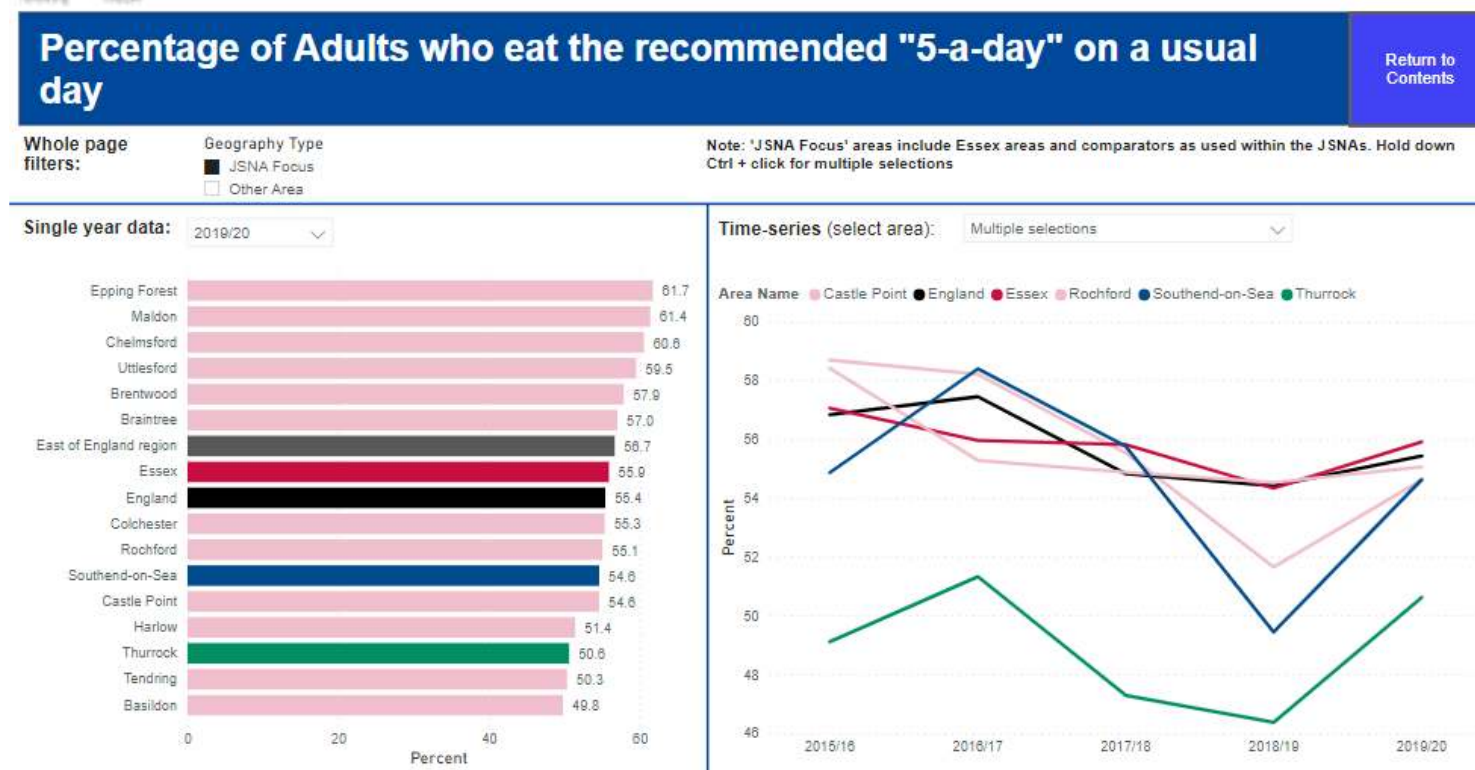
Alcohol-related mortality has increased in Castle Point from 2019 to 2020 and is currently 4th out of 14 in Greater Essex

Alcohol-related mortality has increased in Rochford from 2019 to 2020 and is currently 6th out of 14 in Greater Essex

Alcohol-related mortality has increased in Southend from 2019 to 2020 and is currently 3rd out of 14 in Greater Essex



Health behaviours – Diet / Exercise / Weight



Proportion of the population who, when surveyed, reported that they had eaten the recommended 5 portions of fruit and vegetables on a usual day.

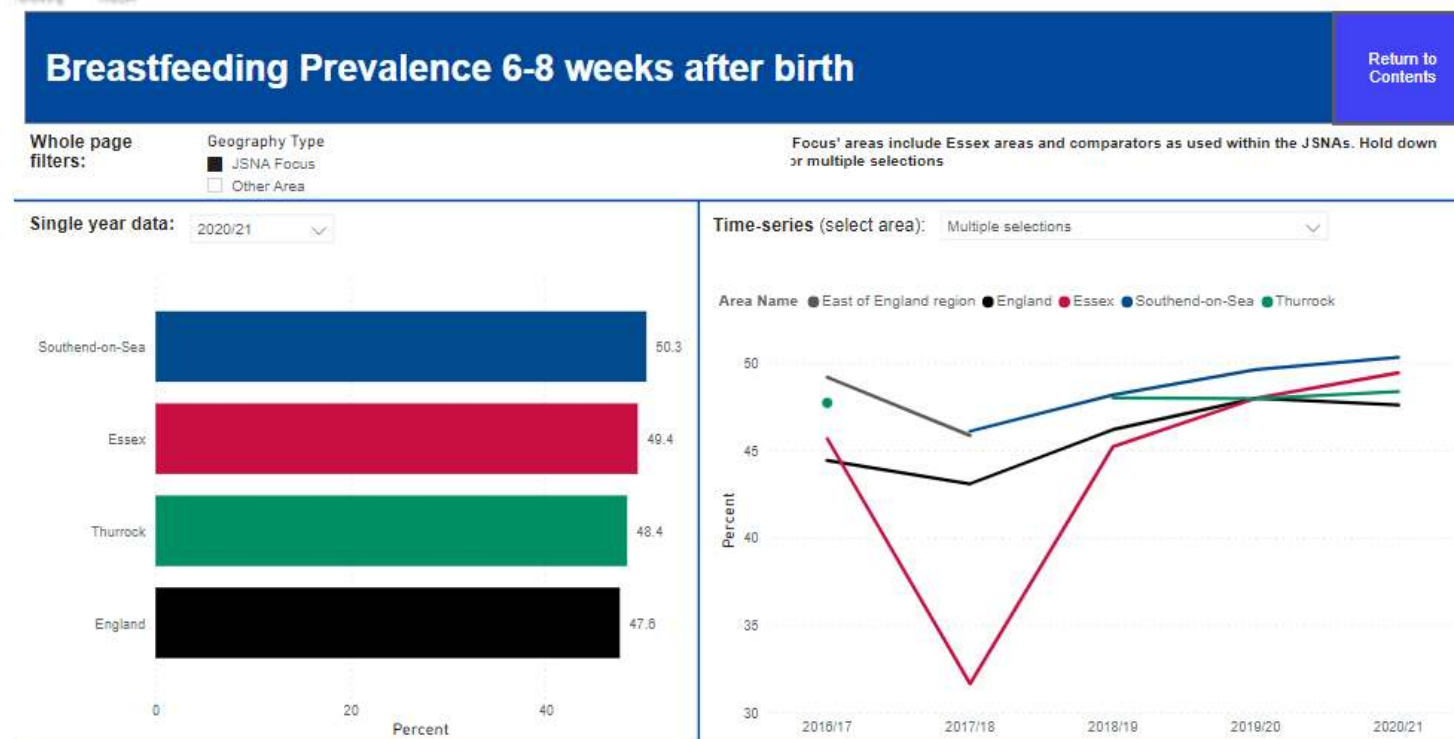
Percentage of Adults who eat "5-a-day" on a usual day increased in Castle Point from 2018/19 to 2019/20 and is currently 10th out of 14 in Greater Essex

Percentage of Adults who eat "5-a-day" on a usual day increased in Rochford from 2018/19 to 2019/20 and is currently 8th out of 14 in Greater Essex

Percentage of Adults who eat "5-a-day" on a usual day increased in Southend from 2018/19 to 2019/20 and is currently 9th out of 14 in Greater Essex



Health behaviours – Diet / Exercise / Weight



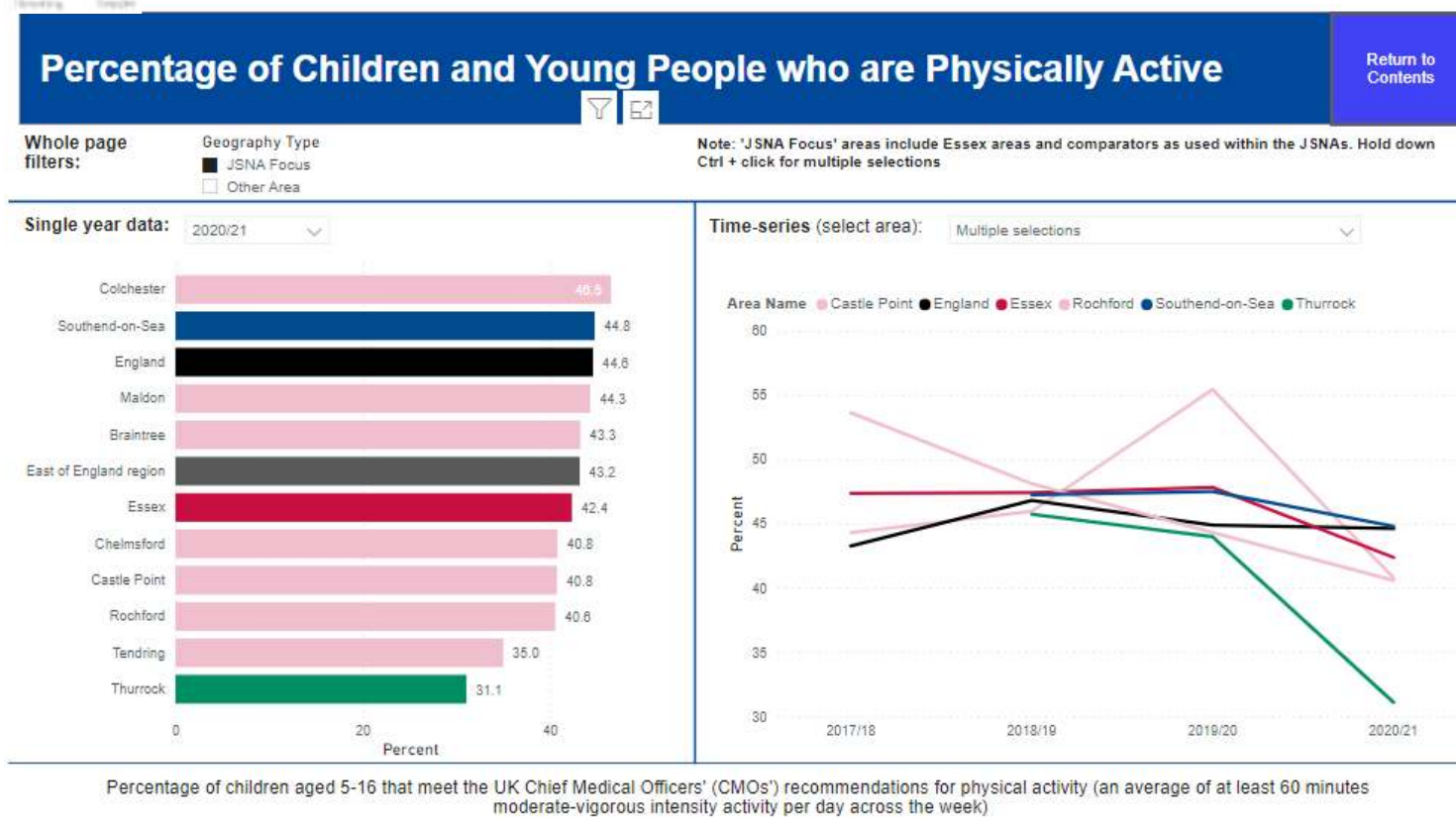
Breastfeeding prevalence 6-8 weeks after birth increased in Southend from 2019/20 to 2020/21 and is currently highest of Essex, Southend and Thurrock

Data for Castle Point and Rochford not available in the JSNA

This is the percentage of infants that are totally or partially breastfed at age 6-8 weeks. Totally breastfed is defined as infants who are exclusively receiving breast milk at 6-8 weeks of age - that is, they are not receiving formula milk, any other liquids or food. Partially breastfed is defined as infants who are currently receiving breast milk at 6-8 weeks of age and who are also receiving formula milk or any other liquids or food. Not at all breastfed is defined as infants who are not currently receiving any ...



Health behaviours – Diet / Exercise / Weight



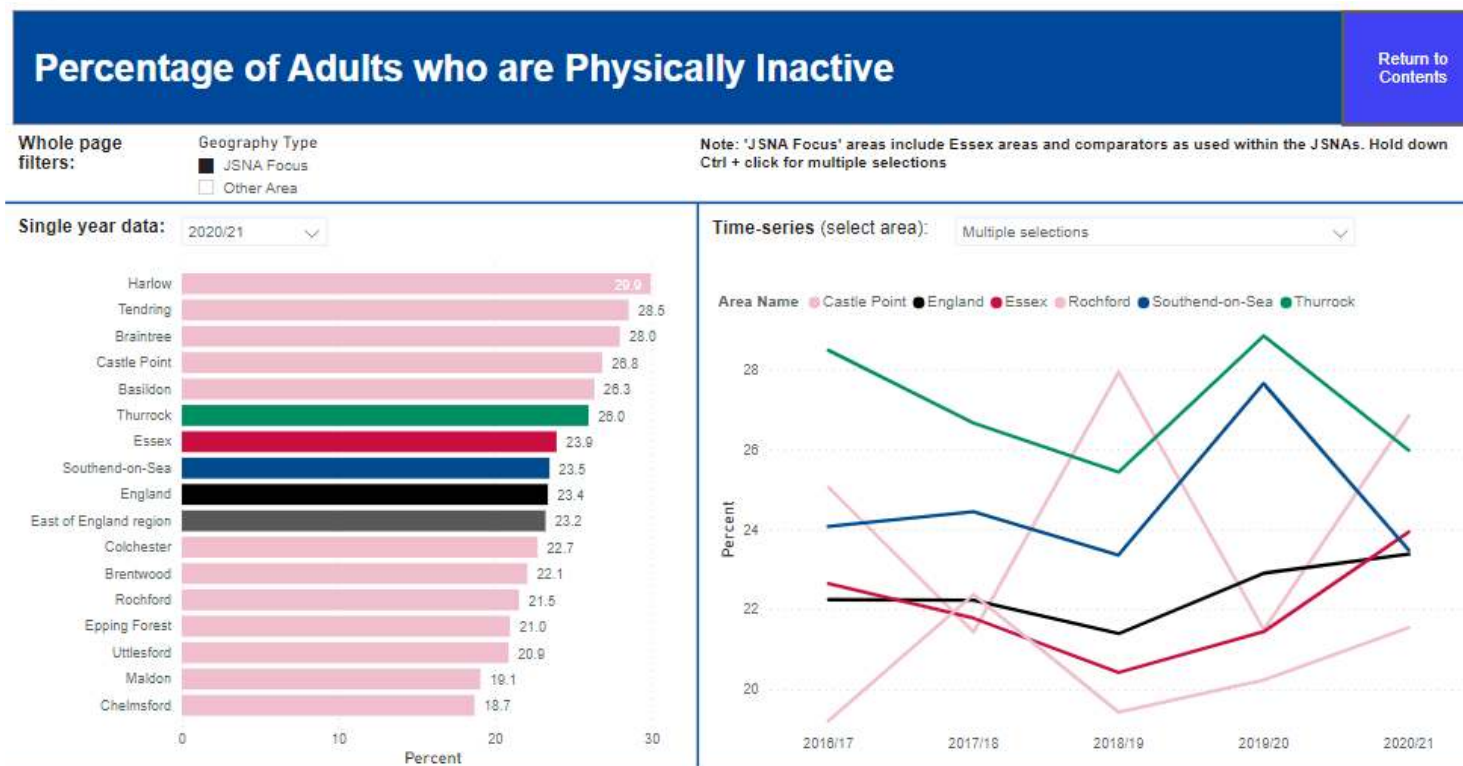
Percentage of Physically active children and young people decreased in Castle Point from 2019/20 to 2020/21 and is currently 5th out of 9 in Greater Essex

Percentage of Physically active children and young people decreased in Rochford from 2019/20 to 2020/21 and is currently 5th out of 9 in Greater Essex

Percentage of Physically active children and young people decreased in Southend from 2019/20 to 2020/21 and is currently 2nd out of 9 in Greater Essex



Health behaviours – Diet / Exercise / Weight



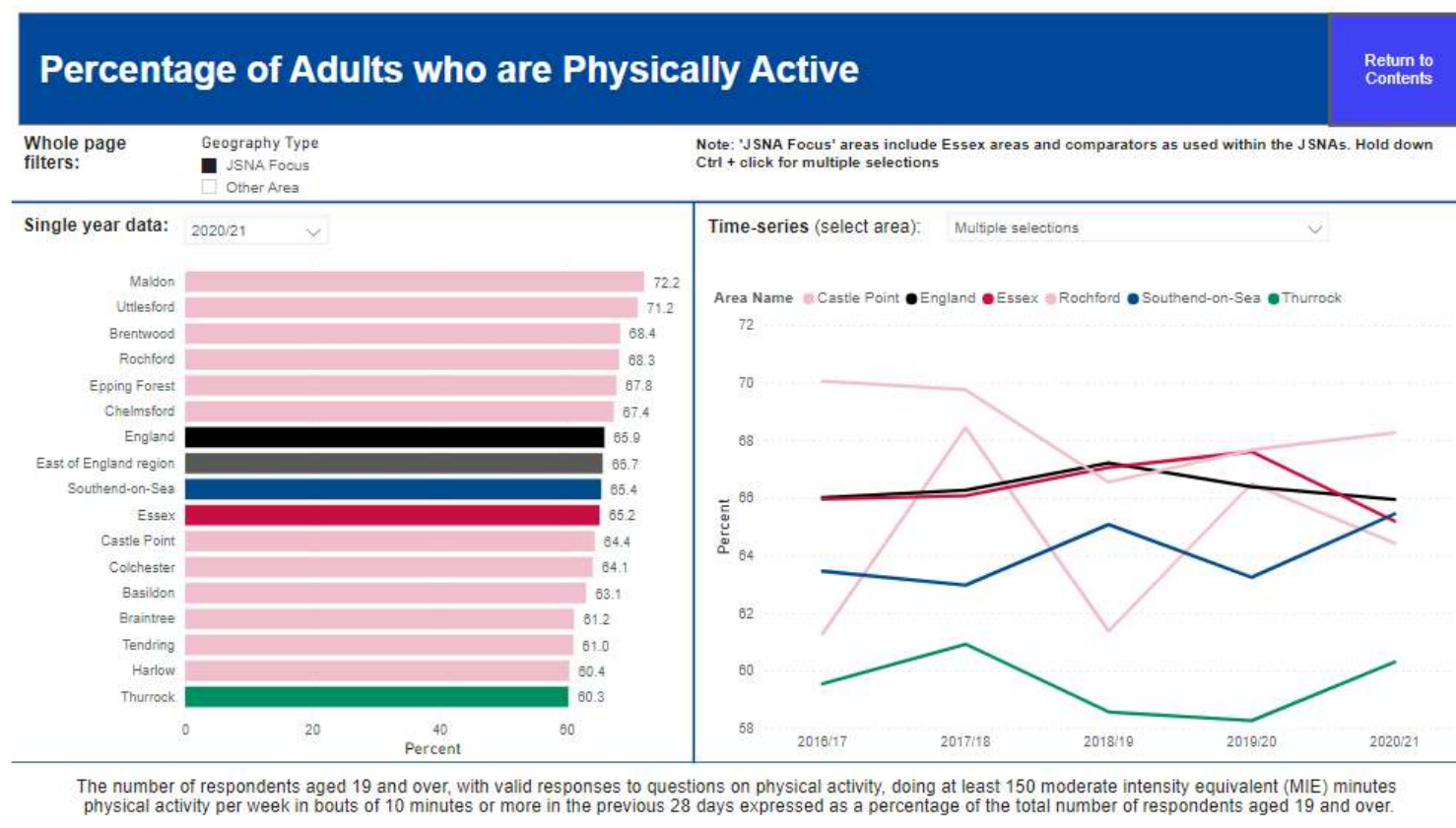
The number of respondents aged 19 and over, with valid responses to questions on physical activity, doing less than 30 moderate intensity equivalent (MIE) minutes physical activity per week in bouts of 10 minutes or more in the previous 28 days expressed as a percentage of the total number of respondents aged 19 and over.

Percentage of Physically inactive adults increased in Castle Point from 2019/20 to 2020/21 and is currently 4th out of 14 in Greater Essex

Percentage of Physically inactive adults increased in Rochford from 2019/20 to 2020/21 and is currently 10th out of 14 in Greater Essex

Percentage of Physically inactive adults decreased in Southend from 2019/20 to 2020/21 and is currently 7th out of 14 in Greater Essex

Health behaviours – Diet / Exercise / Weight



Percentage of Physically active adults decreased in Castle Point from 2019/20 to 2020/21 and is currently 8th out of 14 in Greater Essex

Percentage of Physically active adults increased in Rochford from 2019/20 to 2020/21 and is currently 4th out of 14 in Greater Essex

Percentage of Physically active adults decreased in Southend from 2019/20 to 2020/21 and is currently 7th out of 14 in Greater Essex



Health behaviours – Diet / Exercise / Weight

Reception age children - Obese

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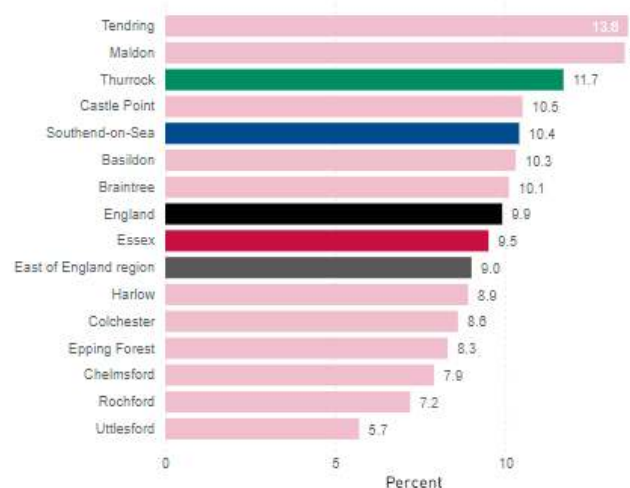
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Geography Type
☒ JSNA Focus
☐ Other Area

Note: 'JSNA Focus' areas include Essex areas and comparators as used within the JSNAs. Hold down Ctrl + click for multiple selections

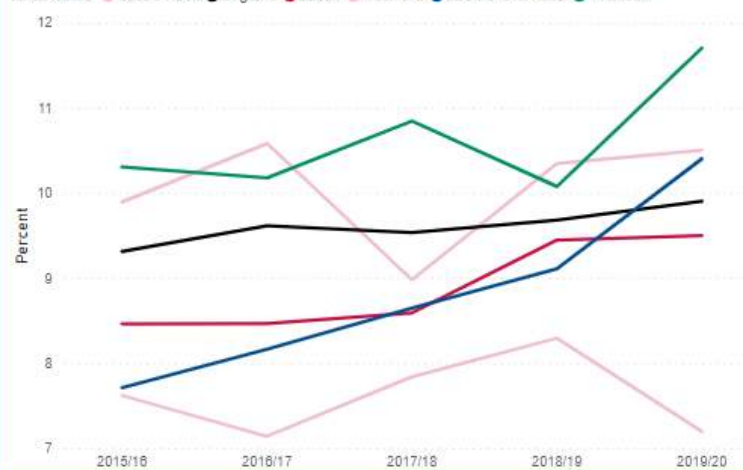
Single year data:

2019/20



Time-series (select area): Multiple selections

Area Name: Castle Point, England, Essex, Rochford, Southend-on-Sea, Thurrock



Prevalence of obesity (including severe obesity, BMI greater than or equal to the 95th centile of the UK90 growth reference) among children in Reception (age 4-5 years)

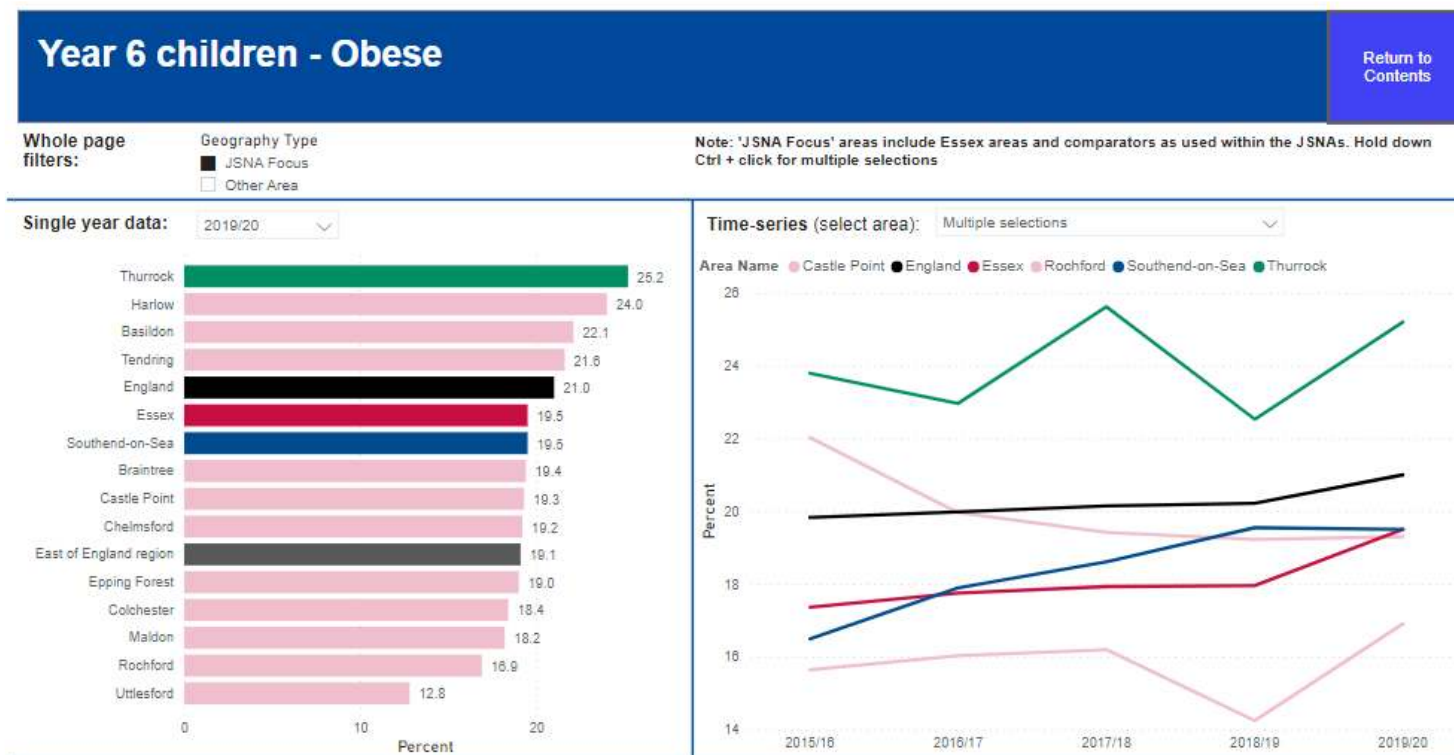
Percentage of Obese reception-age children increased in Castle Point from 2018/19 to 2019/20 and is currently 4th out of 14 in Greater Essex

Percentage of Obese reception-age children decreased in Rochford from 2018/19 to 2019/20 and is currently 13th out of 14 in Greater Essex

Percentage of Obese reception-age children increased in Southend from 2018/19 to 2019/20 and is currently 5th out of 14 in Greater Essex



Health behaviours – Diet / Exercise / Weight



Prevalence of obesity (including severe obesity, BMI greater than or equal to the 95th centile of the UK90 growth reference) among children in Year 6 (age 10-11 years)

Percentage of Obese Year 6 children decreased in Castle Point from 2018/19 to 2019/20 and is currently 7th out of 14 in Greater Essex

Percentage of Obese Year 6 children increased in Rochford from 2018/19 to 2019/20 and is currently 13th out of 14 in Greater Essex

Percentage of Obese Year 6 children decreased in Southend from 2018/19 to 2019/20 and is currently 5th out of 14 in Greater Essex



Health behaviours – Diet / Exercise / Weight

Adults - Overweight including Obese

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■ JSNA Focus

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Note: 'JSNA Focus' areas include Essex areas and comparators as used within the JSNAs. Hold down Ctrl + click for multiple selections

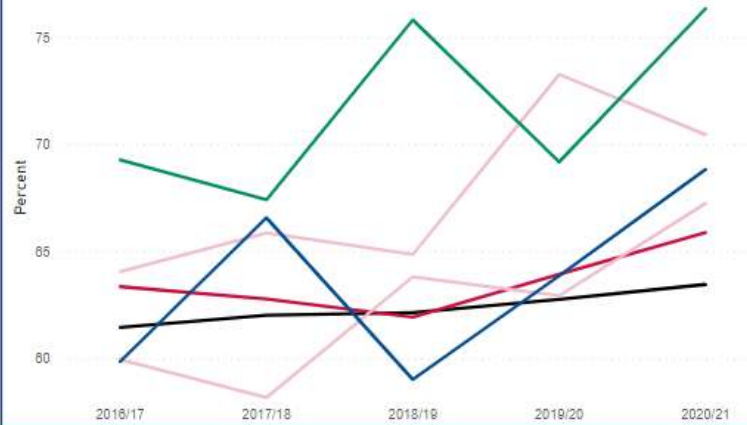
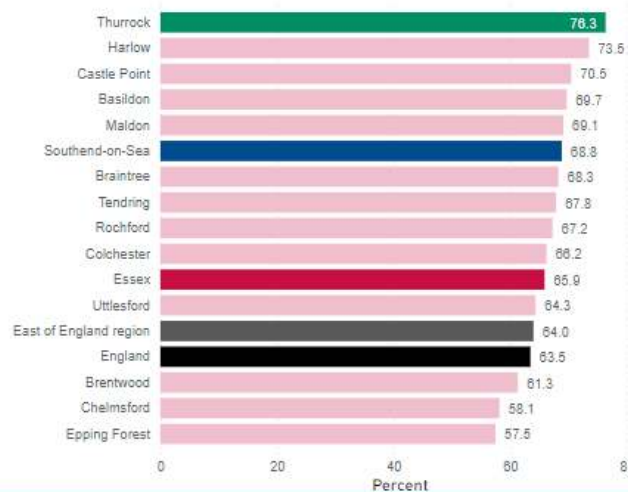
Single year data:

2020/21

Time-series (select area):

Multiple selections

Area Name: Castle Point, England, Essex, Rochford, Southend-on-Sea, Thurrock



Percentage of adults aged 18 and over classified as overweight or obese

Percentage of Overweight including obese adults decreased in Castle Point from 2018/19 to 2019/20 and is currently 3rd out of 14 in Greater Essex

Percentage of Overweight including obese adults increased in Rochford from 2018/19 to 2019/20 and is currently 9th out of 14 in Greater Essex

Percentage of Overweight including obese adults increased in Southend from 2018/19 to 2019/20 and is currently 6th out of 14 in Greater Essex



Health behaviours – Sexual health

All new STI diagnosis rate per 100,000 population Essex JSNA 2022

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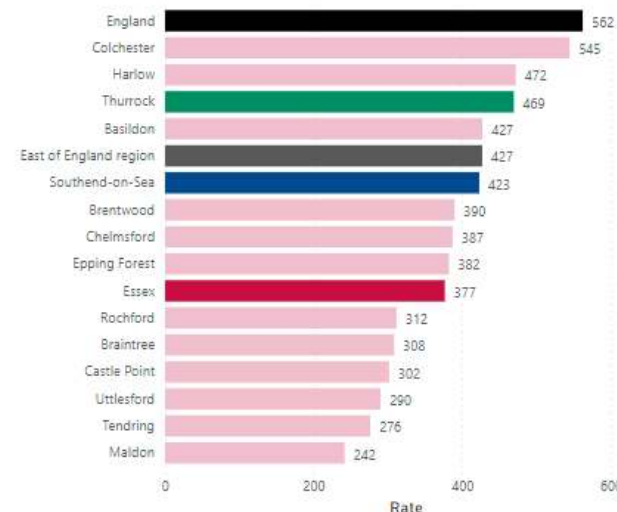
Geography Type

All

Note: 'JSNA Focus' areas include Essex areas and comparators as used within the JSNAs. Hold down Ctrl + shift for multiple selections

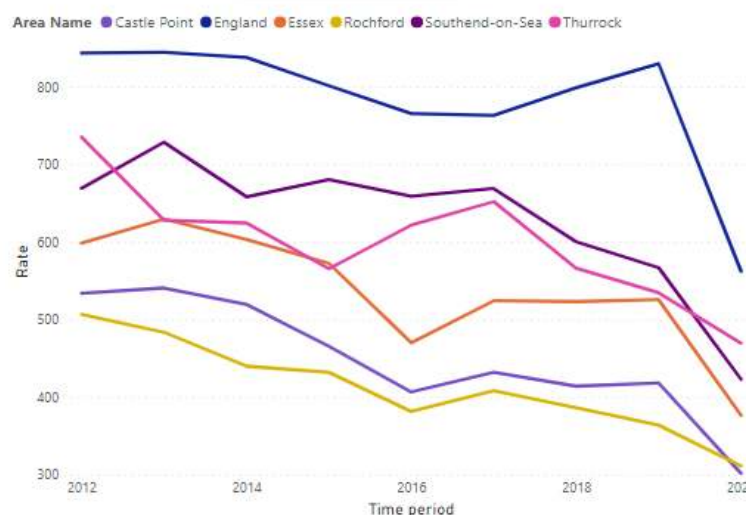
Single Year Data

2020



Time-series (select areas)

Multiple selections



The STI diagnosis rate decreased in Castle Point from 2019 to 2020 and is currently 11th out of 14 in Greater Essex

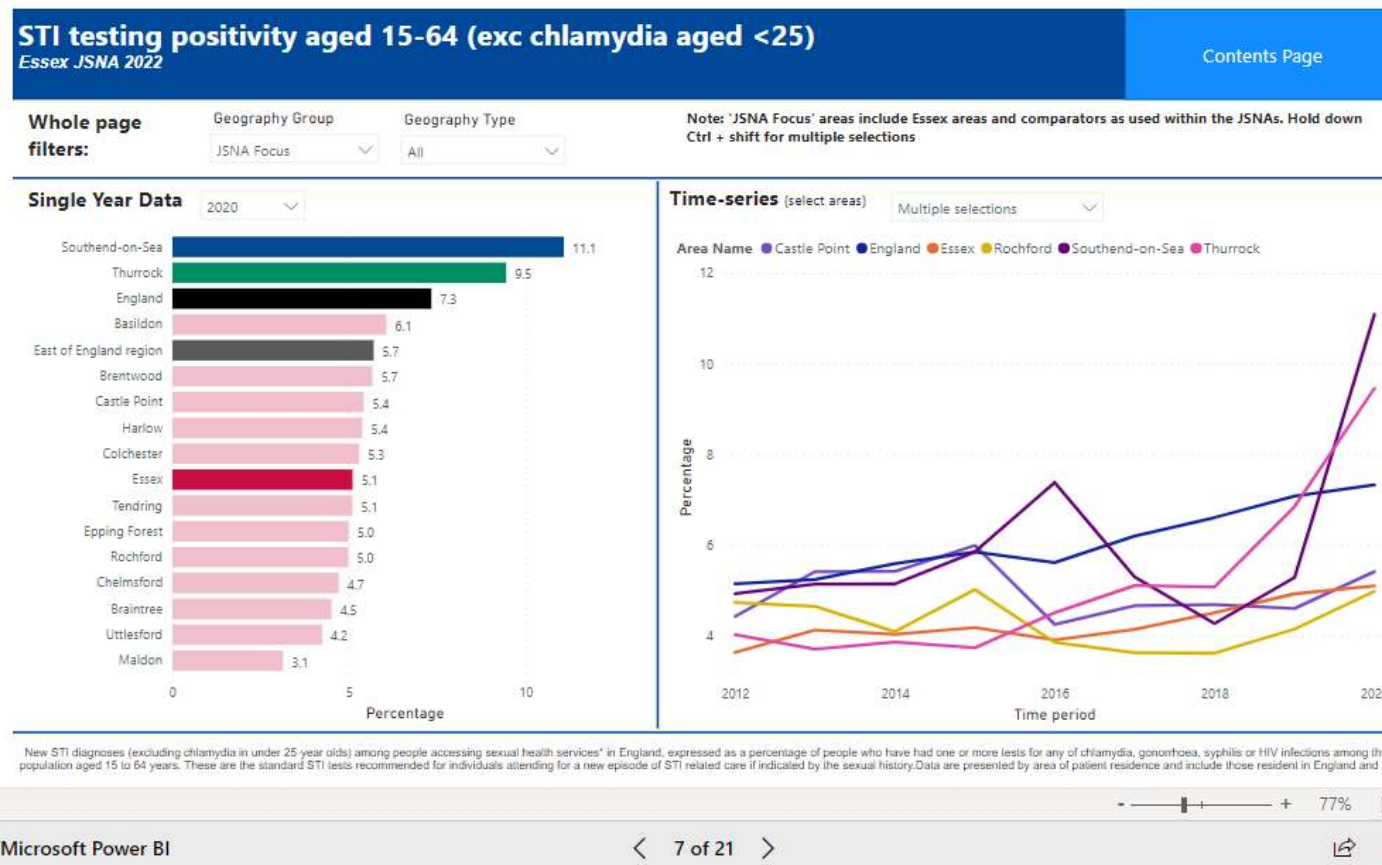
The STI diagnosis rate decreased in Rochford from 2019 to 2020 and is currently 9th out of 14 in Greater Essex

The STI diagnosis rate decreased in Southend from 2019 to 2020 and is currently 5th out of 14 in Greater Essex

All new STI diagnoses among people accessing sexual health services* in England. Data represent STI diagnoses among people who are resident in England. Data are presented by area of patient residence and include those resident in England and those with an unknown residence (data for those resident outside of England are not included). Data are expressed as a rate per 100,000 population. *Sexual health services* (SHSs) refer to services offering specialist (level 3) STI-related care such as genitourinary medicine (GUM)...



Health behaviours – Sexual health



The percentage testing positive for STI increased in Castle Point from 2019 to 2020 and is currently 5th out of 14 in Greater Essex

The percentage testing positive for STI increased in Rochford from 2019 to 2020 and is currently 10th out of 14 in Greater Essex

The percentage testing positive for STI increased in Southend from 2019 to 2020 and is currently 1st out of 14 in Greater Essex



Health behaviours – Sexual health

Chlamydia detection rate per 100,000 population aged 15-24 Essex JSNA 2022

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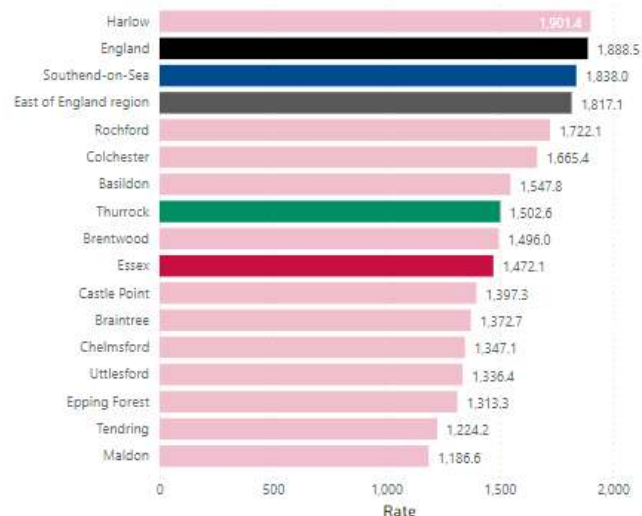
Sex

Female

Note: 'JSNA Focus' areas include Essex areas and comparators as used within the JSNAs. Hold down Ctrl + shift for multiple selections

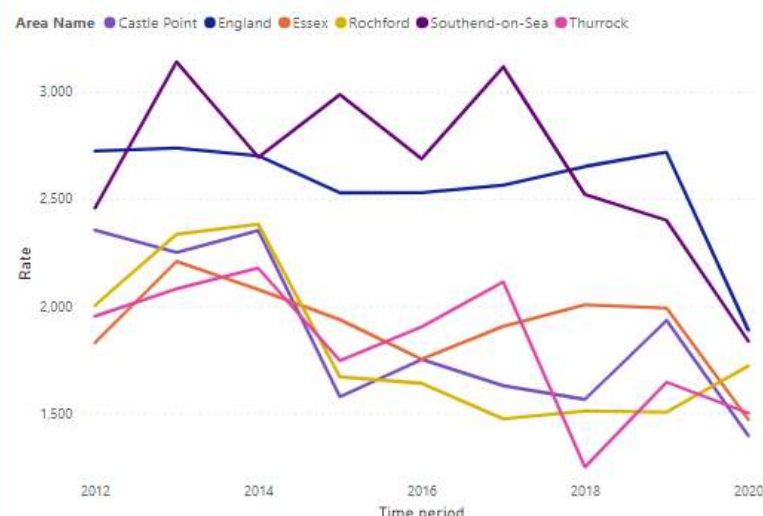
Single Year Data

2020



Time-series (select areas)

Multiple selections



The Chlamydia detection rate decreased in Castle Point from 2019 to 2020 and is currently 6th out of 14 in Greater Essex

The Chlamydia detection rate increased in Rochford from 2019 to 2020 and is currently 3rd out of 14 in Greater Essex

The Chlamydia detection rate decreased in Southend from 2019 to 2020 and is currently 2nd out of 14 in Greater Essex

All chlamydia diagnoses in 15 to 24 year olds attending sexual health services (SHSs) and community-based settings*, who are residents in England, expressed as a rate per 100,000 population. Data exclude people accessing services located in England who are residents in Wales, Scotland, Northern Ireland or abroad. The England total includes tests which did not have sufficient location information to be attributed to a local authority of residence. *Sexual health services (SHSs) refer to services offering specialist (level 3) STI...



Health behaviours – Sexual health

Under 18's births rate per 1,000 population Essex JSNA 2022

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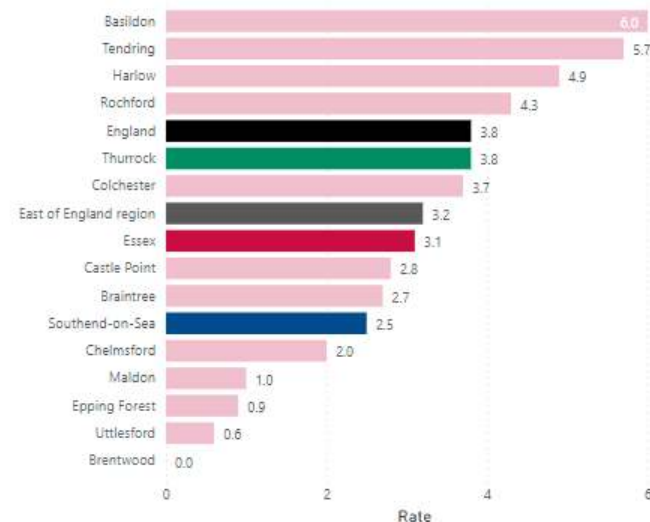
Geography Type

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Notes: 'JSNA Focus' areas include Essex areas and comparators as used within the JSNAs. Hold down Ctrl + shift for multiple selections

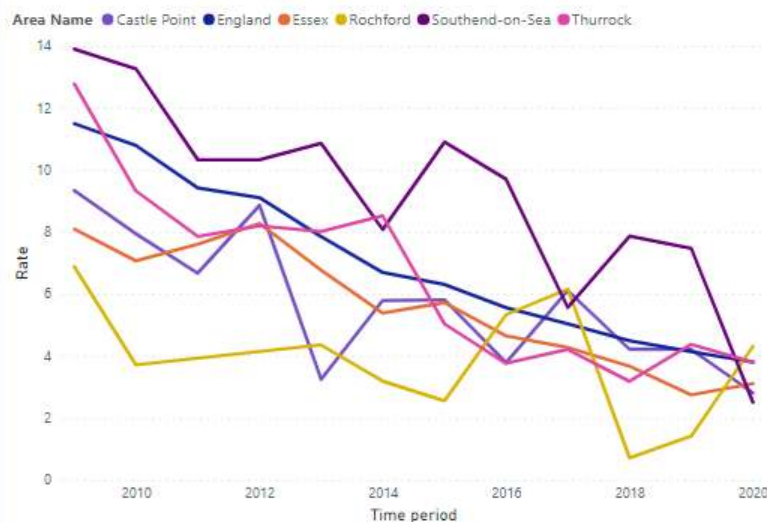
Single Year Data

2020



Time-series (select areas)

Multiple selections



Live births in women aged under 18 per 1,000 females aged 15-17

The under-18s birth rate decreased in Castle Point from 2019 to 2020 and is currently 7th out of 14 in Greater Essex

The under-18s birth rate increased in Rochford from 2019 to 2020 and is currently 4th out of 14 in Greater Essex

The under-18s birth rate decreased in Southend from 2019 to 2020 and is currently 9th out of 14 in Greater Essex



Health behaviours – Sexual health

Under 18 conceptions leading to abortion Essex JSNA 2022

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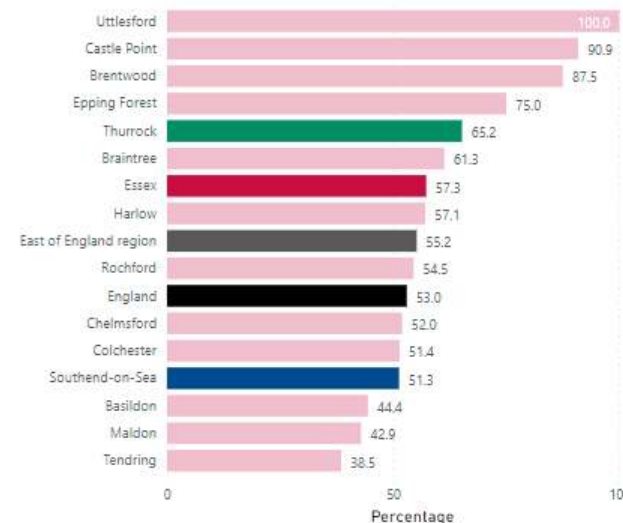
Geography Type

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Note: 'JSNA Focus' areas include Essex areas and comparators as used within the JSNAs. Hold down Ctrl + shift for multiple selections

Single Year Data

2020



Time-series (select areas)

Multiple selections



The percentage of conceptions to those aged under 18 years that led to an abortion

The under 18 conceptions leading to abortion increased in Castle Point from 2019 to 2020 and is currently 2nd out of 14 in Greater Essex

The under 18 conceptions leading to abortion increased in Rochford from 2019 to 2020 and is currently 8th out of 14 in Greater Essex

The under 18 conceptions leading to abortion decreased in Southend from 2019 to 2020 and is currently 11th out of 14 in Greater Essex



Health behaviours – Sexual health

Under 18 conception rate per 1,000 population Essex JSNA 2022

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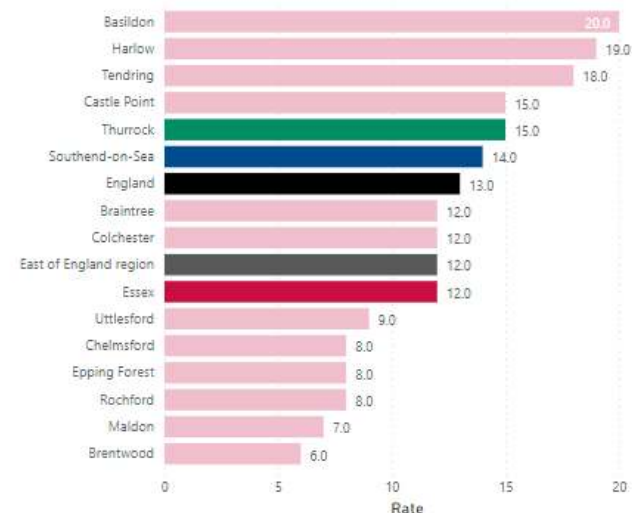
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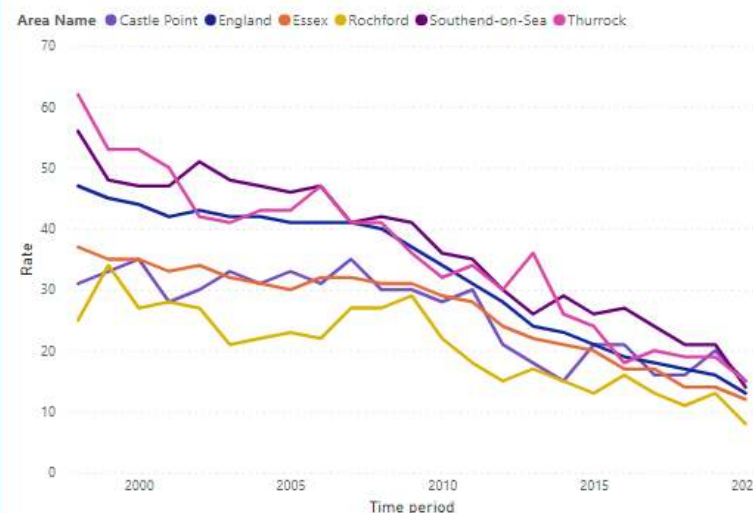
Single Year Data

2020



Time-series (select areas)

Multiple selections



Conceptions in women aged under 18 per 1,000 females aged 15-17

The under 18 conception rate decreased in Castle Point from 2019 to 2020 and is currently 4th out of 14 in Greater Essex

The under 18 conception rate decreased in Rochford from 2019 to 2020 and is currently 12th out of 14 in Greater Essex

The under 18 conception rate decreased in Southend from 2019 to 2020 and is currently 6th out of 14 in Greater Essex

Socio-economic Factors





Socio-economic – Education

	% reaching GLD (Reception)			% reaching expected/higher level in reading, writing, and maths (KS2)			% achieving 9-4 in English & Maths (KS4)		
	2017	2018	2019	2017	2018	2019	2017	2018	2019
Basildon	71.3	72.8	74.4	63.3	66.2	67.4	60.7	59.2	57.5
Braintree	74.0	73.2	74.0	65.8	63.3	65.5	61.6	60.9	59.3
Brentwood	78.3	76.9	77.5	69.5	72.3	73.9	78.5	75.9	73.7
Castle Point	72.9	73.9	73.1	62.6	68.3	65.7	63.1	62.3	62.5
Chelmsford	74.9	74.8	72.7	66.1	67.3	67.2	71.9	71.7	69.7
Colchester	72.2	73.1	73.9	60.5	63.5	66.5	68.4	66.4	70.9
Epping Forest	73.3	73.5	75.5	60.0	63.5	65.9	67.2	67.4	67.4
Harlow	71.6	71.7	72.5	65.6	65.9	63.9	57.8	58.4	52.9
Maldon	74.7	76.3	77.4	64.2	72.4	69.0	55.2	58.7	57.8
Rochford	77.4	79.0	79.2	64.8	69.4	70.1	69.3	60.5	65.0
Tendring	69.7	70.3	70.7	53.6	53.6	53.3	52.0	47.8	51.5
Uttlesford	76.6	76.6	77.9	72.3	72.9	74.2	72.9	69.2	73.5

Percentage of children achieving a good level of development at the end of Reception was 73% in Castle Point, 79% in Rochford and 74% in Southend

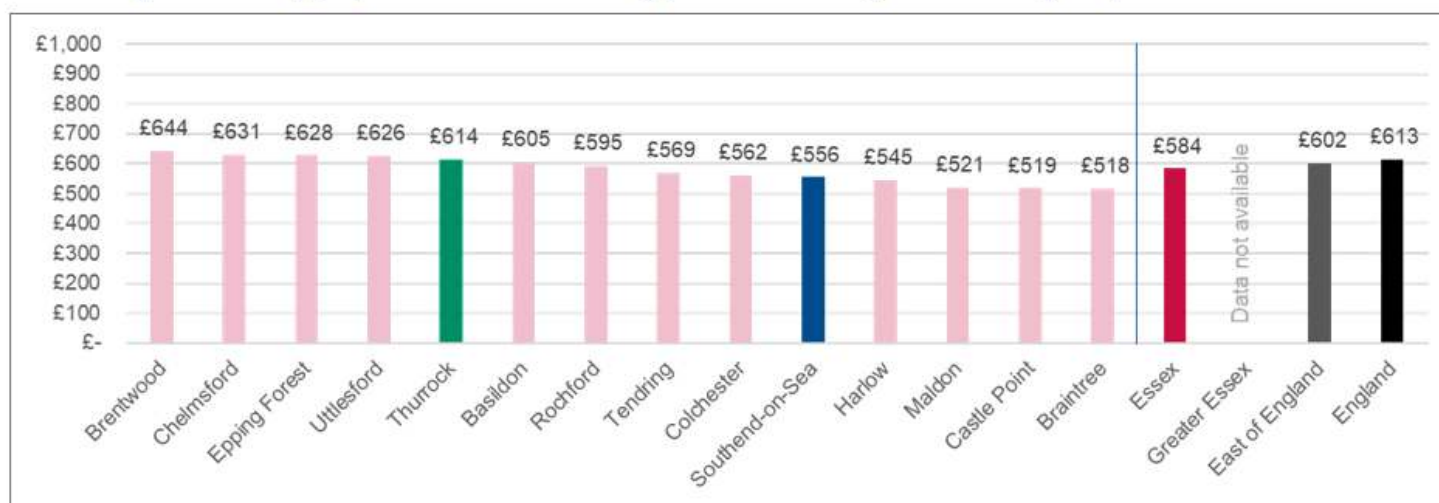
Percentage of children reaching expected / higher level in reading, writing and maths (KS2) was 66% in Castle Point, 70% in Rochford and 68% in Southend

Percentage of children achieving 9-4 in English and Maths (KS4) was 63% in Castle Point, 65% in Rochford and 79% in Southend



Socio-economic – Income

Median gross weekly pay – full-time workers by place of work by district/UA (2021)¹



Median gross weekly pay by place of work was £519 in Castle Point, 11th of 14 in Greater Essex

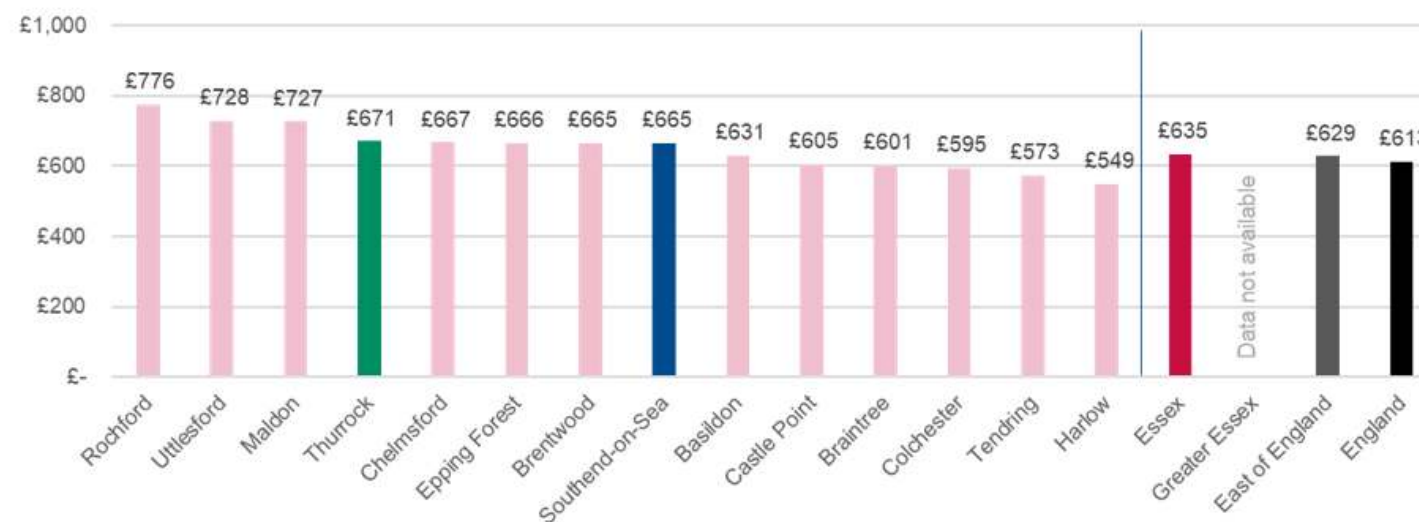
Median gross weekly pay by place of work was £595 in Rochford, 7th of 14 in Greater Essex

Median gross weekly pay by place of work was £556 in Southend, 10th of 14 in Greater Essex



Socio-economic – Income

Median gross weekly pay – full-time workers by place of residence by district/UA (2021)¹



Median gross weekly pay by place of residence was £605 in Castle Point, 10th of 14 in Greater Essex

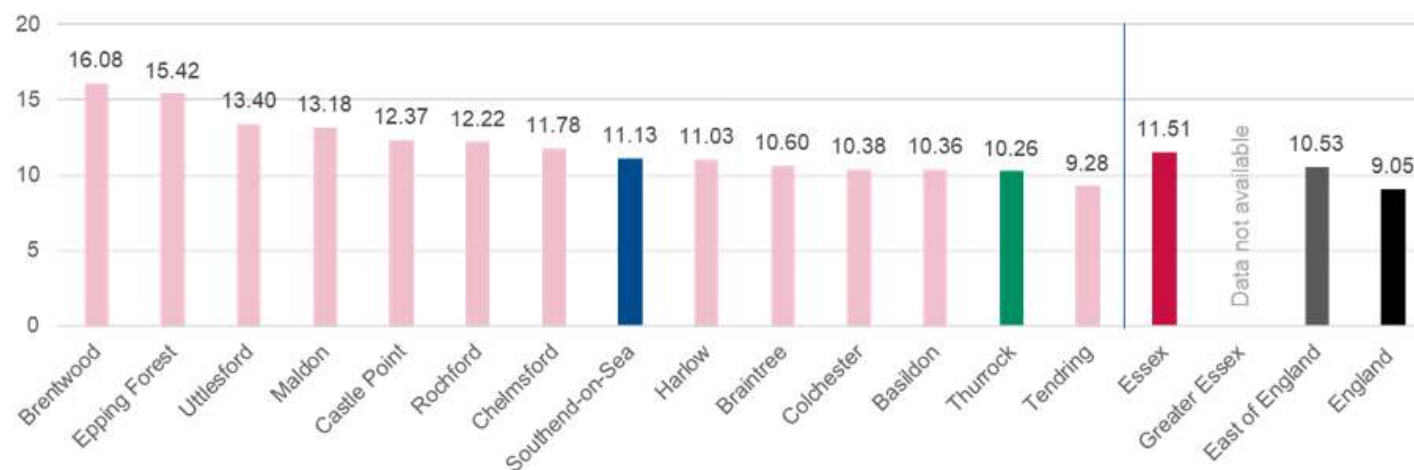
Median gross weekly pay by place of residence was £776 in Rochford, 1st of 14 in Greater Essex

Median gross weekly pay by place of residence was £665 in Southend, 8th of 14 in Greater Essex



Socio-economic – Income

Workplace-based housing affordability ratio by place of work by district/UA (2021)¹



Median house price to median workplace-based income was 12.37 in Castle Point, 5th of 14 in Greater Essex

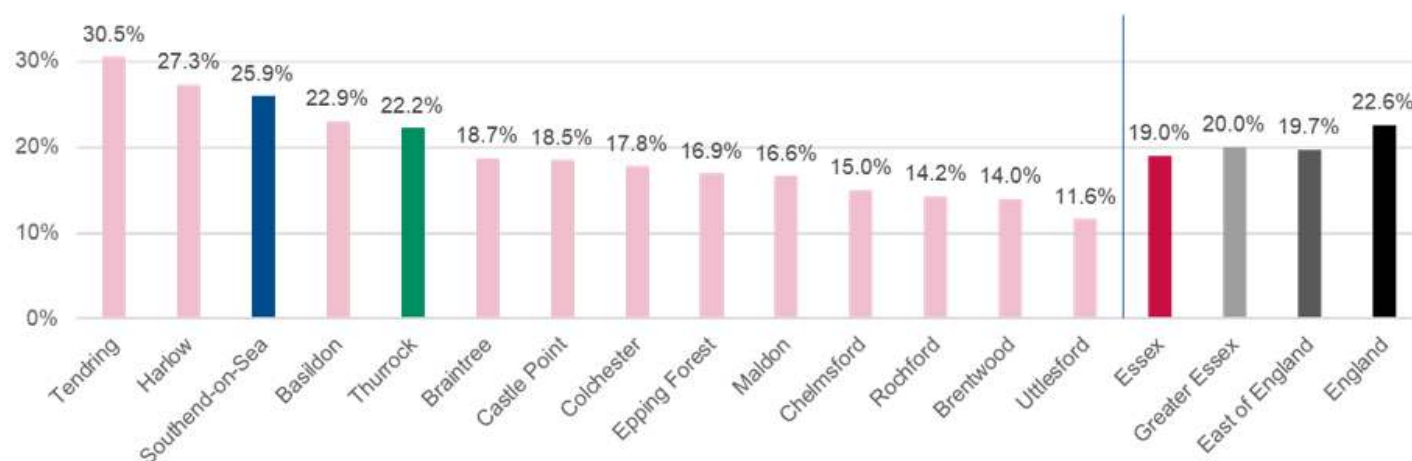
Median house price to median workplace-based income was 12.22 in Rochford, 6th of 14 in Greater Essex

Median house price to median workplace-based income was 1.13 in Rochford, 8th of 14 in Greater Essex



Socio-economic – Income

Proportion of residents aged 16-64 claiming any working-age benefits by district/UA (November 2021)¹



Proportion of residents claiming any working-age benefit was 18.5% in Castle Point, 7th of 14 in Greater Essex

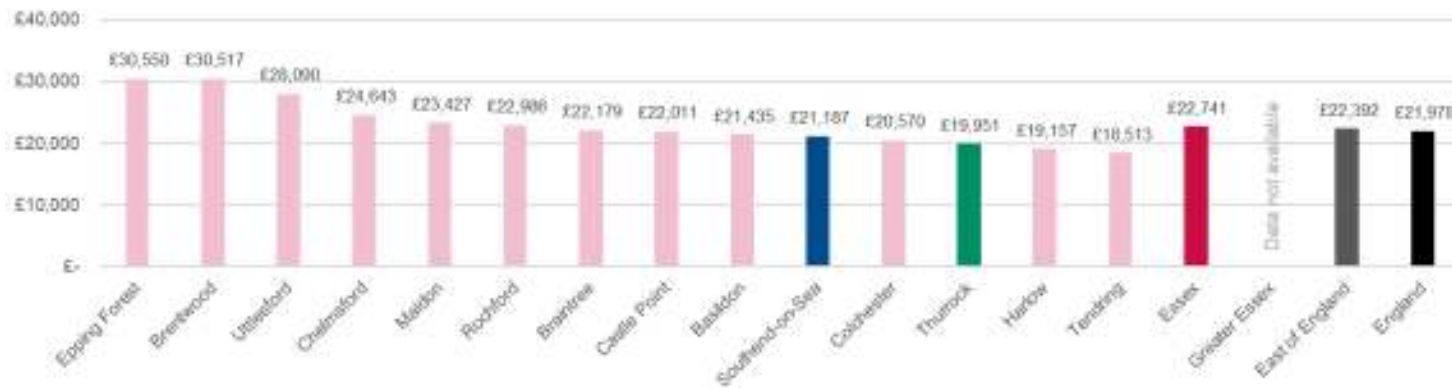
Proportion of residents claiming any working-age benefit was 14.2% in Rochford, 12th of 14 in Greater Essex

Proportion of residents claiming any working-age benefit was 25.9% in Southend, 3rd of 14 in Greater Essex



Socio-economic – Income

Gross household disposable income per head by district/UA (2019)²



Gross household disposable income per head was £22,011 in Castle Point, 8th of 14 in Greater Essex

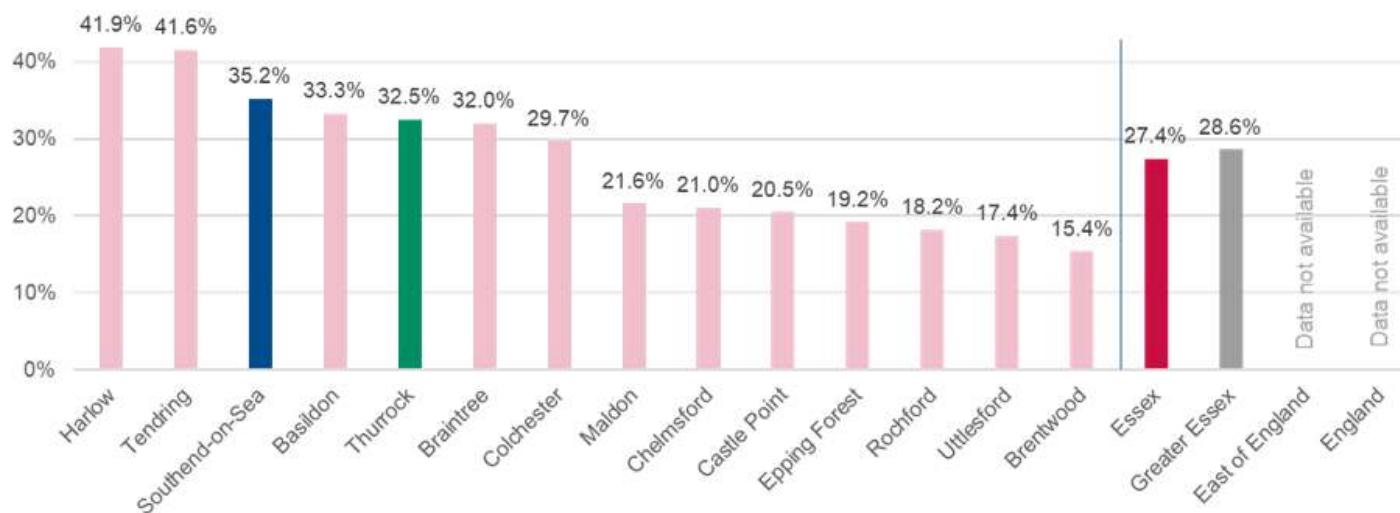
Gross household disposable income per head was £22,986 in Rochford, 6th of 14 in Greater Essex

Gross household disposable income per head was £21,187 in Southend, 10th of 14 in Greater Essex



Socio-economic – Income

Proportion of households with less than £125 discretionary income per month by district/UA (2021)¹



20.5% of households in Castle Point had less than £125 discretionary income per month, 10th of 14 in Greater Essex

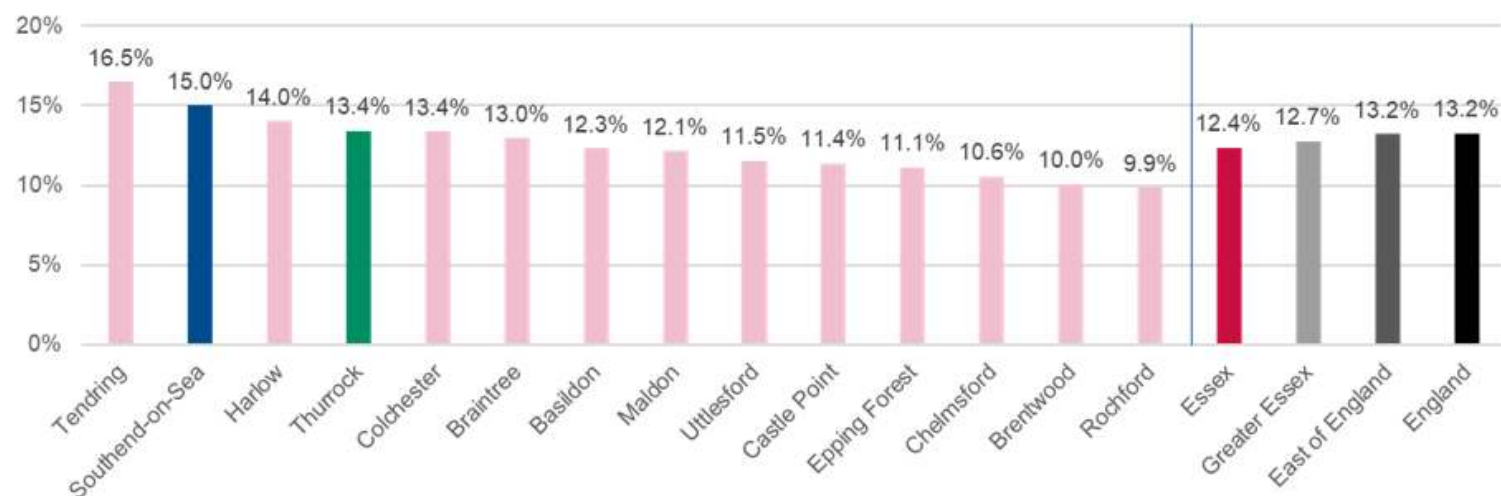
18.2% of households in Rochford had less than £125 discretionary income per month, 12th of 14 in Greater Essex

35.2% of households in Southend had less than £125 discretionary income per month, 3rd of 14 in Greater Essex



Socio-economic – Income

Proportion of households in fuel poverty by district/UA (2020)¹



11.4% of households in Castle Point are in fuel poverty , 10th of 14 in Greater Essex

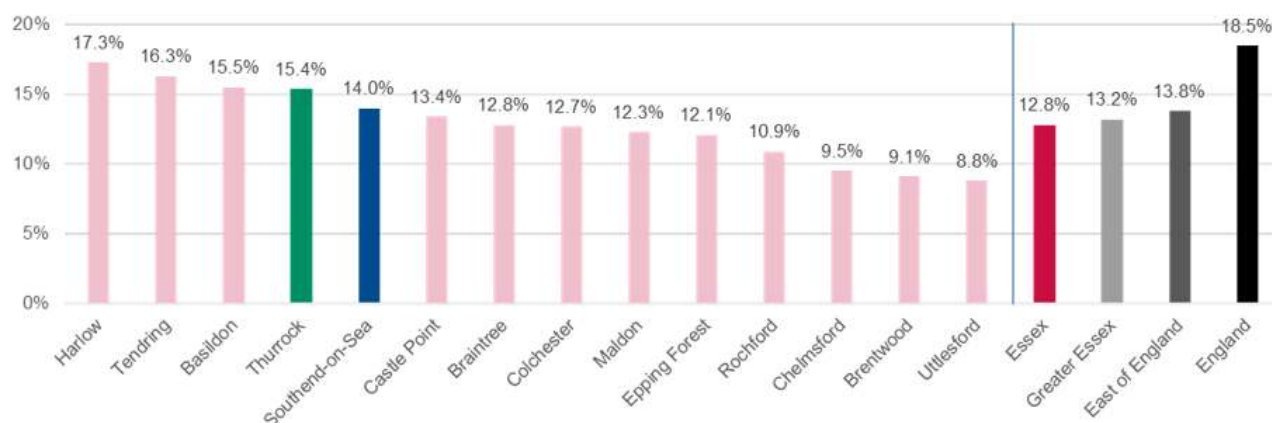
9.9% of households in Rochford are in fuel poverty , 14th of 14 in Greater Essex

15.0% of households in Southend are in fuel poverty, 2nd of 14 in Greater Essex



Socio-economic – Income

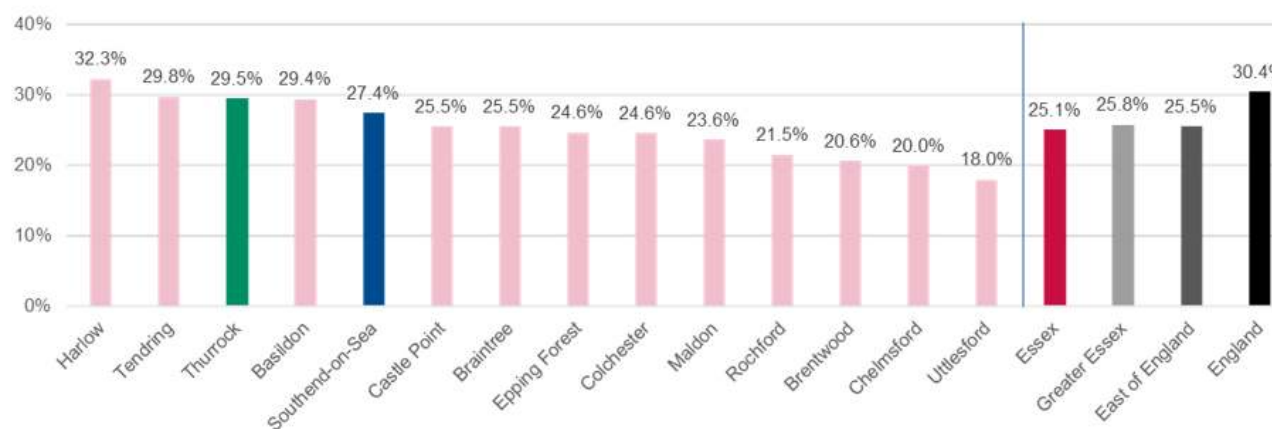
Proportion of children aged 0-15 living in relative low income before housing costs (2020/21)¹



14.0% of children (0-15) in Castle Point are living in relative low income before housing costs, 6th of 14 in Greater Essex, rising to 25.5% after housing costs

10.9% of children (0-15) in Rochford are living in relative low income before housing costs, 11th of 14 in Greater Essex, rising to 21.5% after housing costs

Proportion of children aged 0-15 living in relative low income after housing costs (2019/20)¹



15.4% of children (0-15) in Southend are living in relative low income before housing costs, 5th of 14 in Greater Essex, rising to 27.4% after housing costs



Socio-economic – Employment

Socioeconomic Factors - Employment Essex JSNA 2022

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Measure

- ☒ Jobs density
☐ Total jobs

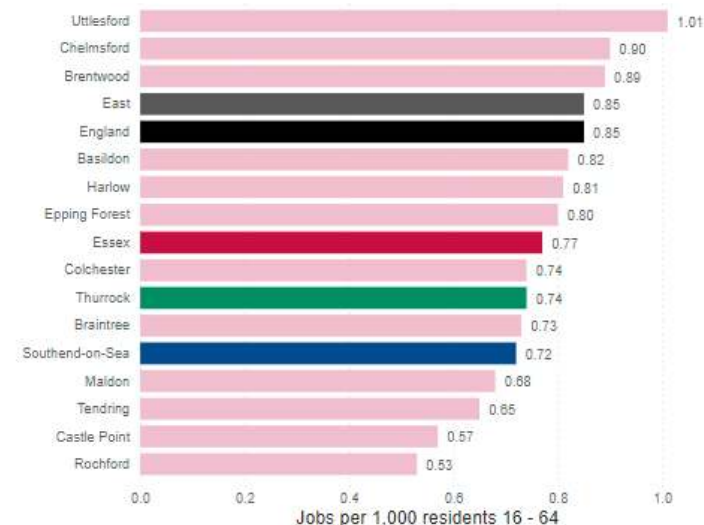
Geography Group

- ☒ JSNA Focus
☐ Other areas

Single Year Data

2020

Jobs density



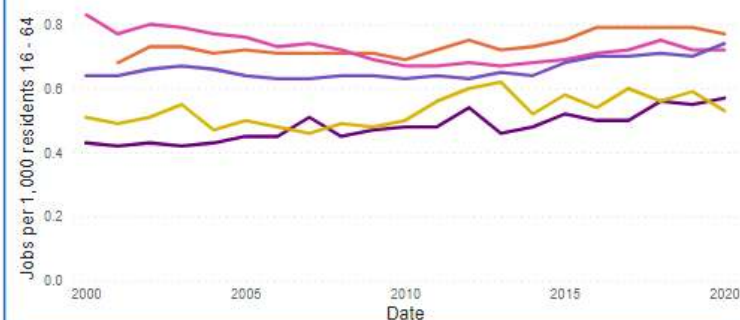
Timeseries

Areas

Multiple selections

Jobs density

GEOGRAPHY_NAME ● Castle Point ● Essex ● Rochford ● Southend-on-Sea ● Thurrock



Definition

The number of jobs per resident

There are 0.57 jobs per resident in Castle Point, 13th of 14 in Greater Essex

There are 0.53 jobs per resident in Rochford, 14th of 14 in Greater Essex

There are 0.72 jobs per resident in Southend, 10th of 14 in Greater Essex



Socio-economic – Employment

Socioeconomic Factors - Employment Essex JSNA 2022

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Geography group

☒ JSNA Focus

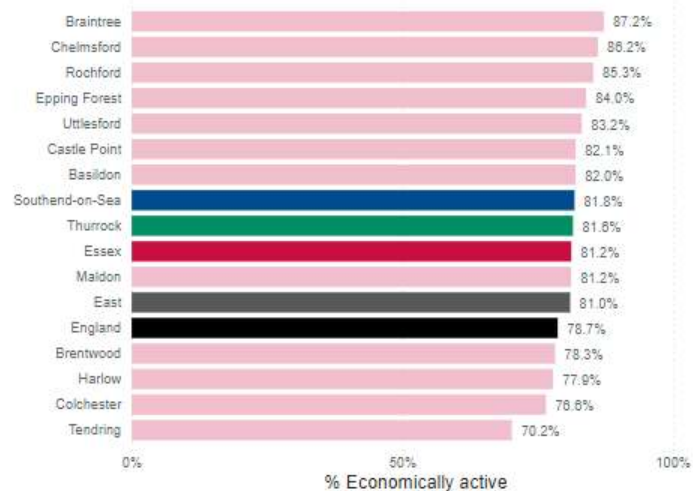
☐ Other areas

Quarterly Data

2021 Q4

Rolling 4 quarters of data

% 16-64 year olds who are economically active



Timeseries

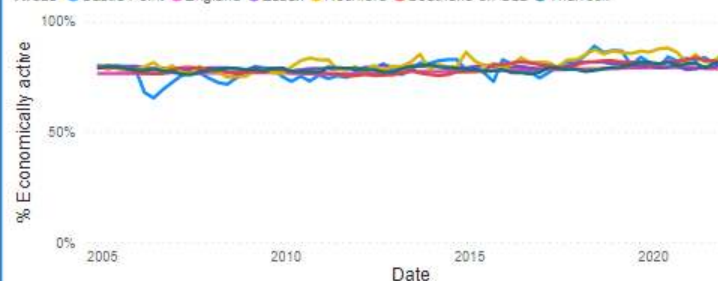
Areas

(hold down ctrl to select multiple areas)

Multiple selections

% 16 - 64 year olds who are economically active

Areas: ☒ Castle Point ☒ England ☒ Essex ☒ Rochford ☒ Southend-on-Sea ☒ Thurrock



Definition

Economically active people are those aged over 16 who are either in employment or International Labour Organisation (ILO) unemployed. This group of people are those active in the labour force

82.1% of 16-64 year olds in Castle Point are economically active, 6th of 14 in Greater Essex

85.3% of 16-64 year olds in Rochford are economically active, 3rd of 14 in Greater Essex

81.8% of 16-64 year olds in Southend are economically active, 8th of 14 in Greater Essex



Socio-economic – Employment



The unemployment rate in Castle Point is 3.9%, 6th of 14 in Greater Essex

The unemployment rate in Rochford is 3.0%, 13th of 14 in Greater Essex

The unemployment rate in Southend is 4.6%, 3rd of 14 in Greater Essex



Socio-economic – Employment

Socioeconomic Factors - Employment Essex JSNA 2022

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Geography group

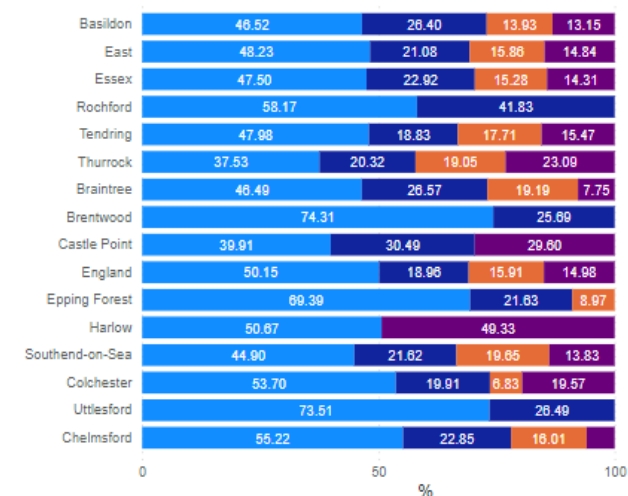
☒ JSNA Focus
☐ Other areas

Quarterly Data

2021 Q4

Occupation breakdown

Occupation Group ■ Group 1-3 ■ Group 4-5 ■ Group 6-7 ■ Group 8-9



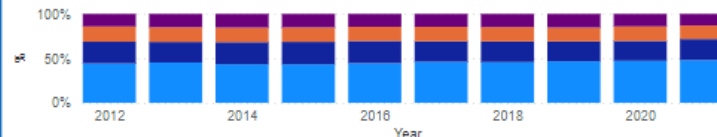
Timeseries & job breakdown

Areas

Essex

Occupations over time

Occupation Group ■ Group 1-3 ■ Group 4-5 ■ Group 6-7 ■ Group 8-9



Occupation Group

Number of jobs %

SOC 2010 Major Group 8-9	104900	14.31
9 Elementary occupations	70700	9.64
8 Process, Plant and Machine Operatives	34200	4.67
SOC 2010 Major Group 6-7	112000	15.28
7 Sales and Customer Service Occupations	49100	6.70
6 Caring, Leisure and Other Service Occupations	62900	8.58
SOC 2010 Major Group 4-5	168000	22.92
5 Skilled Trades Occupations	73000	9.98
4 Administrative and Secretarial Occupations	95000	12.98
SOC 2010 Major Group 1-3	348200	47.50
3 Associate Prof & Tech Occupations	112400	15.33
2 Professional Occupations	157300	21.46
1 Managers, Directors and Senior Officials	78500	10.71
Total	733100	100.00

39.91% of people in Castle Point are Managers, Professionals or in Technical Occupations

58.17% of people in Rochford are Managers, Professionals or in Technical Occupations

44.90% of people in Southend are Managers, Professionals or in Technical Occupations



Socio-economic – Employment

Socioeconomic Factors - Employment Essex JSNA 2022

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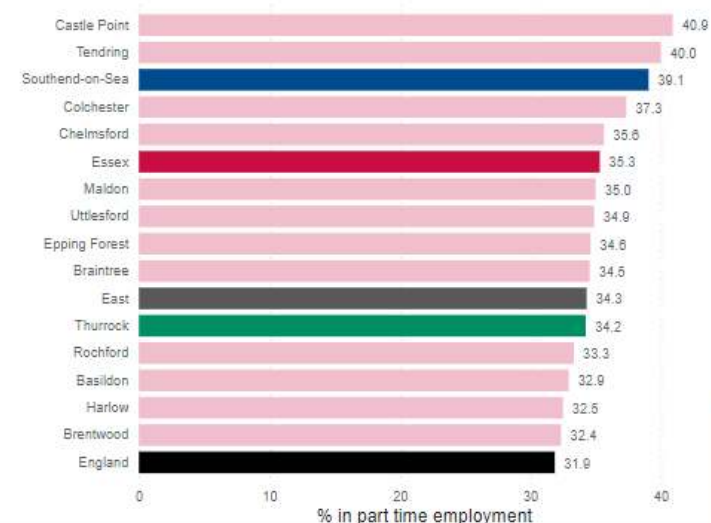
Geography group

☒ JSNA Focus
☐ Other areas

Single Year Data

2020

Proportion of employee jobs that are part time roles



Timeseries

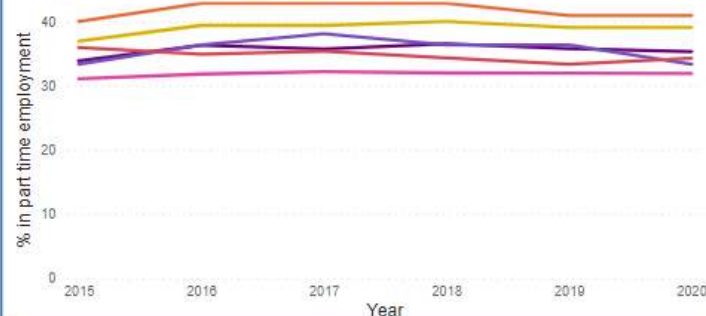
(hold down ctrl to select multiple areas)

Areas

Multiple selections

Proportion of employee jobs that are part time roles

Areas: ● Castle Point ● England ● Essex ● Rochford ● Southend-on-Sea ● Thurrock



Definition

The proportion of all jobs in an areas which are part time (30 hours or less a week)

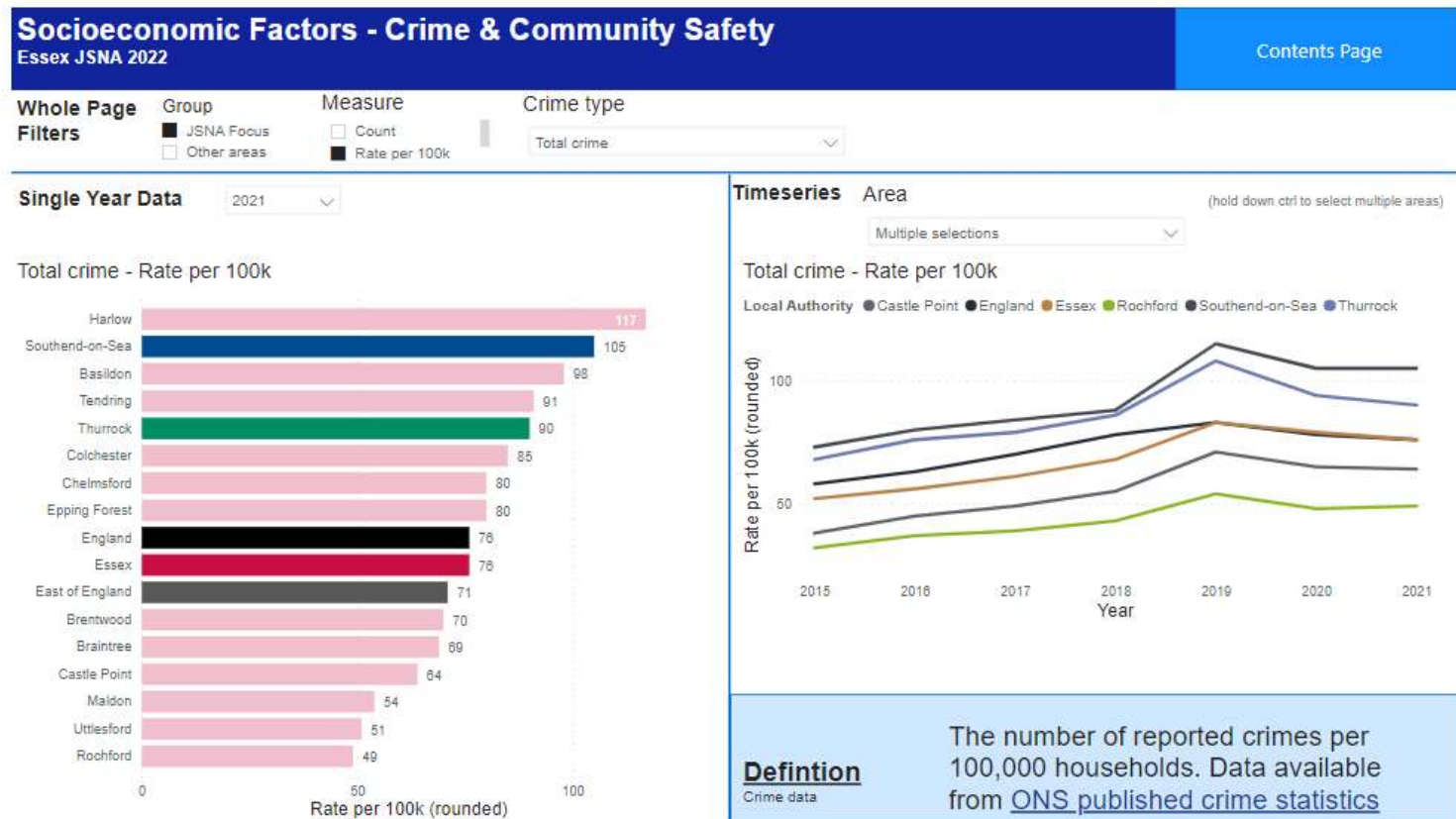
40.9% of employees jobs are part time roles in Castle Point, 1st of 14 in Greater Essex

33.3% of employees jobs are part time roles in Rochford, 11th of 14 in Greater Essex

39.1% of employees jobs are part time roles in Southend, 3rd of 14 in Greater Essex



Socio-economic – Community Safety



Total crime rates are 64 per 100k in Castle Point, 11th of 14 in Greater Essex

Total crime rates are 49 per 100k in Rochford, 14th of 14 in Greater Essex

Total crime rates are 105 per 100k in Southend, 2nd of 14 in Greater Essex



0% - 20%: Most acute community need

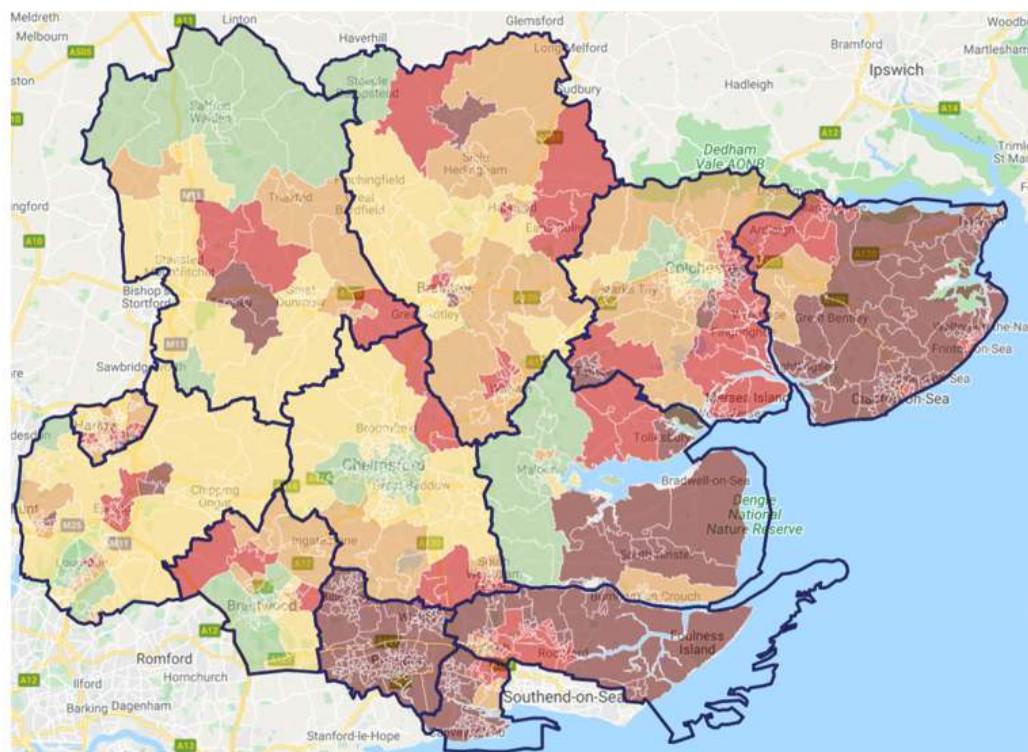
20% - 40%

40% - 60%

60% - 80%

80% - 100%: Least acute community need

Quantiles are defined relative to national benchmarks (i.e. Bottom 20% is Bottom 20% of all wards in England)





Socio-economic – Family / Social Support

Performance on key connectedness indicators						
District	Jobs density (TTWA [^])	Households with no car	Avg. broadband speed	People living alone	Loneliness Index	People feeling lonely
	Jobs / 100 working age pop	%	Mbit/s	%	Score	%
Essex	0.82	18.0	39.3	28.4	0.6	4.2
Basildon	0.72	21.9	50.4	29.5	-0.2	4.6
Braintree	0.87	16.2	25.4	27.1	0.4	4.2
Brentwood	0.87	14.9	27.3	28.9	0.5	3.8
Castle Point	0.71	16.8	41.7	26.1	0.9	3.7
Chelmsford	0.87	15.7	40.8	27.5	0.9	4.1
Colchester	0.79	20.6	45.7	29.1	0.8	4.3
Epping Forest	1.00	15.3	54.5	29.4	1.1	4.2
Harlow	1.00	24.9	66.8	30.6	0.5	5.4
Maldon	0.87	12.6	23.4	26.8	1.1	4.0
Rochford	0.71	14.5	26.4	24.2	1.5	3.9
Tendring	0.63	23.4	24.0	33.1	0.4	4.1
Uttlesford	0.96	10.1	28.6	23.5	0.3	3.6
East of England	0.88	18.5	44.6	28.5	0.6	4.4
England	0.87	25.8	45.1	30.2	0.1	4.8



Socio-economic – Family / Social Support

Performance on key third sector indicators			
Area	Third Sector organisations	Big Lottery funding (2004-2019)	Grant funding from key grant makers
	Per 100,000 people	Per 1,000 people (£)	Per head (£)
Essex	330.2	57,827	17.0
Basildon	158.7	54,969	3.3
Braintree	342.1	29,663	12.6
Brentwood	215.5	57,186	4.2
Castle Point	219.1	32,985	8.1
Chelmsford	407.5	75,117	44.0
Colchester	462.7	112,252	25.2
Epping Forest	341.0	26,056	8.8
Harlow	647.8	77,903	10.8
Maldon	418.9	60,975	36.2
Rochford	250.7	19,399	14.4
Tendring	206.7	64,550	17.9
Uttlesford	328.6	36,479	6.8
East of England	355.9	84,377	29.9
England	352.5	38,525	35.0



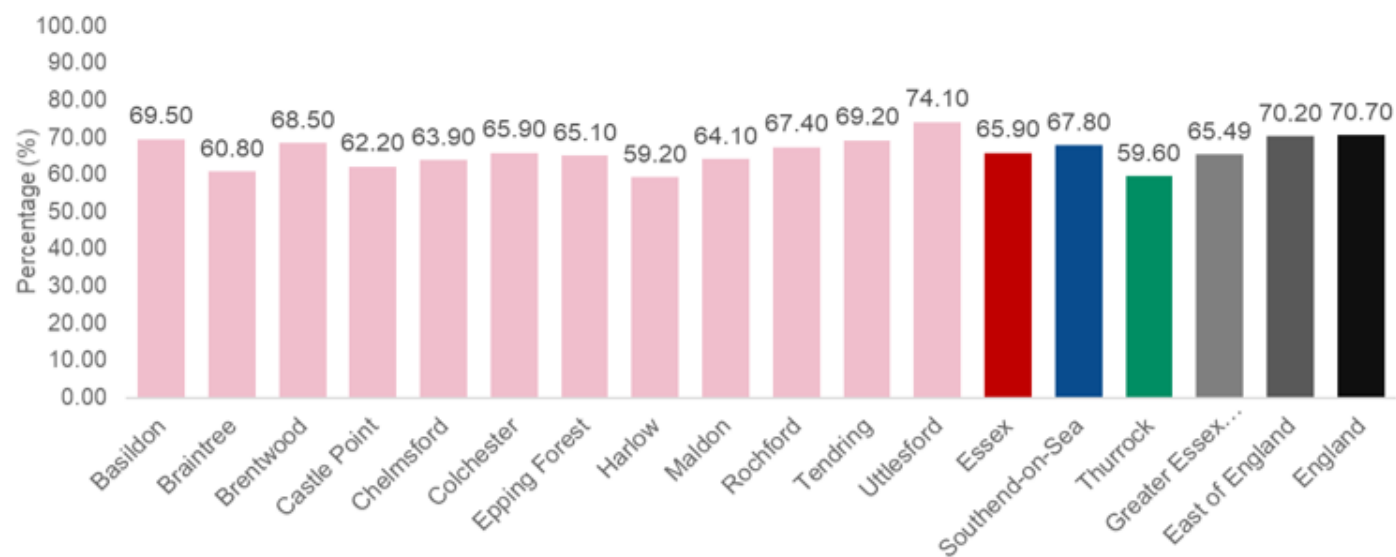
Clinical Care





Clinical Care – Access to Care

Percentage of people reporting a 'very good' or 'fairly good' experience of making a GP appointment, ^[1]
2020/21



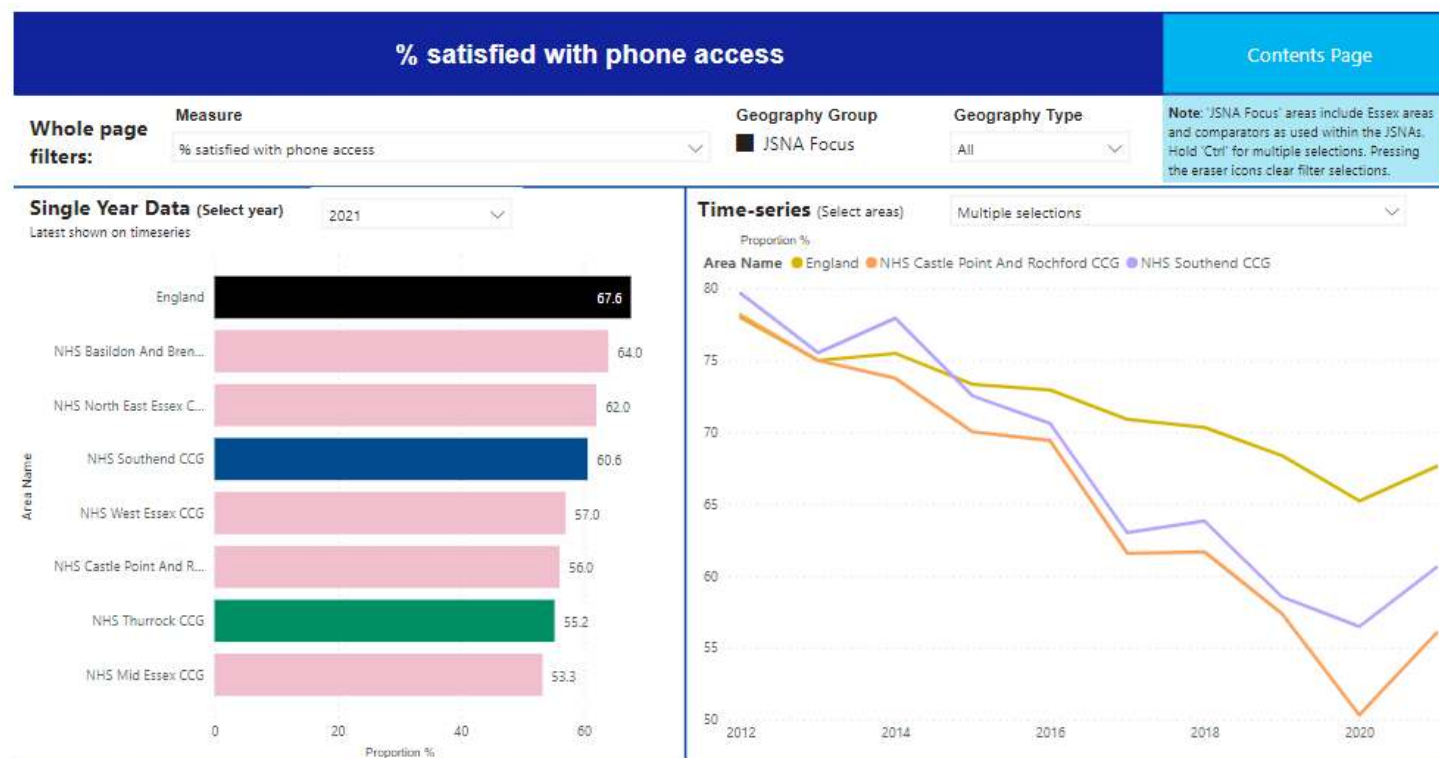
62% of those in Castle Point reported good overall experience of making an appointment with their GP

67% of those in Castle Point reported good overall experience of making an appointment with their GP

68% of those in Castle Point reported good overall experience of making an appointment with their GP



Clinical Care – Access to Care



Question 1. People were asked: "Generally, how easy is it to get through to someone at your GP practice on the phone?". The indicator value is the percentage of people who answered this question with "Very easy" or "Fairly easy" from all responses to this question, excluding those who answered "Haven't tried".

56% of those in Castle Point and Rochford CCG were satisfied with phone access to the GP

61% of those in Southend CCG were satisfied with phone access to the GP



Clinical Care – Access to Care



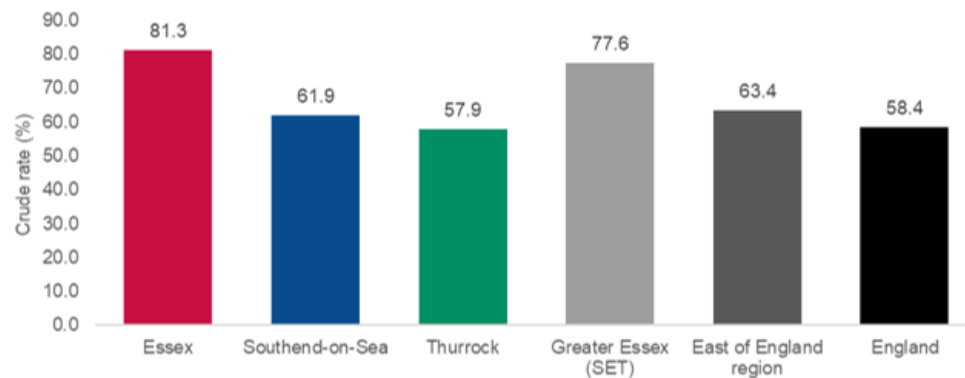
Question 6. People were asked: "How satisfied are you with the general practice appointment times that are available to you?". The indicator value is the percentage of people who answered this question with "Very satisfied" or "Fairly satisfied" from all responses to this question.

60% of those in Castle Point and Rochford CCG and Southend CCG were satisfied with appointment times



Clinical Care – Access to Care

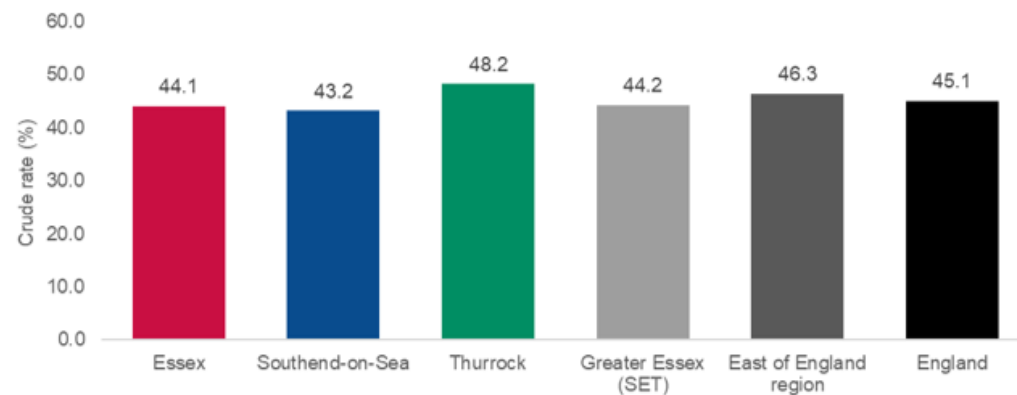
People invited for a NHS Health Check, 2017/18 Q1 - 2021/22 Q2 ^[1]



81% of those in Essex were invited for an NHS Health Check, 44% took up the offer

62% of those in Southend were invited for an NHS Health Check, 43% took up the offer

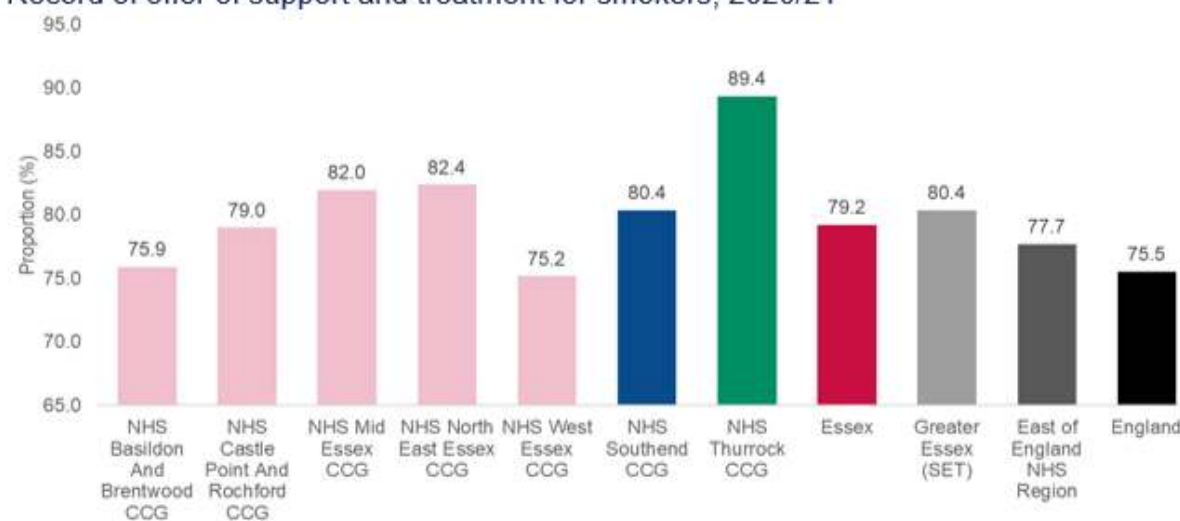
People taking up a NHS Health Check invite, 2017/18 Q1 - 2021/22 Q2 ^[2]





Clinical Care – Access to Care

Record of offer of support and treatment for smokers, 2020/21 ^[1]



79% of smokers in Castle Point and Rochford CCG were offered support and treatment

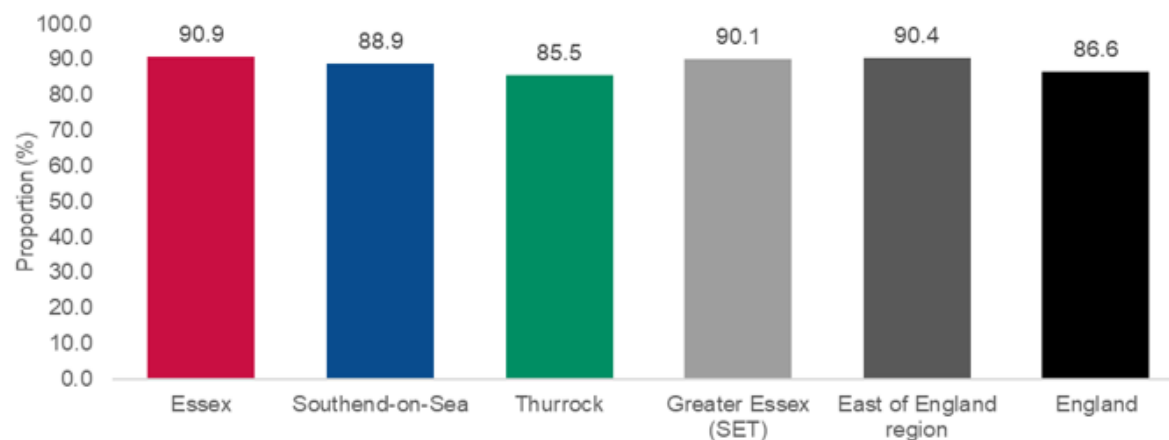
80% of smokers in Southend CCG were offered support and treatment



Clinical Care – Access to Care

91% MMR vaccination coverage in Essex, 89% in Southend

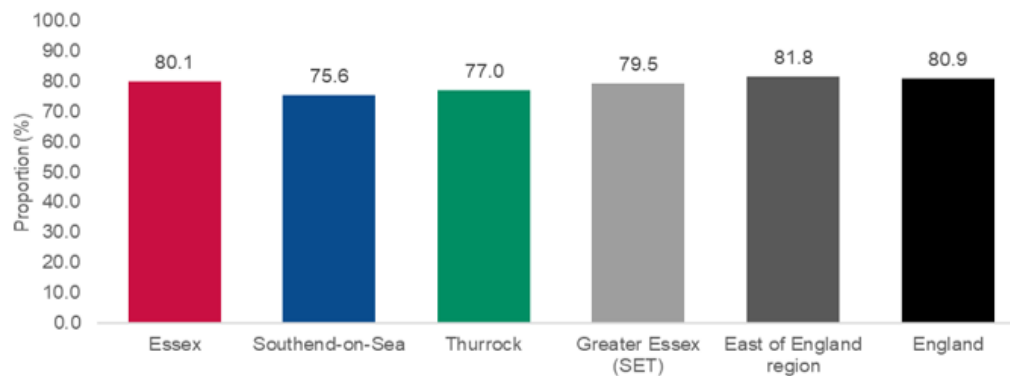
Population vaccination coverage – MMR two doses (5 years old), 2020/21^[1]





Clinical Care – Access to Care

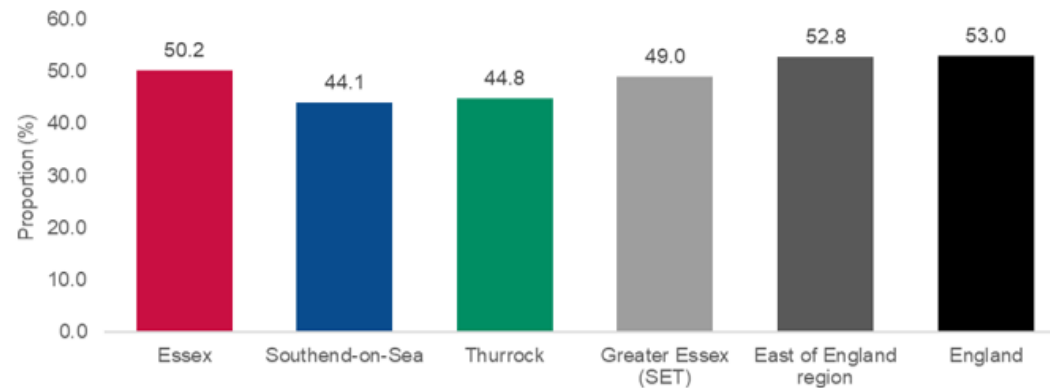
Population vaccination coverage – Flu (65+ years old), 2020/21^{1,11}



80% Flu vaccination coverage in Essex, 76% in Southend

50% Flu vaccination coverage (at risk) in Essex, 44% in Southend

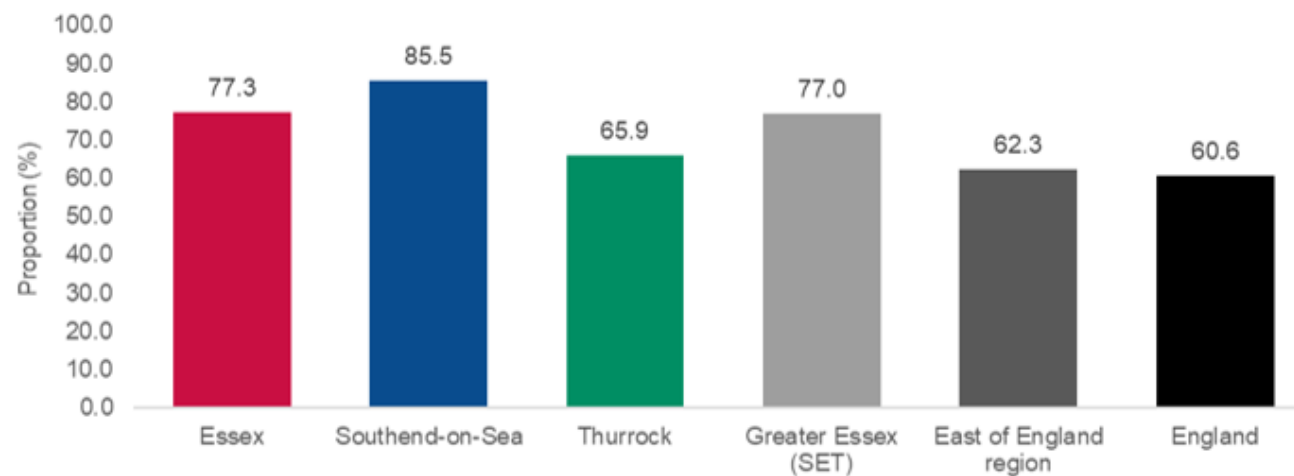
Population vaccination coverage – Flu (at risk individuals), 2020/21^{1,11}





Clinical Care – Access to Care

Population vaccination coverage – HPV coverage for two doses (13-14 years old), 2020/21 ^[1]

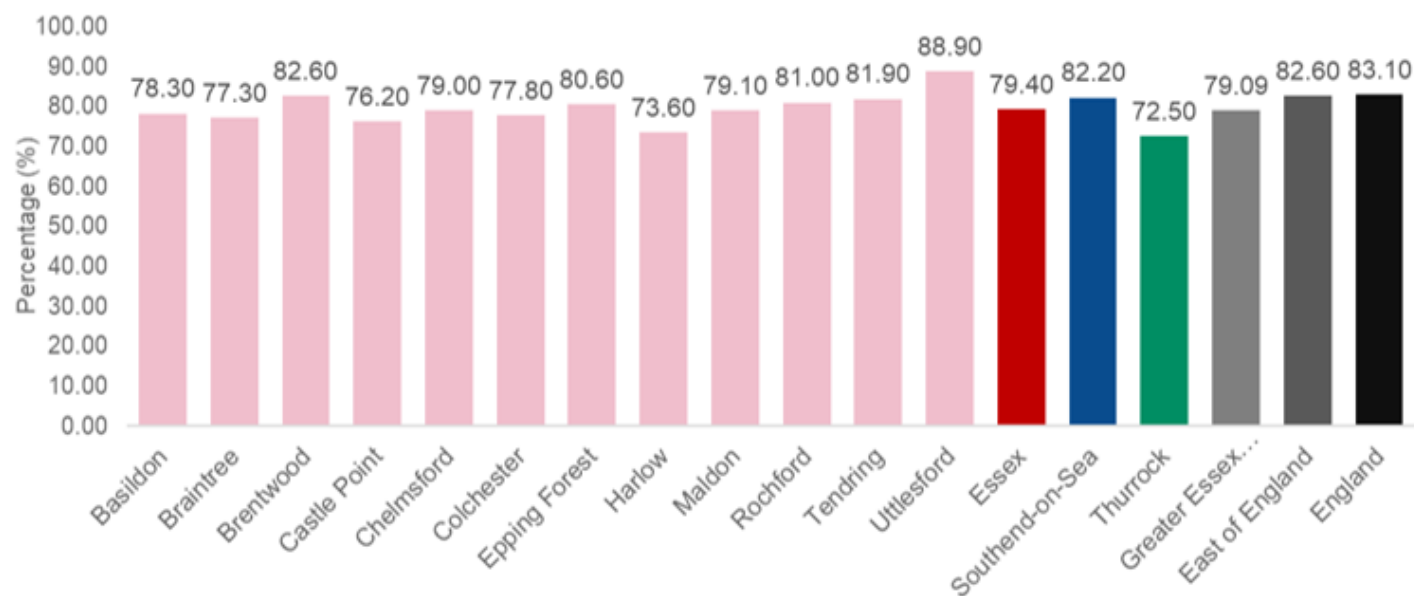


77% HPV vaccination coverage in Essex, 86% in Southend



Clinical Care – Quality of Care (GP)

Percentage of people reporting a 'very good' or 'fairly good' experience of GP services, 2020/21^[1]



76% of those in Castle Point reported a positive experience of their GP practice

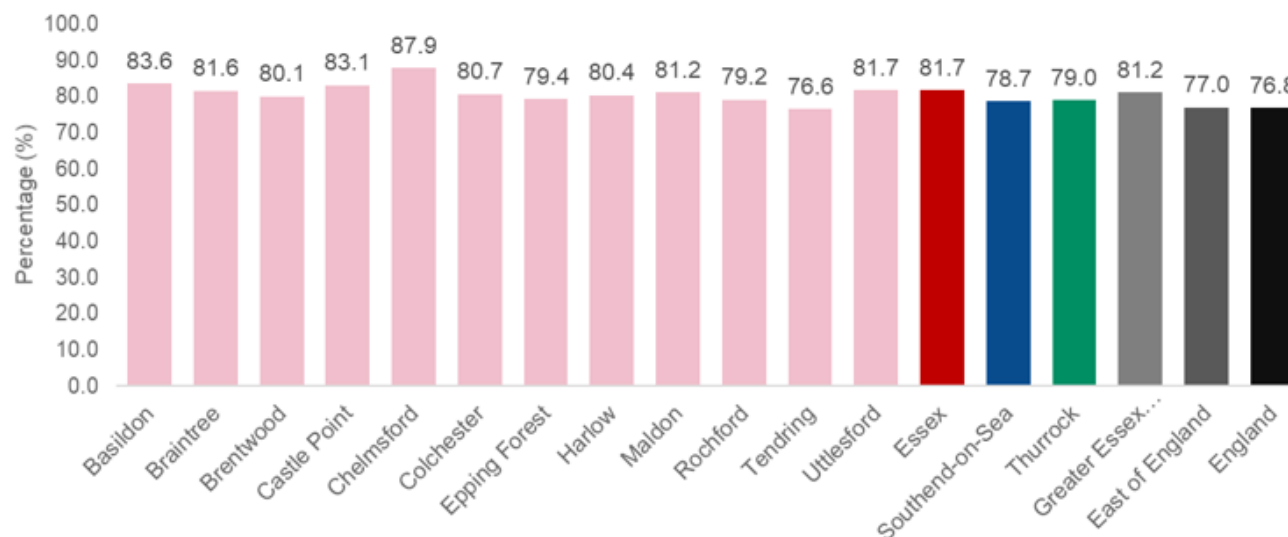
81% of those in Rochford reported a positive experience of their GP practice

82% of those in Southend reported a positive experience of their GP practice



Clinical Care – Quality of Care (NHS Dental)

Percentage of people reporting a 'very good' or 'fairly good' experience of NHS Dental services, 2020/21^[1]



Percentage of people reporting a 'very good' or 'fairly good' experience of NHS Dental Services, time-series, 2011/12 - 2020/21

To note: Limited axis range to show small variation

^[1]

83% of those in Castle Point reported a positive experience of NHS dental services

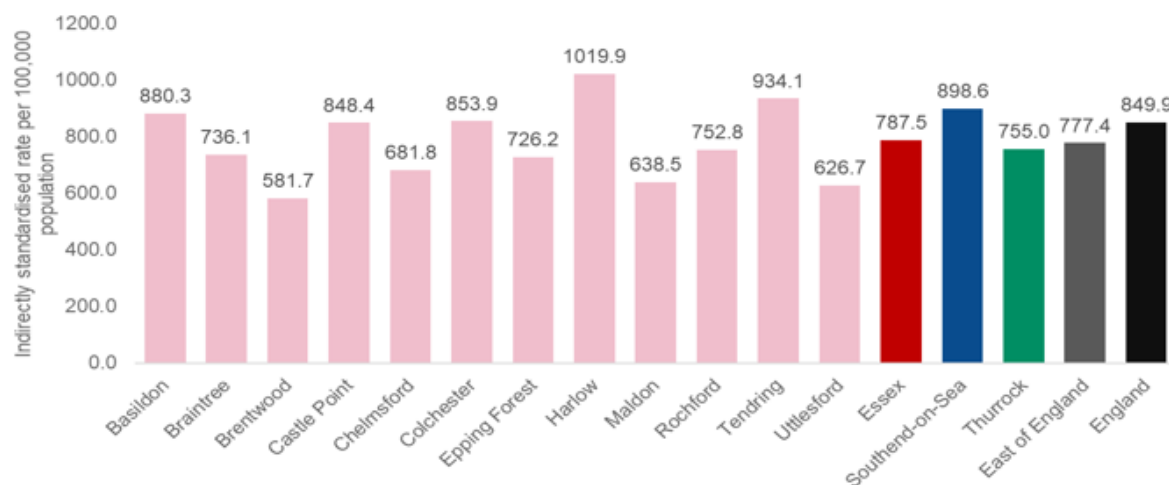
79% of those in Rochford reported a positive experience of NHS dental services

79% of those in Southend reported a positive experience of NHS dental services



Clinical Care – Quality of Care (Emergency)

Rate of emergency admissions for acute conditions that should not usually require hospitalisation, 2020/21



848.4 emergency admissions
(that should not usually
require hospitalisation) per
100k population in Castle
Point

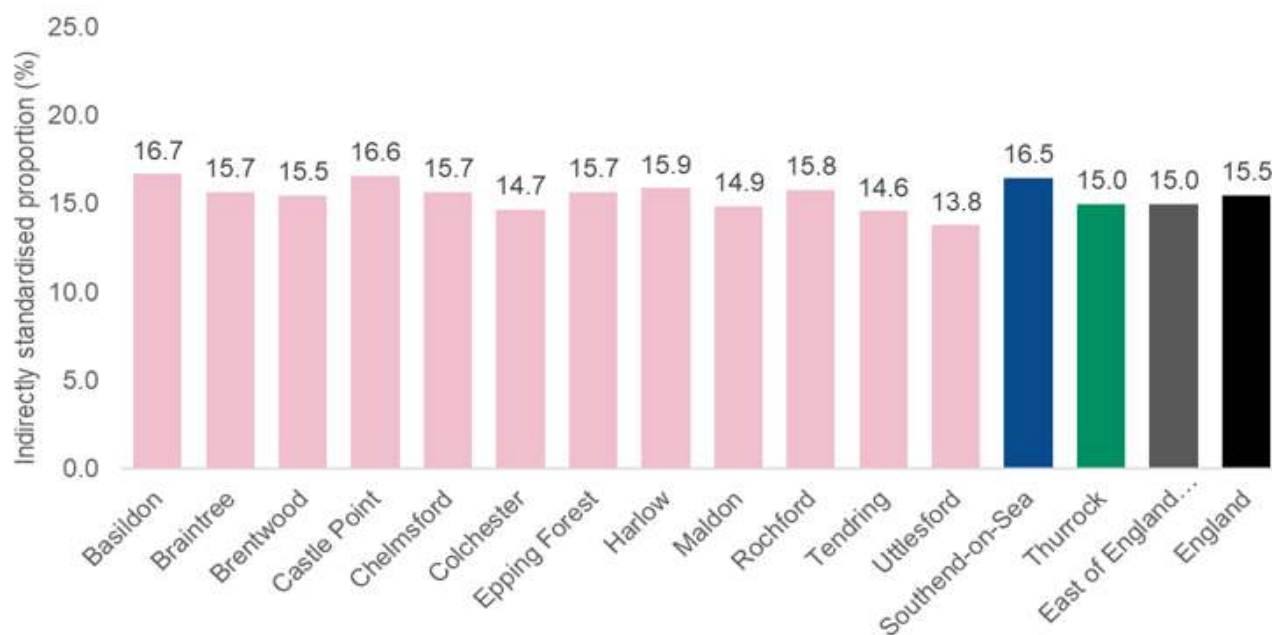
752.8 emergency admissions
(that should not usually
require hospitalisation) per
100k population in Rochford

898.6 emergency admissions
(that should not usually
require hospitalisation) per
100k population in Southend



Clinical Care – Quality of Care (Emergency)

Emergency readmissions within 30 days of discharge, 2020/21 ^[1]



16.6% emergency readmissions within 30 days of discharge in Castle Point

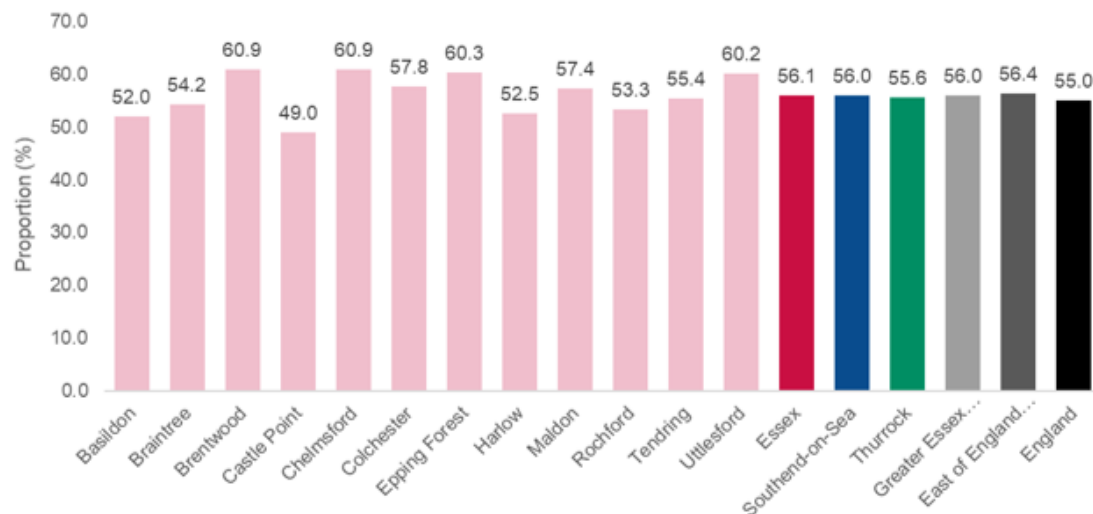
15.8% emergency readmissions within 30 days of discharge in Rochford

16.5% emergency readmissions within 30 days of discharge in Southend



Clinical Care – Quality of Care (Cancer)

Percentage of cancers diagnosed at stages 1 and 2, 2019



49% of cancers were diagnosed at stages 1 and 2 in Castle Point

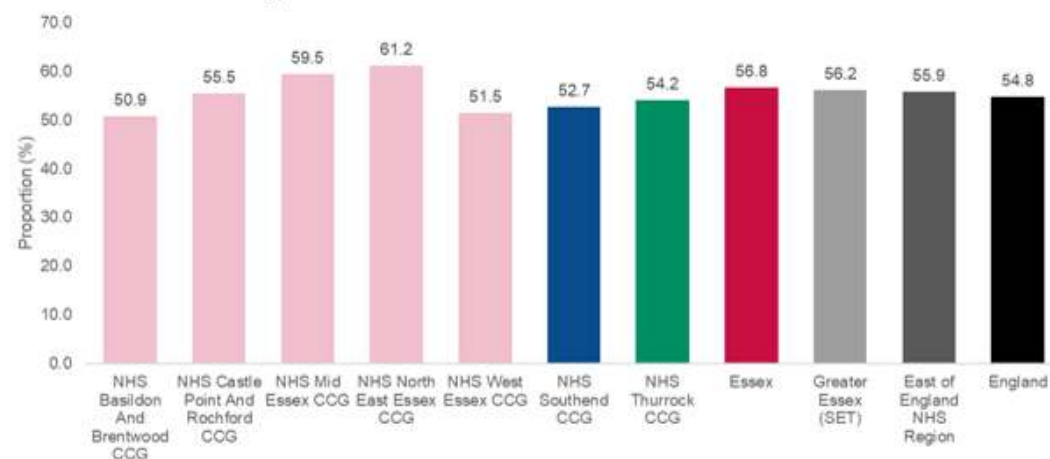
53% of cancers were diagnosed at stages 1 and 2 in Rochford

56% of cancers were diagnosed at stages 1 and 2 in Rochford



Clinical Care – Quality of Care (Cancer)

New cancer cases treated resulting from a two week wait referral (detection rate; % of all new cancer cases treated), 2020/21 ^[1]



56% of new cancer cases were treated resulting from a two week wait referral in Castle Point and Rochford CCG

53% of new cancer cases were treated resulting from a two week wait referral in Southend CCG

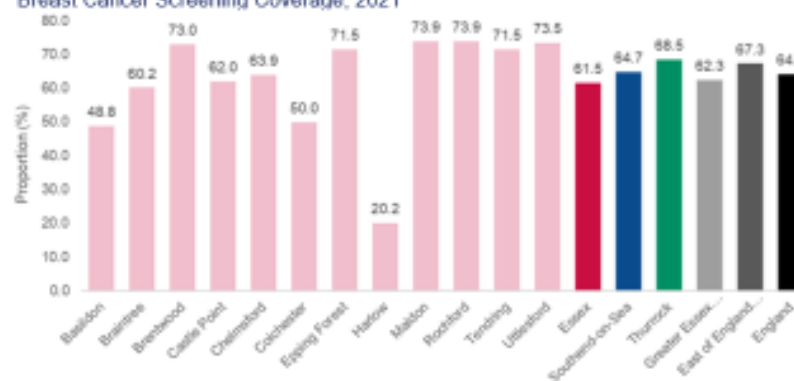


Clinical Care – Quality of Care (Cancer)

Bowel Cancer Screening Coverage, 2021^[1]
Note: axis range limited to show small variation



Breast Cancer Screening Coverage, 2021^[1]



Cervical Cancer Screening Coverage (25-49 years), 2021^[1]
Note: axis range limited to show small variation



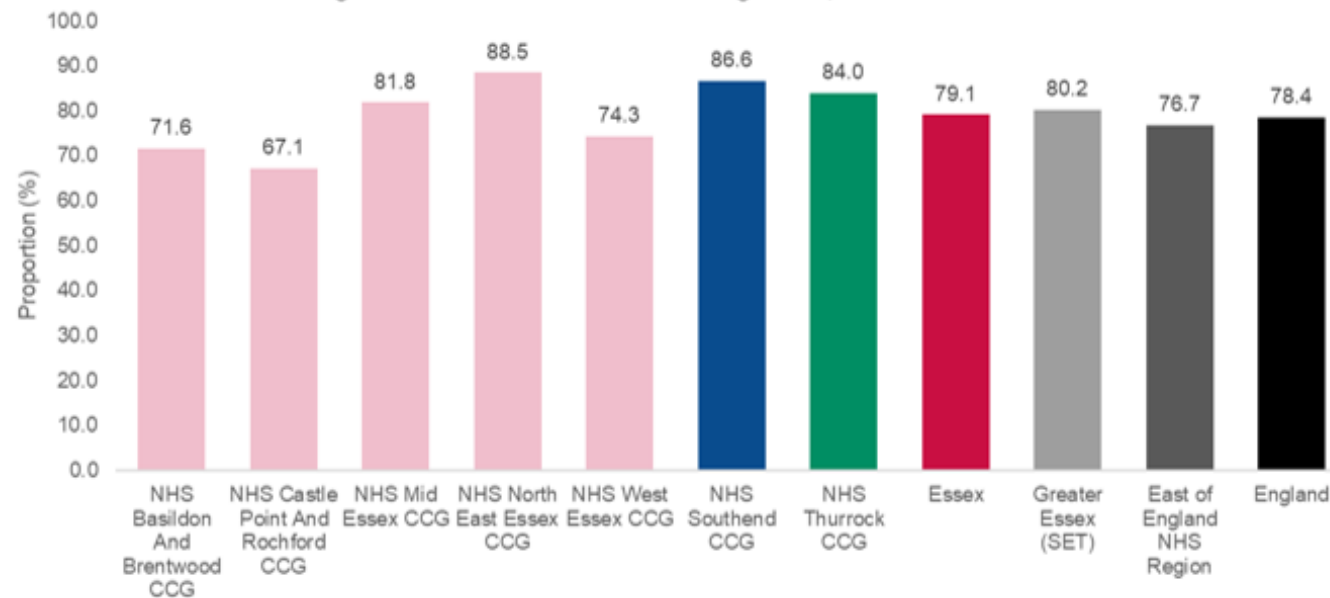
Cervical Cancer Screening Coverage (50-64 years), 2021^[1]
Note: axis range limited to show small variation





Clinical Care – Quality of Care (Cancer)

Patients with cancer having a review within 6 months of diagnosis, 2020/21 ^[1]



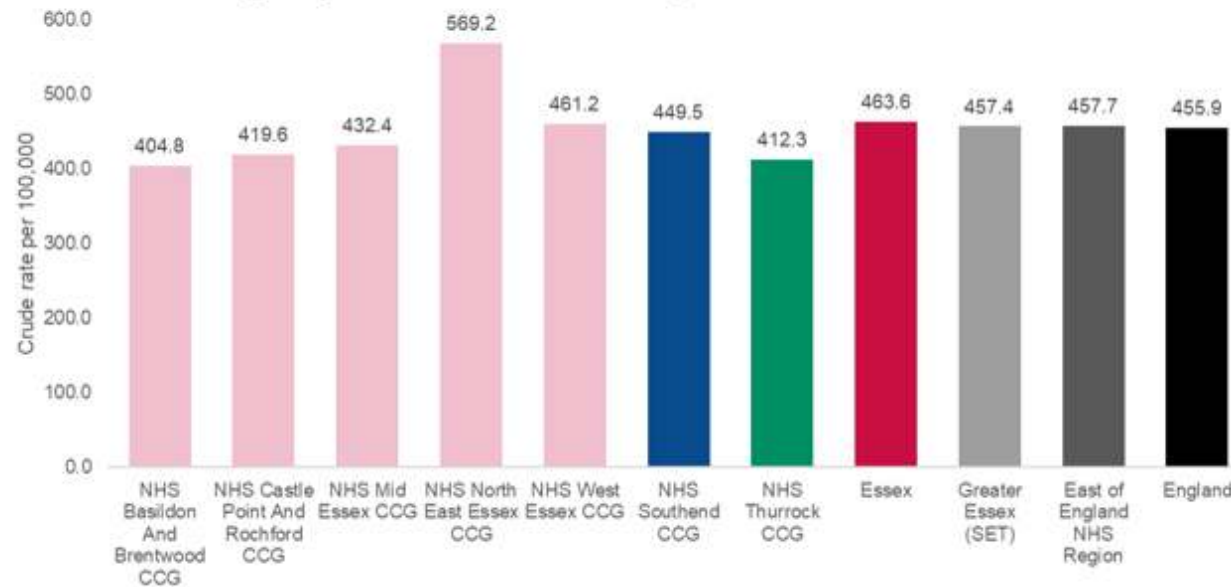
67% of patients with cancer had a review within 6 months of diagnosis in Castle Point and Rochford CCG

87% of patients with cancer had a review within 6 months of diagnosis in Southend CCG



Clinical Care – Quality of Care (Cancer)

Number of emergency admissions with cancer, 2020/21



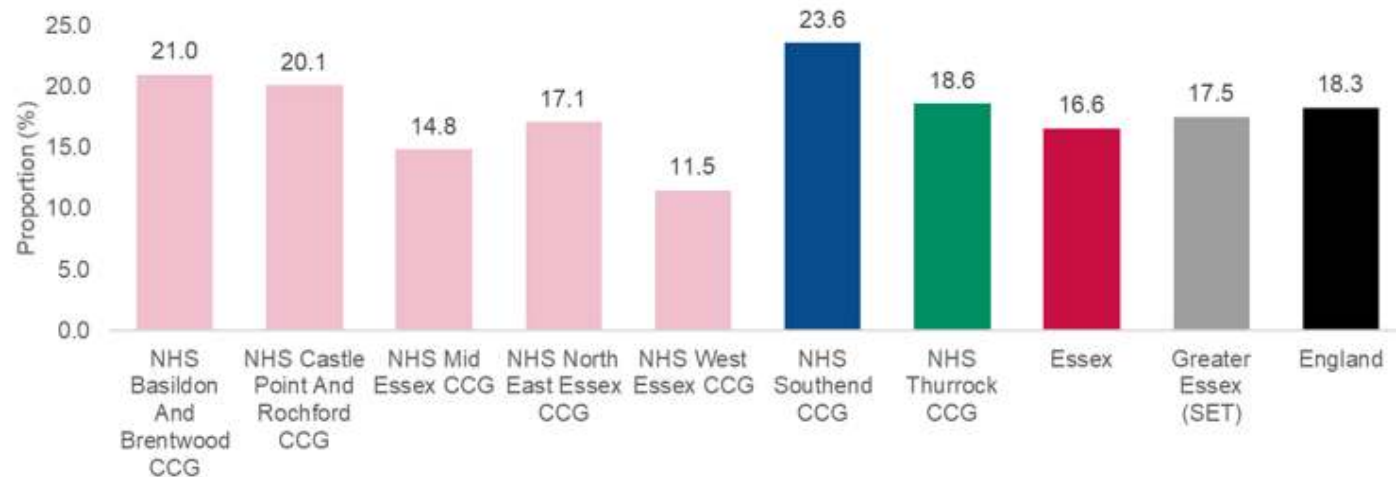
There were 420 per 100k emergency admissions with cancer in Castle Point and Rochford CCG

There were 450 per 100k emergency admissions with cancer in Southend CCG



Clinical Care – Quality of Care (Mental Health)

Access to IAPT services: people entering IAPT (in month) as a % of those estimated to have anxiety/depression, September 2019 ^[1]



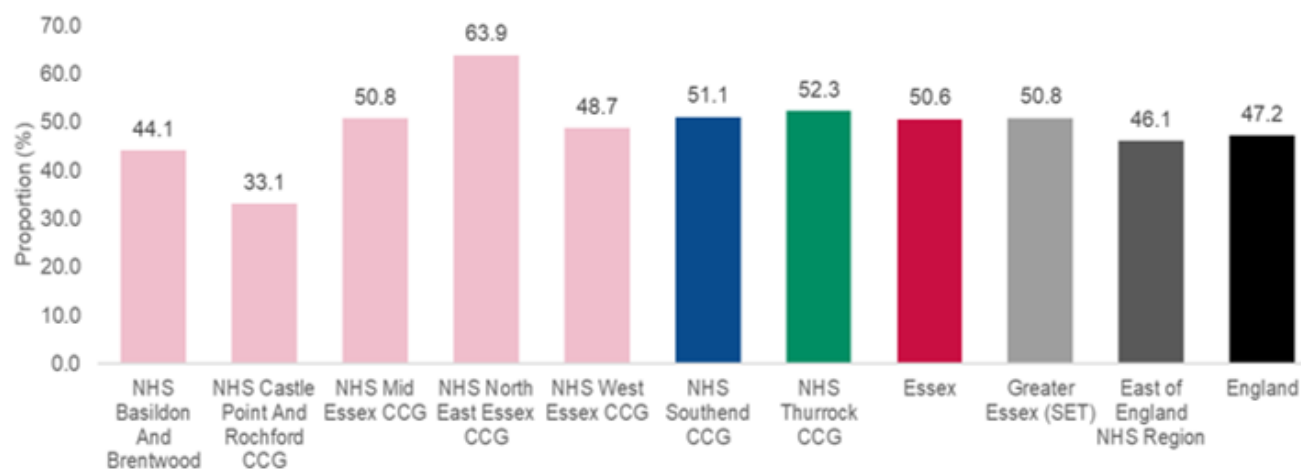
20% of those estimated to have anxiety/depression entered IAPT in a month in Castle Point and Rochford CCG

24% of those estimated to have anxiety/depression entered IAPT in a month in Southend CCG



Clinical Care – Quality of Care (Mental Health)

Newly diagnosed patients with depression who had a review 10-56 days after diagnosis, 2020/21 ^[1]



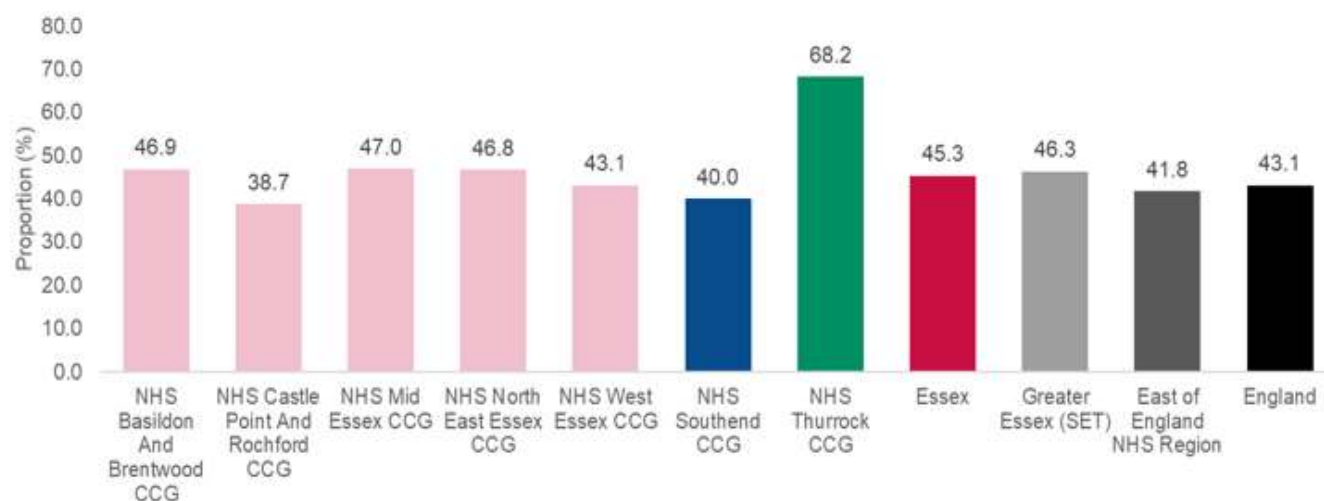
33% of newly diagnosed patients with depression had a review 10-56 days after diagnosis in Castle Point and Rochford CCG

51% of newly diagnosed patients with depression had a review 10-56 days after diagnosis in Southend CCG



Clinical Care – Quality of Care (Mental Health)

Patients with severe mental health issues having a comprehensive care plan, 2020/21

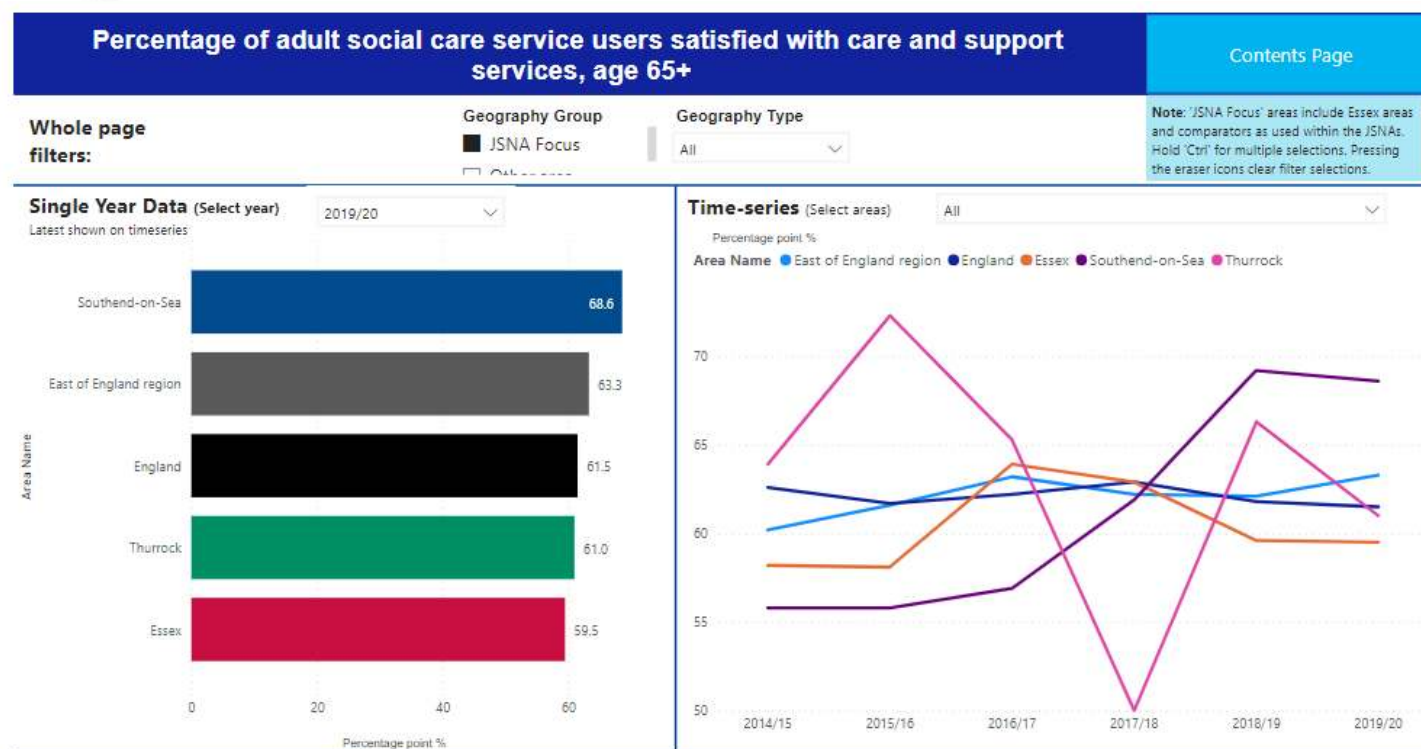


39% of patients with severe mental health issues had a comprehensive care plan in Castle Point and Rochford CCG

40% of patients with severe mental health issues had a comprehensive care plan in Southend CCG



Clinical Care – Quality of Care (Social Care)



60% of those in Essex were satisfied with care and support services aged 65+

69% of those in Southend were satisfied with care and support services aged 65+

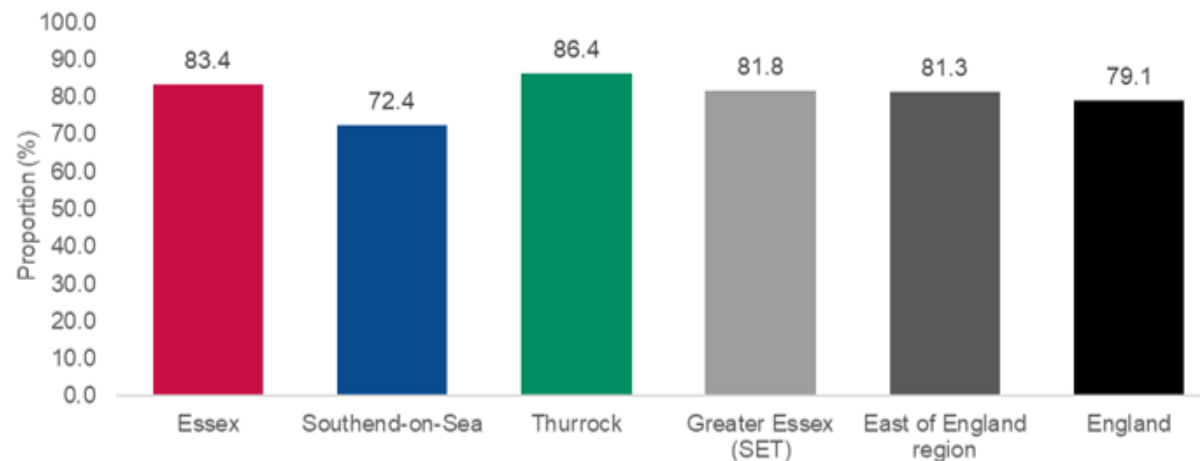
Data not available at Castle Point and Rochford level

This measure applies to those people aged 65 and over in receipt, at the point that data are extracted, of long-term support services funded or managed by social services following a full assessment of need. It is based on i) responses to Question 1 in the Adult Social Care Survey: "Overall, how satisfied or dissatisfied are you with the care and support services you receive" and ii) responses to Qu...



Clinical Care – Quality of Care (Social Care)

Percentage of people (65+) who were still at home 91 days after discharge from hospital into reablement services, 2020/21



83% of those in Essex who were discharged from hospital into reablement services were still at home 91 days after discharge

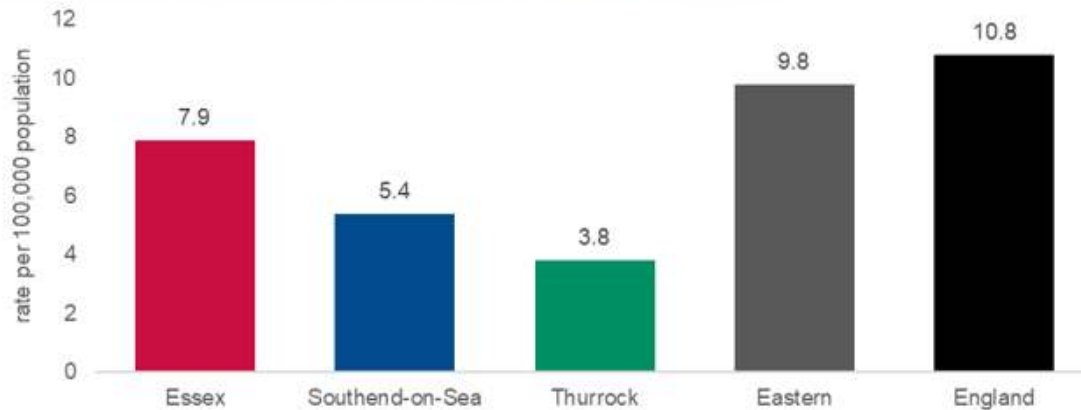
72% of those in Essex who were discharged from hospital into reablement services were still at home 91 days after discharge

Data not available at Castle Point and Rochford level



Clinical Care – Quality of Care (Social Care)

Average number of delayed transfer of care (18+ years), 2019/20



7.9 per 100k experienced a delayed transfer of care in Essex

5.4 per 100k experienced a delayed transfer of care in Southend

Data not available at Castle Point and Rochford level



Built
Environment

Environmental
Quality

5%

Built
Environment
10%

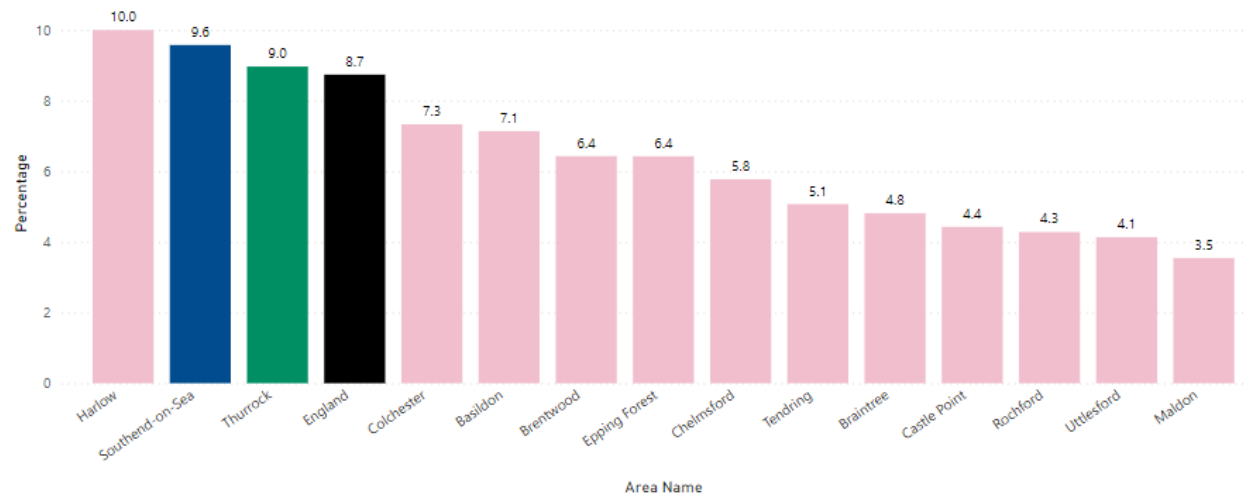
5%

Built
Environment



Built Environment

Quality of housing - Overcrowding Essex JSNA 2022

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Households with overcrowding based on overall room occupancy levels – proportion %

4.4% of households are overcrowded in Castle Point, 11th of 14 in Greater Essex

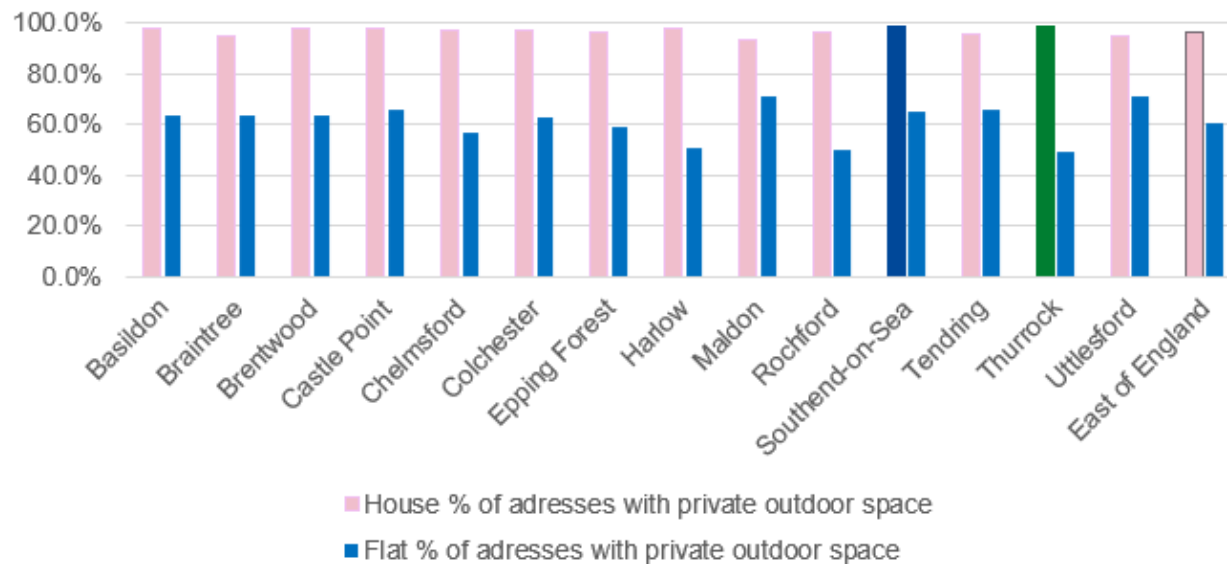
4.3% of households are overcrowded in Rochford, 12th of 14 in Greater Essex

9.6% of households are overcrowded in Southend, 2nd of 14 in Greater Essex



Built Environment

Percentage of address with private outdoor space,
Greater Essex



98% of houses in Castle Point have a private outdoor space, 3rd of 14 in Greater Essex. 65% of flats in Castle Point have a private outdoor space, 4th of 14 in Greater Essex

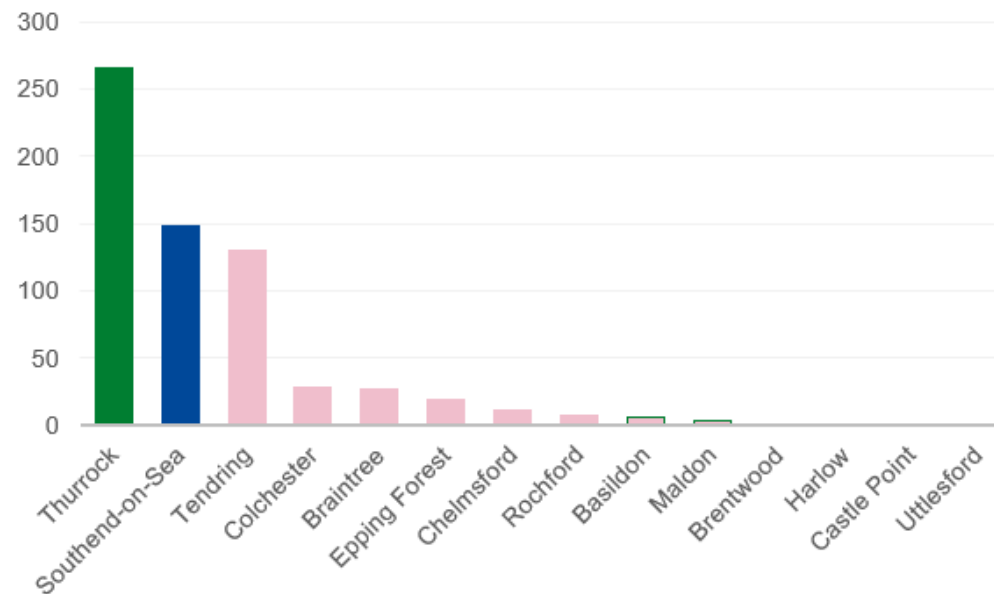
97% of houses in Rochford have a private outdoor space, 7th of 14 in Greater Essex. 50% of flats in Southend have a private outdoor space, 13th of 14 in Greater Essex

99% of houses in Southend have a private outdoor space, 1st of 14 in Greater Essex. 65% of flats in Southend have a private outdoor space, 5th of 14 in Greater Essex



Built Environment

Total number of dwellings in Private Rents Sector, following an inspection, have found to have one or more category 1 hazards



Around 150 dwellings in the private rents sector in Southend were found to have 1 or more Category 1 hazards, following an inspection



Built Environment

Connectedness: physical connectivity (by district)

Average distance (in km) from key health assets			
Area	Dentist	Leisure Centre	Pharmacies
Essex	2.2	4.2	1.5
Basildon	1.3	2.5	1.0
Braintree	3.1	7.4	2.1
Brentwood	2.5	3.8	1.4
Castle Point	1.3	2.5	0.8
Chelmsford	1.8	3.2	1.5
Colchester	1.5	3.7	1.4
Epping Forest	1.7	3.9	1.4
Harlow	1.4	3.1	1.0
Maldon	3.9	5.6	2.5
Rochford	2.4	3.4	1.2
Tendring	2.5	6.0	1.4
Uttlesford	4.8	4.9	3.4
East of England	2.5	4.9	1.7
England	1.8	3.6	1.3

Average travel time (min) to key services by walking and public transport							
Area	Employment centre	Further Education Institution	GP	Hospital	Primary school	Secondary school	Supermarket
Essex	13	22	13	47	10	19	10
Basildon	11	19	10	36	9	16	9
Braintree	15	28	16	62	11	23	12
Brentwood	11	18	15	63	12	17	8
Castle Point	13	22	11	46	9	14	7
Chelmsford	13	18	13	40	10	18	9
Colchester	12	26	13	37	10	22	9
Epping Forest	13	24	15	43	12	21	12
Harlow	11	18	10	24	7	13	9
Maldon	15	24	18	82	14	24	12
Rochford	14	17	11	39	10	17	8
Tendring	13	21	12	64	10	19	8
Uttlesford	15	29	20	53	12	28	16
East of England	14	24	15	47	10	21	10
England	12	21	13	39	9	19	9



Built Environment – Environmental Quality

Annual CO2 emissions per sq km (kt), 2005 to 2019, Essex

Local Authority	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019	% change 2005 to 2019
Basildon	10.3	10.2	10.3	9.9	8.8	9.3	8.4	9	8.6	7.7	7.4	7.1	6.8	6.7	6.5	-36%
Braintree	1.7	1.7	1.6	1.6	1.5	1.5	1.4	1.5	1.4	1.3	1.3	1.2	1.2	1.2	1.1	-34%
Brentwood	4	4.1	3.9	3.9	3.7	3.8	3.5	3.6	3.5	3.3	3.2	3.2	3.1	3	3	-27%
Castle Point	6.5	6.4	6.3	6.2	5.7	6	5.4	5.7	5.5	4.9	4.8	4.5	4.4	4.3	4.1	-36%
Chelmsford	3.3	3.3	3.3	3.3	3.1	3.2	3	3.1	3.1	2.8	2.7	2.6	2.5	2.5	2.4	-29%
Colchester	3.3	3.3	3.2	3.2	2.9	3	2.8	3	2.9	2.7	2.5	2.4	2.4	2.3	2.2	-33%
Epping Forest	3.6	3.5	3.5	3.4	3.2	3.3	3.1	3.1	3	2.9	2.9	2.9	2.9	2.9	2.7	-23%
Harlow	21.8	21.6	20.9	20.7	18.6	19.2	17.1	17.4	16.9	14.4	15.4	13.3	12.2	12.8	12.2	-44%
Maldon	1	1	0.9	0.9	0.8	0.9	0.8	0.8	0.8	0.7	0.7	0.6	0.6	0.6	0.6	-40%
Rochford	1.7	1.7	1.6	1.6	1.5	1.6	1.4	1.5	1.4	1.3	1.2	1.2	1.1	1.1	1.1	-36%
Tendring	2.3	2.2	2.2	2.1	2	2.1	1.9	2	1.9	1.8	1.7	1.6	1.6	1.6	1.5	-33%



Built Environment – Environmental Quality

Local Authority	Authority Area	Parks and gardens	Natural and semi-natural open space	Ancient Woodland	Reservoirs, lakes and ponds	Coastal features	Waterways	Greenways	Outdoor sports facilities	Amenity green spaces	Open space and premises	Cemeteries and churchyards	Allotments, community gardens and city farms	Total GI Classes	% GI in Authority Area
Slivers/Other		3.5	16.9	0.8	0.6	1.7	0.0	0.9	1.2	0.0	2.1	0.0	0.0	27.7	
Basildon	11,002.8	360.8	1,523.4	37.3	14.0	525.6	0.0	46.0	391.9	13.1	1,266.5	33.2	14.1	4,225.9	38.4
Braintree	61,155.0	514.8	5,143.8	1,270.2	28.5	13.2	0.0	481.1	617.5	7.1	453.7	65.1	144.1	8,738.9	14.3
Brentwood	15,308.4	828.8	2,281.9	445.7	0.0	0.0	0.0	87.0	739.1	1.8	375.8	34.4	19.0	4,813.4	31.4
Castle Point	4,505.0	307.5	404.1	0.5	0.0	408.5	0.0	18.8	250.8	0.8	794.9	14.7	6.7	2,207.4	49.0
Chelmsford	34,224.1	855.6	3,193.2	815.7	362.1	78.9	4.2	294.6	592.5	7.5	652.1	43.8	121.7	7,021.9	20.5
Colchester	33,309.8	457.1	4,114.8	479.4	500.8	1,431.3	3.8	214.8	362.8	7.5	979.8	61.0	98.3	8,711.5	26.2
Epping Forest	33,887.5	1,733.9	3,694.4	1,593.1	223.7	0.0	0.0	273.3	894.0	3.2	1,011.5	51.5	71.8	9,550.4	28.2
Harlow	3,051.5	231.5	282.4	1.4	0.0	0.0	0.0	14.9	183.3	1.0	660.8	17.3	22.4	1,415.1	46.4
Maldon	35,873.9	304.2	2,503.8	422.8	0.0	2,741.1	0.0	210.7	446.4	3.5	124.1	28.1	72.9	6,857.6	19.1
Rochford	16,937.6	131.2	1,228.7	173.6	54.6	2,446.0	0.0	115.2	267.4	2.8	193.1	17.2	28.2	4,657.8	27.5
Southend-on-Sea	4,174.1	152.8	102.2	0.0	7.2	44.0	0.0	3.9	299.6	2.8	487.6	43.5	31.9	1,175.5	28.2
Tendring	33,772.9	203.1	2,015.3	552.2	80.0	1,676.9	0.0	170.9	416.9	6.7	470.5	60.7	63.3	5,716.5	16.9
Thurrock	16,340.2	581.2	1,991.9	14.5	91.5	780.5	0.0	64.8	446.6	6.3	1,101.9	31.9	36.8	5,147.8	31.5
Uttlesford	64,099.6	1,048.4	4,284.7	1,482.4	23.7	0.0	0.0	624.3	293.8	7.2	10.8	45.6	75.9	7,896.8	12.3
Total	367,642.4	7,714.3	32,781.4	7,289.5	1,386.5	10,147.8	8.0	2,621.3	6,204.0	71.3	8,585.3	548.0	807.1	78,164.3	21.3
Total (km²)	3,676.4	77.1	327.8	72.9	13.9	101.5	0.1	26.2	62.0	0.7	85.9	5.5	8.1	781.6	

Castle Point has Green Infrastructure in 49% of the local authority area

Rochford has Green Infrastructure in 28% of the local authority area

Southend has Green Infrastructure in 28% of the local authority area



Built Environment – Environmental Quality

Woodland as a percentage of area, in Greater Essex by local authority districts

Local authority Area	Standard area measurement (hectares)	Woodland (hectares)	Woodland (%)
Southend-on-Sea	4167.4	105	2.5
Thurrock	16383.7	814.2	5.0
Basildon	11000.1	880.1	8.0
Braintree	61170.8	4124.4	6.7
Brentwood	15312.4	1691.9	11.1
Castle Point	4467.4	493	11
Chelmsford	33875.8	2428.5	7.2
Colchester	32822.4	2708.9	8.3
Epping Forest	33898.4	3632.7	10.7
Harlow	3053.8	262.2	8.6
Maldon	35781.6	1410.4	3.9
Rochford	16709.3	621.2	3.7
Tendring	33632.4	1476.6	4.4
Uttlesford	64118.3	3847.6	6

The latest local ONS data (2019) showed that the area with the highest percentage of woodland cover (excluding inland water) in the Greater Essex was Brentwood, where 12% of land was woodland, followed by Castle Point(11%) and Epping Forest (10.7%). Southend-on-Sea and Thurrock respectively showed the lowest percentage of woodland cover.

Notes: Woodland cover for Great Britain is based on areas of trees of at least 0.5 hectares, wider than 20 metres, with a minimum of 20% canopy cover, or the potential to achieve it.