

# Contents

Overview

Demographics

**Birth statistics** 

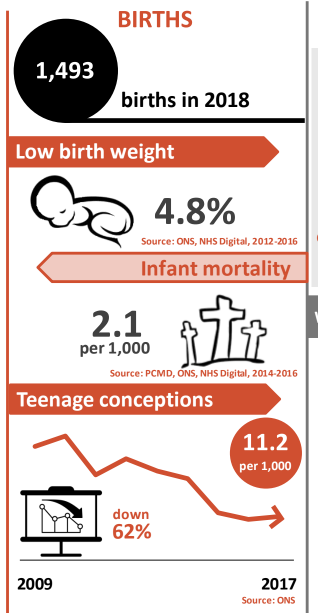
Wellbeing

Healthcare usage

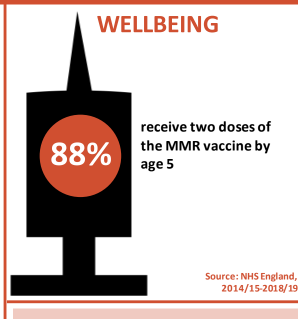


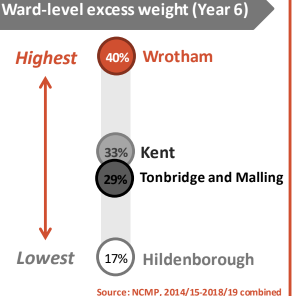
# Starting Well: Children in Tonbridge and Malling

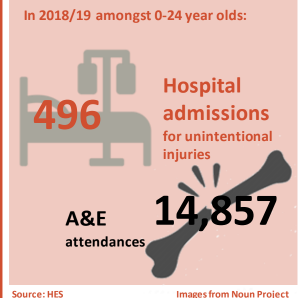
Heath and Social Care Maps



# CHILDHOOD OBESITY 21% of Year R pupils overweight or obese 29% of Year 6 pupils overweight or obese Source: NCMP, 2014/15-2018/19







# Demographics

Population numbers: Ages 0 to 4

Population projections: Ages 0 to 4

Population numbers: Ages 0 to 19

Population projections: Ages 0 to 19

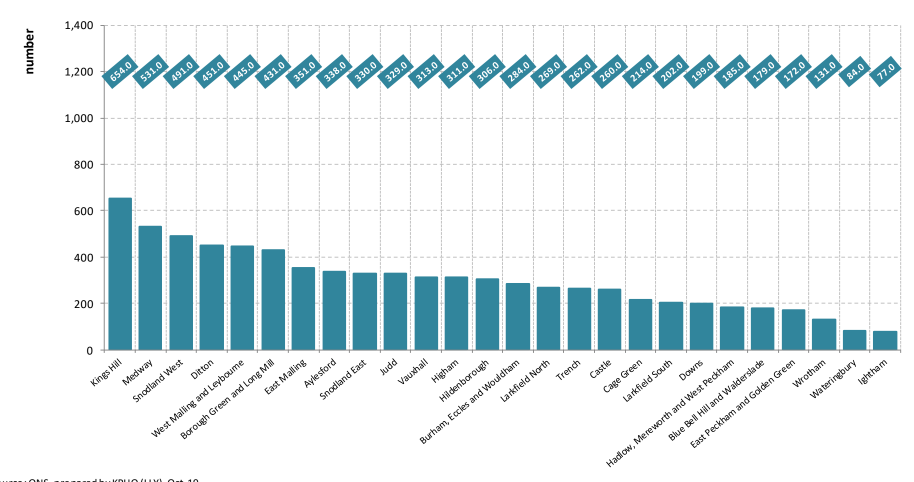
Population Numbers: Summary table

Income Deprivation Affecting Children Index (IDACI)



#### Children aged 0-4 years: by electoral ward

Office for National Statistics mid-year estimates, number and percentage of the relevant resident population, 2018

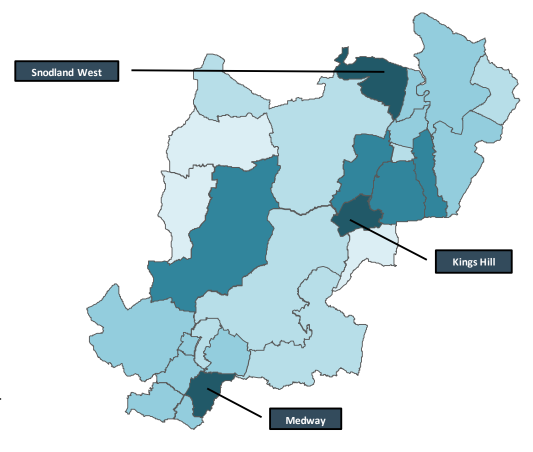


Source: ONS, prepared by KPHO (LLY), Oct-19

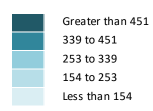


#### Children aged 0-4 years: by electoral ward

Office for National Statistics mid-year estimates, number and percentage of the relevant resident population, 2018



Office for National Statistics midyear estimates



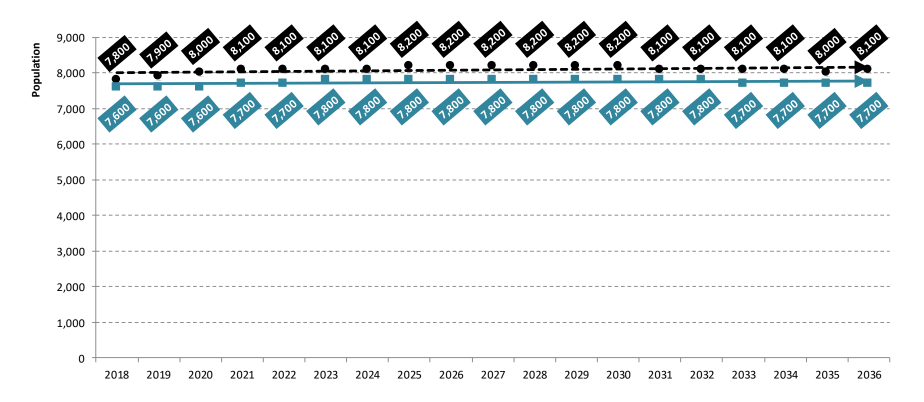
Source: ONS, prepared by KPHO (MP), Oct-19



#### Children aged 0-4 years: population projections

Office for National Statistics 2016-based projections, KCC housing-led forecast (September 2019)



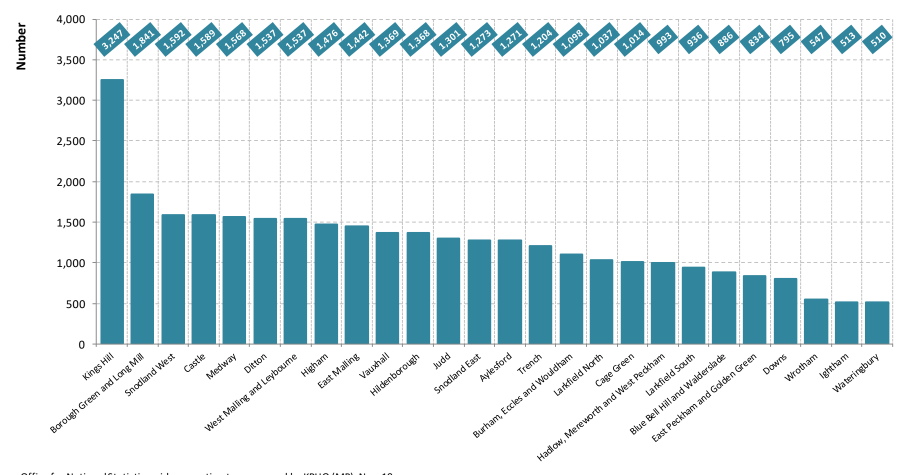


Source: ONS, KCC, prepared by KPHO (LLY), Jan-20



#### Children & young people aged 0-19 years: by electoral ward

Office for National Statistics mid-year estimates, number of the relevant resident population, 2018

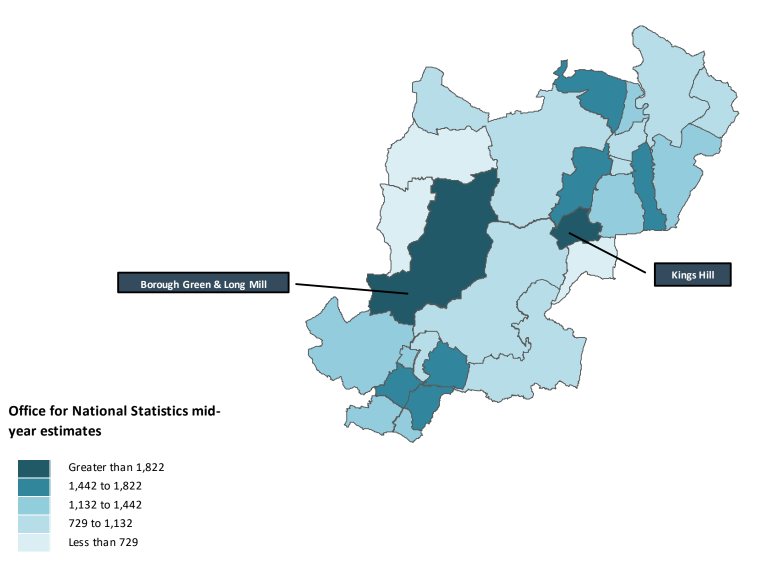


Source: Office for National Statistics mid-year estimates, prepared by KPHO (MP), Nov-19



#### Children & young people aged 0-19 years: by electoral ward

Office for National Statistics mid-year estimates, number of the relevant resident population, 2018

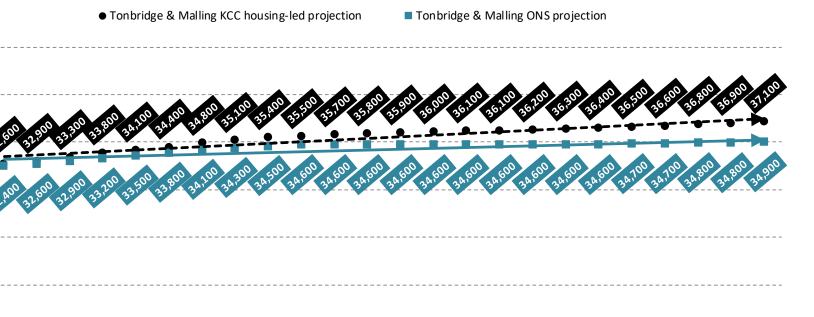


Source: ONS, prepared by KPHO (MP), Nov-19



#### Children & young people aged 0-19 years: population projections

Office for National Statistics 2016-based projections, KCC housing-led forecast (October 2018)



2018 2019 2020 2021 2022 2023 2024 2025 2026 2027 2028 2029 2030 2031 2032 2033 3034 2035 2036 2037 2038 2039 2040 2041

Source: ONS, KCC, prepared by KPHO (RK), Nov-18  $\,$ 

45,000

40,000

30,000

25,000

20,000

15,000

10,000

5,000

Population



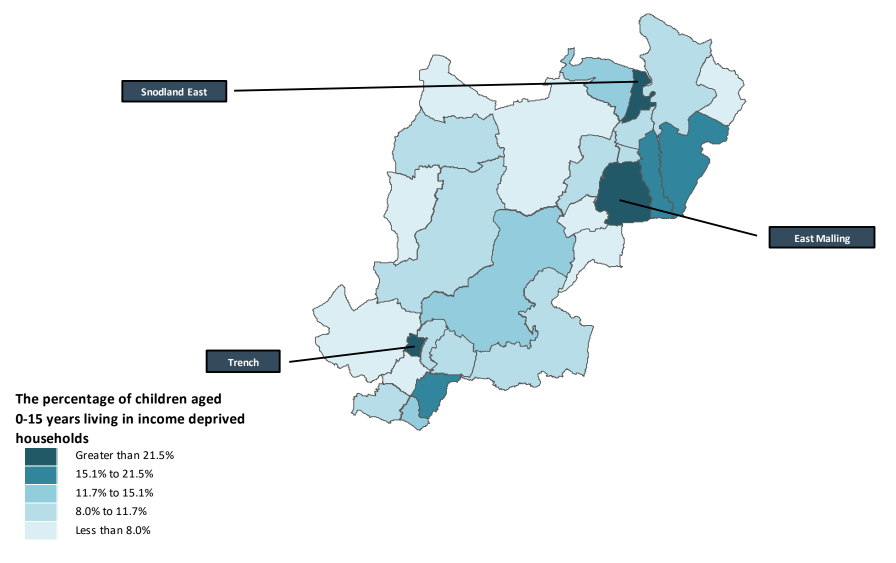
Mid 2018 Population Estimates for Children and Young People by Electoral Ward Source: ONS

Ward Code 2011	Ward Name	0-	0-4		0-19	
		Number	%	Number	%	
E05005104	Aylesford	338	6.1%	1271	23.0%	
E05005105	Blue Bell Hill and Walderslade	179	4.4%	886	21.6%	
E05005106	Borough Green and Long Mill	431	5.7%	1841	24.2%	
E05005107	Burham, Eccles and Wouldham	284	6.1%	1098	23.5%	
E05005108	Cage Green	214	4.9%	1014	23.2%	
E05005109	Castle	260	4.7%	1589	28.5%	
E05008540	Ditton	451	7.5%	1537	25.4%	
E05005111	Downs	199	4.9%	795	19.7%	
E05005112	East Malling	351	6.6%	1442	27.0%	
E05005113	East Peckham and Golden Green	172	4.5%	834	21.8%	
E05005114	Hadlow, Mereworth and West Peckham	185	4.1%	993	22.0%	
E05005115	Higham	311	5.1%	1476	24.4%	
E05005116	Hildenborough	306	5.9%	1368	26.4%	
E05005117	Ightham	77	3.8%	513	25.0%	
E05005118	Judd	329	6.6%	1301	26.1%	
E05005119	Kings Hill	654	6.8%	3247	34.0%	
E05008541	Larkfield North	269	6.3%	1037	24.2%	
E05005121	Larkfield South	202	5.0%	936	23.2%	
E05005122	Medway	531	7.9%	1568	23.4%	
E05005123	Snodland East	330	7.0%	1273	27.2%	
E05005124	Snodland West	491	7.0%	1592	22.6%	
E05005125	Trench	262	6.1%	1204	28.2%	
E05005126	Vauxhall	313	5.9%	1369	25.8%	
E05005127	Wateringbury	84	3.9%	510	24.0%	
E05005128	West Malling and Leybourne	445	6.7%	1537	23.2%	
E05005129	Wrotham	131	6.5%	547	27.3%	
Tonbridge & Malling Total		7799	6.0%	32778	25.1%	



#### Income deprivation affecting children (IDACI): by electoral ward

The percentage of children aged 0-15 years living in income deprived households, 2019



Source: DCLG, prepared by KPHO (LLY), Jan-20



# Birth statistics

General fertility rate

Low birth weight

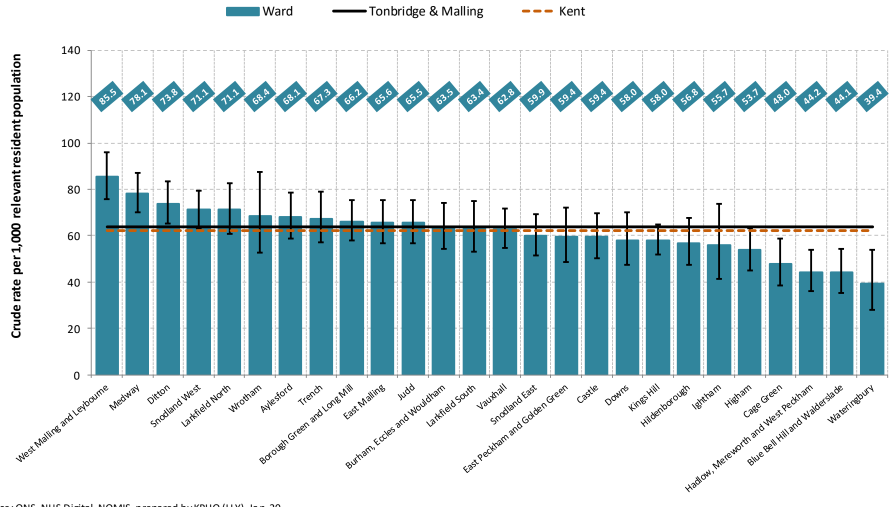
Infant mortality

Teenage conceptions



#### General fertility rate: by electoral ward

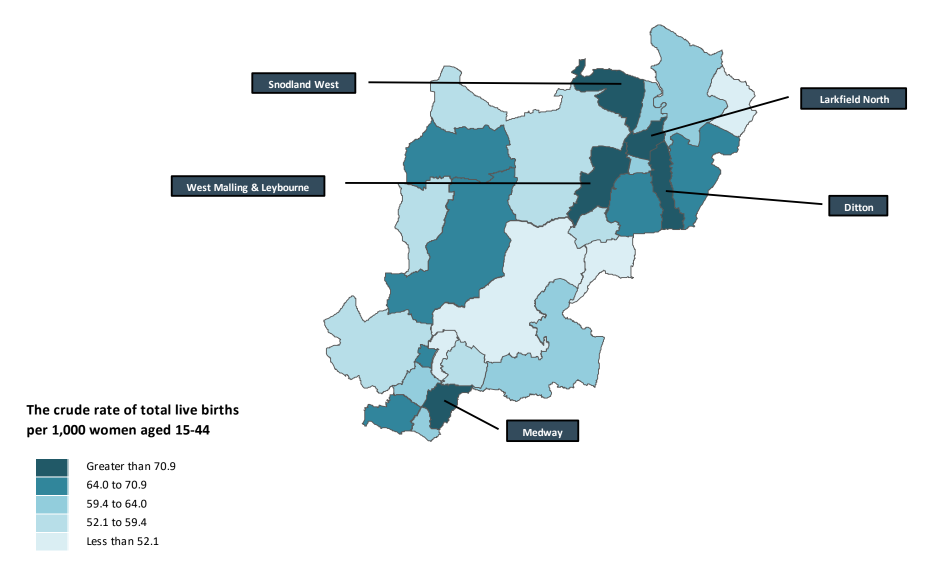
The crude rate of total live births per 1,000 women aged 15 to 44, 2016-2018





# General fertility rate: by electoral ward

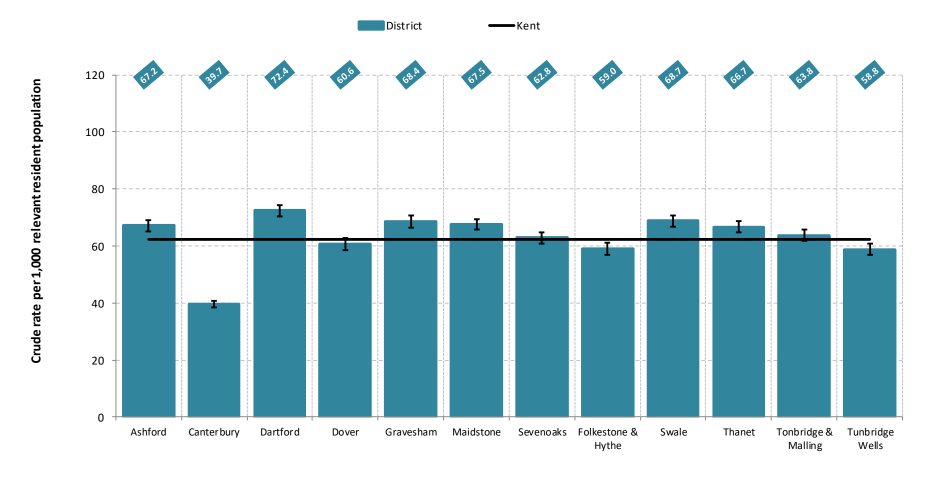
The crude rate of total live births per 1,000 women aged 15 to 44, 2016-18





# **General fertility rate: by district**

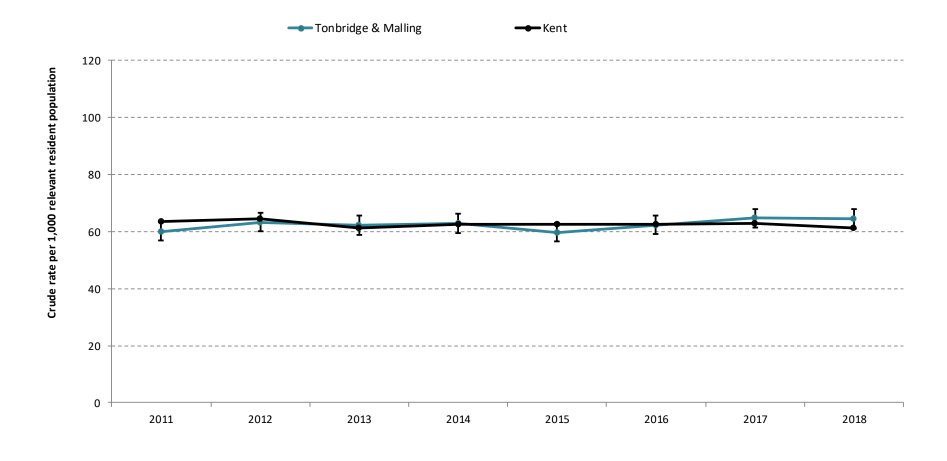
The crude rate of total live births per 1,000 women aged 15 to 44, 2016-2018





# **General Fertility Rate: trend**

The crude rate of total live births per 1,000 women aged 15-44 years, 2010/11 to 2018/19

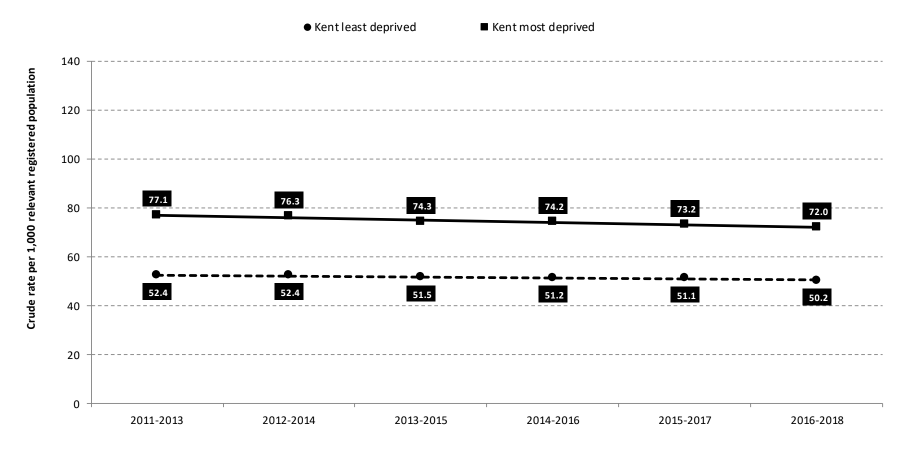


No significant change compared with a stable trend for Kent



# **General Fertility Rate: by deprivation**

The crude rate of total live births per 1,000 women aged 15 - 44 years, 2010-2012 to 2016-2018

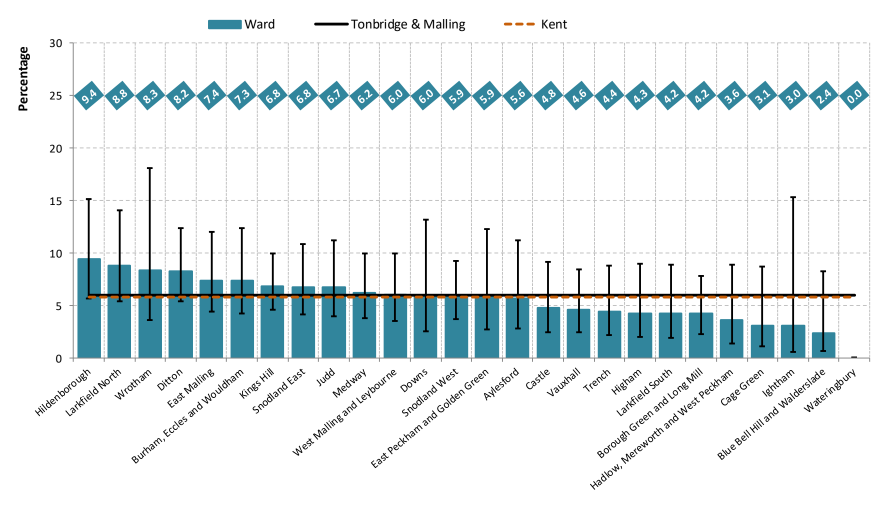


Least deprived trend - decreasing Most deprived trend - decreasing



#### Low birth weight: by electoral ward

The percentage of live births with low birth weight, 2500 grams or less, 2013-2015



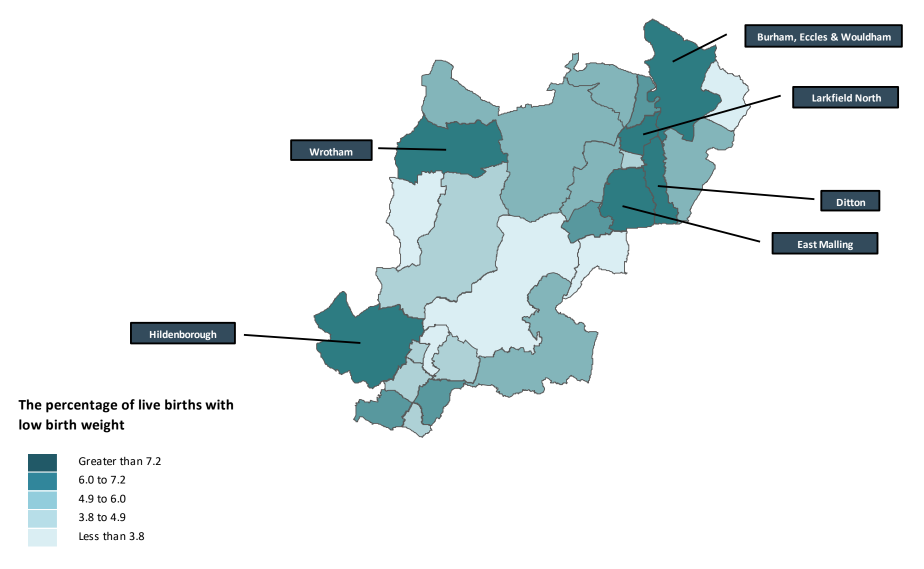
Source: ONS, NHS Digital, prepared by KPHO (RK), Nov-17

Wards with no data have been subject to supression rules



# Low birth weight: by electoral ward

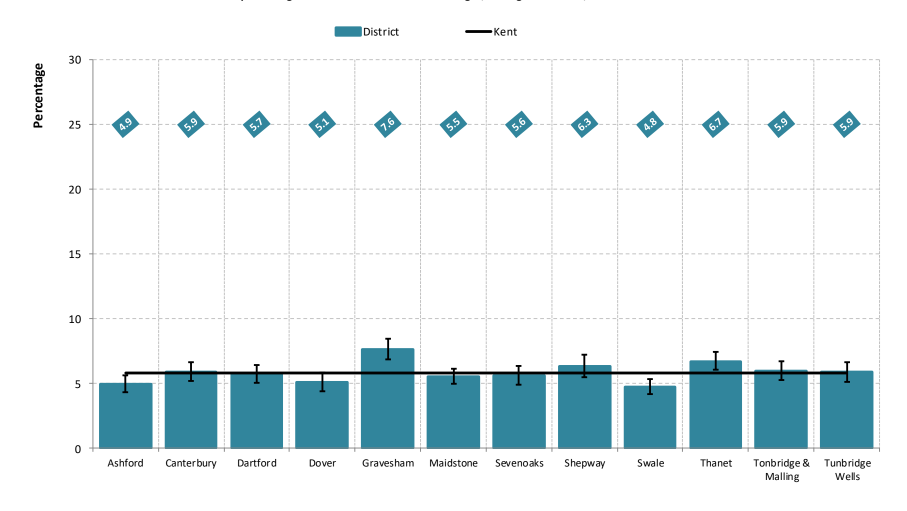
The percentage of live births with low birth weight, 2500 grams or less, 2013-2015





# Low birth weight: by district

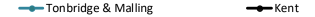
The percentage of live births with low birth weight, 2500 grams or less, 2013-2015

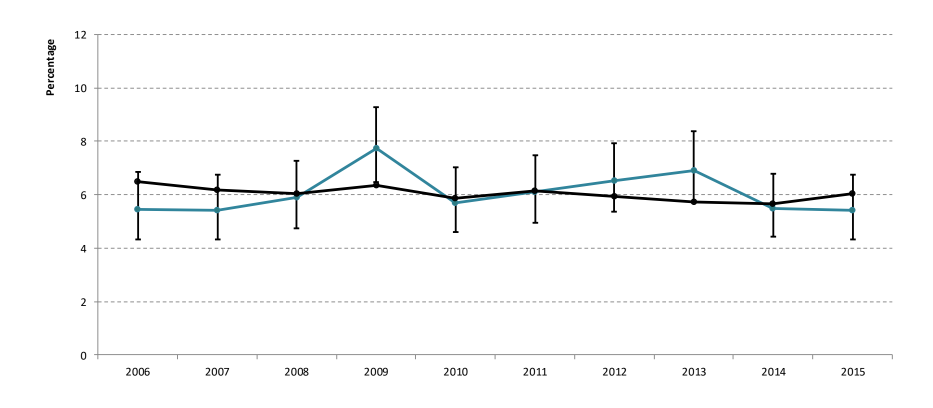




# Low birth weight: trend

The percentage of live births with low birth weight, 2500 grams or less, 2006 to 2015



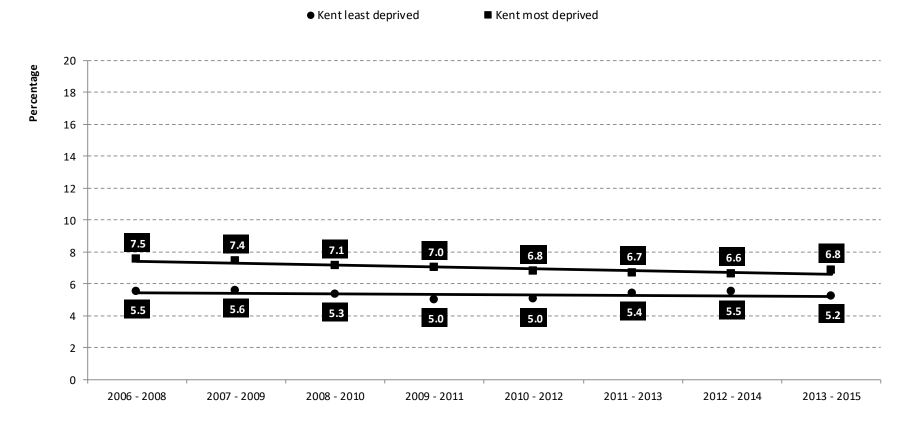


No significant change compared with a decreasing trend for Kent



# Low birth weight: by deprivation

The percentage of live births with low birth weight, 2500 grams or less, 2006 - 2008 to 2013 - 2015



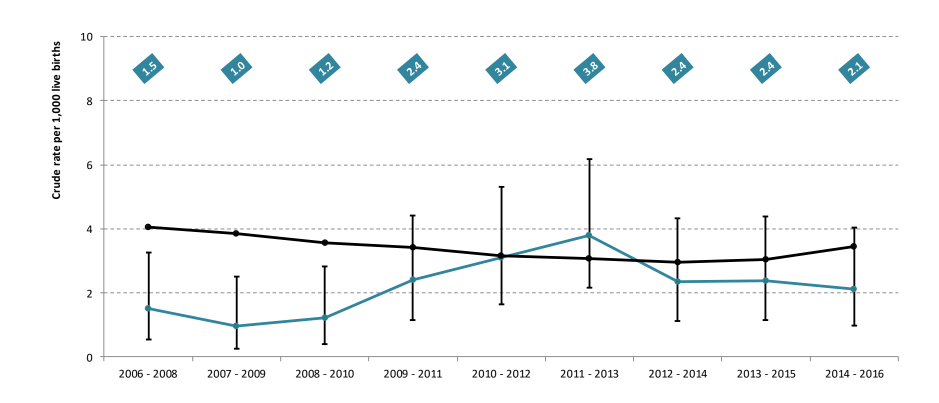
Least deprived trend - stable Most deprived trend - decreasing



# Infant mortality rate: trend

Crude rate of deaths that occur in infants under the age of 1 year per 1,000 live births, 2006 - 2008 to 2014 - 2016

→ Tonbridge & Malling ← Kent

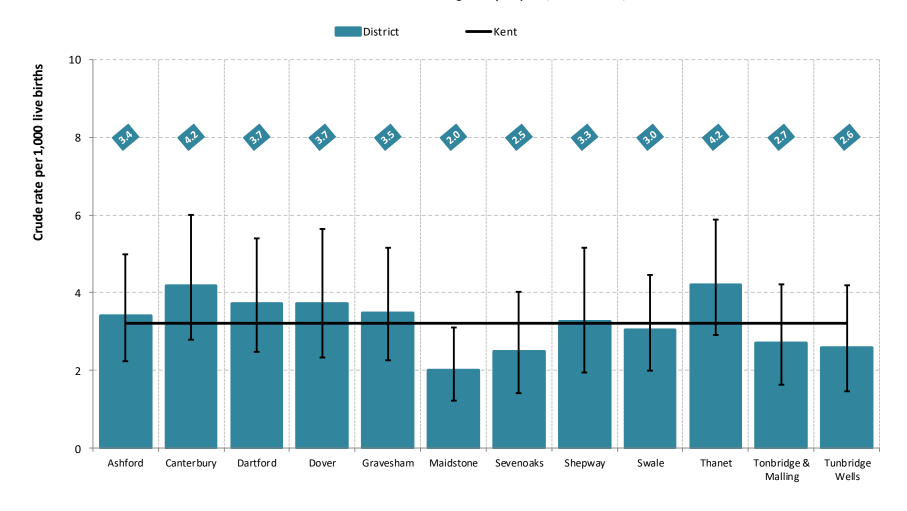


No significant change compared with a decreasing trend for Kent



# Infant mortality rate: by district

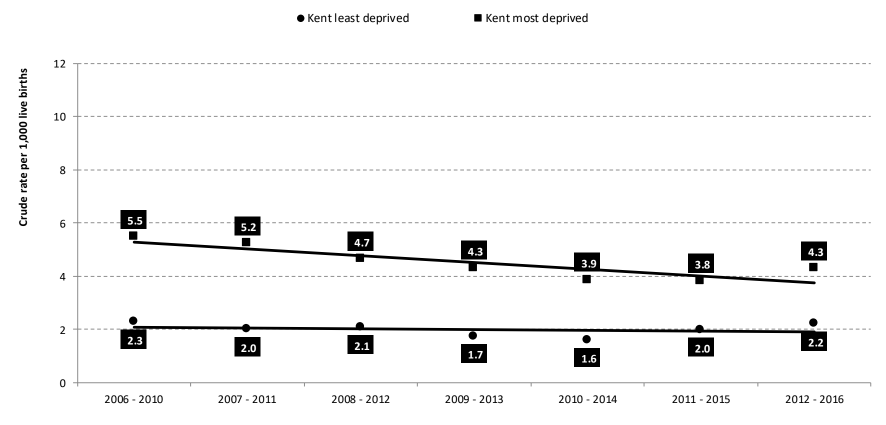
Crude rate of deaths that occur in infants under the age of 1 year per 1,000 live births, 2012-2016





# Infant mortality rate: by deprivation

Crude rate of deaths that occur in infants under the age of 1 year per 1,000 live births, 2006 - 2010 to 2012 - 2016

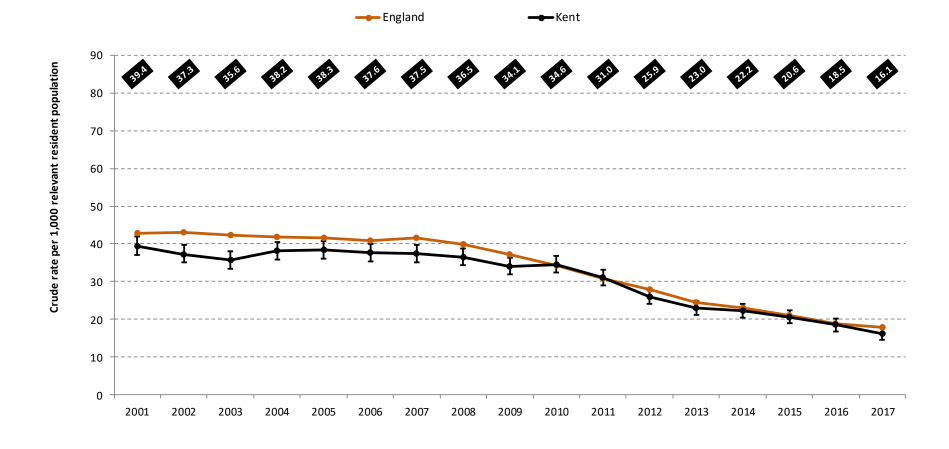


Least deprived trend - stable Most deprived trend - decreasing



# **Under 18 teenage conceptions: trend**

Conception rate per 1,000 15-17 year olds, residence based, 2001 to 2017



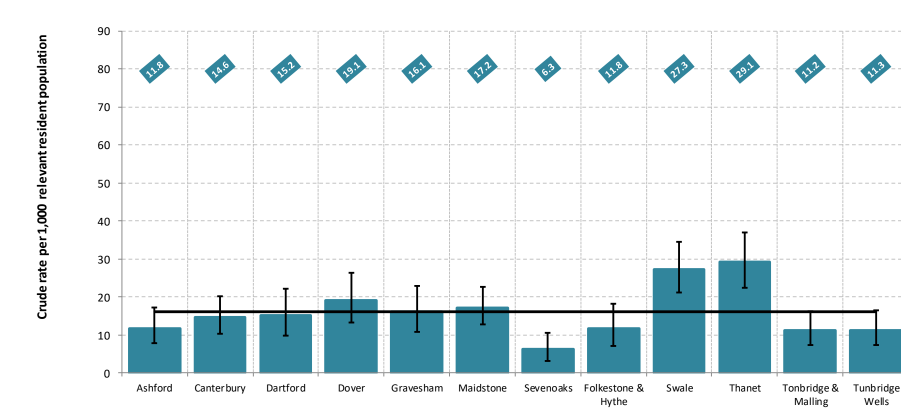
Source: ONS, prepared by KPHO (ZC), Feb-20



# **Under 18 teenage conceptions: by district**

Conception rate per 1,000 15-17 year olds, residence based, 2017





Source: ONS, prepared by KPHO (LLY), Feb-20



# Wellbeing

Life expectancy at birth

Smoking at time of delivery

Breastfeeding: New born visit

Breastfeeding: 6-8 weeks

Immunisations: Dtap /IPV / Hib (1 year)

Immunisations: MMR for two doses (5 years)

Obesity & excess weight: Year R

Obesity & excess weight: Year 6

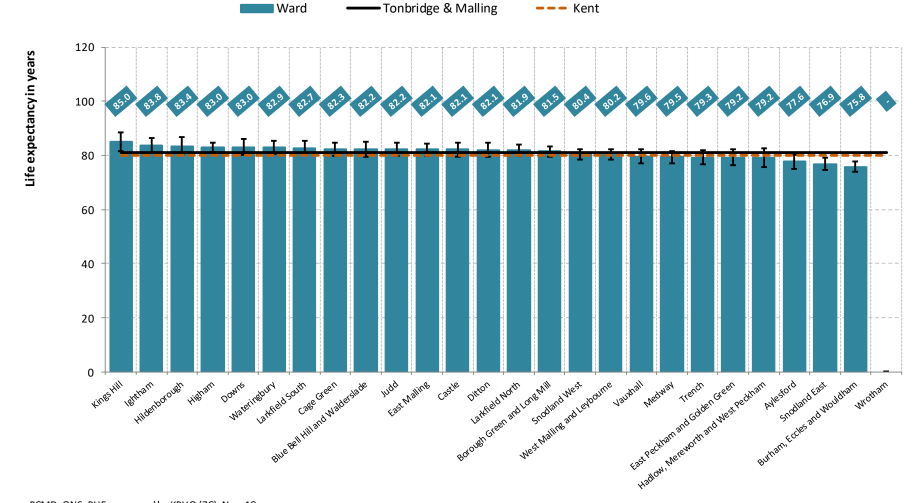
Good level of development

Tooth decay: Age 5



#### Life expectancy at birth, male: by electoral ward

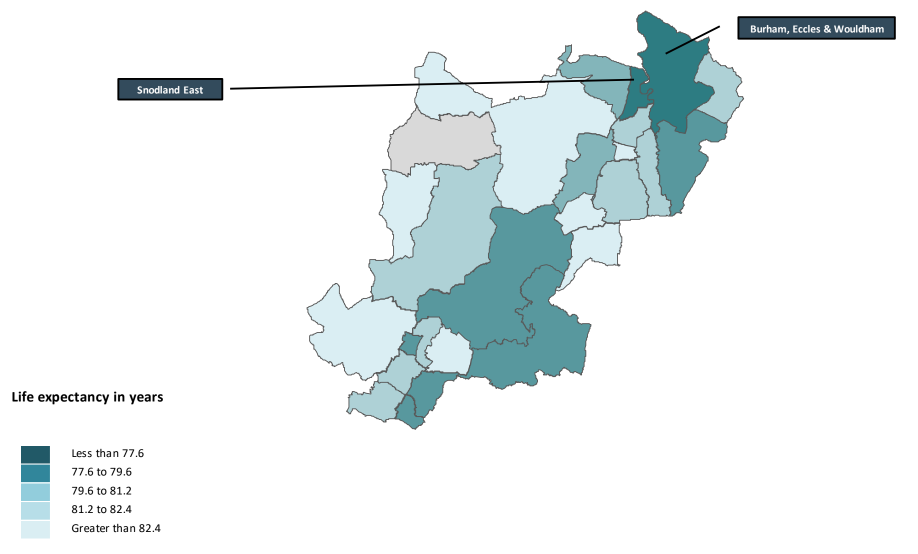
Figures based on deaths registered and mid-year population estimates, life expectancy in years calculated using the Public Health England calculator, 2013-2017





# Life expectancy at birth, male: by electoral ward

Figures based on deaths registered and mid-year population estimates, life expectancy in years calculated using the Public Health England calculator, 2013-2017



Source: PCMD, ONS, PHE, prepared by KPHO (ZC), Nov-18

Wards in grey have total person years below 5,000

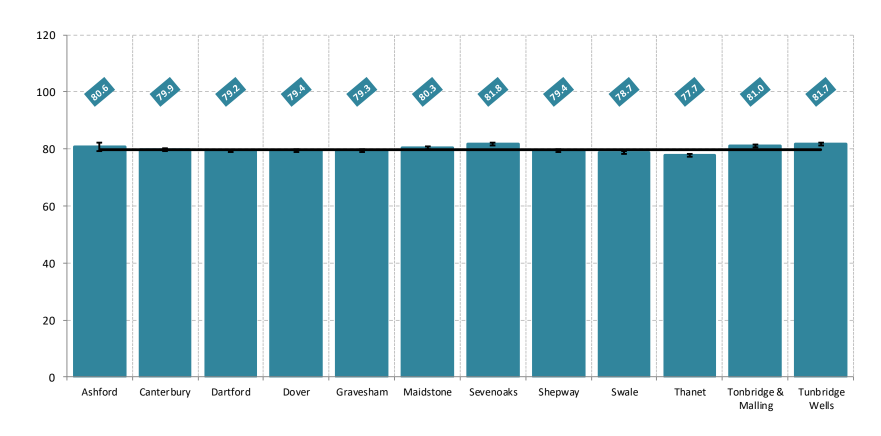


# Life expectancy at birth, male: by district

Figures based on deaths registered and mid-year population estimates, life expectancy in years calculated using the Public Health England calculator, 2013-2017

District —Kent

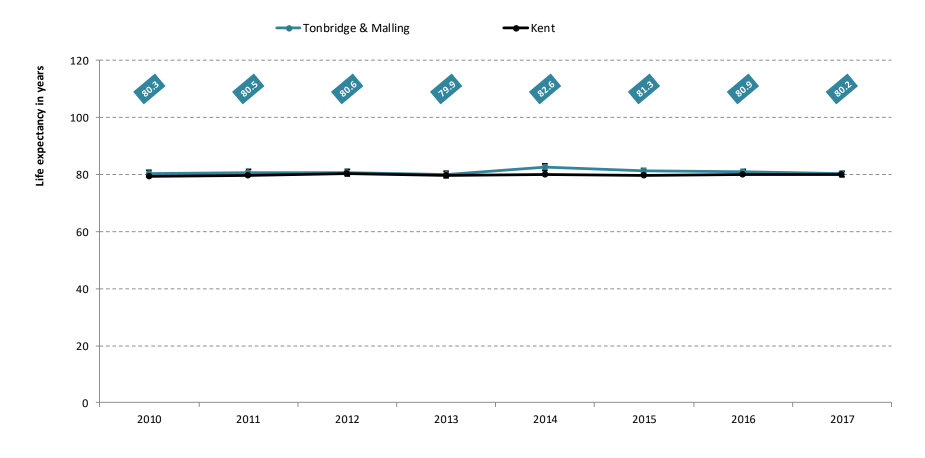






# Life expectancy at birth, male: trend

Figures based on deaths registered and mid-year population estimates, life expectancy in years calculated using the Public Health England calculator, 2010 to 2017

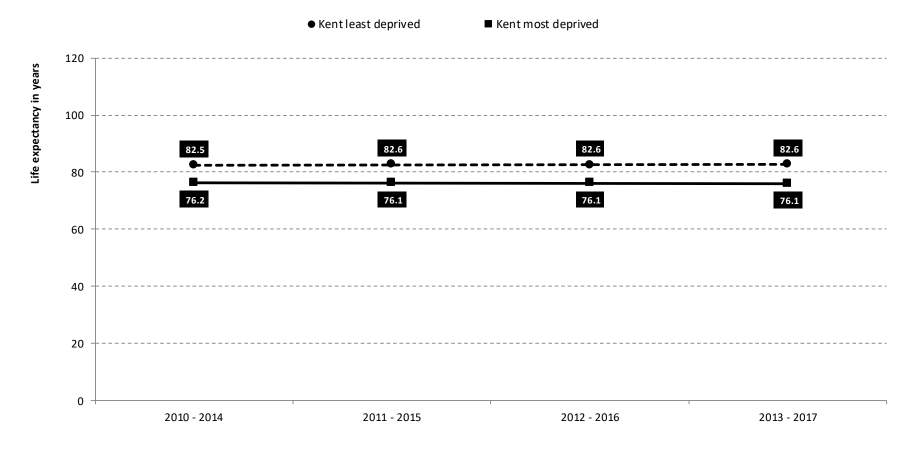


No significant change compared with a stable trend for Kent



#### Life expectancy at birth, male: by deprivation

Figures based on deaths registered and mid-year population estimates, life expectancy in years calculated using the Public Health England calculator, 2010 - 2014 to 2013 - 2017

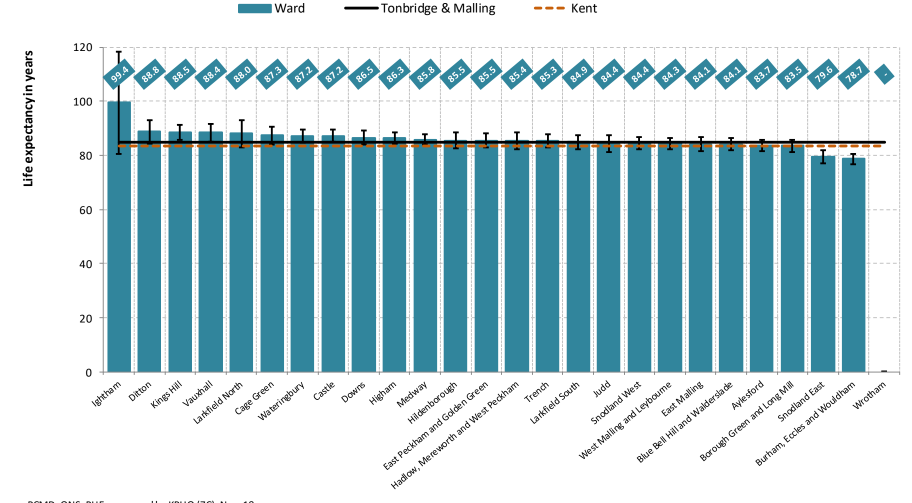


Least deprived trend - stable Most deprived trend - decreasing



#### Life expectancy at birth, female: by electoral ward

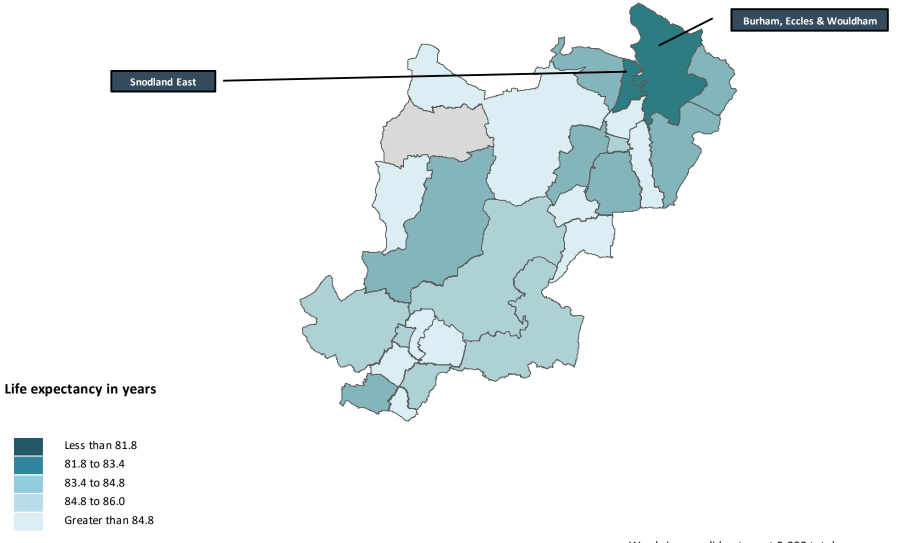
Figures based on deaths registered and mid-year population estimates, life expectancy in years calculated using the Public Health England calculator, 2013-2017





#### Life expectancy at birth, female: by electoral ward

Figures based on deaths registered and mid-year population estimates, life expectancy in years calculated using the Public Health England calculator, 2013-2017



Source: PCMD, ONS, PHE, prepared by KPHO (ZC), Nov-18

Wards in grey did not meet 5,000 total person years

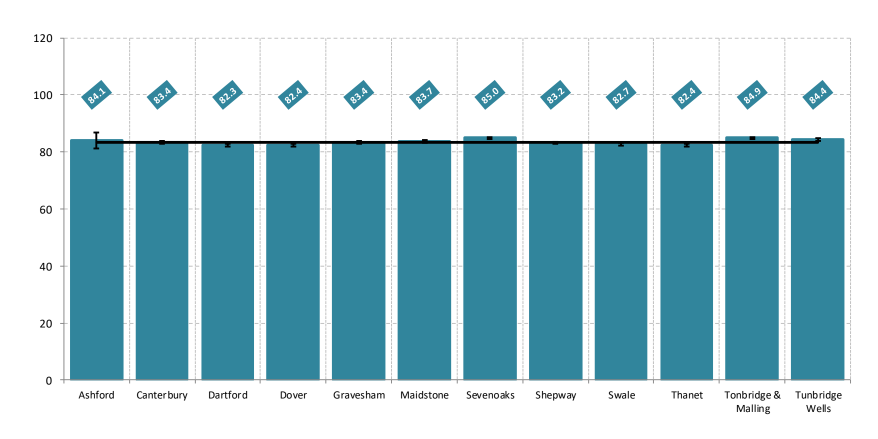


# Life expectancy at birth, female: by district

Figures based on deaths registered and mid-year population estimates, life expectancy in years calculated using the Public Health England calculator, 2013-2017

District —Kent

Life expectancy in years

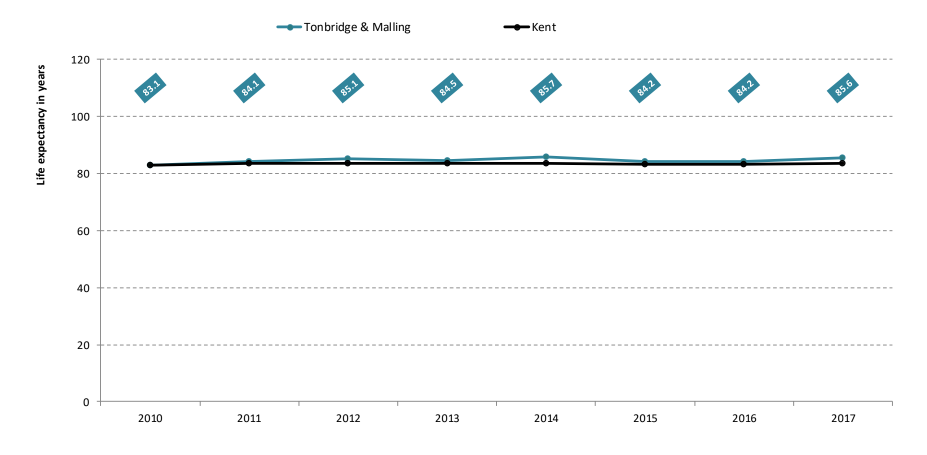


Source: PCMD, ONS, PHE, prepared by KPHO (ZC), Nov-18



## Life expectancy at birth, female: trend

Figures based on deaths registered and mid-year population estimates, life expectancy in years calculated using the Public Health England calculator, 2010 to 2017



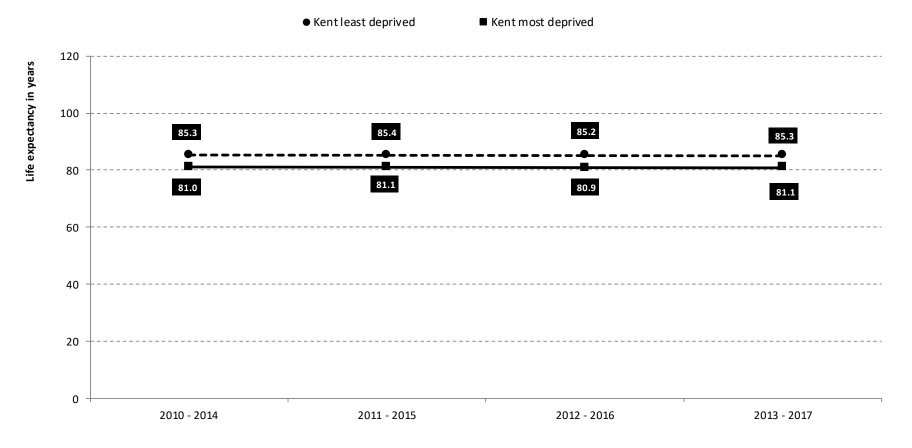
No significant change compared with a stable trend for Kent

Source: PCMD, ONS, PHE, prepared by KPHO (ZC), Nov-18



#### Life expectancy at birth, female: by deprivation

Figures based on deaths registered and mid-year population estimates, life expectancy in years calculated using the Public Health England calculator, 2010 - 2014 to 2013 - 2017



Least deprived trend - stable Most deprived trend - stable

Source: PCMD, ONS, PHE, prepared by KPHO (ZC), Nov-18

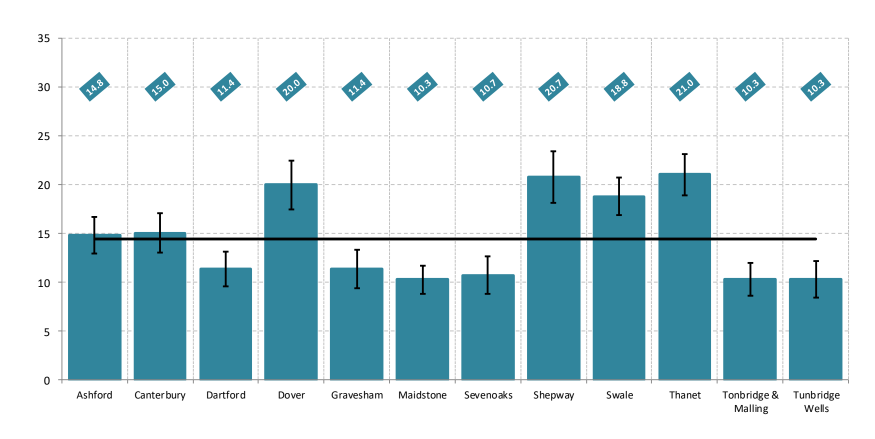


# Smoking status at time of delivery: by district

Percentage of mothers known to be smokers at the time of delivery as a percentage of all maternities, 2017/18





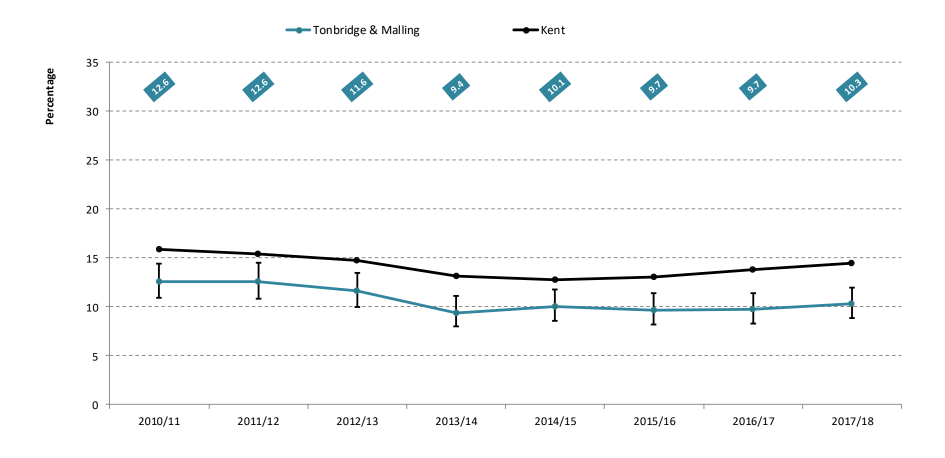


Source: PHE, NHS Digital, prepared by KPHO (RK), Feb-19



## Smoking status at time of delivery: trend

Percentage of mothers known to be smokers at the time of delivery as a percentage of all maternities, 2010/11 to 2017/18



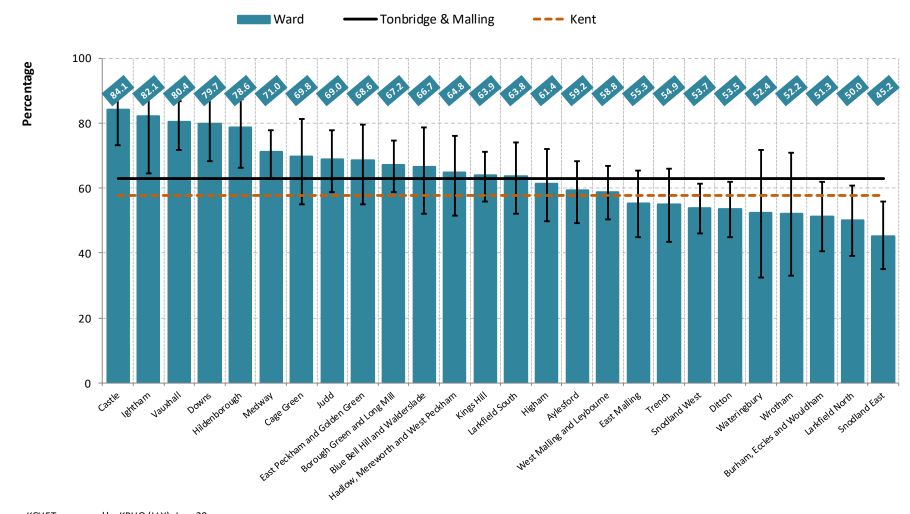
Decreasing compared with a stable trend for Kent

Source: PHE, NHS Digital, prepared by KPHO (RK), Feb-19



## New born visit breastfeeding: by electoral ward

Percentage of babies recorded as being breastfed, as a percentage of all those due a new born visit, January 2018-June 2019

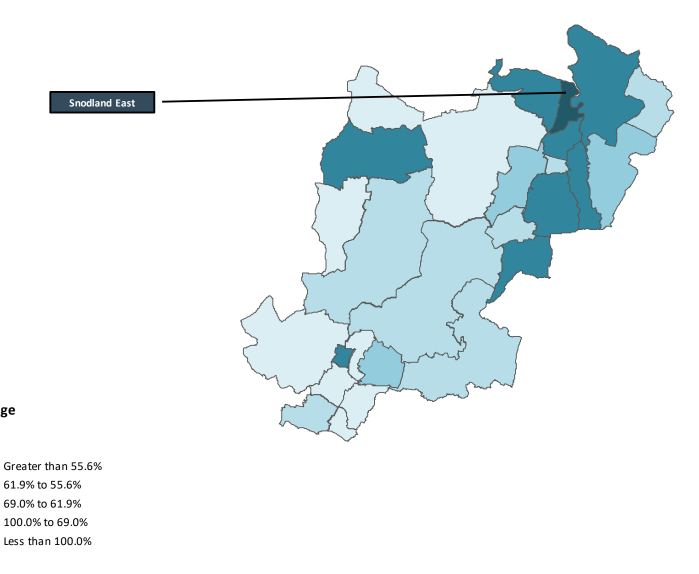


Source: KCHFT, prepared by KPHO (LLY), Jan-20



# New born visit breastfeeding: by electoral ward

Percentage of babies recorded as being breastfed, as a percentage of all those due a new born visit, January 2018-June 2019



Source: KCHFT, prepared by KPHO (LLY), Jan-20



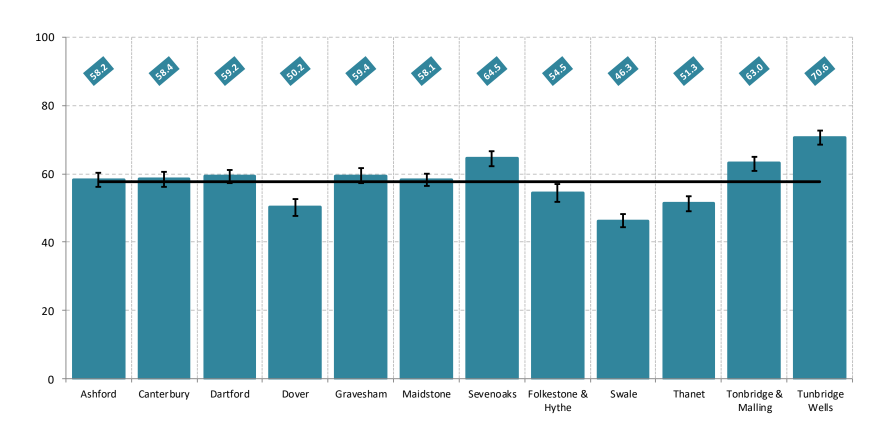
Percentage

# New born visit breastfeeding: by district

Percentage of babies recorded as being breastfed, as a percentage of all those due a new born visit, January 2018-June 2019





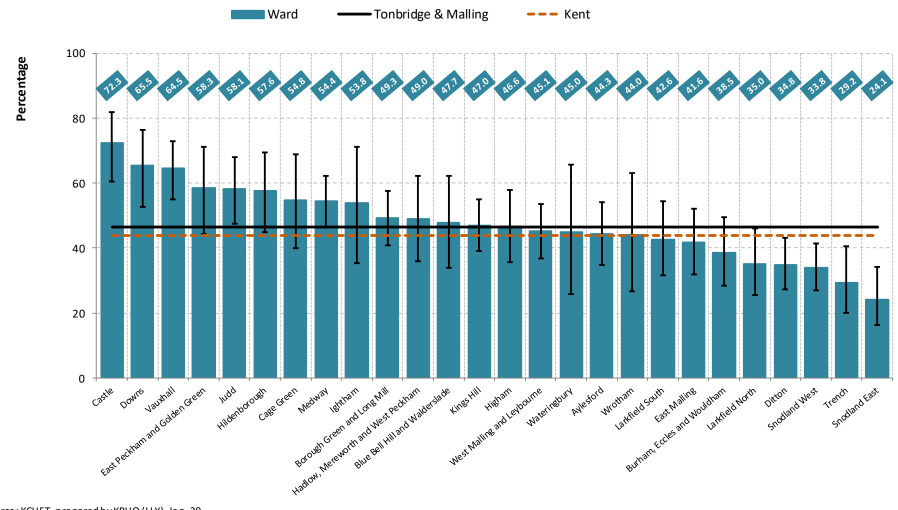


Source: KCHFT, prepared by KPHO (LLY), Jan-20



## Breastfeeding at 6-8 weeks: by electoral ward

Percentage of babies recorded as breastfed at 6-8 week health visitor check, January 2018 - June 2019

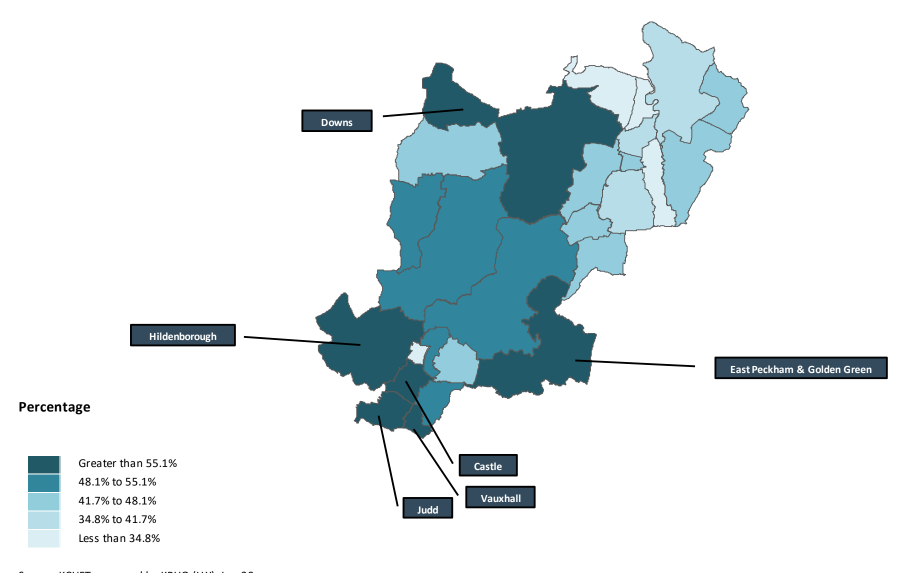


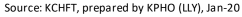
Source: KCHFT, prepared by KPHO (LLY), Jan-20



# Breastfeeding at 6-8 weeks: by electoral ward

Percentage of babies recorded as breastfed at 6-8 week health visitor check, January 2018 - June 2019





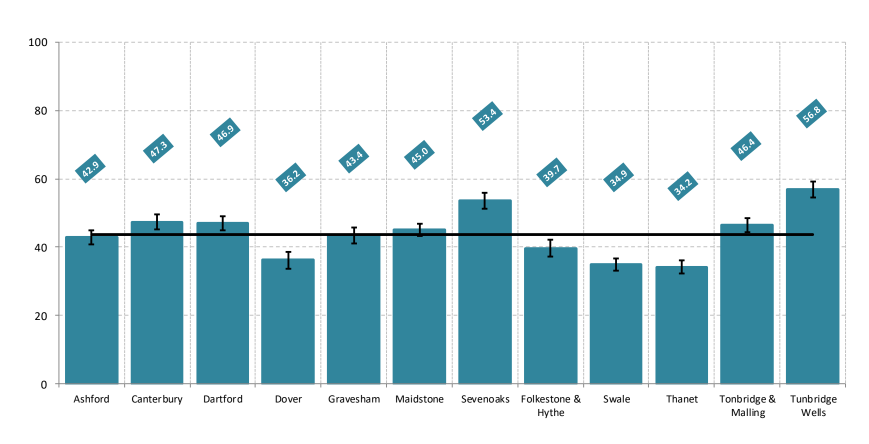


# Breastfeeding at 6-8 weeks: by district

Percentage of babies recorded as breastfed at 6-8 week health visitor check, January 2018 - June 2019





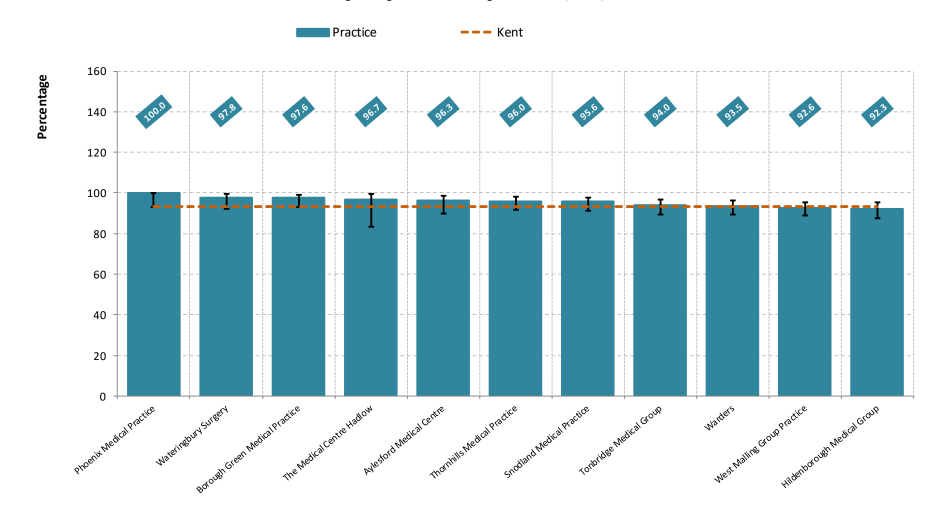


Source: KCHFT, prepared by KPHO (LLY), Jan-20



# Population vaccination coverage - Dtap/IPV/Hib (1 year old): by electoral ward

Percentage of eligible children having immunisation, 2018/19

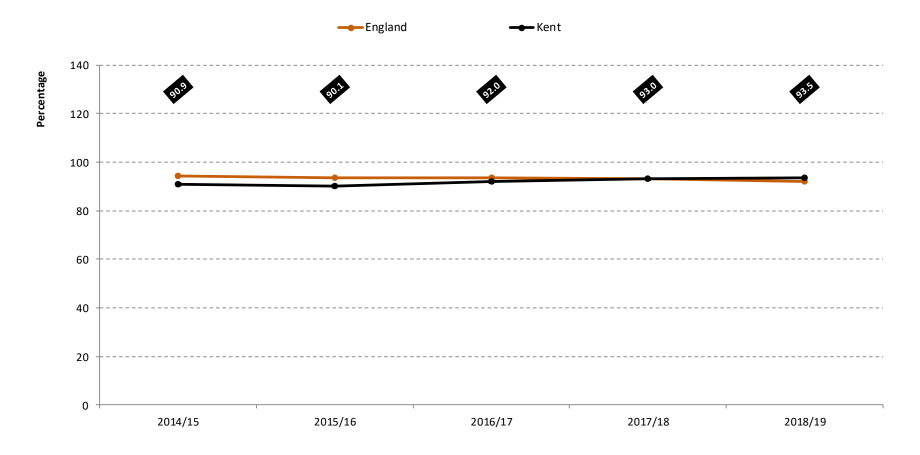


Source: NHS England, prepared by KPHO (MP), Dec-19



# Population vaccination coverage - Dtap/IPV/Hib (1 year old): trend

Percentage of eligible children having immunisation, 2014/15 to 2018/19



Increasing compared with a decreasing trend for England

Source: NHS England, prepared by KPHO (ZC), Dec-19

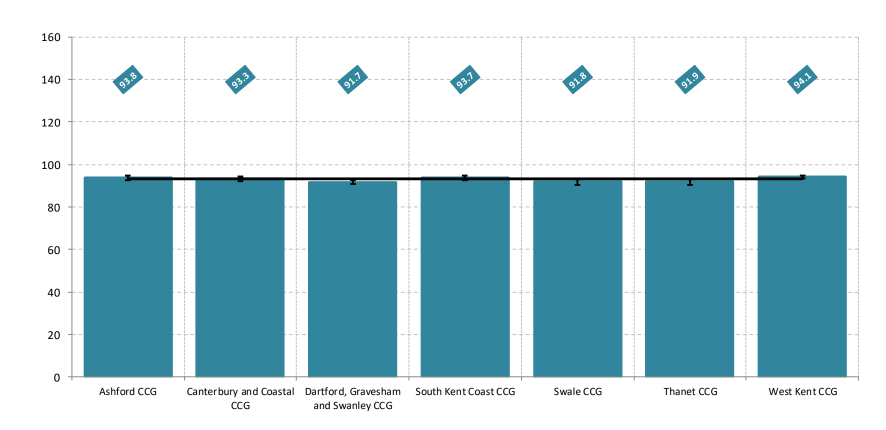


# Population vaccination coverage - Dtap/IPV/Hib (1 year old): by CCG

Percentage of eligible children having immunisation, 2018/19





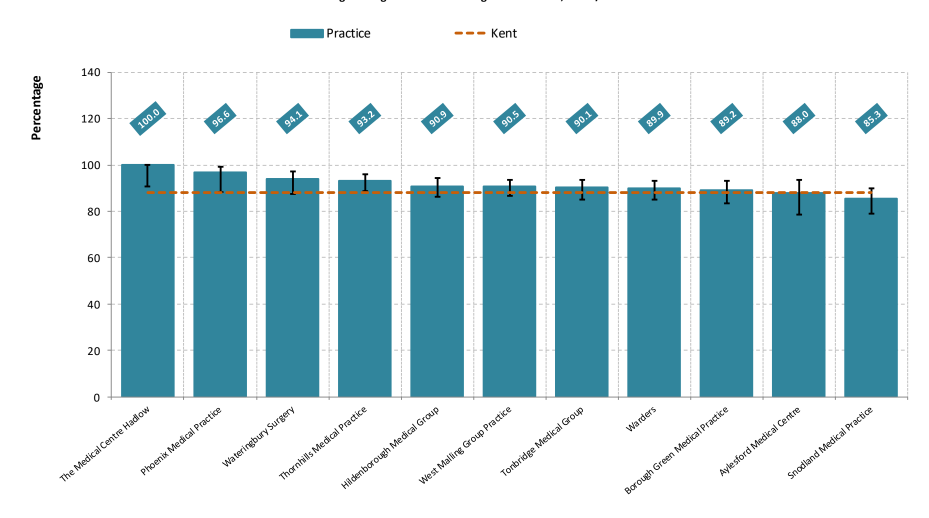


Source: NHS England, prepared by KPHO (MP), Dec-19



# Population vaccination coverage - MMR for two doses (5 years old): by electoral ward

Percentage of eligible children having immunisation, 2018/19

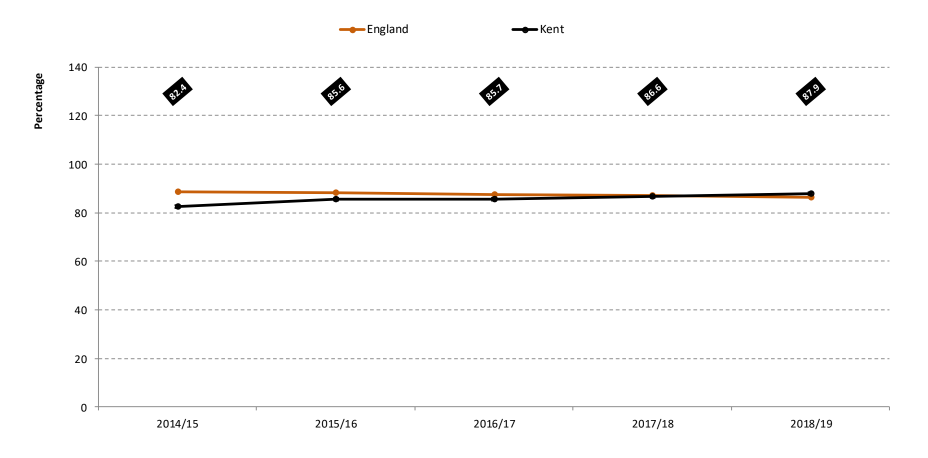


 $Source: NHS\ England, prepared\ by\ KPHO\ (MP), Dec-19$ 



# Population vaccination coverage - MMR for two doses (5 years old): trend

Percentage of eligible children having immunisation, 2014/15 to 2018/19



Increasing compared with a decreasing trend for England

Source: NHS England, prepared by KPHO (MP), Dec-19

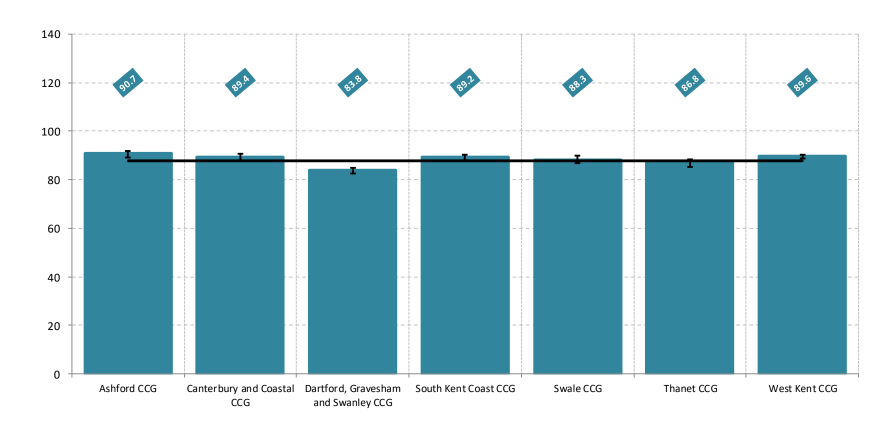


# Population vaccination coverage - MMR for two doses (5 years old): by CCG

Percentage of eligible children having immunisation, 2018/19





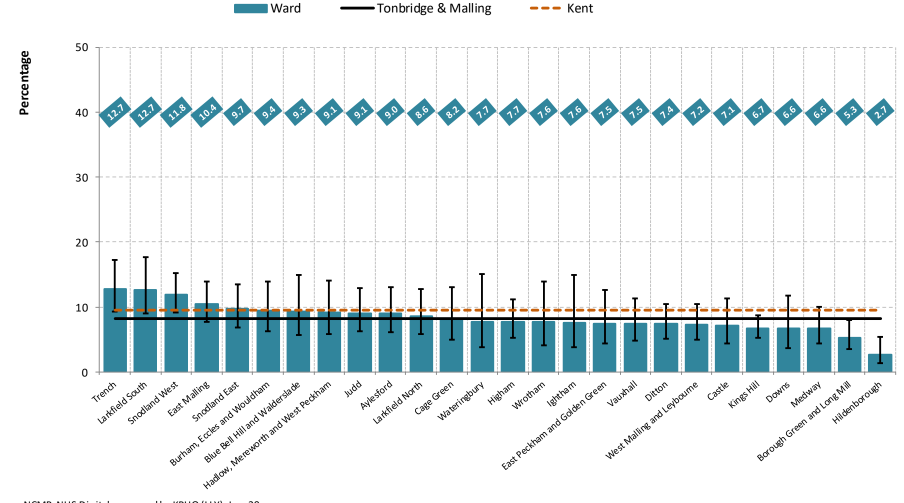


Source: NHS England, prepared by KPHO (MP), Dec-19



## Obesity in reception year children aged 4-5 years: by electoral ward

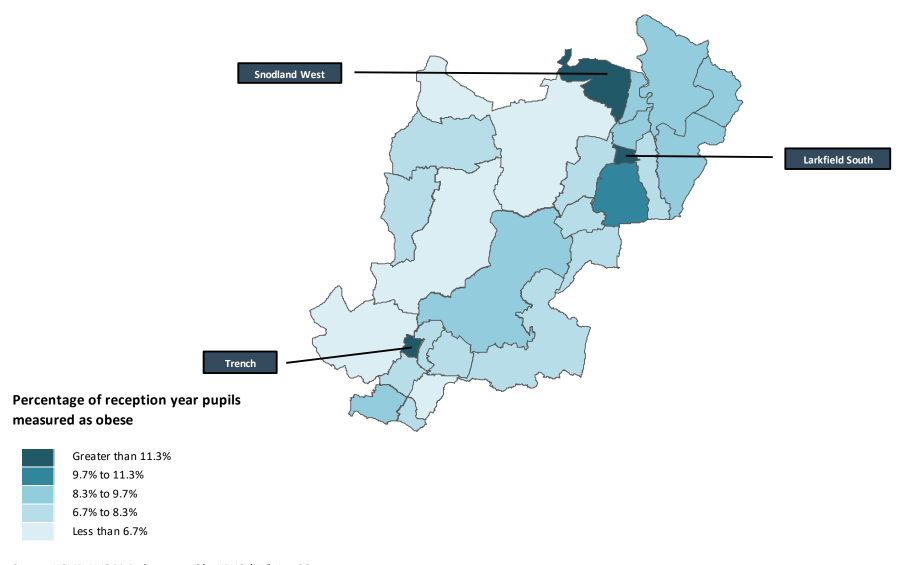
Percentage of reception year pupils measured as obese, Body Mass Index greater than or equal to the 95th centile of the UK90 growth reference according to age and sex, 2014/15-2018/19





## Obesity in reception year children aged 4-5 years: by electoral ward

Percentage of reception year pupils measured as obese, Body Mass Index greater than or equal to the 95th centile of the UK90



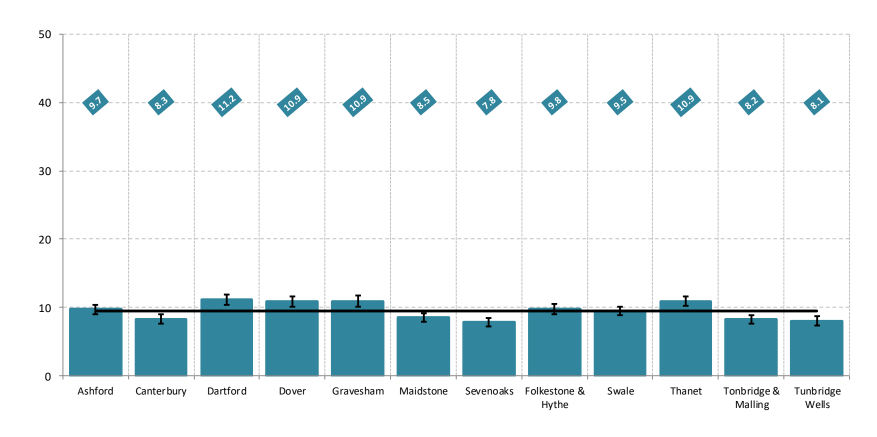


# Obesity in reception year children aged 4-5 years: by district

Percentage of reception year pupils measured as obese, Body Mass Index greater than or equal to the 95th centile of the UK90 growth reference according to age and sex, 2014/15-2018/19

District —Kent

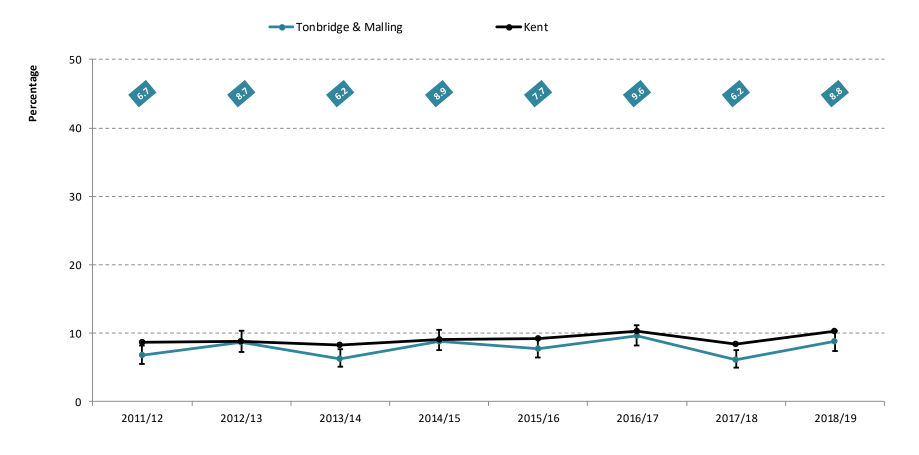






# Obesity in reception year children aged 4-5 years: trend

Percentage of reception year pupils measured as obese, Body Mass Index greater than or equal to the 95th centile of the UK90 growth reference according to age and sex, 2011/12 to 2018/19

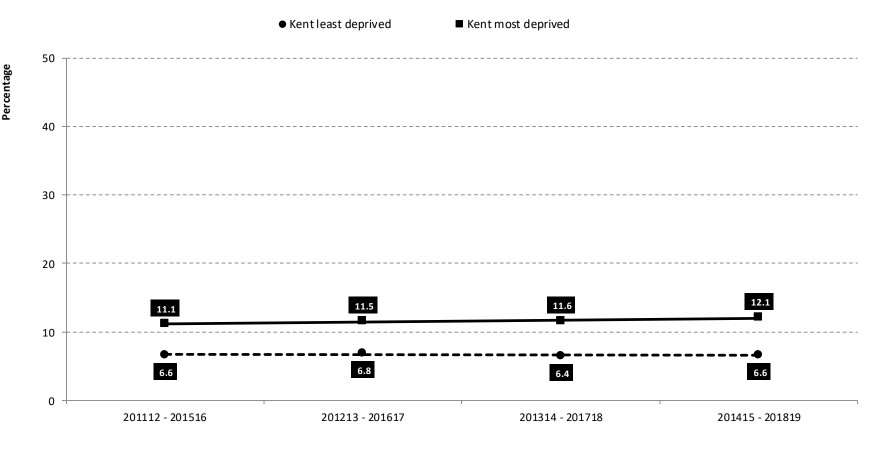


No significant change compared with a stable trend for Kent



#### Obesity in reception year children aged 4-5 years: by deprivation

Percentage of reception year pupils measured as obese, Body Mass Index greater than or equal to the 95th centile of the UK90 growth reference according to age and sex, 2011/12 to 2018/19

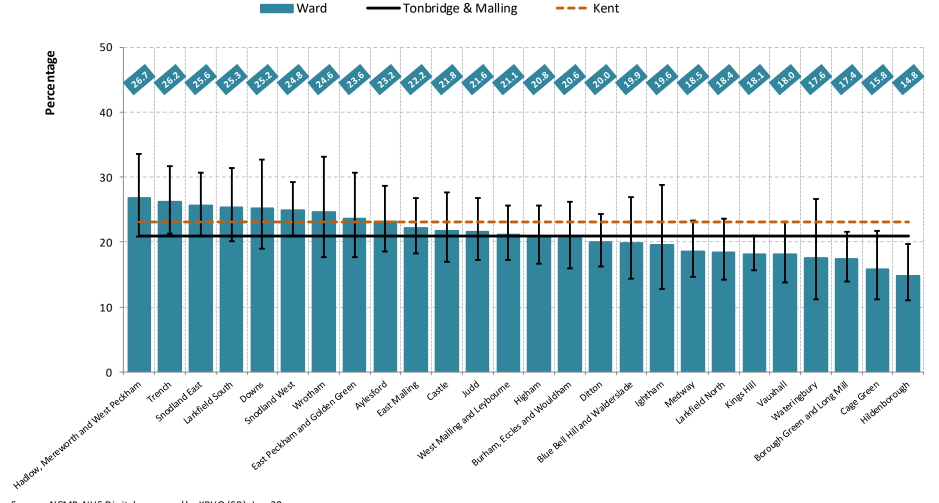


Least deprived trend - stable Most deprived trend - increasing



## Excess weight in reception year children aged 4-5 years: by electoral ward

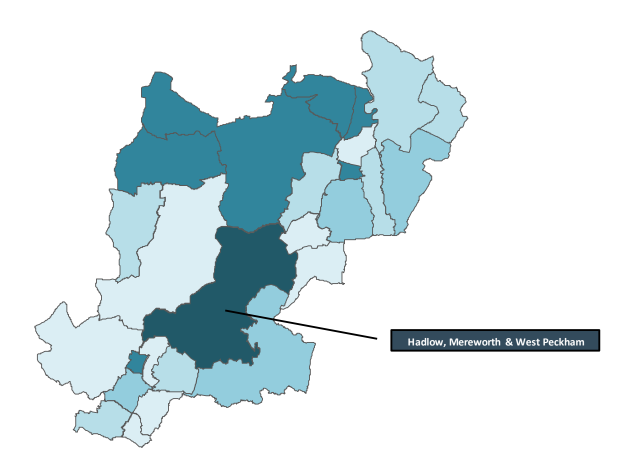
Percentage of reception year pupils measured as overweight or obese, Body Mass Index greater than or equal to the 85th centile of the UK90 growth reference according to age and sex, 2014/15-2018/19



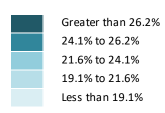


## Excess weight in reception year children aged 4-5 years: by electoral ward

Percentage of reception year pupils measured as overweight or obese, Body Mass Index greater than or equal to the 85th centile



# Percentage of reception year pupils measured as overweight or obese



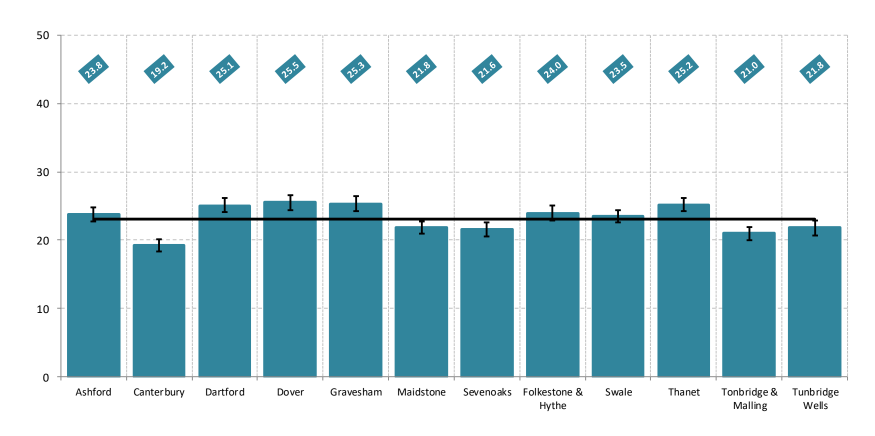


# Excess weight in reception year children aged 4-5 years: by district

Percentage of reception year pupils measured as overweight or obese, Body Mass Index greater than or equal to the 85th centile of the UK90 growth reference according to age and sex, 2014/15-2018/19

District —Kent

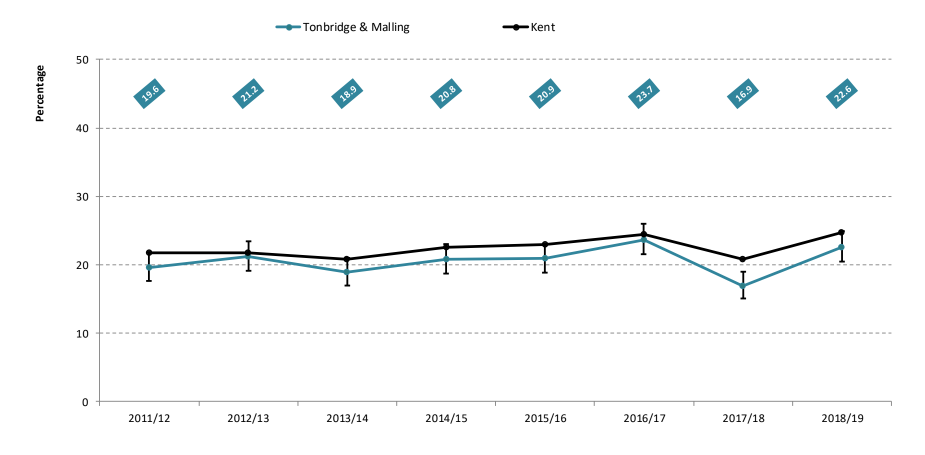






# Excess weight in reception year children aged 4-5 years: trend

Percentage of reception year pupils measured as overweight or obese, Body Mass Index greater than or equal to the 85th centile of the UK90 growth reference according to age and sex, 2011/12 to 2018/19

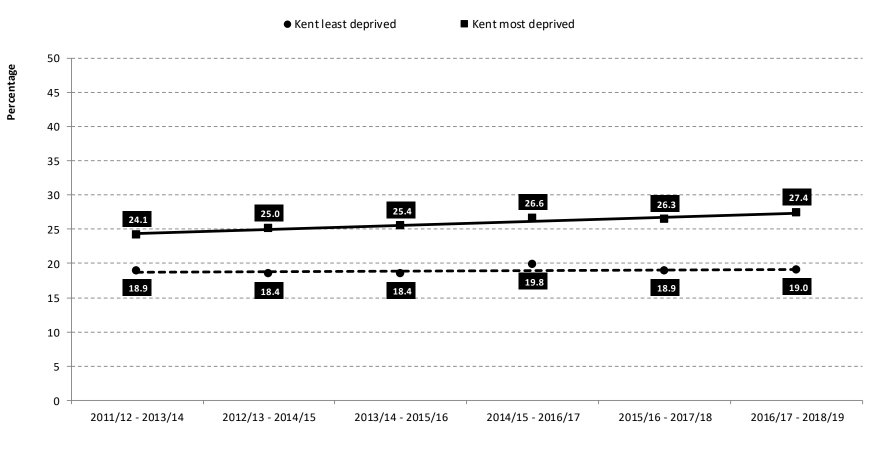


No significant change compared with a stable trend for Kent



## Excess weight in reception year children aged 4-5 years: by deprivation

Percentage of reception year pupils measured as overweight or obese, Body Mass Index greater than or equal to the 85th centile of the UK90 growth reference according to age and sex, 2011/12 to 2018/19

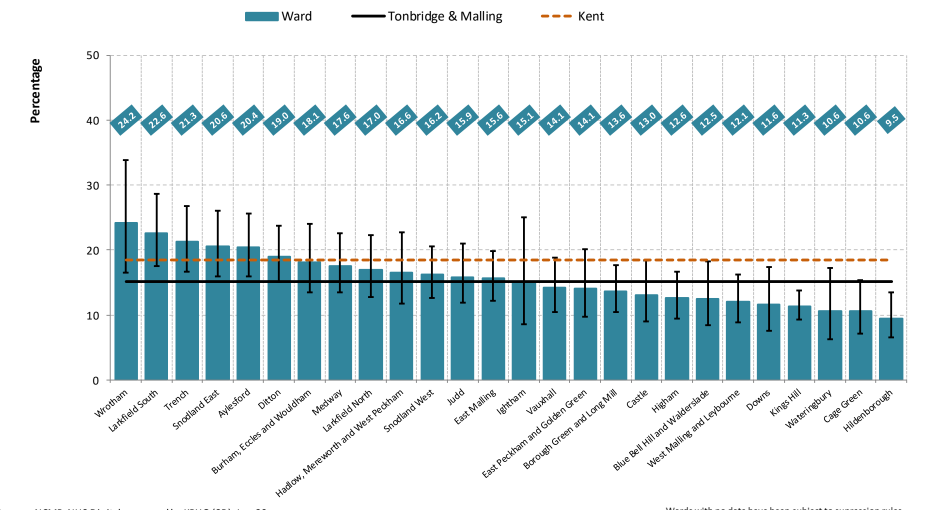


Least deprived trend - stable Most deprived trend - increasing



#### Obesity in year six children aged 10-11 years: by electoral ward

Percentage of year six pupils measured as obese, Body Mass Index greater than or equal to the 95th centile of the UK90 growth reference according to age and sex, 2014/15-2018/19



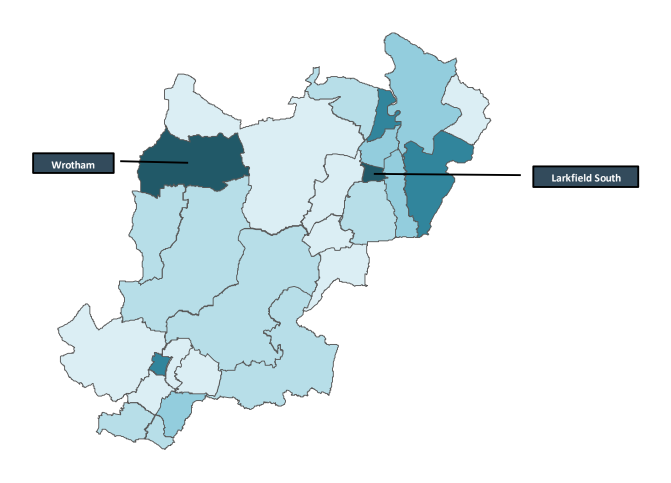
Source: NCMP, NHS Digital, prepared by KPHO (SR), Jan-20

Wards with no data have been subject to supression rules

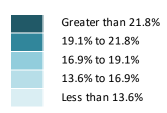


## Obesity in year six children aged 10-11 years: by electoral ward

Percentage of year six pupils measured as obese, Body Mass Index greater than or equal to the 95th centile of the UK90 growth



# Percentage of year six pupils measured as obese



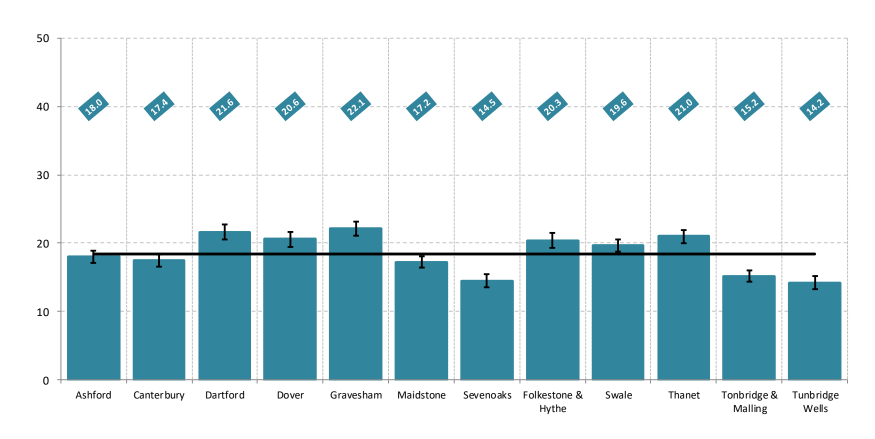


# Obesity in year six children aged 10-11 years: by district

Percentage of year six pupils measured as obese, Body Mass Index greater than or equal to the 95th centile of the UK90 growth reference according to age and sex, 2014/15-2018/19

District — Kent

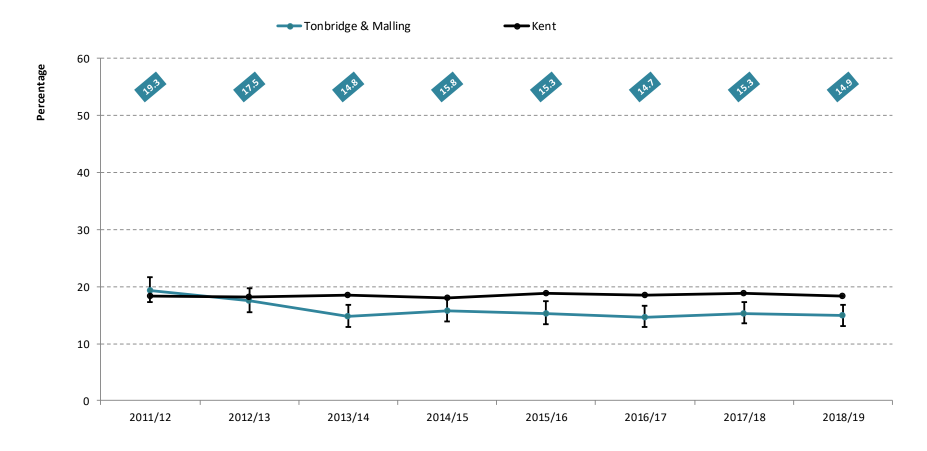






## Obesity in year six children aged 10-11 years: trend

Percentage of year six pupils measured as obese, Body Mass Index greater than or equal to the 95th centile of the UK90 growth reference according to age and sex, 2011/12 to 2018/19

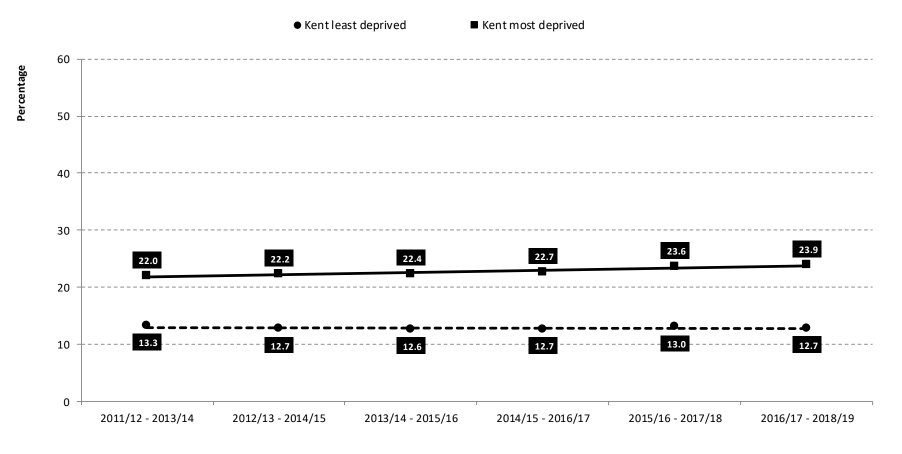


Decreasing compared with a stable trend for Kent



#### Obesity in year six children aged 10-11 years: by deprivation

Percentage of year six pupils measured as obese, Body Mass Index greater than or equal to the 95th centile of the UK90 growth reference according to age and sex, 2011/12 - 2013/14 to 2016/17 - 2018/19

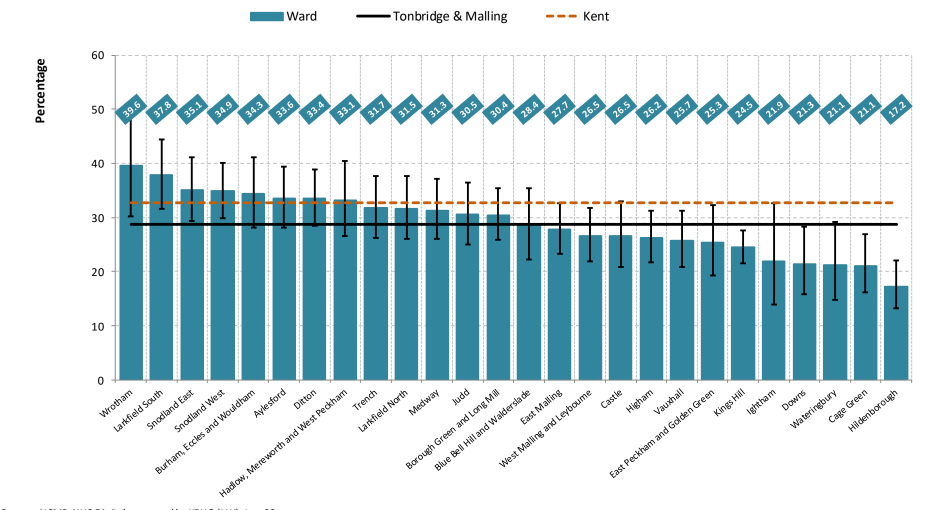


Least deprived trend - stable Most deprived trend - increasing



## Excess weight in year six children aged 10-11 years: by electoral ward

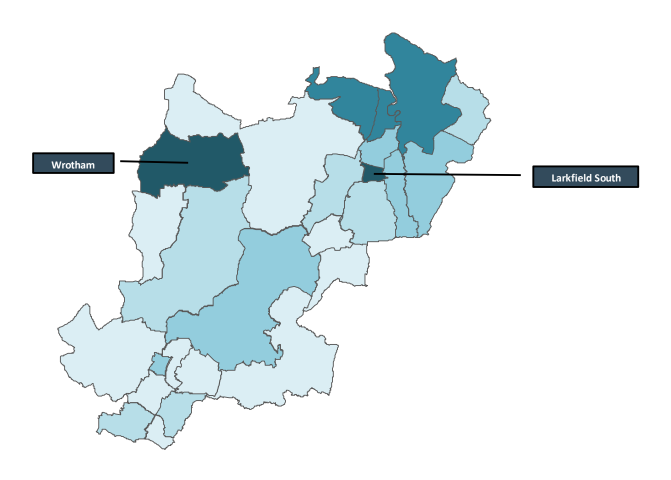
Percentage of year six pupils measured as overweight or obese, Body Mass Index greater than or equal to the 85th centile of the UK90 growth reference according to age and sex, 2014/15 to 2018/19



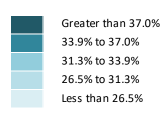


## Excess weight in year six children aged 10-11 years: by electoral ward

Percentage of year six pupils measured as overweight or obese, Body Mass Index greater than or equal to the 85th centile of the



# Percentage of year six pupils measured as overweight or obese



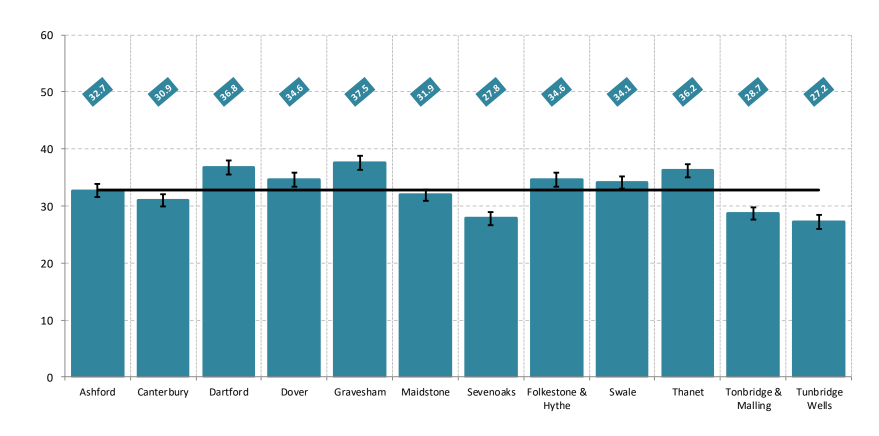


# Excess weight in year six children aged 10-11 years: by district

Percentage of year six pupils measured as overweight or obese, Body Mass Index greater than or equal to the 85th centile of the UK90 growth reference according to age and sex, 2014/15 to 2018/19

District —Kent







## Excess weight in year six children aged 10-11 years: trend

Percentage of year six pupils measured as overweight or obese, Body Mass Index greater than or equal to the 85th centile of the UK90 growth reference according to age and sex, 2011/12 to 2018/19

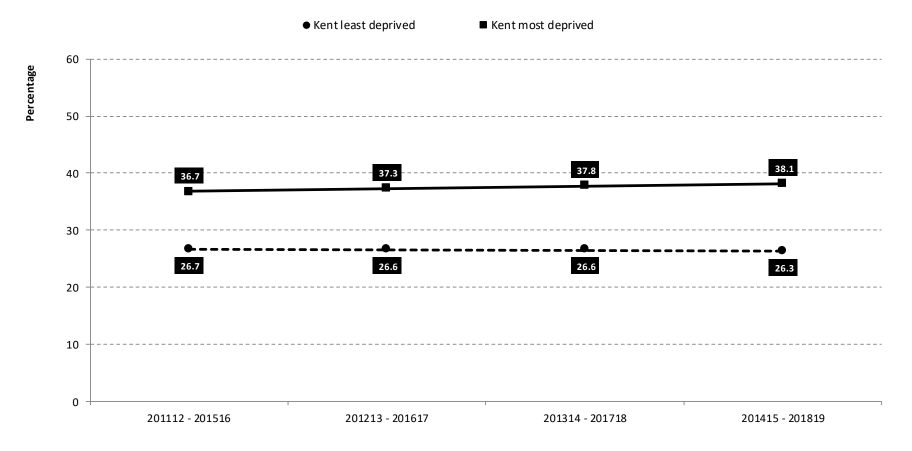


Decreasing compared with a stable trend for Kent



#### Excess weight in year six children aged 10-11 years: by deprivation

Percentage of year six pupils measured as overweight or obese, Body Mass Index greater than or equal to the 85th centile of the UK90 growth reference according to age and sex, 2011/12 to 2018/19



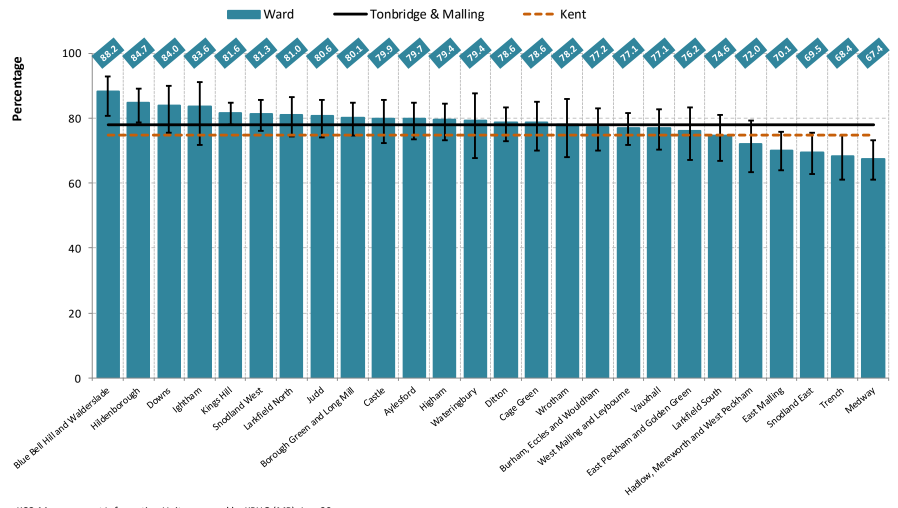
Least deprived trend - stable Most deprived trend - increasing

Source: NCMP, NHS Digital, prepared by KPHO (LLY), Jan-20



# Children achieving a good level of development at the end of reception year: by electoral ward

Achieving a good level of development at the end of the Early Years Foundation Stage (EYFS) as a percentage of all eligible children, 2017-2019

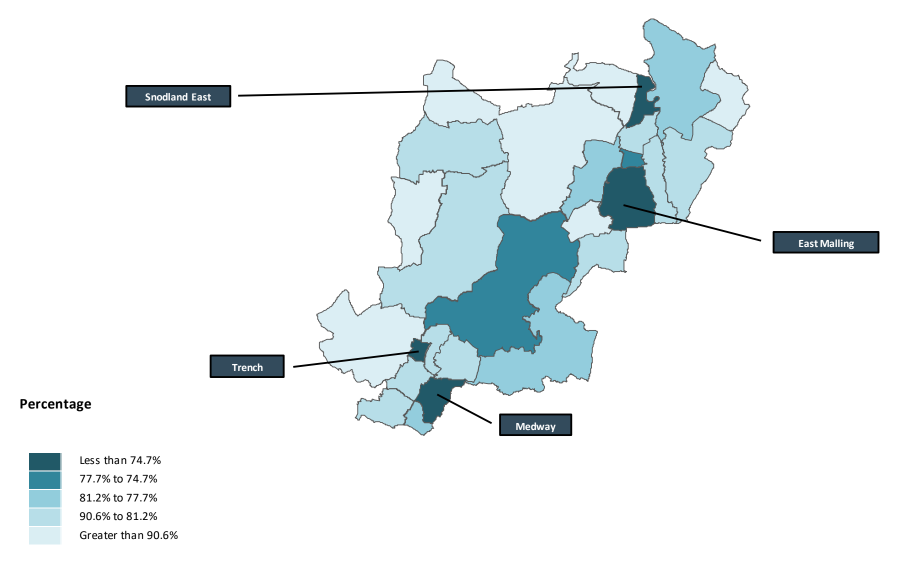


Source: KCC, Management Information Unit, prepared by KPHO (MP), Jan-20



# Children achieving a good level of development at the end of reception year: by electoral ward

Achieving a good level of development at the end of the Early Years Foundation Stage (EYFS) as a percentage of all eligible

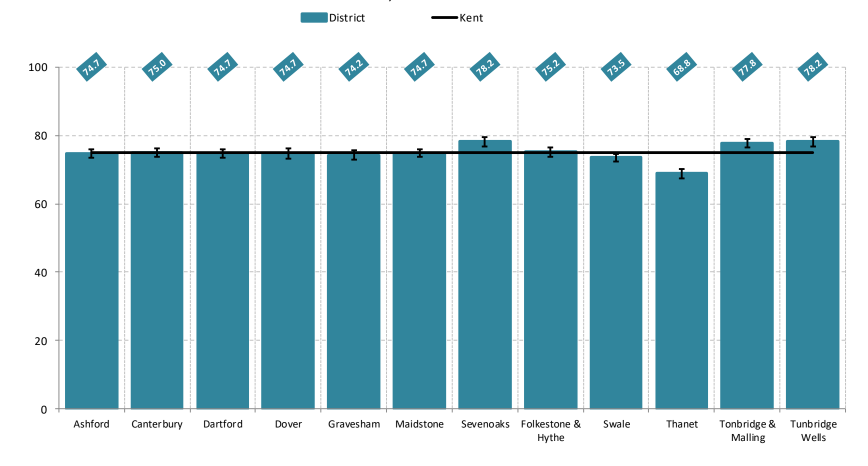


Source: KCC, Management Information Unit, prepared by KPHO (MP), Jan-20



# Children achieving a good level of development at the end of reception year: by district

Achieving a good level of development at the end of the Early Years Foundation Stage (EYFS) as a percentage of all eligible children, 2017-2019



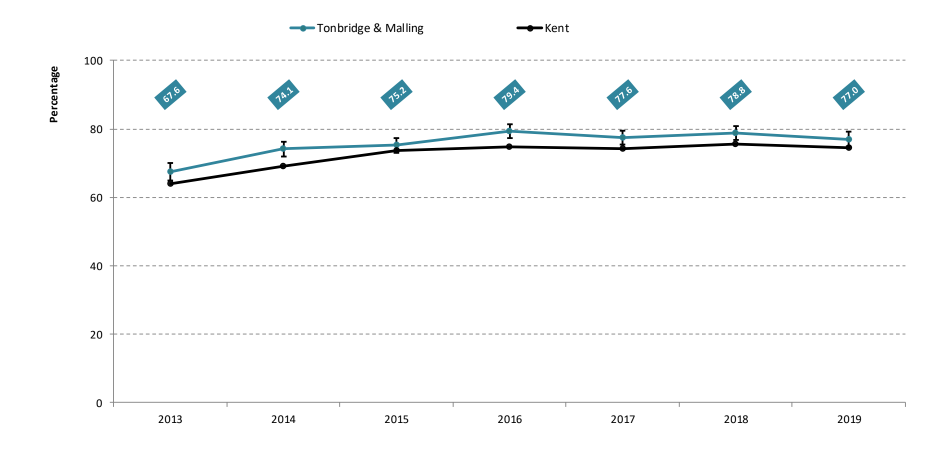
Source: KCC, Management Information Unit, prepared by KPHO (MP), Jan-20



Percentage

# Children achieving a good level of development at the end of reception year: trend

Achieving a good level of development at the end of the Early Years Foundation Stage (EYFS) as a percentage of all eligible children, 2013 to 2019



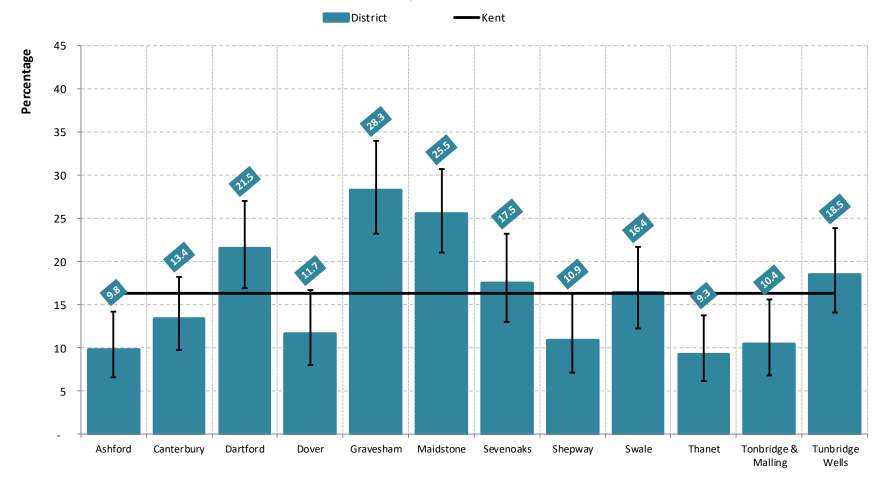
Increasing with a similar pace of change to Kent

Source: KCC, Management Information Unit, prepared by KPHO (MP), Jan-20



# Tooth decay in children aged five: by district

The percentage of children at age 5 years, within the survey sample, who experienced decayed, missing or extracted teeth, 2017

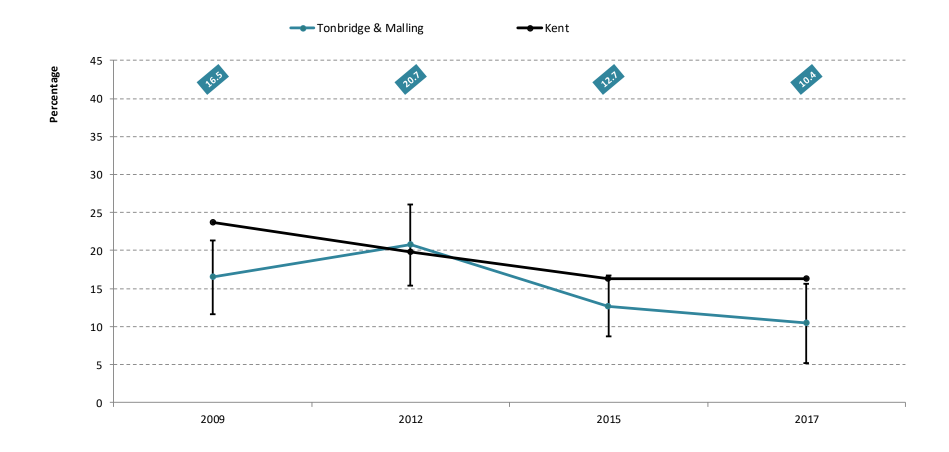


Source: Dental Public Health Epidemiology Programme for England: Oral health survey of five-year-old children, prepared by KPHO (TG), May-18



# Tooth decay in children aged five: trend

The percentage of children at age 5 years (within the survey sample) who experienced decayed, missing or extracted teeth, 2009 to 2017



No significant change compared with a stable trend for Kent

Source: Dental Public Health Epidemiology Programme for England: Or al health survey of five-year-old children, prepared by KPHO (RK), Jun-18 and Survey of five-year-old children, prepared by KPHO (RK), Jun-18 and Survey of five-year-old children, prepared by KPHO (RK), Jun-18 and Survey of five-year-old children, prepared by KPHO (RK), Jun-18 and Survey of five-year-old children, prepared by KPHO (RK), Jun-18 and Survey of five-year-old children, prepared by KPHO (RK), Jun-18 and Survey of five-year-old children, prepared by KPHO (RK), Jun-18 and Survey of five-year-old children, prepared by KPHO (RK), Jun-18 and Survey of five-year-old children, prepared by KPHO (RK), Jun-18 and Survey of five-year-old children, prepared by KPHO (RK), Jun-18 and Survey of five-year-old children, prepared by KPHO (RK), Jun-18 and Survey of five-year-old children, prepared by KPHO (RK), Jun-18 and Survey of five-year-old children, prepared by KPHO (RK), Jun-18 and Survey of five-year-old children, prepared by KPHO (RK), Jun-18 and Survey of five-year-old children, prepared by KPHO (RK), Jun-18 and Survey of five-year-old children, prepared by KPHO (RK), Jun-18 and Survey of five-year-old children, prepared by KPHO (RK), Jun-18 and Survey of five-year-old children, prepared by KPHO (RK), Jun-18 and Survey of five-year-old children, prepared by KPHO (RK), Jun-18 and Survey of five-year-old children, prepared by KPHO (RK), Jun-18 and Survey of five-year-old children, prepared by KPHO (RK), Jun-18 and Survey of five-year-old children, prepared by KPHO (RK), Jun-18 and Survey of five-year-old children, prepared by KPHO (RK), Jun-18 and Survey of five-year-old children, prepared by KPHO (RK), Jun-18 and Survey of five-year-old children, prepared by KPHO (RK), Jun-18 and Survey of five-year-old children, prepared by KPHO (RK), Jun-18 and Survey of five-year-old children, prepared by KPHO (RK), Jun-18 and Survey of five-year-old children, prepared by Survey of five-year-old children, prepared by Survey of five-year-old children, prep



# Healthcare usage

**A&E** attendances

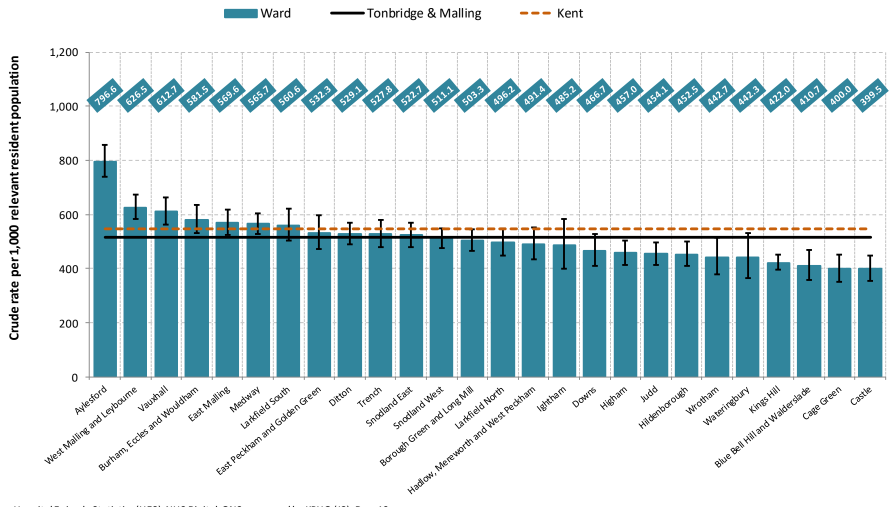
Elective hospital admissions

Emergency hospital admissions



#### Accident & Emergency attendances in children aged 0-4 years: by electoral ward

Crude rate per 1,000 children aged 0-4 years, 2016/17-2018/19

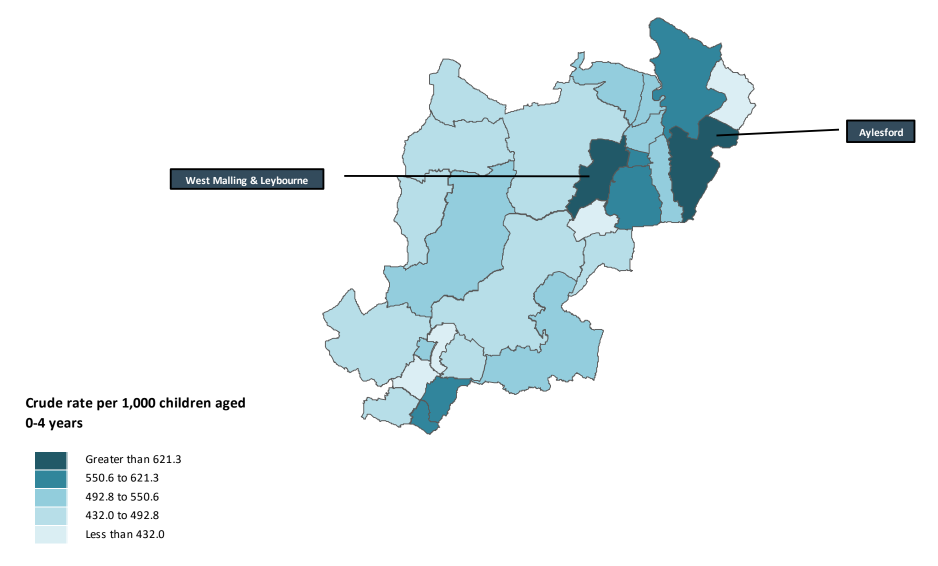


 $Source: Hospital \ Episode \ Statistics \ (HES), \ NHS \ Digital, ONS, \ prepared \ by \ KPHO \ (JS), \ Dec-19$ 



# Accident & Emergency attendances in children aged 0-4 years: by electoral ward

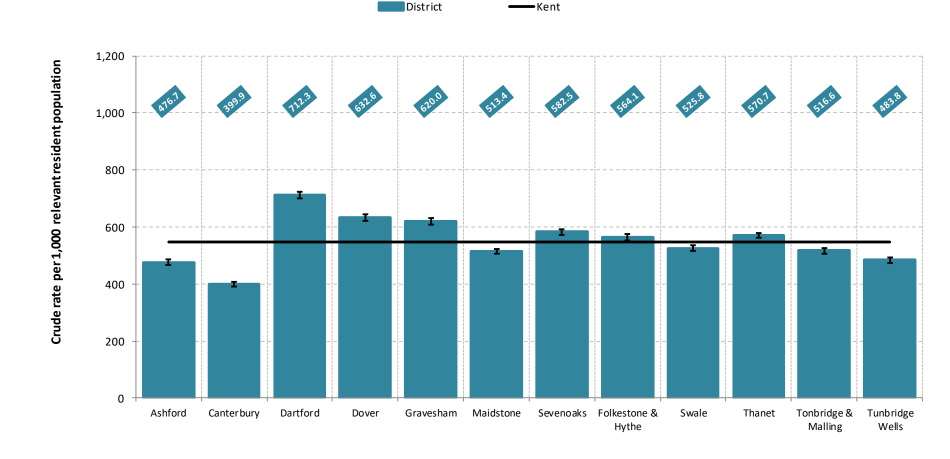
Crude rate per 1,000 children aged 0-4 years, 2016/17-2018/19





# Accident & Emergency attendances in children aged 0-4 years: by district

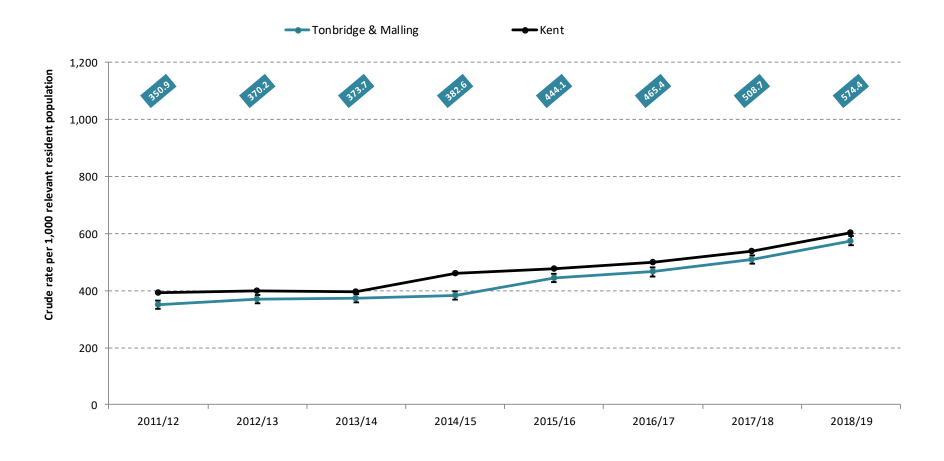
Crude rate per 1,000 children aged 0-4 years, 2016/17-2018/19





# Accident & Emergency attendances in children aged 0-4 years: trend

Crude rate per 1,000 children aged 0-4 years, 2011/12 to 2018/19

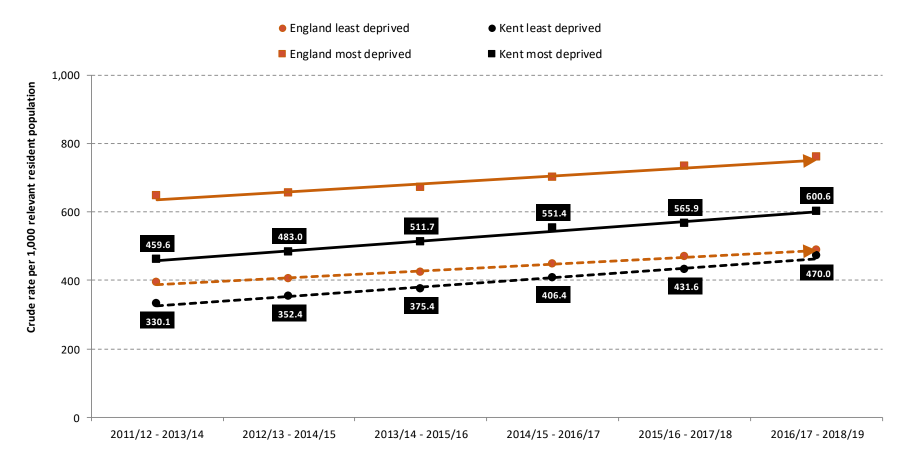


Increasing with a similar pace of change to Kent



# Accident & Emergency attendances in children aged 0-4 years: by deprivation

Crude rate per 1,000 children aged 0-4 years, 2011/12 - 2013/14 to 2016/17 - 2018/19

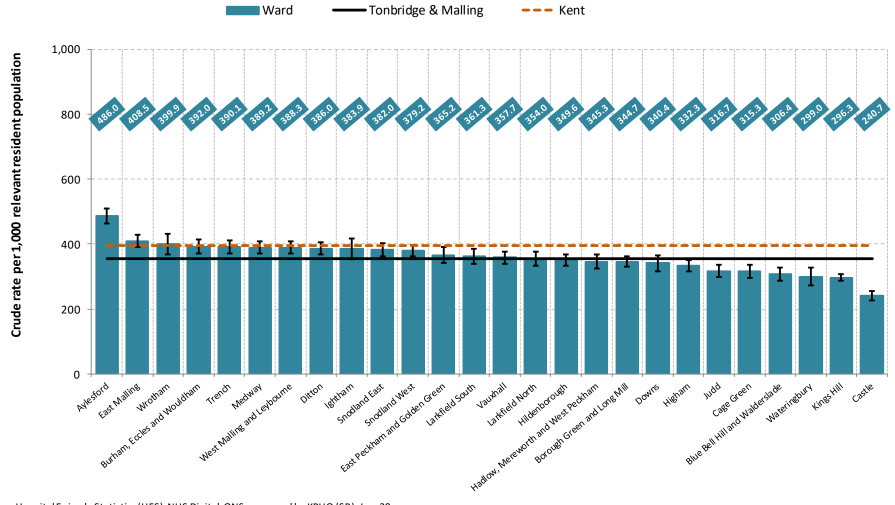


Least deprived trend - increasing with a faster pace of change than England Most deprived trend - increasing with a similar pace of change to England



# Accident & Emergency attendances in children & young people aged 0-19 years: by electoral ward

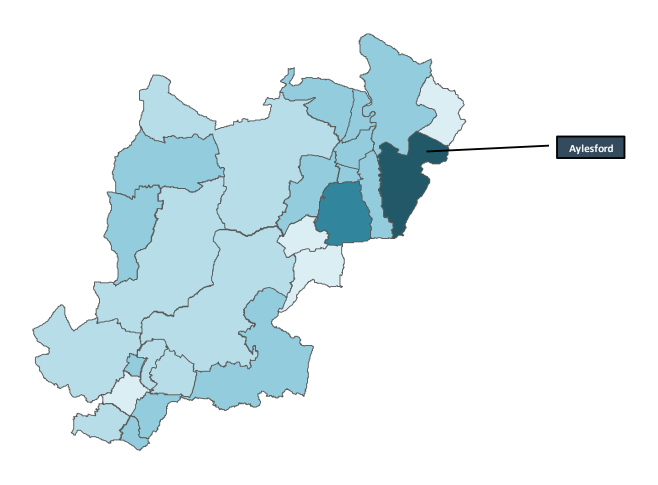
Crude rate per 1,000 children and young people aged 0-19 years, 2016/17-2018/19



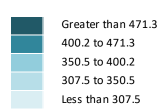


# Accident & Emergency attendances in children & young people aged 0-19 years: by electoral ward

Crude rate per 1,000 children and young people aged 0-19 years, 2016/17-2018/19



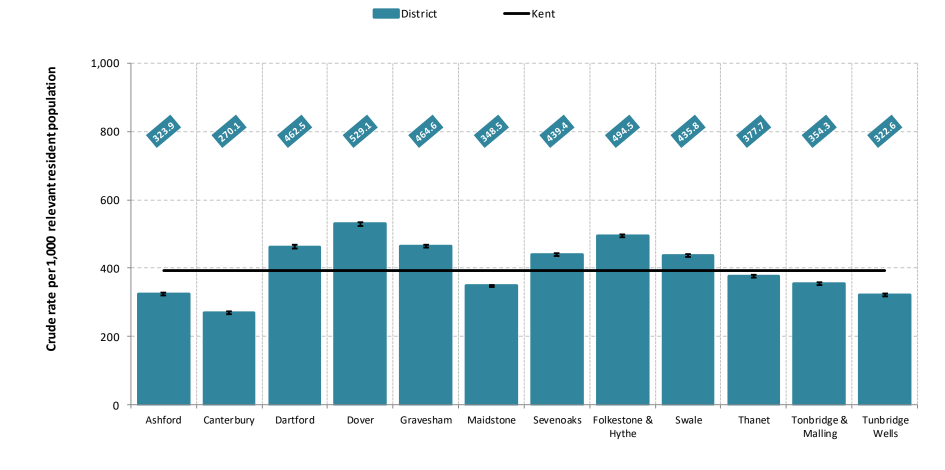
# Crude rate per 1,000 children and young people aged 0-19 years





# Accident & Emergency attendances in children & young people aged 0-19 years: by district

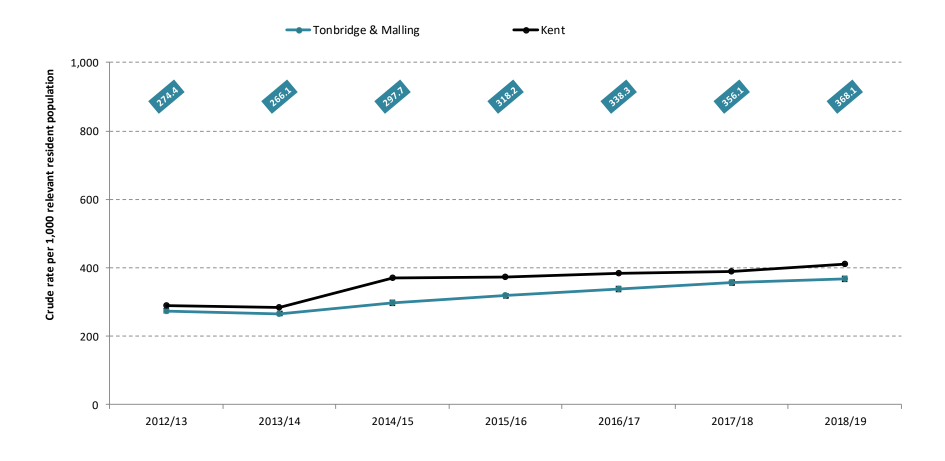
Crude rate per 1,000 children and young people aged 0-19 years, 2016/17-2018/19





# Accident & Emergency attendances in children & young people aged 0-19 years: trend

Crude rate per 1,000 children and young people aged 0-19 years, 2012/13-2018/19

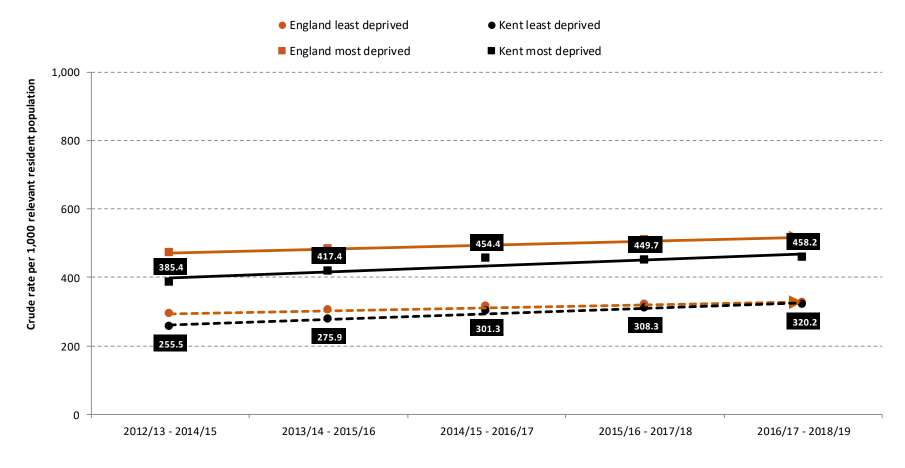


Increasing with a similar pace of change to Kent



#### Accident & Emergency attendances in children & young people aged 0-19 years: by deprivation

Crude rate per 1,000 children and young people aged 0-19 years, 2012/13 -2014/5 to 2016/17 - 2018/19



Least deprived trend - increasing with a similar pace of change to England Most deprived trend - increasing with a similar pace of change to England



# Elective hospital admissions in children aged 0-4 years: by electoral ward

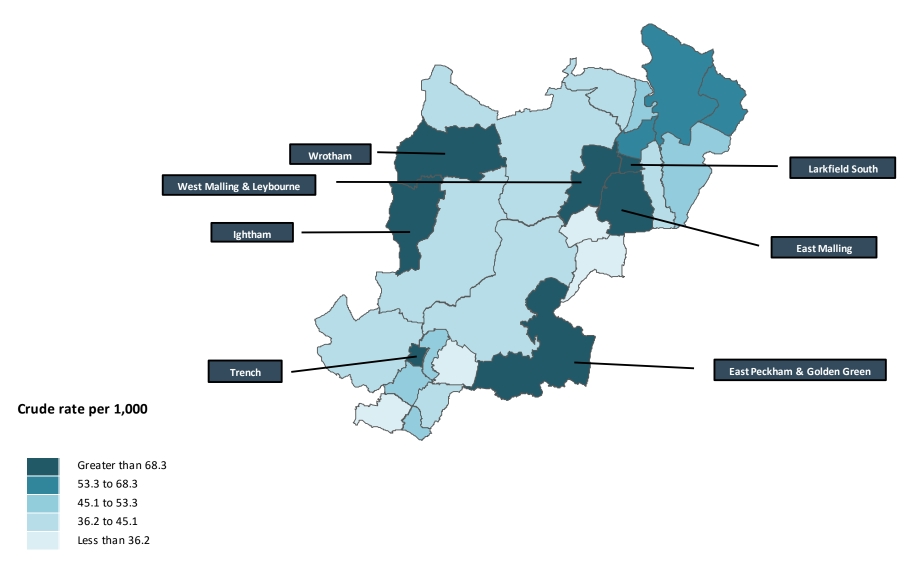
Crude rate per 1,000 children aged 0-4 years, 2014/15-2018/19





# Elective hospital admissions in children aged 0-4 years: by electoral ward

Crude rate per 1,000 children aged 0-4 years, 2014/15-2018/19

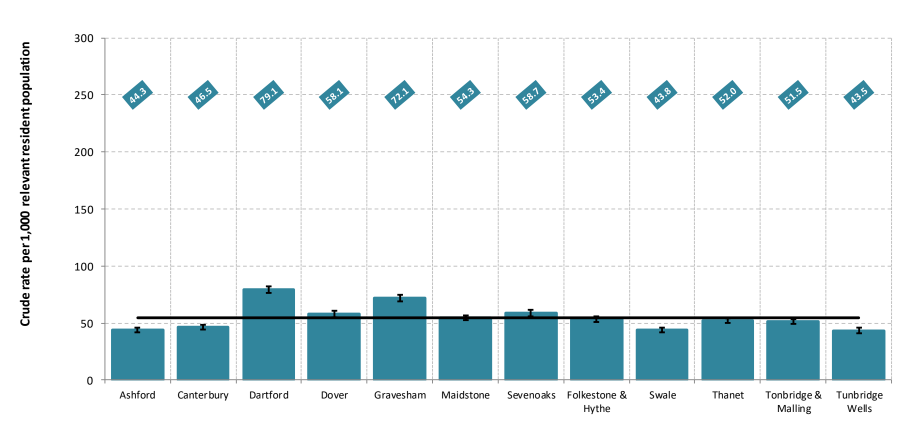




# Elective hospital admissions in children aged 0-4 years: by district

Crude rate per 1,000 children aged 0-4 years, 2014/15-2018/19







# Elective hospital admissions in children aged 0-4 years: trend

Crude rate per 1,000 children aged 0-4 years, 2011/12 to 2018/19

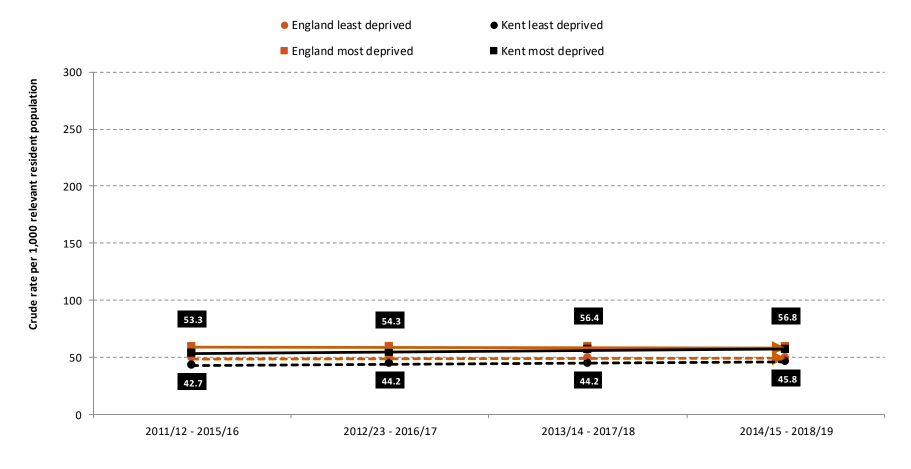


Increasing with a similar pace of change to Kent



#### Elective hospital admissions in children aged 0-4 years: by deprivation

Crude rate per 1,000 children aged 0-4 years, 2011/12-2015/16 to 2014/15-2018/19

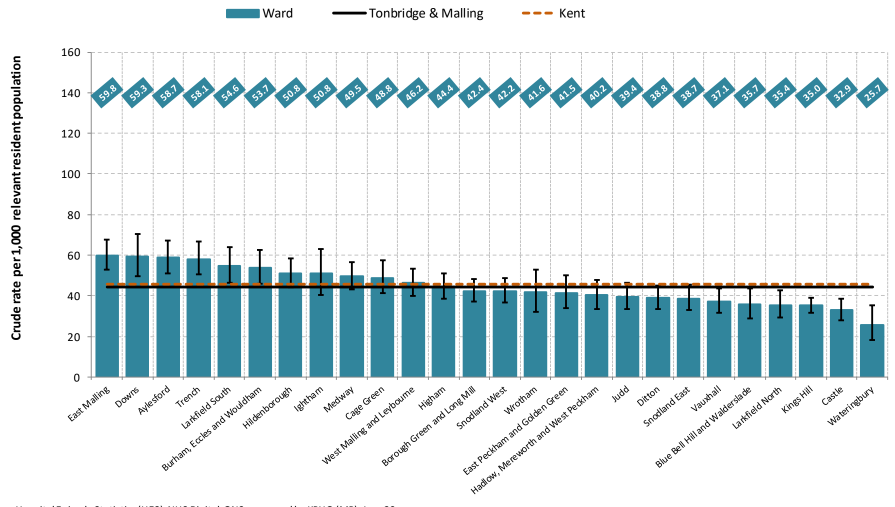


Least deprived trend - stable with a similar pace of change to England Most deprived trend - increasing compared with a decreasing trend for England



# Elective hospital admissions in children and young people aged 0-19 years: by electoral ward

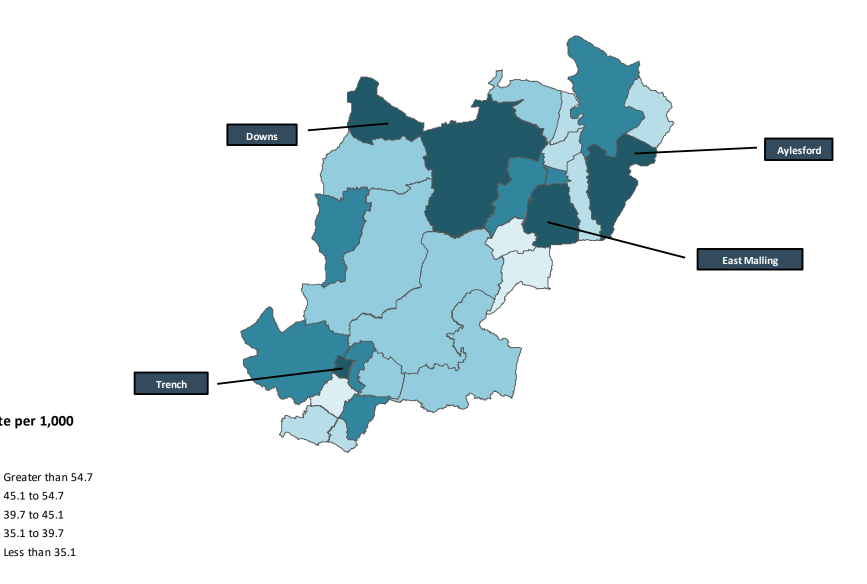
Crude rate per 1,000 children and young people aged 0-19 years, 2016/17-2018/19





# Elective hospital admissions in children and young people aged 0-19 years: by electoral ward

Crude rate per 1,000 children and young people aged 0-19 years, 2016/17-2018/19



Source: Hospital Episode Statistics (HES), NHS Digital, ONS, prepared by KPHO (MP), Jan-20



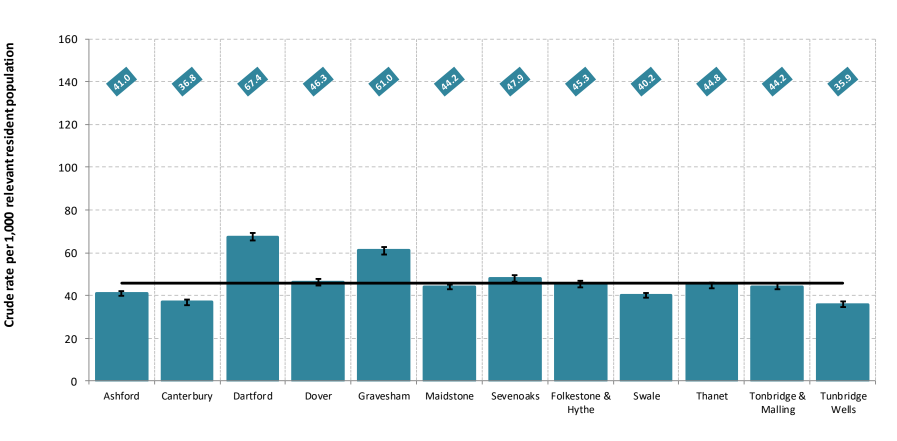
45.1 to 54.7 39.7 to 45.1 35.1 to 39.7 Less than 35.1

Crude rate per 1,000

# Elective hospital admissions in children and young people aged 0-19 years: by district

Crude rate per 1,000 children and young people aged 0-19 years, 2016/17-2018/19

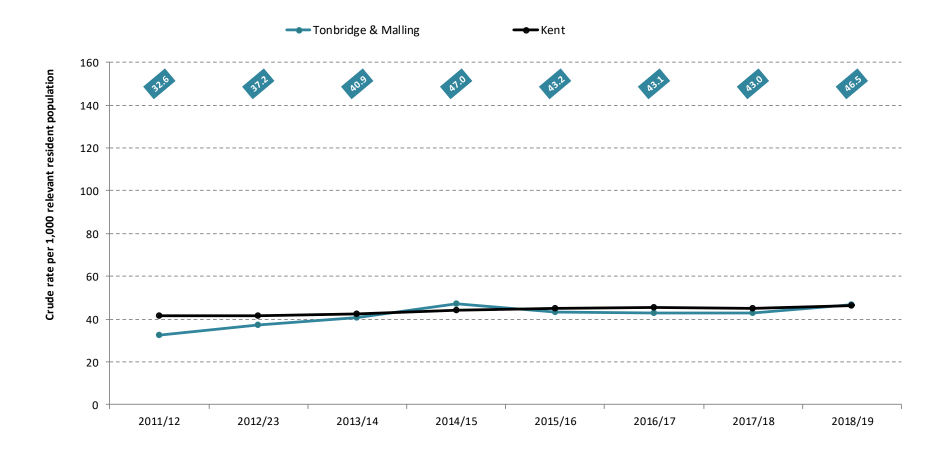






# Elective hospital admissions in children and young people aged 0-19 years: trend

Crude rate per 1,000 children and young people aged 0-19 years, 2011/12 to 2018/19

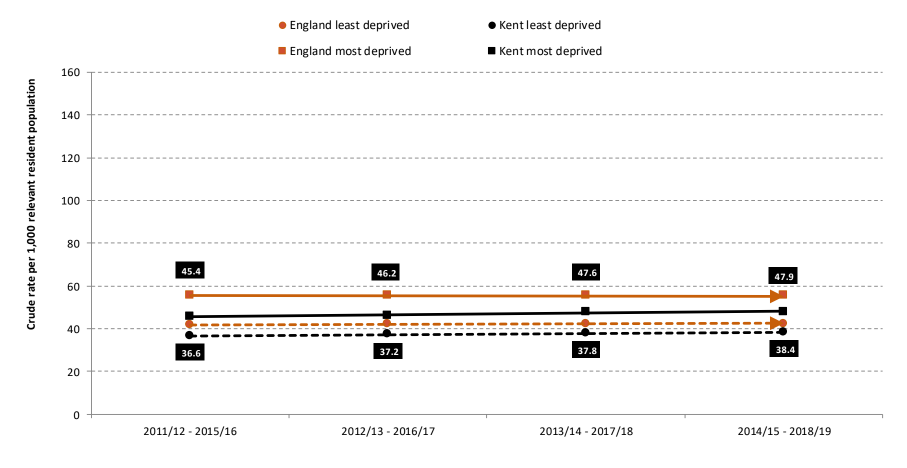


Increasing with a similar pace of change to Kent



#### Elective hospital admissions in children and young people aged 0-19 years: by deprivation

Crude rate per 1,000 children and young people aged 0-19 years, 2011/12 - 2015/16 to 2014/15 - 2018/19

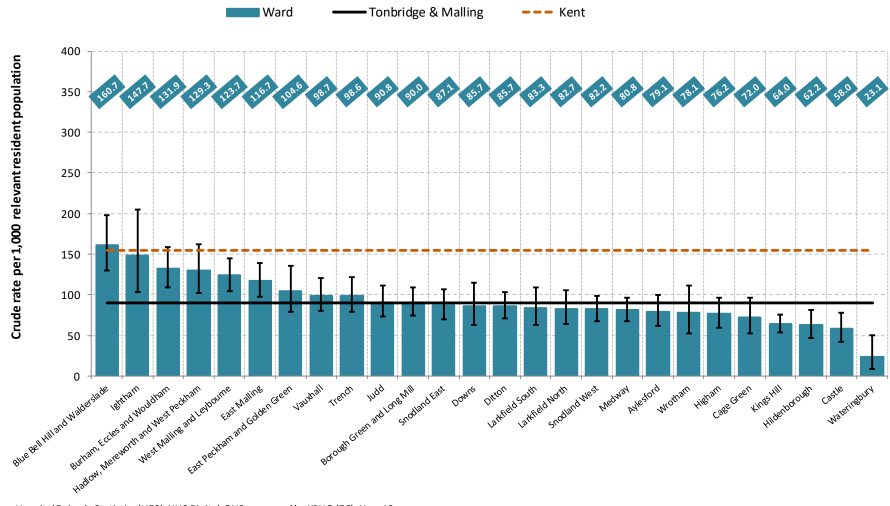


Least deprived trend - increasing compared with a stable trend for England Most deprived trend - increasing compared with a stable trend for England



# Emergency hospital admissions in children aged 0-4 years: by electoral ward

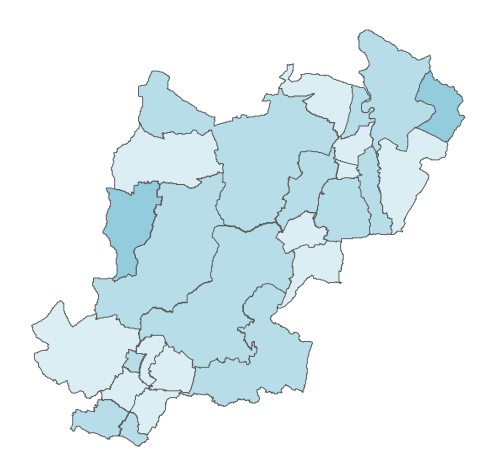
Crude rate per 1,000 children aged 0-4 years, 2016/17-2018/19



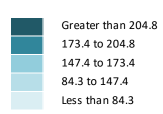


# Emergency hospital admissions in children aged 0-4 years: by electoral ward

Crude rate per 1,000 children aged 0-4 years, 2016/17-2018/19



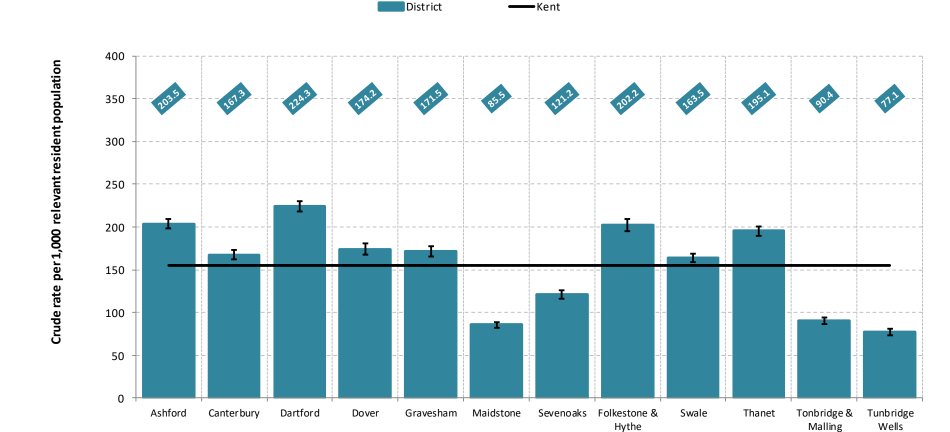
# Crude rate per 1,000 children aged 0-4 years





# Emergency hospital admissions in children aged 0-4 years: by district

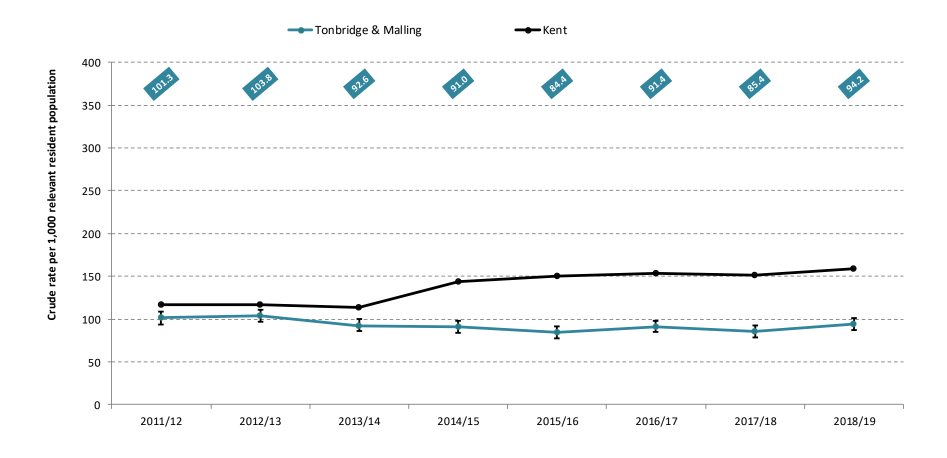
Crude rate per 1,000 children aged 0-4 years, 2016/17-2018/19





# Emergency hospital admissions in children aged 0-4 years: trend

Crude rate per 1,000 children aged 0-4 years, 2011/12 to 2018/19

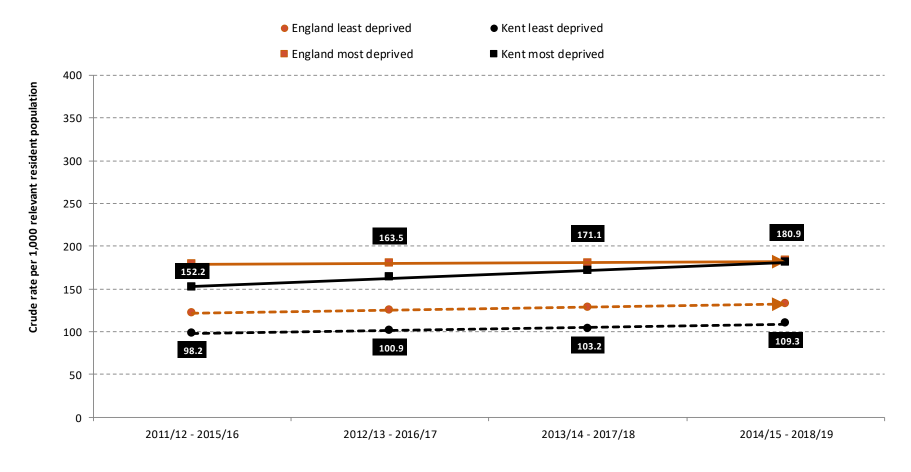


No significant change compared with an increasing trend for Kent



#### Emergency hospital admissions in children aged 0-4 years: by deprivation

Crude rate per 1,000 children aged 0-4 years, 2011/12 - 2015/16 to 2014/15 - 2018/19

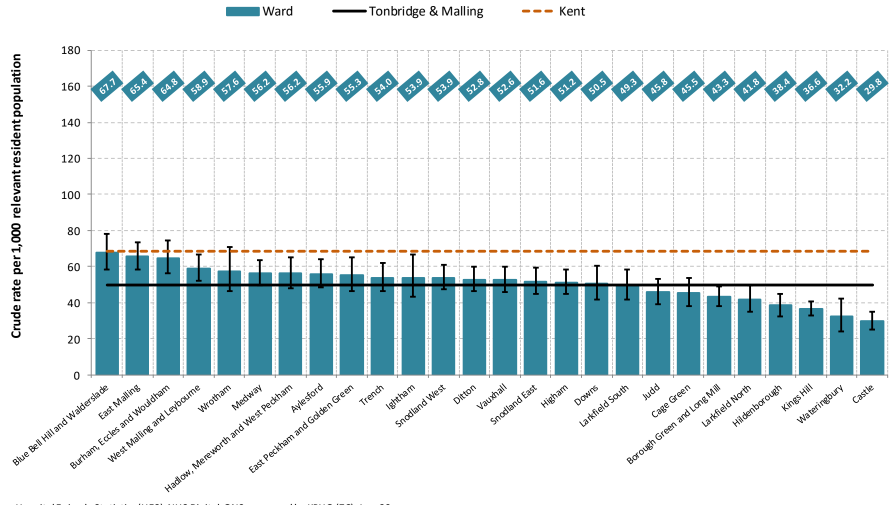


Least deprived trend - increasing with a similar pace of change to England Most deprived trend - increasing compared with a stable trend for England



#### Emergency hospital admissions in children and young people aged 0-19 years: by electoral ward

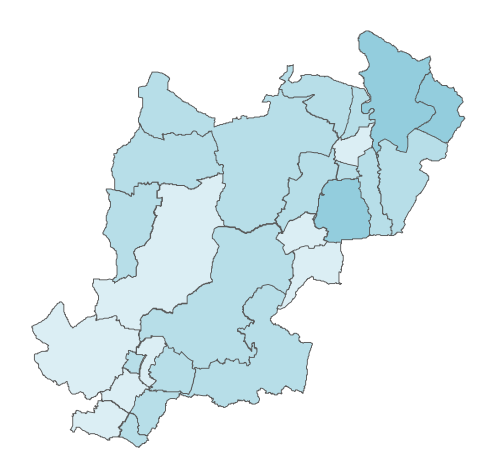
Crude rate per 1,000 children and young people aged 0-19 years, 2016/17-2018/19





# Emergency hospital admissions in children and young people aged 0-19 years: by electoral ward

Crude rate per 1,000 children and young people aged 0-19 years, 2016/17-2018/19



# Crude rate per 1,000 children and young people aged 0-19 years

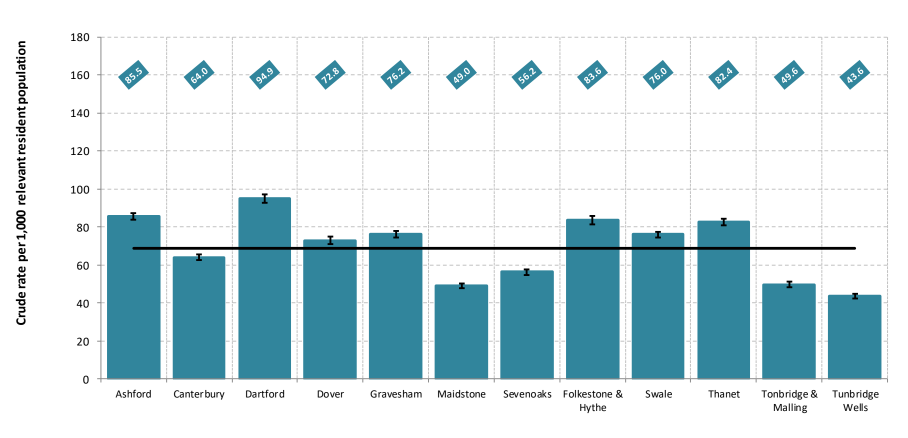




#### Emergency hospital admissions in children and young people aged 0-19 years: by district

Crude rate per 1,000 children and young people aged 0-19 years, 2016/17-2018/19

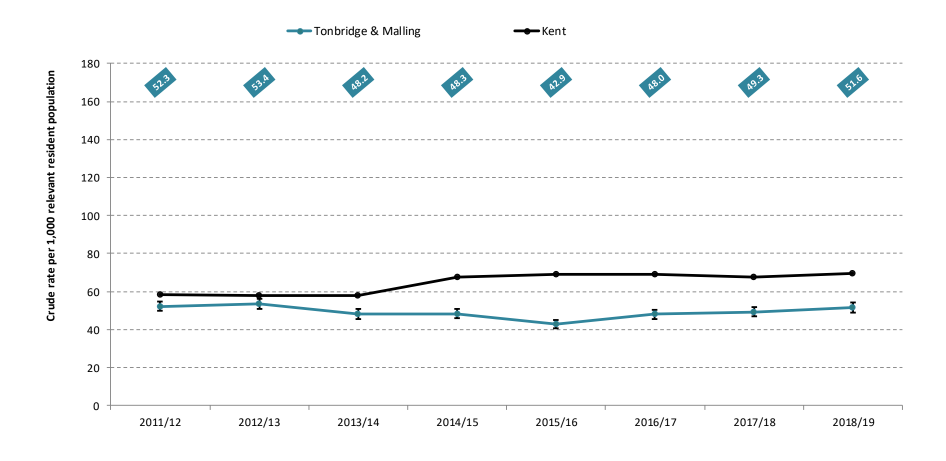






### Emergency hospital admissions in children and young people aged 0-19 years: trend

Crude rate per 1,000 children and young people aged 0-19 years, 2011/12 to 2018/19

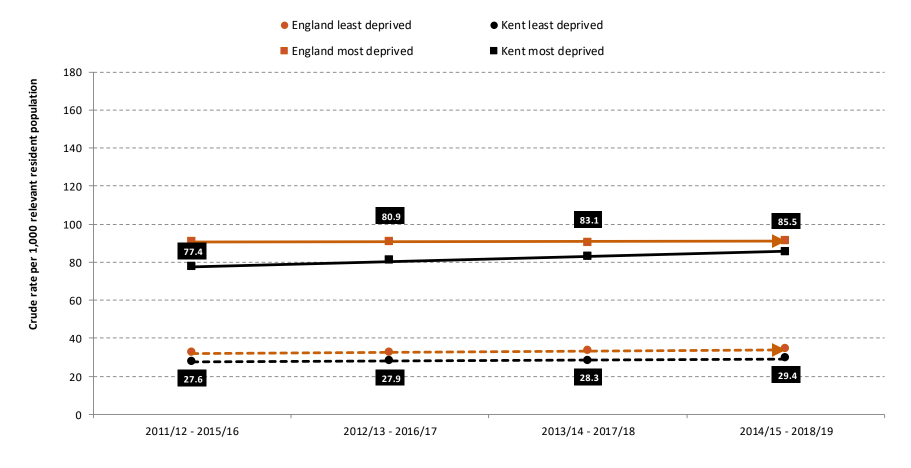


No significant change compared with an increasing trend for Kent



### Emergency hospital admissions in children and young people aged 0-19 years: by deprivation

Crude rate per 1,000 children and young people aged 0-19 years, 2011/12 - 2015/16 to 2014/15 - 2018/19

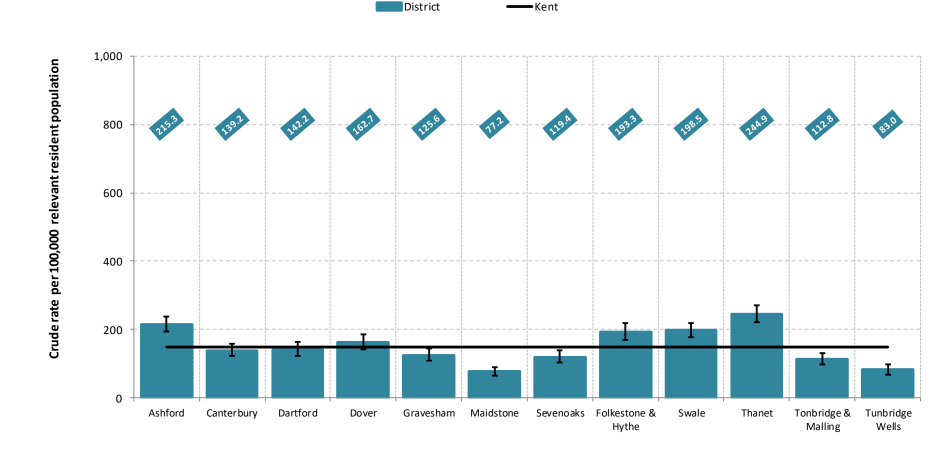


Least deprived trend - stable compared with a increasing trend for England Most deprived trend - increasing compared with a stable trend for England



### Emergency hospital admissions for asthma in children and young people aged 0-19 years: by district

Crude rate per 100,000 children and young people aged 0-19, ICD 10: J45-J46 (primary diagnosis), 2014/15-2018/19

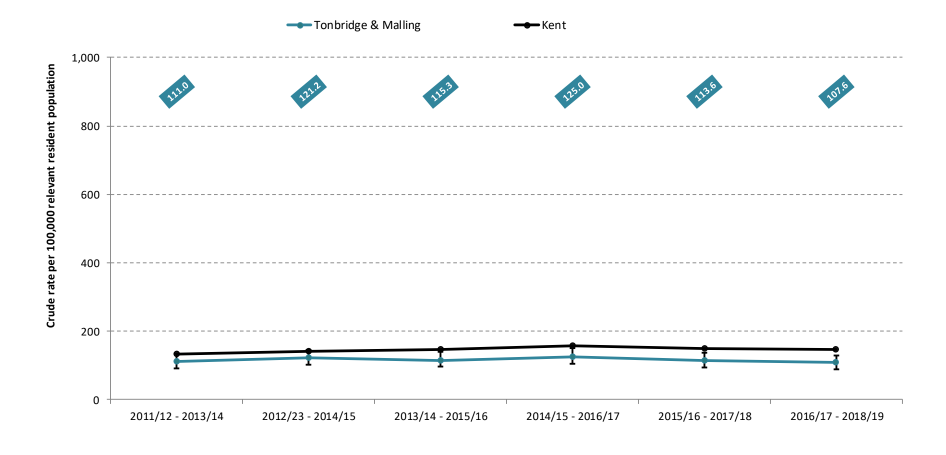


 $Source: Hospital \, Episode \, Statistics \, (HES), \, NHS \, Digital, \, ONS, \, prepared \, by \, KPHO \, (ZC), \, Feb-20 \,$ 



### Emergency hospital admissions for asthma in children and young people aged 0-19 years: trend

Crude rate per 100,000 children and young people aged 0-19, ICD 10: J45-J46 (primary diagnosis), 2011/12 - 2013/14 to 2016/17 - 2018/19

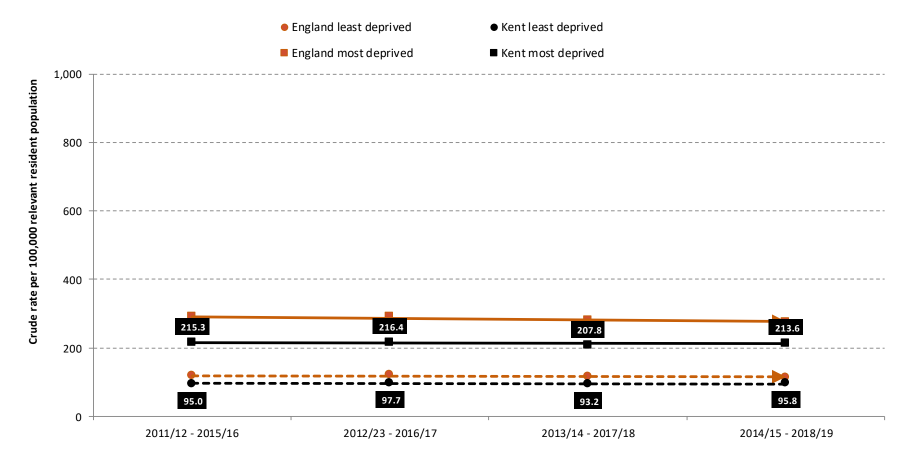


No significant change compared with a stable trend for Kent



### Emergency hospital admissions for asthma in children and young people aged 0-19 years: by deprivation

Crude rate per 100,000 children and young people aged 0-19, ICD 10: J45-J46 (primary diagnosis), 2011/12 - 2015/16 to 2014/15 - 2018/19

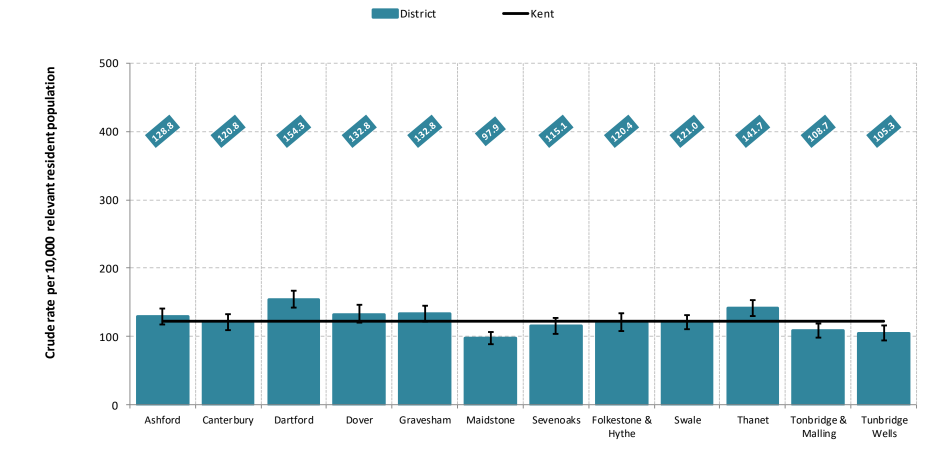


Least deprived trend - stable with a similar pace of change to England Most deprived trend - stable with a similar pace of change to England



### Emergency hospital admissions caused by unintentional and deliberate injuries in children aged 0-4 years: by district

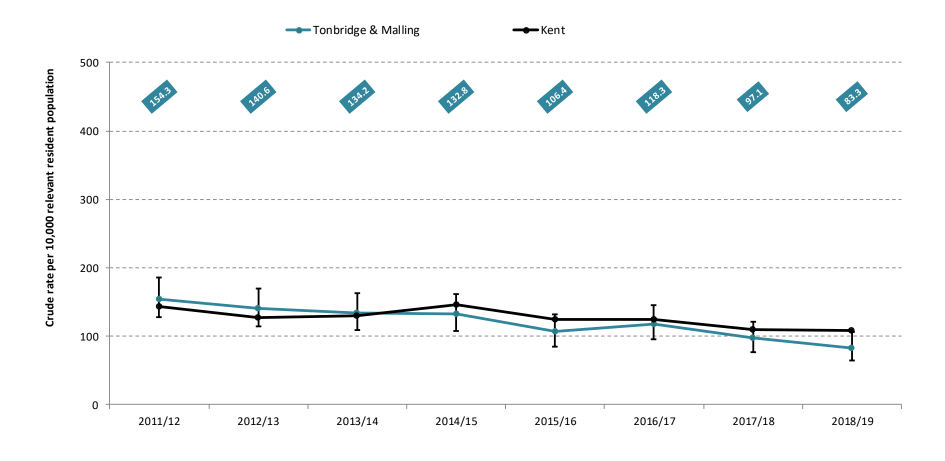
Crude rate per 10,000 children and young people aged 0-4, ICD 10: S00-T79, V01-Y36, 2014/15-2018/19





### Emergency hospital admissions caused by unintentional and deliberate injuries in children aged 0-4 years: trend

Crude rate per 10,000 children and young people aged 0-4, ICD 10: S00-T79, V01-Y36, 2011/12 to 2018/19

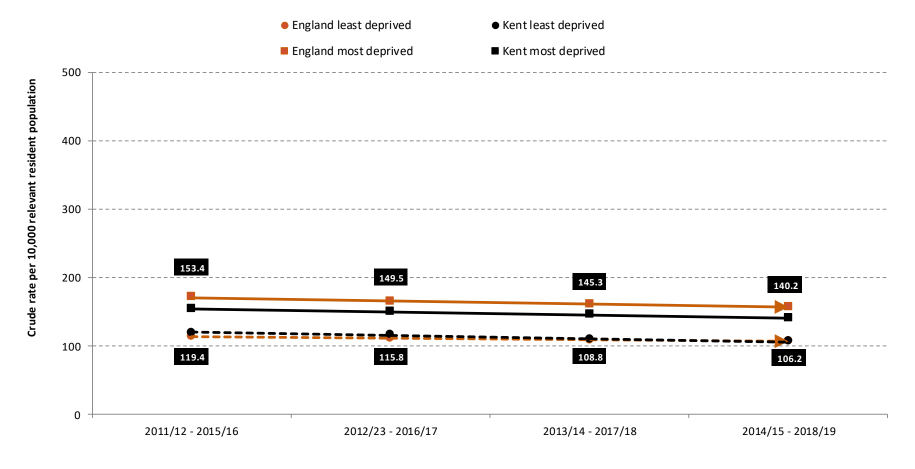


Decreasing with a similar pace of change to Kent



### Emergency hospital admissions caused by unintentional and deliberate injuries in children aged 0-4 years: by deprivation

Crude rate per 10,000 children and young people aged 0-4, ICD 10: S00-T79, V01-Y36, 2011/12 - 2015/16 to 2014/15 - 2018/19

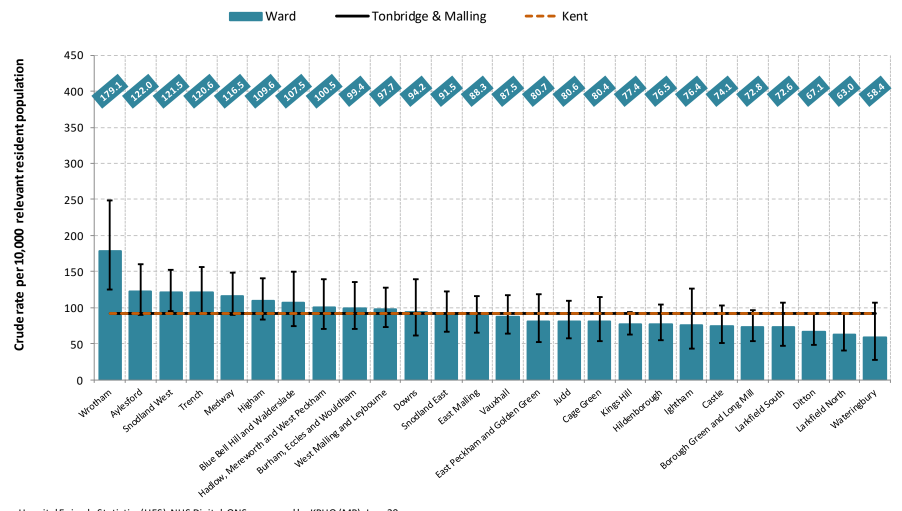


Least deprived trend - decreasing with a similar pace of change to England Most deprived trend - decreasing with a similar pace of change to England



### Emergency hospital admissions caused by unintentional and deliberate injuries in children aged 0-14 years: by electoral ward

Crude rate per 10,000 children and young people aged 0-14, ICD 10: S00-T79, V01-Y36, 2014/15-2018/19

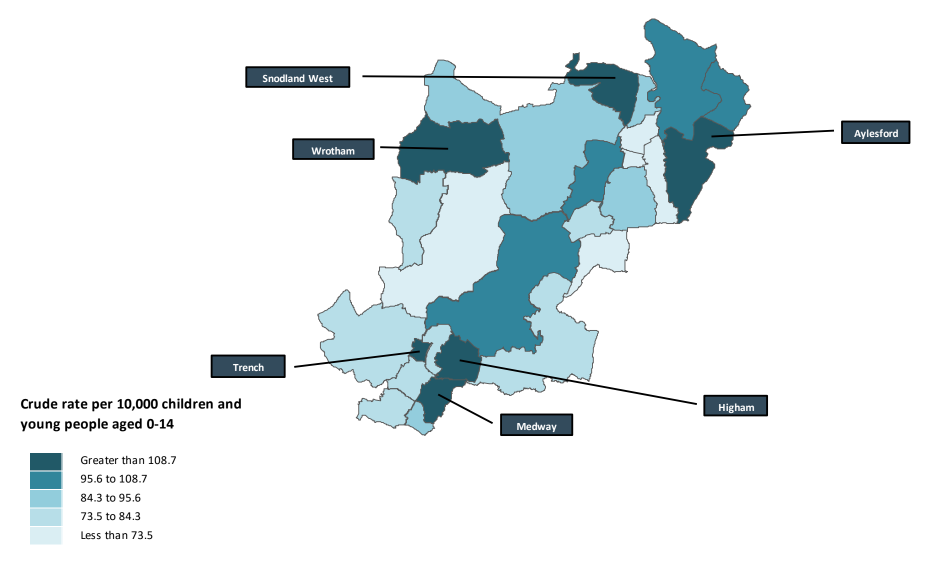


 $Source: Hospital\,Episode\,Statistics\,(HES), NHS\,Digital, ONS, prepared\,by\,KPHO\,(MP), Jan-20$ 



### Emergency hospital admissions caused by unintentional and deliberate injuries in children aged 0-14 years: by electoral ward

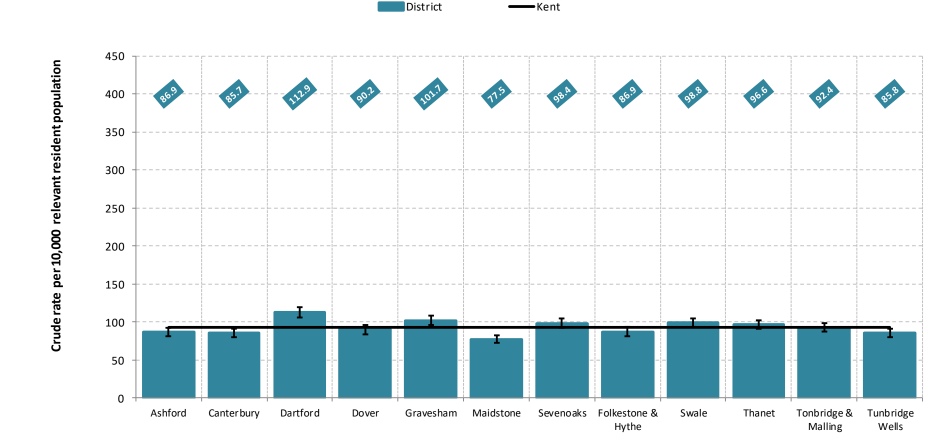
Crude rate per 10,000 children and young people aged 0-14, ICD 10: S00-T79, V01-Y36, 2014/15-2018/19





### Emergency hospital admissions caused by unintentional and deliberate injuries in children aged 0-14 years: by district

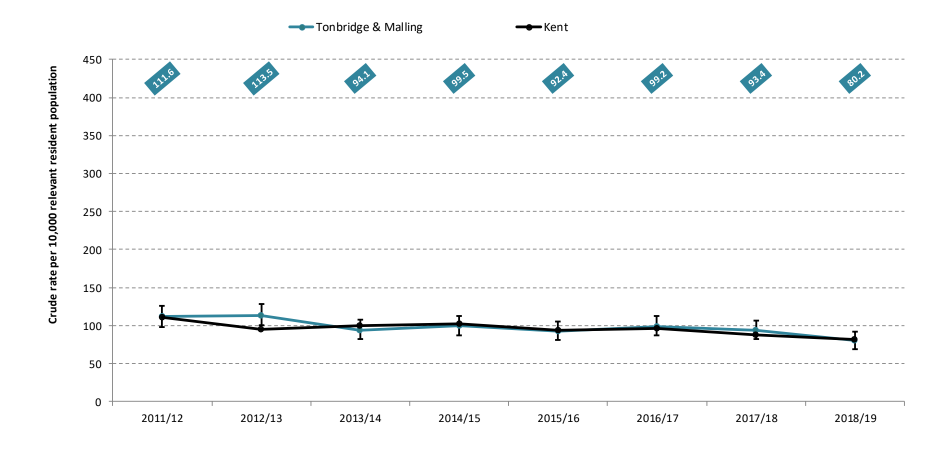
Crude rate per 10,000 children and young people aged 0-14, ICD 10: S00-T79, V01-Y36, 2014/15-2018/19





### Emergency hospital admissions caused by unintentional and deliberate injuries in children aged 0-14 years: trend

Crude rate per 10,000 children and young people aged 0-14, ICD 10: S00-T79, V01-Y36, 2011/12 to 2018/19

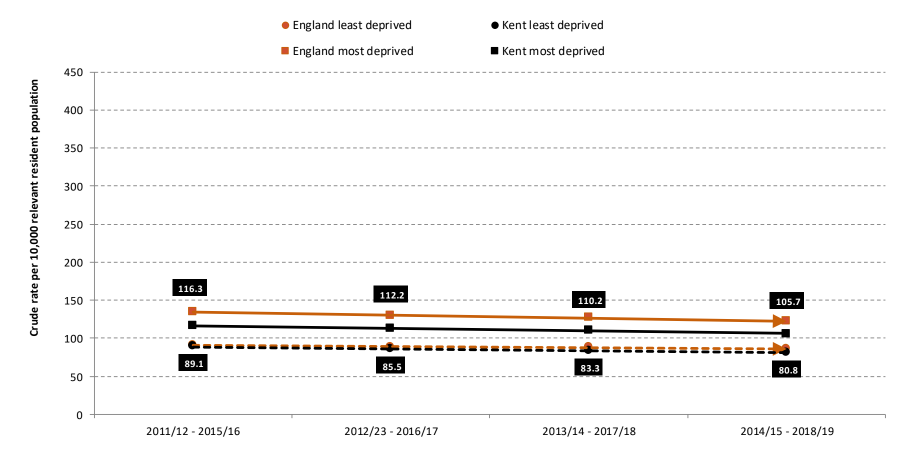


Decreasing with a similar pace of change to Kent



### Emergency hospital admissions caused by unintentional and deliberate injuries in children aged 0-14 years: by deprivation

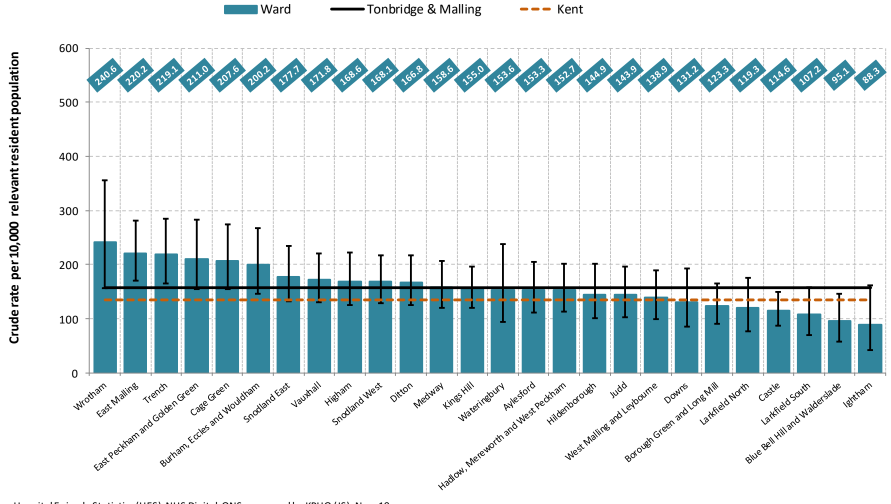
Crude rate per 10,000 children and young people aged 0-14, ICD 10: S00-T79, V01-Y36, 2011/12 - 2015/16 to 2014/15 - 2018/19



Least deprived trend - decreasing with a similar pace of change to England Most deprived trend - decreasing with a similar pace of change to England

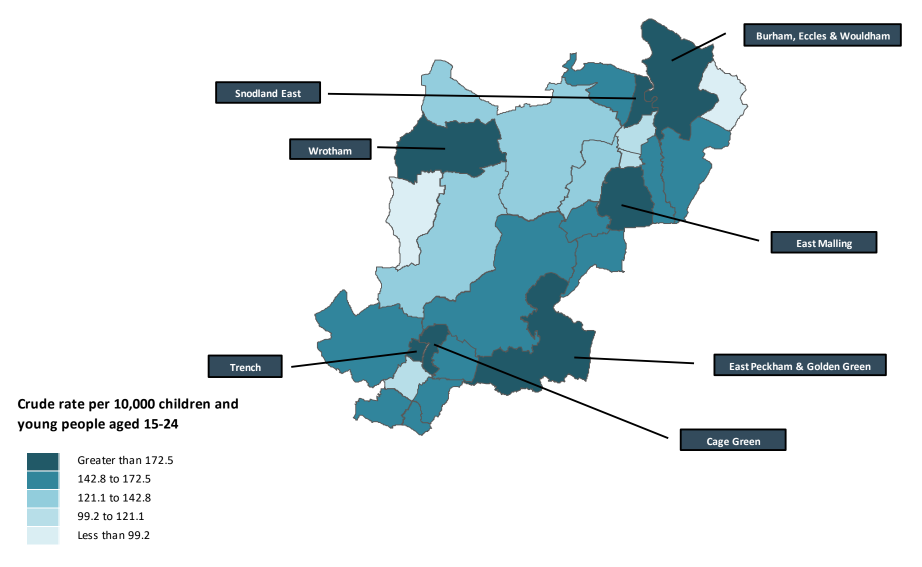


Crude rate per 10,000 children and young people aged 15-24, ICD 10: S00-T79, V01-Y36, 2014/15-2018/19



#### Emergency hospital admissions caused by unintentional and deliberate injuries in children aged 15-24 years: by electoral ward

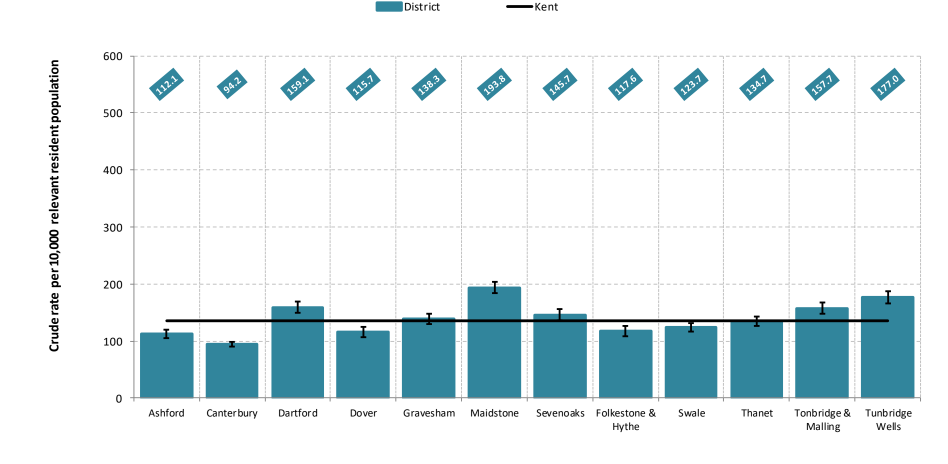
Crude rate per 10,000 children and young people aged 15-24, ICD 10: S00-T79, V01-Y36, 2014/15-2018/19





#### Emergency hospital admissions caused by unintentional and deliberate injuries in children aged 15-24 years: by district

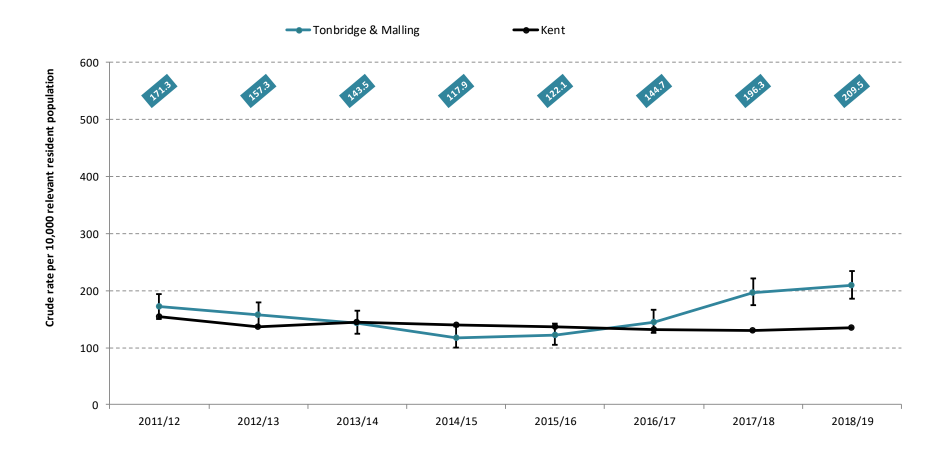
Crude rate per 10,000 children and young people aged 15-24, ICD 10: S00-T79, V01-Y36, 2014/15-2018/19





### Emergency hospital admissions caused by unintentional and deliberate injuries in children aged 15-24 years: trend

Crude rate per 10,000 children and young people aged 15-24, ICD 10: S00-T79, V01-Y36, 2011/12 to 2018/19

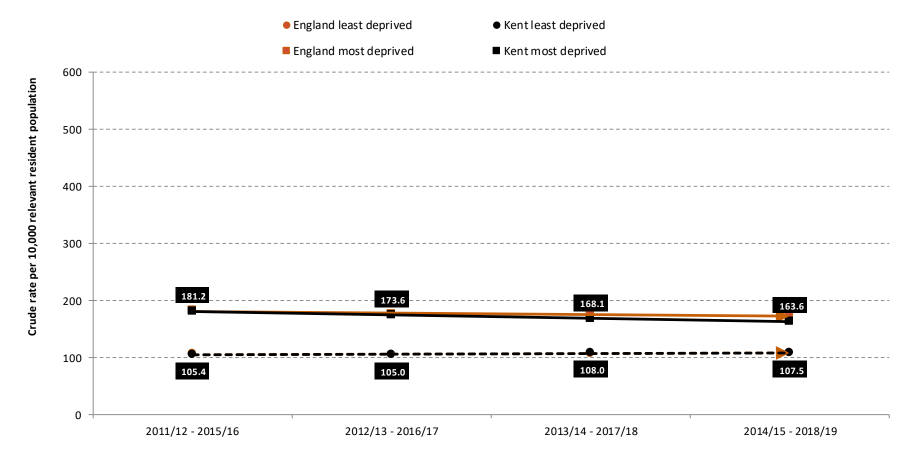


No significant change compared with a decreasing trend for Kent



### Emergency hospital admissions caused by unintentional and deliberate injuries in children aged 15-24 years: by deprivation

Crude rate per 10,000 children and young people aged 15-24, ICD 10: S00-T79, V01-Y36, 2011/12 - 2015/16 to 2014/15 - 2018/19



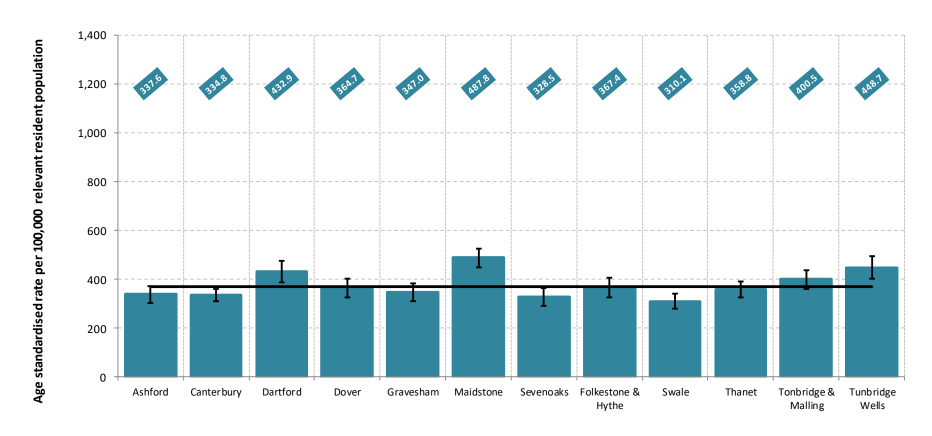
Least deprived trend - stable with a similar pace of change to England Most deprived trend - decreasing compared with a stable trend for England



# Hospital admissions for self-harm in children and young people aged 10-24 years: by district

Age standardised rate per 100,000 children and young people aged 10-24 years, ICD 10: X60-X84 (main recorded cause), 2013/14 to 2018/19



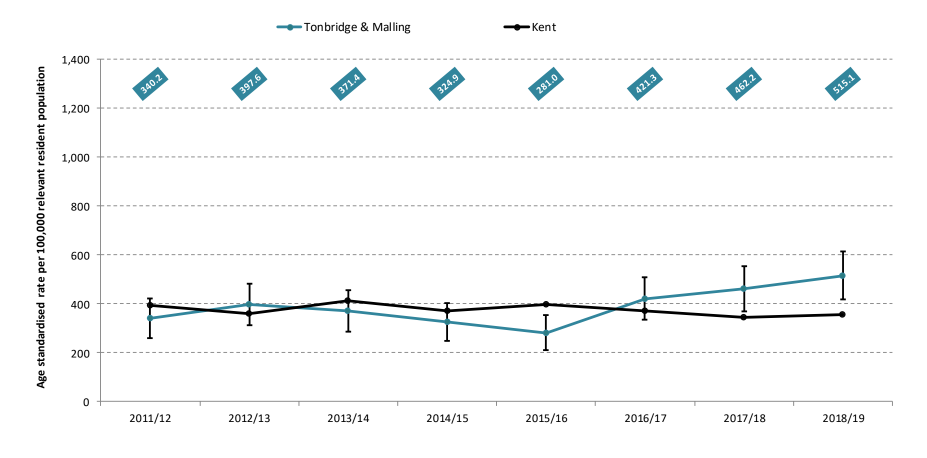


 $Source: Hospital Episode \, Statistics, \, NHS \, Digital, \, ONS, \, pre \, pared \, by \, KPHO \, (LLY), \, Jan \, -20$ 



# Hospital admissions for self-harm in children and young people aged 10-24 years: trend

Age standardised rate per 100,000 children and young people aged 10-24 years, ICD 10: X60-X84 (main recorded cause), 2011/12 to 2018/19

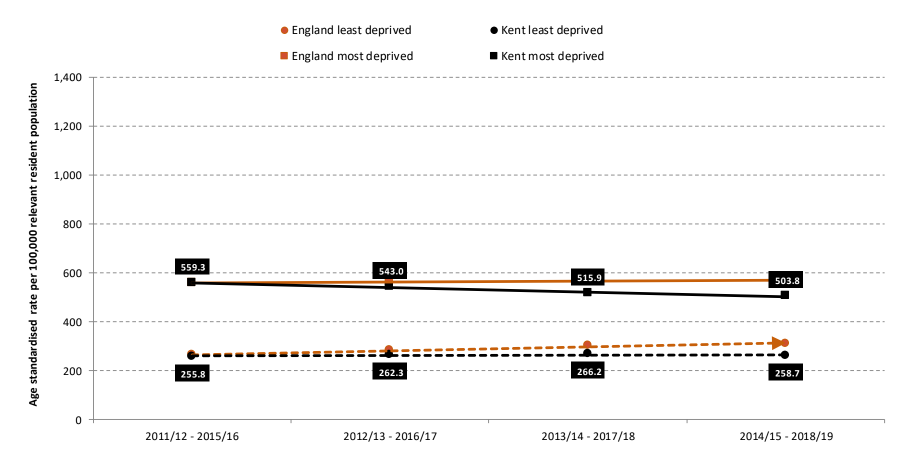


No significant change compared with a stable trend for Kent



### Hospital admissions for self-harm in young people aged 10-24 years: by deprivation

Age standardised rate per 100,000 children and young people aged 10-24 years, 2011/12 - 2015/16 to 2014/15 - 2018/19

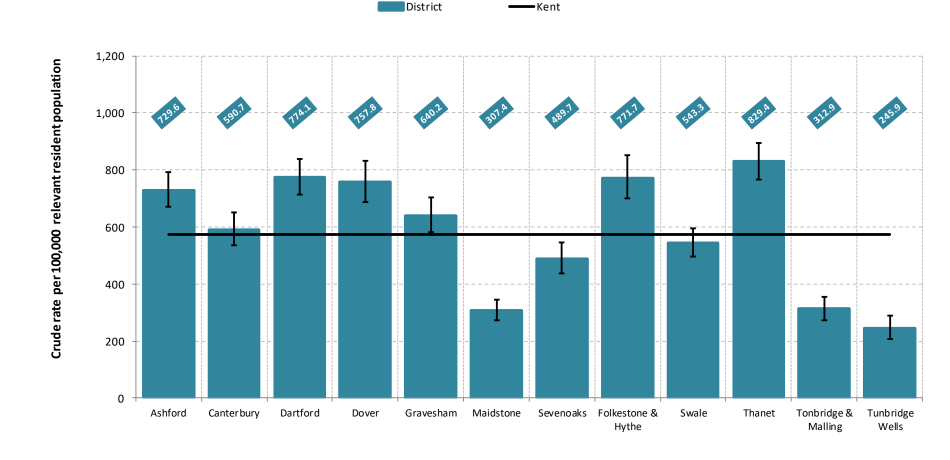


Least deprived trend - stable compared with a increasing trend for England Most deprived trend - decreasing compared with a stable trend for England



# Hospital admissions for respiratory tract infections in infants under 1: by district

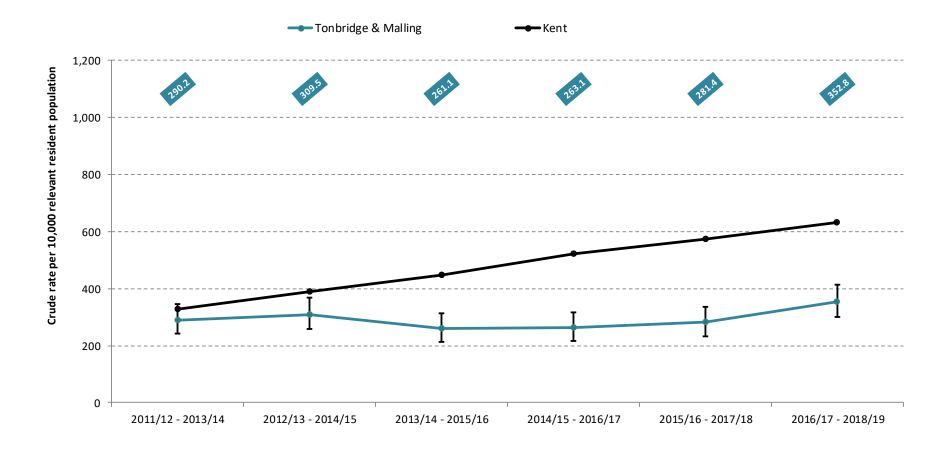
Crude rate per 10,000 resident population, ICD 10: J10, J110-1, J12-6, J180-1, J189, J21 (primary diagnosis), 2014/15-2018/19





# Hospital admissions for respiratory tract infections in infants under 1: trend

Crude rate per 10,000 resident population, ICD 10: J10, J110-1, J12-6, J180-1, J189, J21 (primary diagnosis), 2011/12 - 2013/14 to 2016/17 - 2018/19

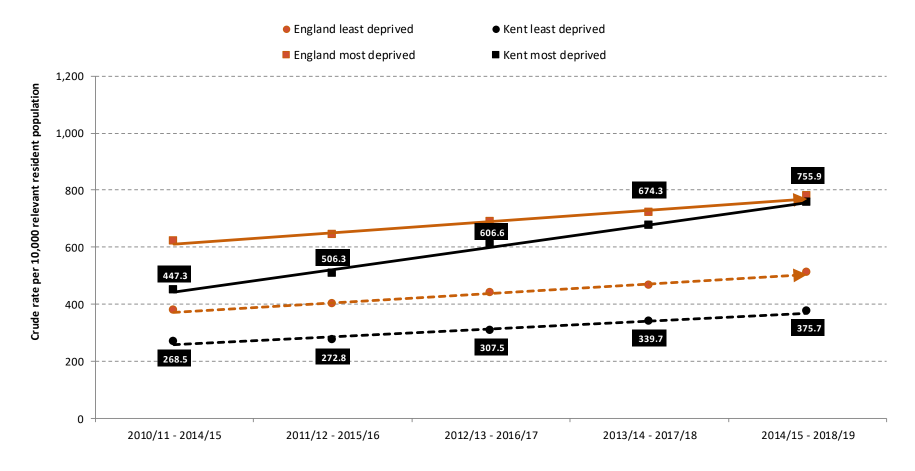


No significant change compared with an increasing trend for Kent



## Hospital admissions for respiratory tract infections in infants under 1: by deprivation

Crude rate per 10,000 resident population, ICD 10: J10, J110-1, J12-6, J180-1, J189, J21 (primary diagnosis), 2010/11 - 2014/15 to 2014/15 - 2018/19



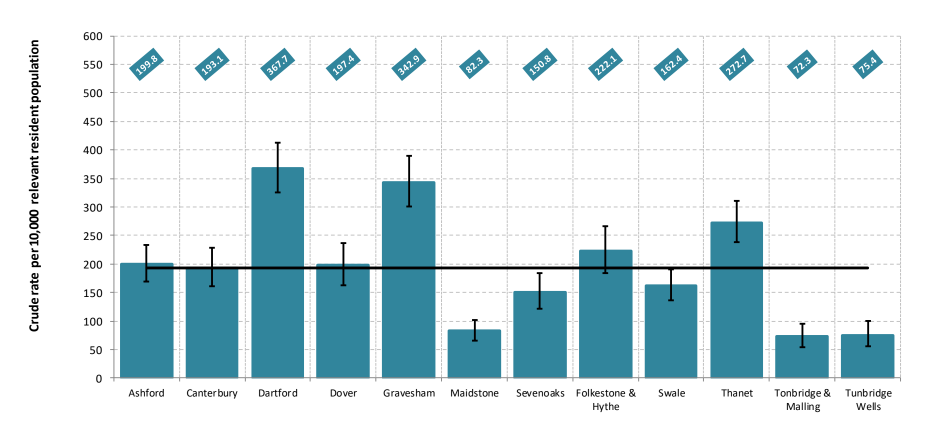
Least deprived trend - increasing with a similar pace of change to England Most deprived trend - increasing with a faster pace of change than England



# Hospital admissions for gastroenteritis in infants under 1: by district

Crude rate per 10,000 resident population, ICD 10: A020, A04-5, A072, A080-1, A083-5, A09, K520-2, K528-9 (primary diagnosis), 2014/15-2018/19

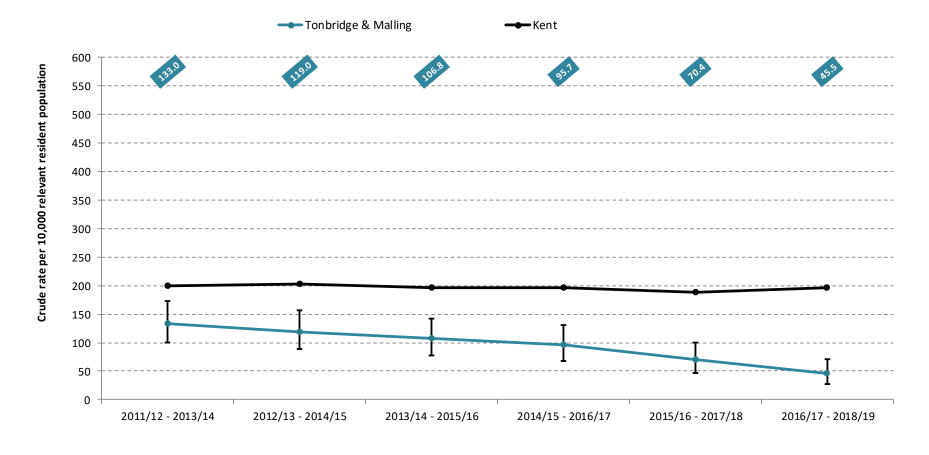






# Hospital admissions for gastroenteritis in infants under 1: trend

Crude rate per 10,000 resident population, ICD 10: A020, A04-5, A072, A080-1, A083-5, A09, K520-2, K528-9 (primary diagnosis), 2011/12 - 2013/14 to 2016/17 - 2018/19

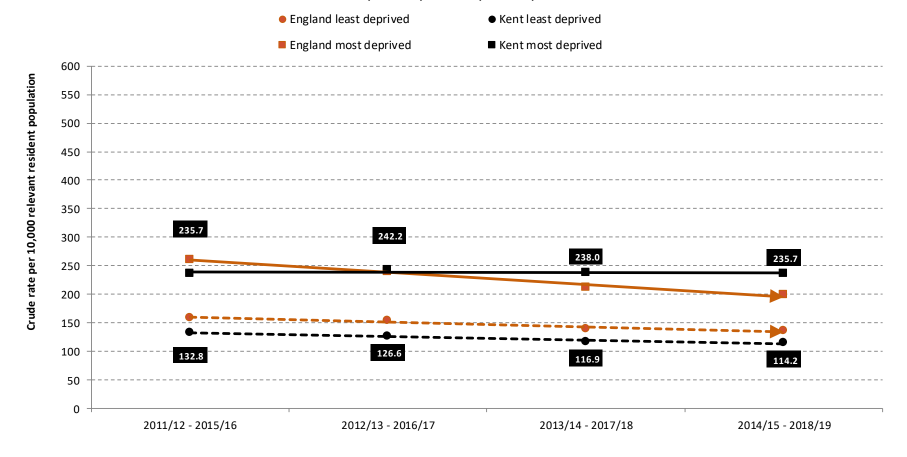


Decreasing compared with a stable trend for Kent



### Hospital admissions for gastroenteritis in infants under 1: by deprivation

Crude rate per 10,000 resident population, ICD 10: A020, A04-5, A072, A080-1, A083-5, A09, K520-2, K528-9 (primary diagnosis), 2011/12 - 2015/16 to 2014/15 - 2018/19

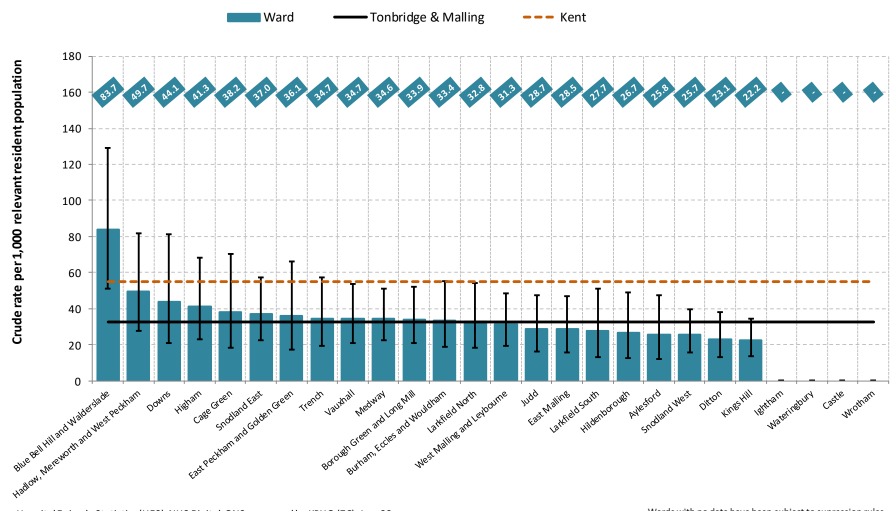


Least deprived trend - decreasing with a similar pace of change to England Most deprived trend - stable compared with a decreasing trend for England



### Emergency admissions of babies to hospital within 14 days of birth: by electoral ward

Crude rate per 1,000 relevant resident population, 2011/12 - 2018/19



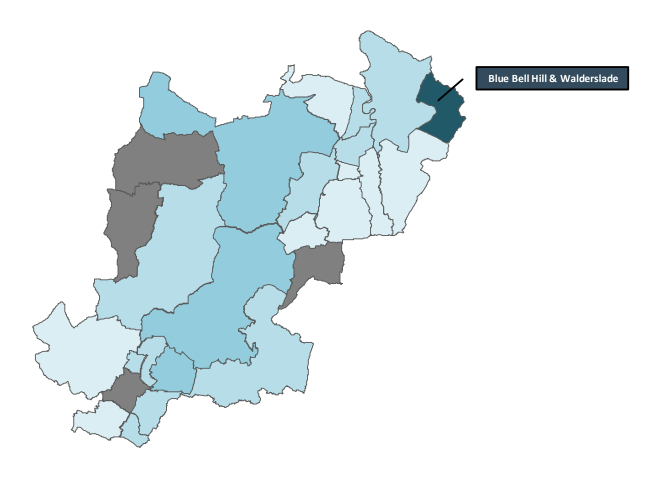
 $Source: Hospital \ Episode \ Statistics \ (HES), \ NHS \ Digital, ONS, \ prepared \ by \ KPHO \ (ZC), \ Jan-20$ 

Wards with no data have been subject to supression rules

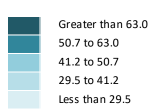


# Emergency admissions of babies to hospital within 14 days of birth: by electoral ward

Crude rate per 1,000 live births, 2011/12 - 2018/19



#### Crude rate per 1,000 live births



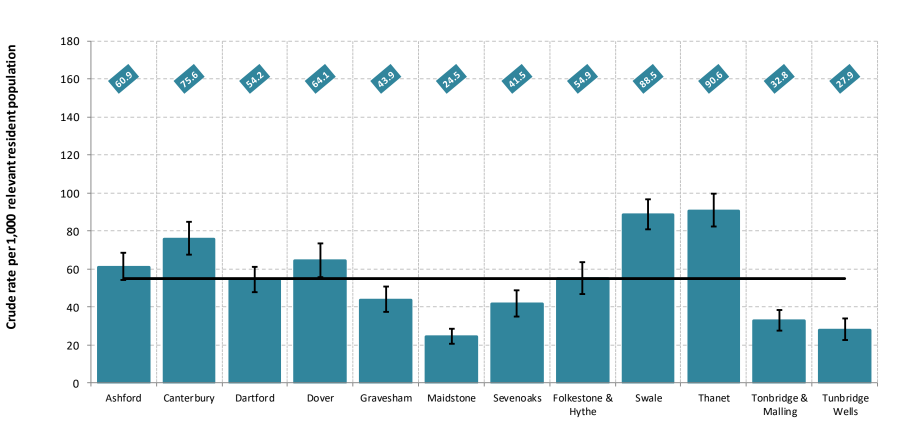
Wards in grey are subject to supression rules



# Emergency admissions of babies to hospital within 14 days of birth: by district

Crude rate per 1,000 relevant resident population, 2016/17-2018/19

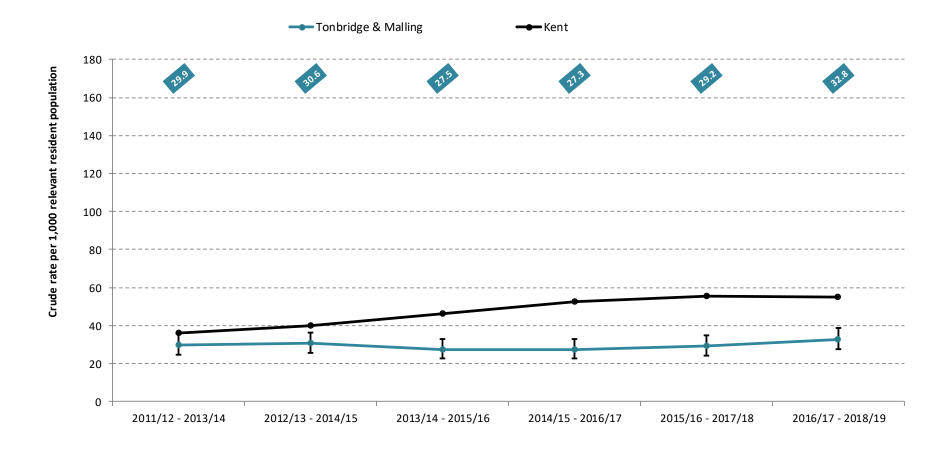






### Emergency admissions of babies to hospital within 14 days of birth: trend

Crude rate per 1,000 live births, 2011/12 - 2013/14 to 2016/17 - 2018/19



No significant change compared with an increasing trend for Kent

