

# Children & Young People District Profiles Tunbridge Wells

**November 2018** 



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Status: Approved



# **Version Control**

Version Number	Date	Reviewer	Change reference and summary
1	2016	ZC/ES	Original early years and youth hubs profiles
2	12/7/2018	RK/TG	Initial draft
3	14/11/2018	RK/TG/SB	Data update



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# 1 Summary

# Children and young people in Tunbridge Wells

**DBSERVATORY** 

#### **TEENAGE CONCEPTIONS**



per 1,000 15-17 year olds, 2015

- Lower than Kent
- \* Decreasing with a similar pace of change to Kent

Source: ONS

#### **TEENAGE MOTHERS**



0.8%

of live births were to mothers aged under 18 in 2016

\* Similar to Kent

Source: NHS Digital

#### **SMOKING IN PREGNANCY**

9.7%

Of maternities in 2016/17 were smoking at time of delivery

- Lower than Kent
- Decreasing with a similar pace of change to Kent

Source: NHS Digital

#### **BREASTFEEDING**



of babies were breastfed at the 6-8 week health visitor check

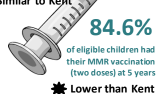
# Higher than Kent

Source: KCHFT, January 2016 - June 2017

#### **IMMUNISATIONS**

88.8% of eligible children had their DTap/IPV/Hib

vaccination at 1 year 🗰 Similar to Kent



Source: NHS England, modelled GP-level data, 2016/17-2017/18

#### **CHILDHOOD WEIGHT**

16%

of reception year children in 2017/18 had excess weight





in 2017/18 had

- \* Lower than Kent
- \* Decreasing trend

#### **HOSPITAL ACTIVITY: A&E ATTENDANCES**



320.2

attendances per 1,000 0-19 year olds

- Lower than Kent
- \* Increasing with a similar pace of change to Kent

Source: Hospital Episode Statistics, ONS, 2017/18

#### **HOSPITAL ACTIVITY: DRUG SPECIFIC ADMISSIONS**

64.5 admissions per 100,000 10-24 vear olds\*



- 🗮 Similar to Kent
- \*Stable trend

Source: Hospital Episode Statistics, ONS, 2015/16-2017/18

#### **HOSPITAL ACTIVITY: ALCOHOL SPECIFIC ADMISSIONS**



admissions per 100,000 10-24 vear olds\*

- # Higher than Kent
- \* Decreasing with a similar pace of change to Kent

Source: Hospital Episode Statistics, ONS, 2015/16 - 2017/18

#### **HOSPITAL ACTIVITY: SELF-HARM ADMISSIONS**



admissions per 100,000 10-24 year olds\*

imilar to Kent

Stable trend

\*Age-standardised

Source: Hospital Episode Statistics, ONS, 2017/18

#### **HOSPITAL ACTIVITY: INJURY ADMISSIONS**



admissions per 10,000 15-24 year olds

- Higher than Kent
- \*Stable trend, compared with a decreasing trend for Kent

Source: Hospital Episode Statistics, ONS, 2017/18

#### **SEXUAL HEALTH: CHLAMYDIA**

**14.4%** of 15-24 year olds

- Similar to Kent
- \* Stable

chlamydia diagnoses 1154 per 100,000 15-24 year olds in 2017

- Similar to Kent
- \* Stable

Source: Public Health England



# 2 Priorities for Tunbridge Wells

#### Breastfeeding

 Achieving stage 2 BFI status for 2019 is a key priority for children's centres.

#### Immunisations - Increase uptake of the MMR vaccination

- Tunbridge Wells has not reached the WHO target of 95% coverage for primary immunisations.
- Uptake of the MMR vaccination (for two doses at age 5) is lower in
   Tunbridge Wells than the Kent average.

#### Promoting Healthy Weight

Promoting healthy weight is a national and local priority. Tunbridge Wells
has a lower rate of excess weight for Year R and Year 6 than the Kent
average, but across the Borough there are variation in rates, with the
higher rates in Year 6 in Paddock Wood East, Broadwater, and Hawkhurst
& Sandhurst.

#### Emotional Health and Wellbeing

 Improving the emotional health and wellbeing of children and young people is a national and local priority. Early help interventions to promote resilience and good emotional health are key contributions to the system wide efforts to improve outcomes.

#### Increase education around alcohol

Hospital admissions for alcohol-specific conditions in young people aged
 10-24 years in Tunbridge Wells are higher than the Kent average.

#### Increase education around sexual health

 Across Kent, screening and detection rates for chlamydia are low in comparison with the England average.

# Reduce hospital admissions for unintentional injuries amongst young people aged 15-24

 Admissions for unintentional injuries are higher than the Kent average for 15-24 year olds.



- Focus interventions on the wards where performance is below the Kent average
  - In general, areas of greater deprivation will have worse public health outcomes and will require more focussed activity.



# 3 Detailed analysis

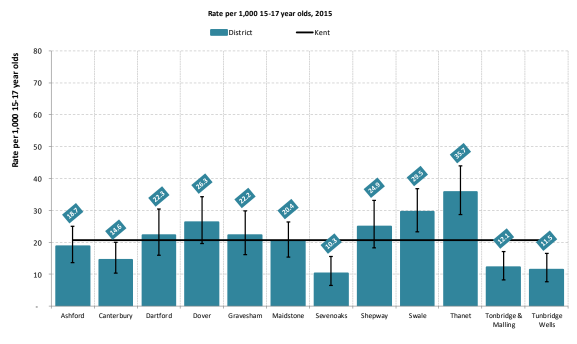
Below is some additional analysis by District, over time and (where possible) by Ward.

Additional analysis for many of these indicators, and a wider set of indicators relating to children and young people can be found in the starting well chapters of our <u>Health & Social Care Maps</u>, and in our children and young people <u>health intelligence pages</u>.

#### 3.1 Teenage conceptions

Chart 3.1.1: Teenage conception rates by District





Source: ONS, prepared by KPHO (TG), Nov-17

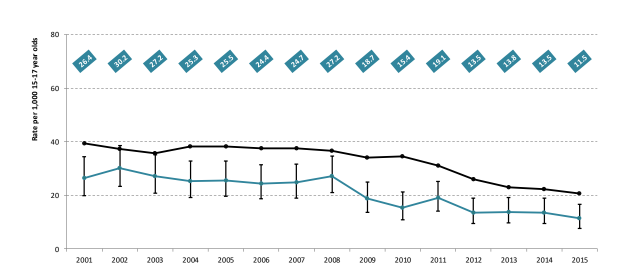
Chart 3.1.2: Teenage conception rates over time

Tunbridge Wells

#### Teenage conceptions: trend

Rate per 1,000 15-17 year olds, ONS, 2001 - 2015

--- Kent



Decreasing with a similar pace of change to Kent

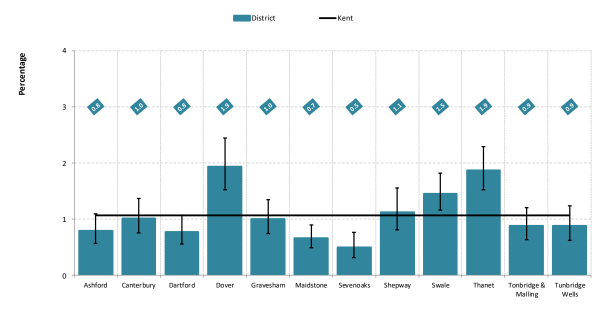
Source: ONS, prepared by KPHO (TG), Oct-17

# 3.2 Teenage mothers

Chart 3.2.1: Births to mothers aged under 18 by District

#### Percentage of births to mothers aged under 18: by district

Percentage of live births to mothers aged under 18, 2014-2016



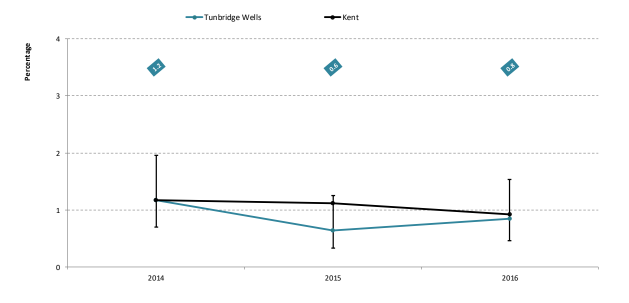
Source: ONS, prepared by KPHO (RK), Nov-18



Chart 3.2.2: Births to mothers aged under 18 over time

#### Percentage of births to mothers aged under 18: trend

Percentage of live births to mothers aged under 18, 2014 to 2016



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

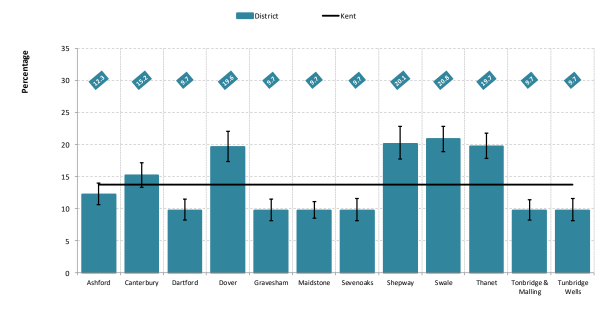
No significant change compared with a stable trend for Kent

# 3.3 Smoking in pregnancy

Chart 3.3.1: Smoking status at the time of delivery by District

#### 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, 2016/17



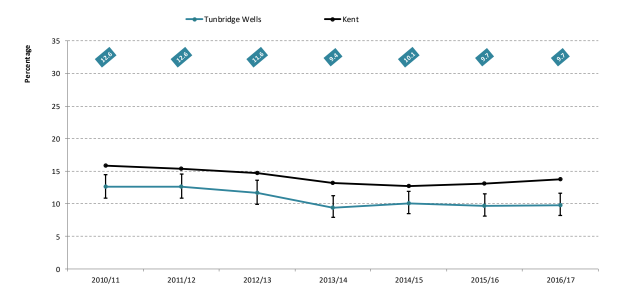
Source: PHE, NHS Digital, prepared by KPHO (RK), Apr-18



Chart 3.3.2: Smoking status at the time of delivery over time

#### 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 2016/17



Decreasing with a similar pace of change to Kent

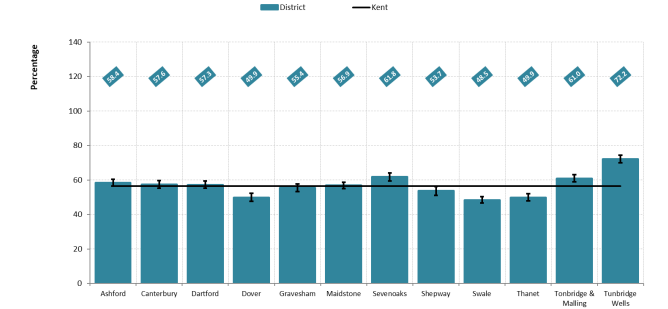
Source: PHE, NHS Digital, prepared by KPHO (RK), Apr-18

# 3.4 Breastfeeding: At newborn visit

#### Chart 3.4.1: Breastfeeding at the newborn visit by District

#### New born visit breastfeeding: by district

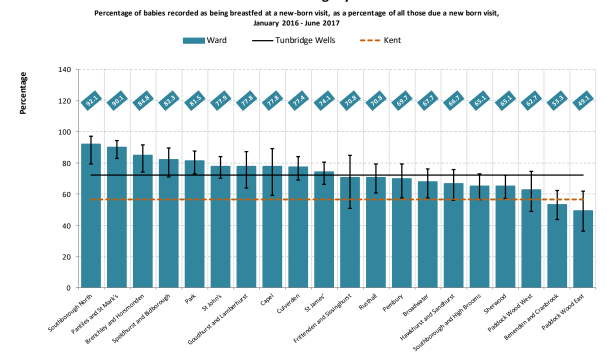
Percentage of babies recorded as being breastfed at a new-born visit, as a percentage of all those due a new born visit, January 2016 - June 2017



Source: KCHFT, prepared by KPHO (LLY), Nov-18

Chart 3.4.2: Breastfeeding at the newborn visit by ward

#### New born visit breastfeeding: by electoral ward

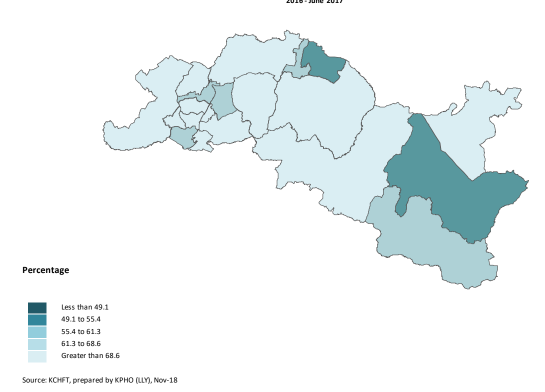


Mapt 3.4.3: Breastfeeding at the newborn visit by ward

Source: KCHFT, prepared by KPHO (LLY), Nov-18

## New born visit breastfeeding: by electoral ward

Percentage of babies recorded as being breastfed at a new-born visit, as a percentage of all those due a new born visit, January 2016 - June 2017

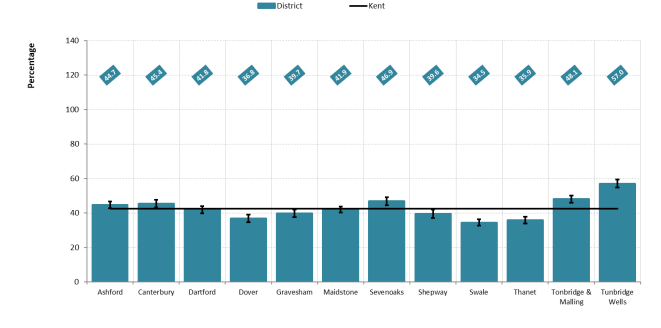


# 3.5 Breastfeeding: At 6-8 weeks

Chart 3.5.1: Breastfeeding at 6-8 weeks by District

#### Breastfeeding at 6-8 weeks: by district

Percentage of babies recorded as breastfed at 6-8 week health visitor check, as a percentage of all those due a check, January 2016 - June 2017



Source: KCHFT, prepared by KPHO (LLY), Nov-18

Chart 3.5.2: Breastfeeding at 6-8 weeks by ward

# Breastfeeding at 6-8 weeks: by electoral ward Percentage of babies recorded as breastfed at 6-8 week health visitor check, as a percentage of all those due a check, January

2016 - June 2017

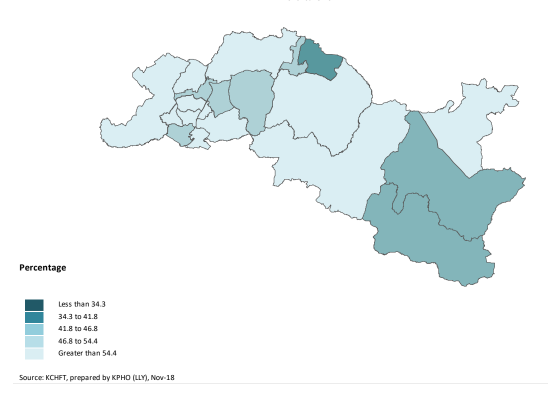
Source: KCHFT, prepared by KPHO (LLY), Nov-18



Map 3.5.3: Breastfeeding at 6-8 weeks by ward

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

Percentage of babies recorded as breastfed at 6-8 week health visitor check, as a percentage of all those due a check, January 2016 - June 2017

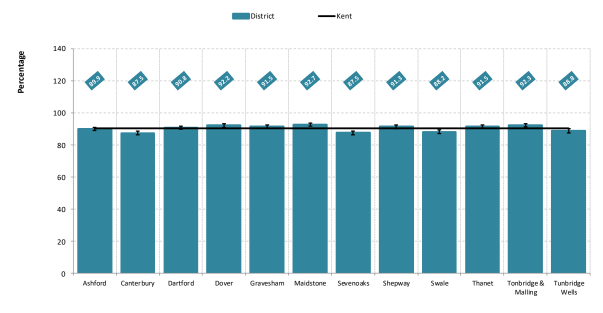


# 3.6 Immunisations: Dtap/IPV/Hib (1 year old)

Chart 3.6.1: Population vaccination coverage - Dtap/IPV/Hib (1 year old) by District

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

Percentage of eligible children having immunisation, 2016/17-2017/18



 $Source: NHS\ England, GP-level\ data\ modelled\ to\ Ward, prepared\ by\ KPHO\ (MP),\ Nov-18$ 



Padok Wood Est.

Chart 3.6.2: Population vaccination coverage - Dtap/IPV/Hib (1 year old) by ward

# Population vaccination coverage - Dtap/IPV/Hib (1 year old): by electoral ward Percentage of eligible children having immunisation, 2016/17-2017/18

Source: NHS England, GP-level data modelled to Ward, prepared by KPHO (MP), Nov-18

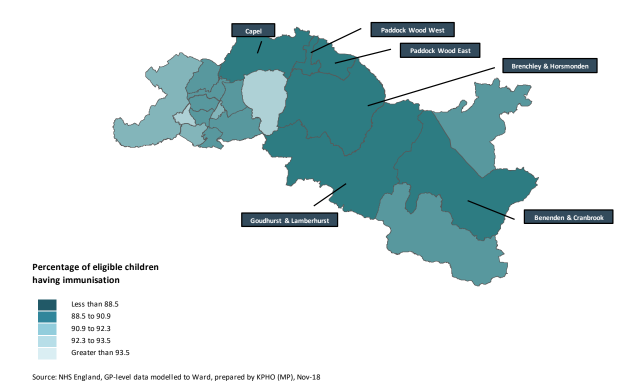
Map 3.6.3: Population vaccination coverage - Dtap/IPV/Hib (1 year old) by ward

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

Jet and High Brooms

and seinthurs

Percentage of eligible children having immunisation, 2016/17-2017/18



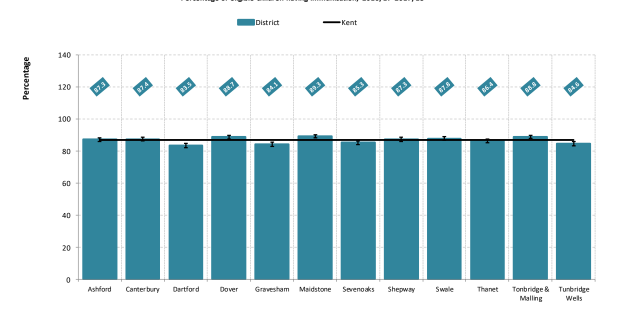


## 3.7 Immunisations: MMR for two doses (5 years old)

Chart 3.7.1: Population vaccination coverage - MMR for two doses (5 years old) by District

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

Percentage of eligible children having immunisation, 2016/17-2017/18

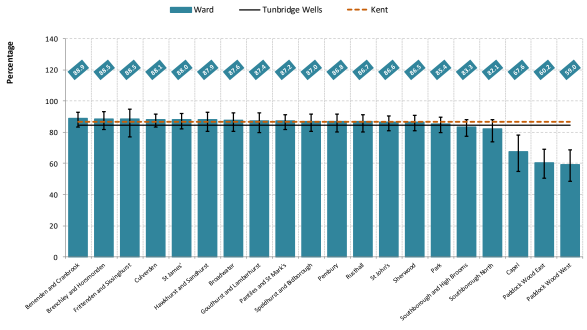


Source: NHS England, GP-level data modelled to Ward, prepared by KPHO (MP), Nov-18

Chart 3.7.2: Population vaccination coverage - MMR for two doses (5 years old) by ward

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

Percentage of eligible children having immunisation, 2016/17-2017/18

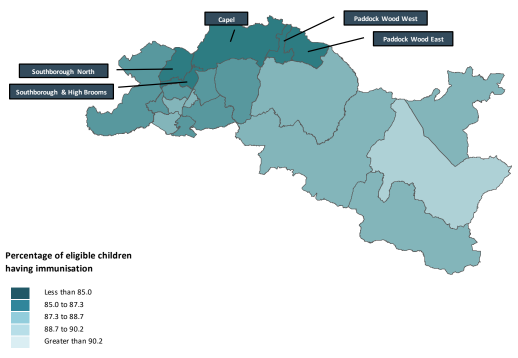


Source: NHS England, GP-level data modelled to Ward, prepared by KPHO (MP), Nov-18

Map 3.7.3: Population vaccination coverage - MMR for two doses (5 years old) by ward

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

Percentage of eligible children having immunisation, 2016/17-2017/18



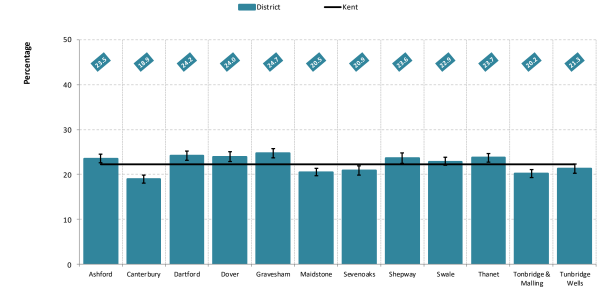
Source: NHS England, GP-level data modelled to Ward, prepared by KPHO (MP), Nov-18

## 3.8 Excess weight: Year R

Chart 3.8.1: Excess weight in reception year children by District

#### 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, 2013/14-2017/18



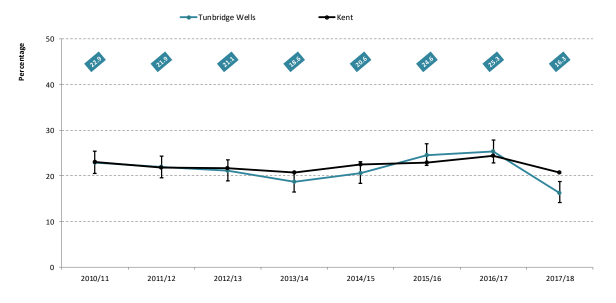
Source: NCMP, NHS Digital, prepared by KPHO (TG), Oct-18



Chart 3.8.2: Excess weight in reception year children over time

#### 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, 2010/11 to 2017/18

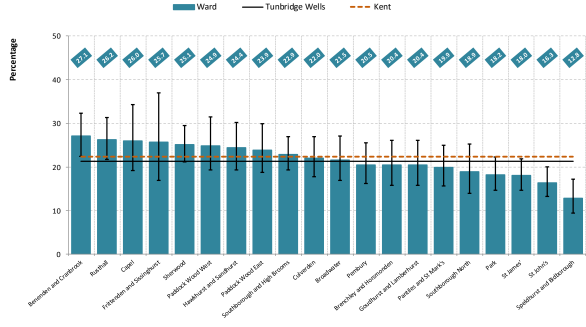


Source: NCMP, NHS Digital, prepared by KPHO (TG), Oct-18

Chart 3.8.3: Excess weight in reception year children by ward

#### 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, 2013/14-2017/18

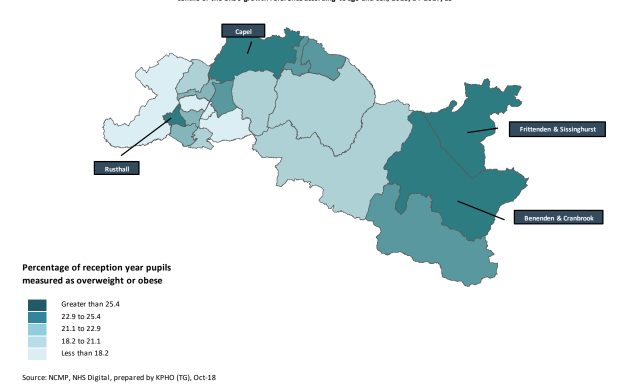


Source: NCMP, NHS Digital, prepared by KPHO (TG), Oct-18

Map 3.8.4: Excess weight in reception year children by ward

#### 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, 2013/14-2017/18

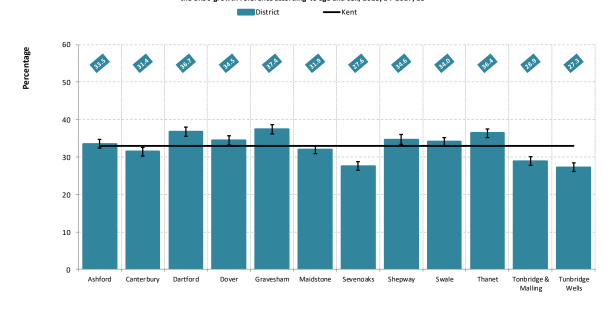


# 3.9 Excess weight: Year 6

Chart 3.9.1: Excess weight year 6 children by District

#### 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, 2013/14-2017/18



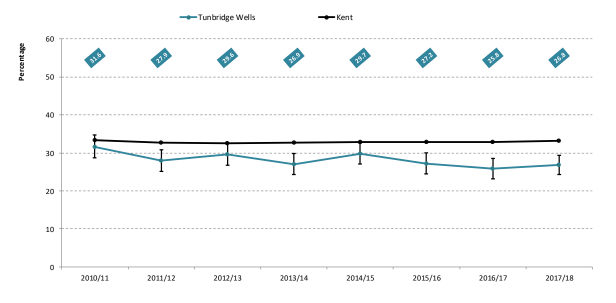
Source : NCMP, NHS Digital, prepared by KPHO (TG), Oct-18  $\,$ 



Chart 3.9.2: Excess weight year 6 children over time

#### 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, 2010/11 to 2017/18



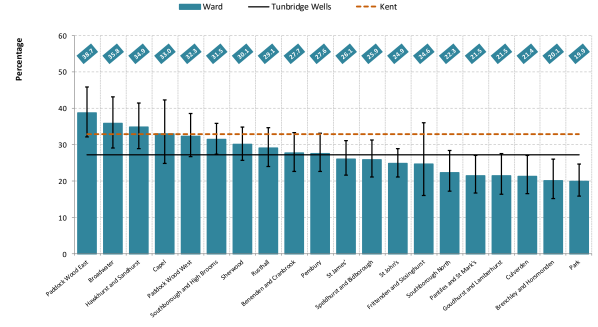
Decreasing compared with a stable trend for Kent

Source: NCMP, NHS Digital, prepared by KPHO (TG), Oct-18

Chart 3.9.3: Excess weight year 6 children by ward

#### 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, 2013/14-2017/18



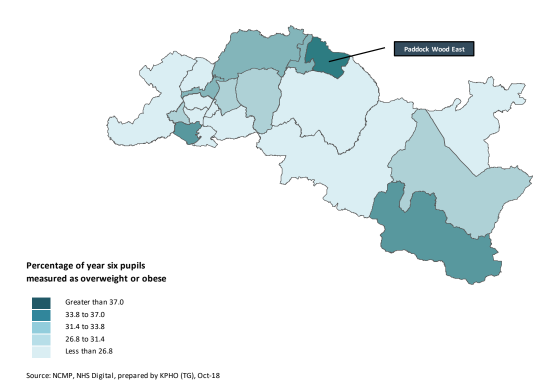
Source: NCMP, NHS Digital, prepared by KPHO (TG), Oct-18



Map 3.9.4: Excess weight year 6 children by ward

#### 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, 2013/14-2017/18



# 3.10 Tooth decay: Age 5

Chart 3.10.1: Tooth decay in children aged five by District

#### 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 District -Kent 45 Percentage 35 30 25 20 15 10 Ashford Dartford Dover Gravesham Maidstone Shepway Tonbridge & Tunbridge Canter bury Sevenoaks Swale Malling

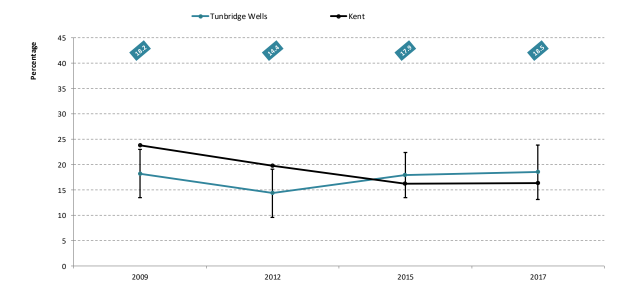
Source: Dental Public Health Epidemiology Programme for England: Or all health survey of five-year-old children, prepared by KPHO (TG), May-18 and Source (TG) and Source (TG) are also become an extension of the programme for England (TG) and Source (TG) are also become an extension of the programme for England (TG) and Source (TG) are also become an extension of the programme for England (TG) and Source (TG) are also become an extension of the programme for England (TG) and Source (TG) are also become an extension of the programme for England (TG) and Source (TG) are also become an extension of the programme for England (TG) and Source (TG) are also become an extension of the programme for England (TG) and Source (TG) are also become an extension of the programme for England (TG) and Source (TG) are also become an extension of the England (TG) and Source (TG) are also become an extension of the England (TG) and Source (TG) are also become an extension of the England (TG) are also become at the England (TG) and Source (TG) are also become an extension of the England (TG) are also become at th



Chart 3.10.1: Tooth decay in children aged five over time

#### 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



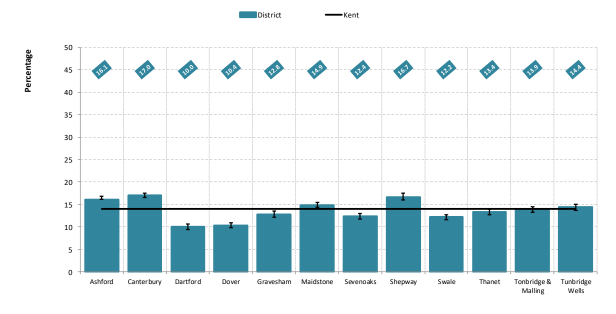
No significant change compared with a stable trend for Kent

# 3.11 Chlamydia screening

Chart 3.11.1: Proportion of population aged 15 to 24 screened for chlamydia by District

#### Proportion of population aged 15 to 24 screened for chlamydia: by district

In specialist and non-specialist sexual health services (SHSs), 2017



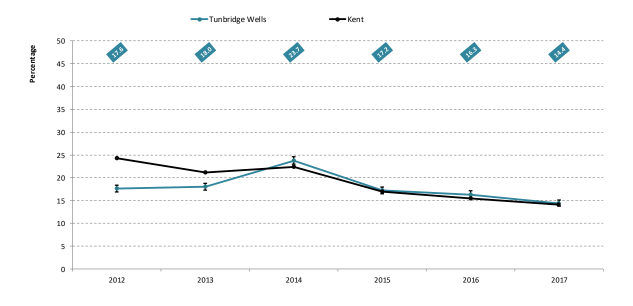
Source: PHE, prepared by KPHO (TG), Jul-18



Chart 3.11.2: Proportion of population aged 15 to 24 screened for chlamydia over time

#### Proportion of population aged 15 to 24 screened for chlamydia: trend

In specialist and non-specialist sexual health services (SHSs), 2017



Source: PHE, prepared by KPHO (TG), Jul-18

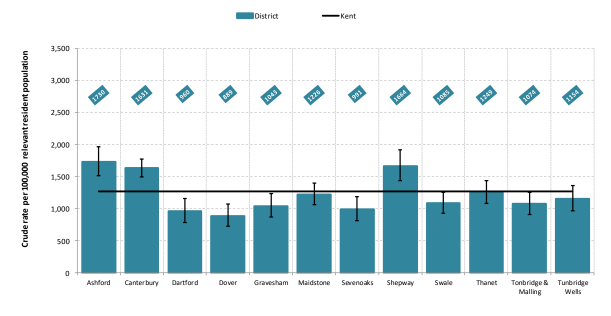
No significant change compared with a decreasing trend for Kent

# 3.12 Chlamydia detection

Chart 3.12.1: Chlamydia detection rate in young people aged 15 to 24 by District

#### Chlamydia detection rate in young people aged 15 to 24: by district

Crude rate per 100,000 population aged 15 to 24, 2017



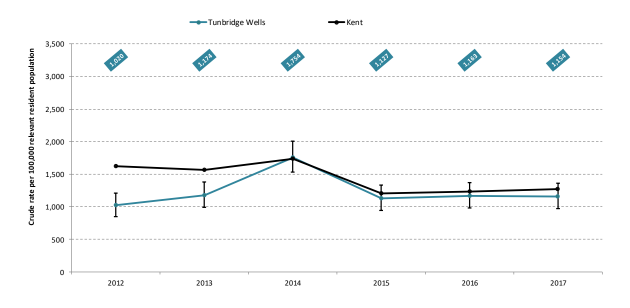
Source: PHE, prepared by KPHO (TG), Jul-18



Chart 3.12.2: Chlamydia detection rate in young people aged 15 to 24 over time

#### Chlamydia detection rate in young people aged 15 to 24: trend

Crude rate per 100,000 population aged 15 to 24, 2017



Source: PHE, prepared by KPHO (TG), Jul-18

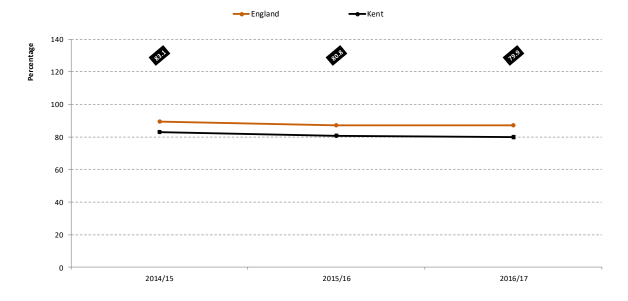
No significant change compared with a stable trend for Kent

#### 3.13 Immunisations: HPV

Chart 3.13.1: Population vaccination coverage - HPV for one dose (12-13 years) over time

#### Population vaccination coverage - HPV for one dose (12-13 year olds): trend

Percentage of eligible females (year 8) having immunisation, 2014/15 to 2016/17



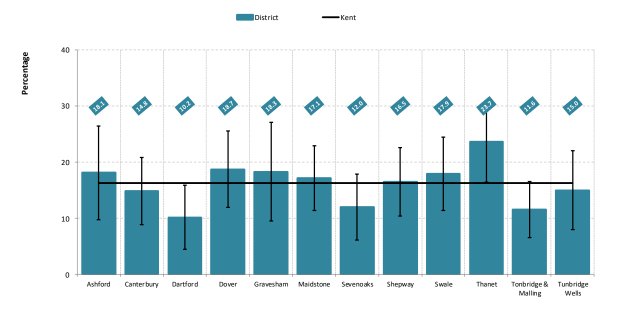
Source: PHE, prepared by KPHO (TG), Jul-18

# 3.14 Smoking prevalence

Chart 3.14.1: Smoking prevalence in adults by District

#### Smoking prevalence in adults: by district

Percentage of adults (aged 18+) who are self-reported smokers, 2017

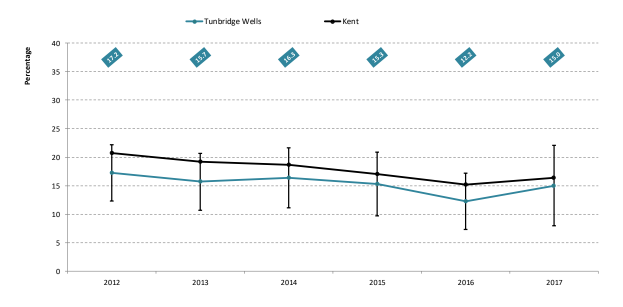


 $Source: Annual\ Population\ Survey\ (APS),\ prepared\ by\ KPHO\ (RK),\ Jul-18$ 

Chart 3.14.2: Smoking prevalence in adults over time

#### Smoking prevalence in adults: trend

Percentage of adults (aged 18+) who are self-reported smokers, 2012 to 2017



No significant change compared with a decreasing trend for Kent

Source : Annual Population Survey (APS), prepared by KPHO (RK), Jul -18

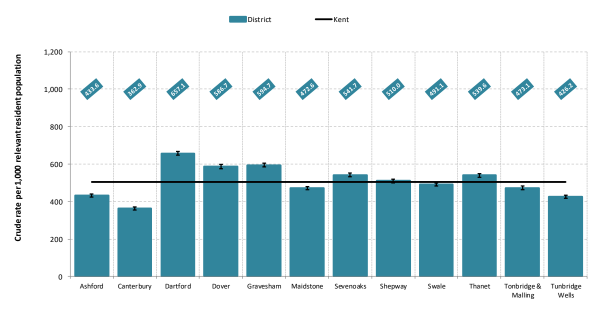


## 3.15 A&E attendances: Ages 0-4

Chart 3.15.1: A&E attendances in children aged 0-4 years by District

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

Crude rate per 1,000 children aged 0-4 years, 2015/16-2017/18

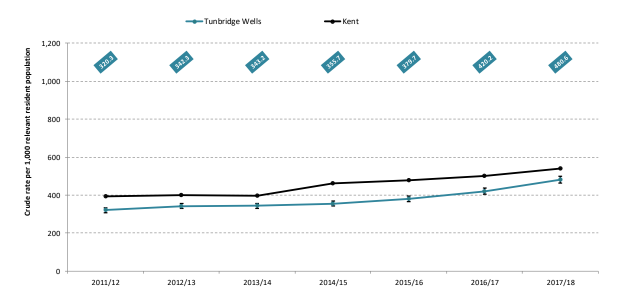


Source: Hospital Episode Statistics (HES), NHS Digital, ONS, prepared by KPHO (RK), Nov-18

Chart 3.15.2: A&E attendances in children aged 0-4 years over time

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

Crude rate per 1,000 children aged 0-4 years, 2011/12 to 2017/18



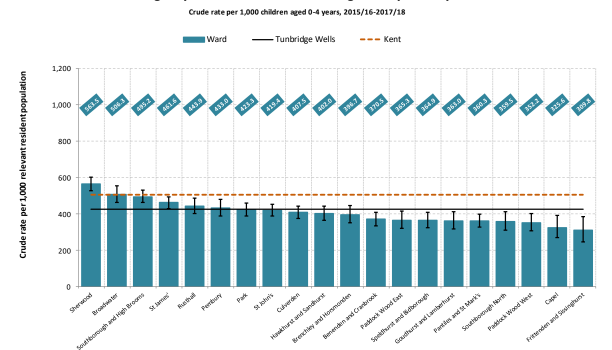
Source : Hospital Episode Statistics (HES), NHS Digital, ONS, prepared by KPHO (RK), Nov-18

Increasing with a similar pace of change to Kent



Chart 3.15.3: A&E attendances in children aged 0-4 years by ward

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

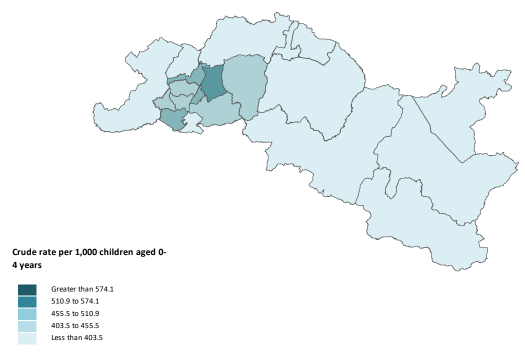


Source: Hospital Episode Statistics (HES), NHS Digital, ONS, prepared by KPHO (RK), Nov-18

Map 3.15.4: A&E attendances in children aged 0-4 years by ward

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

Crude rate per 1,000 children aged 0-4 years, 2015/16-2017/18



Source: Hospital Episode Statistics (HES), NHS Digital, ONS, prepared by KPHO (RK), Nov-18

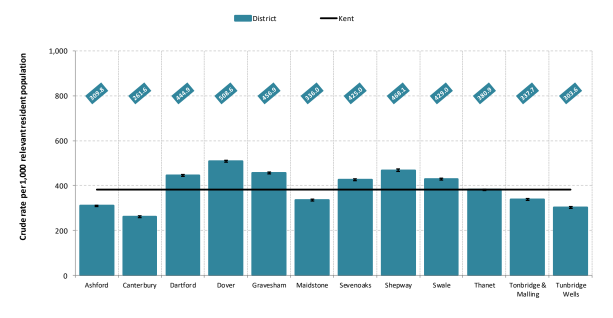


## 3.16 A&E attendances: Ages 0-19

Chart 3.16.1: A&E attendances in children aged 0-19 years by District

#### 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, 2015/16-2017/18



Source: Hospital Episode Statistics (HES), NHS Digital, ONS, prepared by KPHO (RK), Nov-18

Chart 3.16.2: A&E attendances in children aged 0-19 years over time

#### 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, 2011/12 to 2017/18



Source : Hospital Episode Statistics (HES), NHS Digital, ONS, prepared by KPHO (RK), Nov-18

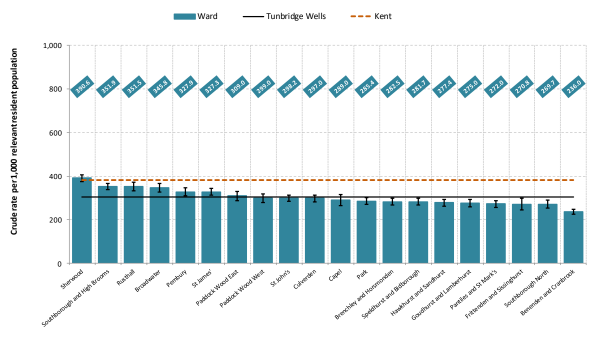
Increasing with a similar pace of change to Kent



#### Chart 3.16.3: A&E attendances in children aged 0-19 years by ward

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

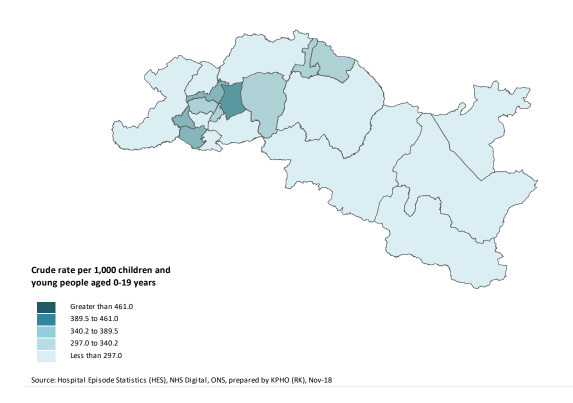
Crude rate per 1,000 children and young people aged 0-19 years, 2015/16-2017/18



Source : Hospital Episode Statistics (HES), NHS Digital, ONS, prepared by KPHO (RK), Nov-18

Map 3.16.4: A&E attendances in children aged 0-19 years by ward

# 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, 2015/16-2017/18



28

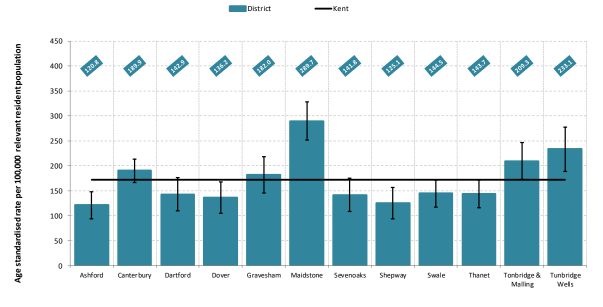


# 3.17 Alcohol specific hospital admissions: Ages 10-24

Chart 3.17.1: Hospital admissions for alcohol-specific conditions in young people aged 10-24 years by District

#### Hospital admissions for alcohol-specific conditions in young people aged 10-24 years: by district

Age standardised rate per 100,000 children and young people aged 10-24 years, ICD10: E244, F10, G312, G621, G721, I426, K292, K70, K852, K860, Q860, R780, T510, T511, T519, X45, X65, Y15, Y90, Y91, 2015/16-2017/18

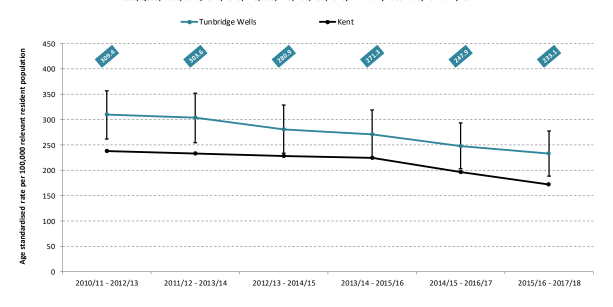


Source: Hospital Episode Statistics (HES), NHS Digital, ONS, prepared by KPHO (RK), Nov-18

Chart 3.17.2: Hospital admissions for alcohol-specific conditions in young people aged 10-24 years over time

#### Hospital admissions for alcohol-specific conditions in young people aged 10-24 years: trend

Age standardised rate per 100,000 children and young people aged 10-24 years, ICD10: E244, F10, G312, G621, G721, I426, K292, K70, K852, K860, Q860, R780, T510, T511, T519, X45, X65, Y15, Y90, Y91, 2010/11 - 2012/13 to 2015/16 - 2017/18



Decreasing with a similar pace of change to Kent

 $Source: Hospital \ Episode \ Statistics \ (HES), NHS \ Digital, ONS, prepared \ by \ KPHO \ (RK), Nov-18$ 



Tonbridge & Malling

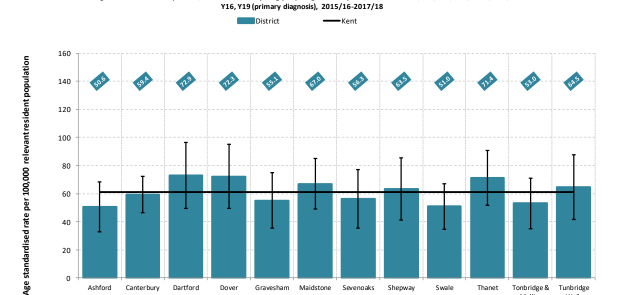
Wells

# 3.18 Hospital admissions for substance misuse: Ages 10-24

Dover

Chart 3.18.1: Hospital admissions for substance misuse in young people aged 10-24 years by District

#### Hospital admissions for substance misuse in young peole aged 10-24 years: by district Age standardised rate per 100,000 children and young people aged 10-24 years, ICD 10: F11-19, T40, T52, T59, T43.6, Y12,



Source: Hospital Episode Statistics (HES), NHS Digital, ONS, prepared by KPHO (RK), Nov-18

Canter bury

20

Ω

Ashford

Chart 3.18.2: Hospital admissions for substance misuse in young people aged 10-24 years over time

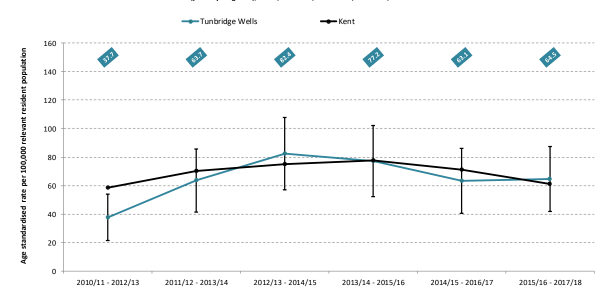
Gravesham Maidstone

Sevenoaks

Shepway

#### Hospital admissions for substance misuse in young peole aged 10-24 years: trend

Age standardised rate per 100,000 children and young people aged 10-24 years, ICD 10: F11-19, T40, T52, T59, T43.6, Y12, Y16, Y19 (primary diagnosis), 2010/11 - 2012/13 to 2015/16 - 2017/18



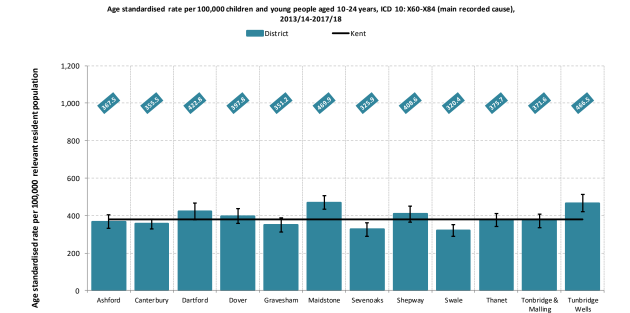
No significant change compared with a stable trend for Kent

Source: Hospital Episode Statistics (HES), NHS Digital, ONS, prepared by KPHO (RK), Nov-18



# 3.19 Hospital admissions for self harm: Ages 10-24

Chart 3.19.1: Hospital admissions for self harm in young people aged 10-24 years by District Emergency hospital admissions for self-harm in young people aged 10-24 years: by district

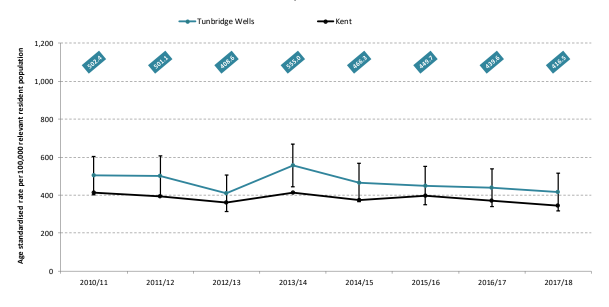


Source: Hospital Episode Statistics (HES), NHS Digital, ONS, prepared by KPHO (RK), Nov-18

Chart 3.19.2: Hospital admissions for self harm in young people aged 10-24 years over time

Emergency hospital admissions for self-harm in 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), 2010/11 to 2017/18



Source : Hospital Episode Statistics (HES), NHS Digital, ONS, prepared by KPHO (RK), Nov-18

No significant change compared with a stable trend for Kent

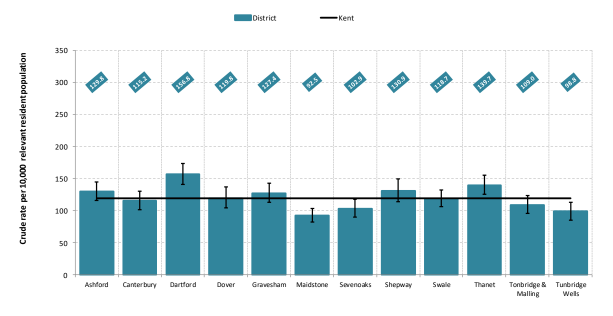


# 3.20 Hospital admissions for unintentional injury: Ages 0-4

Chart 3.20.1: Hospital admissions caused by unintentional and deliberate injuiries in children aged 0-4 years by District

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, 2015/16-2017/18

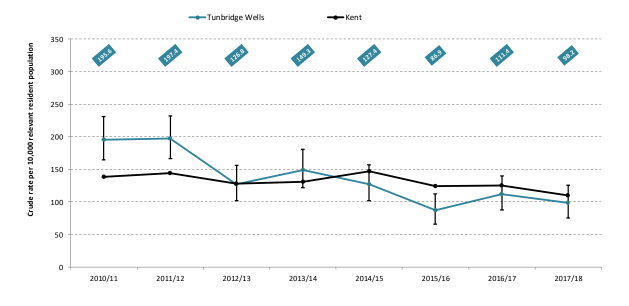


 $Source: Hospital \, Episode \, Statistics \, (HES), NHS \, Digital, ONS, prepared \, by \, KPHO \, (RK), Nov-1800 \, Appendix \,$ 

Chart 3.20.2: Hospital admissions caused by unintentional and deliberate injuiries in children aged 0-4 years over time

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, 2010/11 to 2017/18



Decreasing compared with a stable trend for Kent

 $Source: Hospital \ Episode \ Statistics \ (HES), NHS \ Digital, ONS, prepared \ by \ KPHO \ (RK), Nov-18$ 

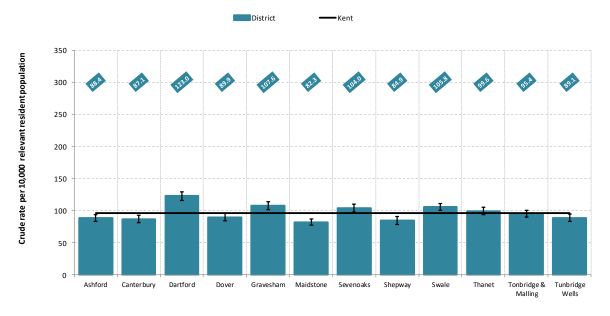


# 3.21 Hospital admissions for unintentional injury: Ages 0-14

Chart 3.21.1: Hospital admissions caused by unintentional and deliberate injuiries in children aged 0-14 years by District

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

Crude rate per 10,000 children and young people aged 0-14, ICD 10: S00-T79, V01-Y36, 2013/14-2017/18

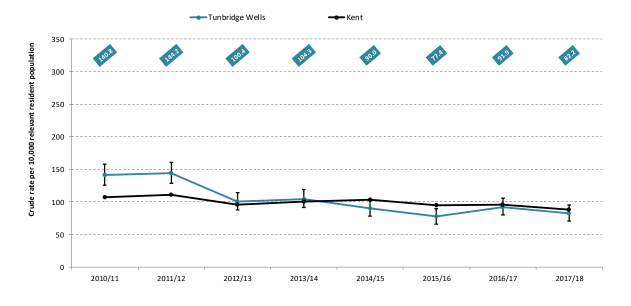


Source: Hospital Episode Statistics (HES), NHS Digital, ONS, prepared by KPHO (RK), Nov-18

Chart 3.21.2: Hospital admissions caused by unintentional and deliberate injuiries in children aged 0-14 years over time

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, 2010/11 to 2017/18



Decreasing with a similar pace of change to Kent

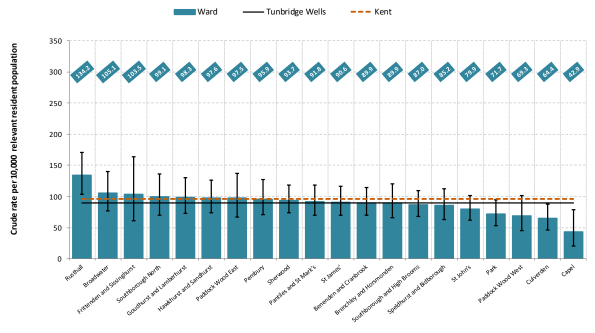
 $Source: Hospital \ Episode \ Statistics \ (HES), NHS \ Digital, ONS, prepared \ by \ KPHO \ (RK), Nov-18$ 



Chart 3.21.3: Hospital admissions caused by unintentional and deliberate injuiries in children aged 0-14 years by ward

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, 2013/14-2017/18

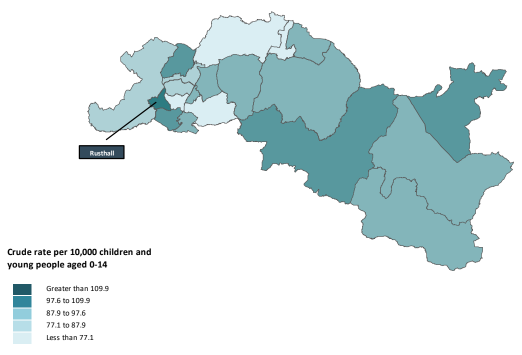


Source: Hospital Episode Statistics (HES), NHS Digital, ONS, prepared by KPHO (RK), Nov-18

Map 3.21.4: Hospital admissions caused by unintentional and deliberate injuiries in children aged 0-14 years by ward

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, 2013/14-2017/18



 $Source: Hospital\ Episode\ Statistics\ (HES),\ NHS\ Digital,\ ONS,\ prepared\ by\ KPHO\ (RK),\ Nov-18$ 

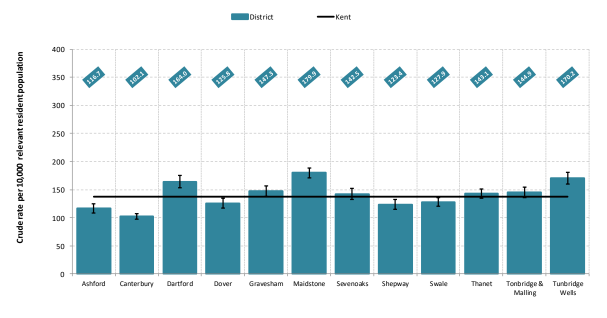


# 3.22 Hospital admissions for unintentional injury: Ages 15-24

Chart 3.22.1: Hospital admissions caused by unintentional and deliberate injuiries in young people aged 15-24 years by District

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

Crude rate per 10,000 children and young people aged 15-24, ICD 10: S00-T79, V01-Y36, 2013/14-2017/18

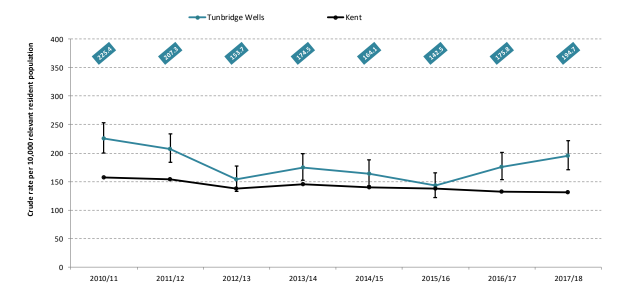


Source: Hospital Episode Statistics (HES), NHS Digital, ONS, prepared by KPHO (RK), Nov-18

Chart 3.22.2: Hospital admissions caused by unintentional and deliberate injuiries in young people aged 15-24 years over time

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, 2010/11 to 2017/18



No significant change compared with a decreasing trend for Kent

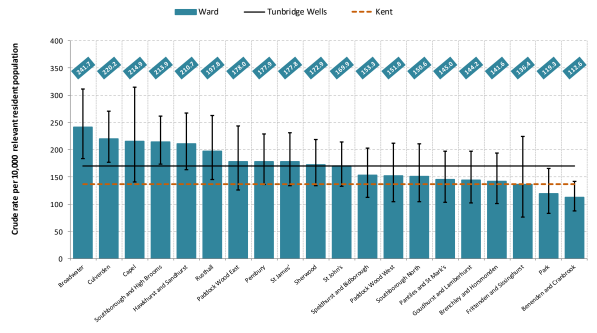
Source : Hospital Episode Statistics (HES), NHS Digital, ONS, prepared by KPHO (RK), Nov-18



Chart 3.22.3: Hospital admissions caused by unintentional and deliberate injuiries in young people aged 15-24 years by ward

 $Emergency\ hospital\ admissions\ caused\ by\ unintentional\ and\ deliberate\ injuries\ in\ children\ aged\ 15-24\ years:\ by\ electoral\ ward\ properties and\ properties an$ 

Crude rate per 10,000 children and young people aged 15-24, ICD 10: S00-T79, V01-Y36, 2013/14-2017/18

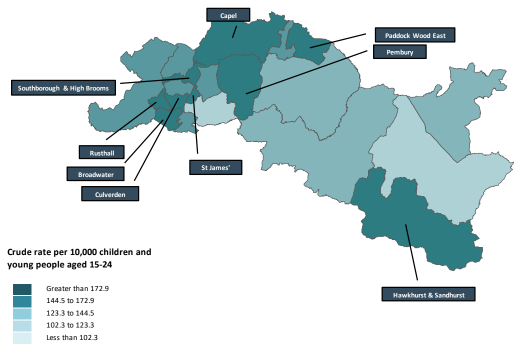


Source: Hospital Episode Statistics (HES), NHS Digital, ONS, prepared by KPHO (RK), Nov-18

Map 3.22.4: Hospital admissions caused by unintentional and deliberate injuiries in young people aged 15-24 years by ward

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, 2013/14-2017/18



Source: Hospital Episode Statistics (HES), NHS Digital, ONS, prepared by KPHO (RK), Nov-18