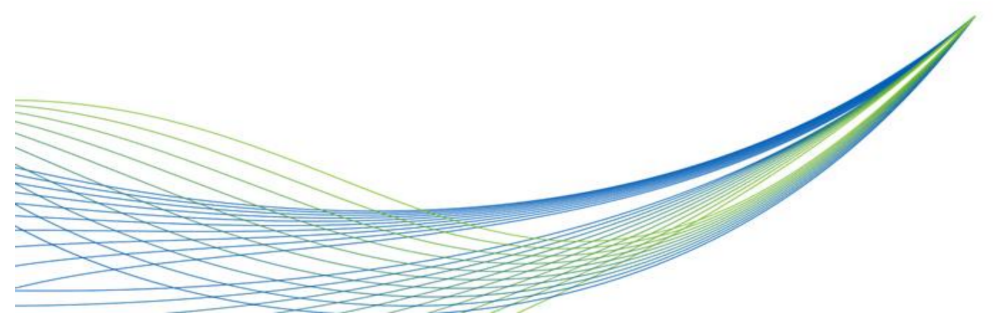




NHS RightCare Frailty Preview

Hampshire and the Isle of Wight

April 2018

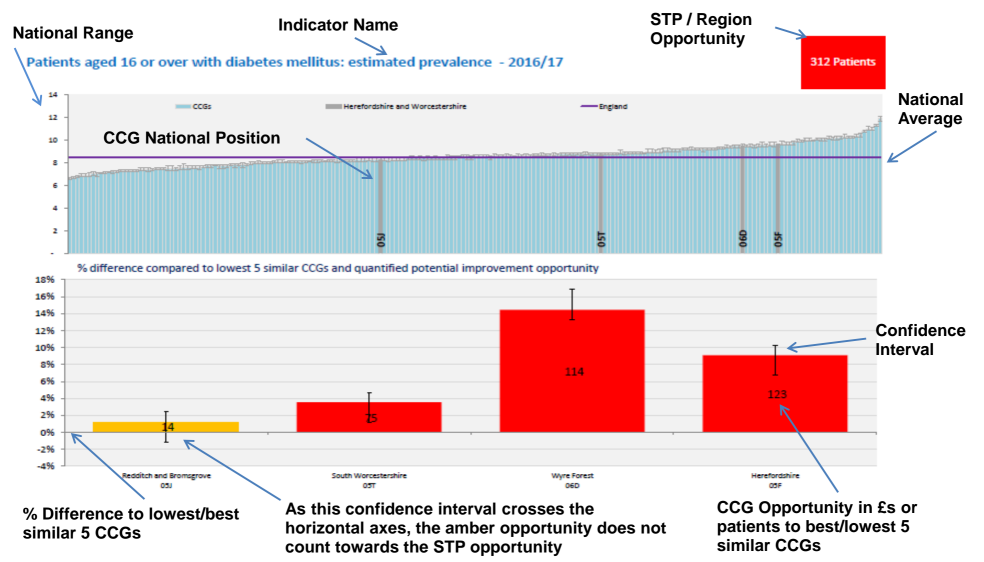


Introduction

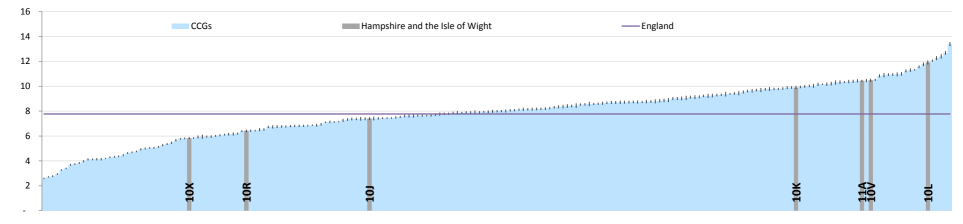
NHS RightCare is developing a focus pack for frailty and is currently going through an engagement process to agree the structure and indicator list to be used. The indicator list is expected to include both existing indicators (used in other NHS RightCare packs) and new indicators.

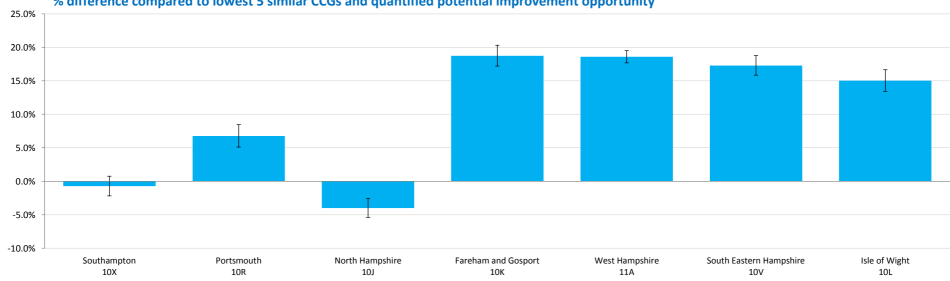
This Frailty Preview presents charts for a selection of relevant indicators .

Interpreting the charts



Percentage of GP registered population aged 75+ - April 2017

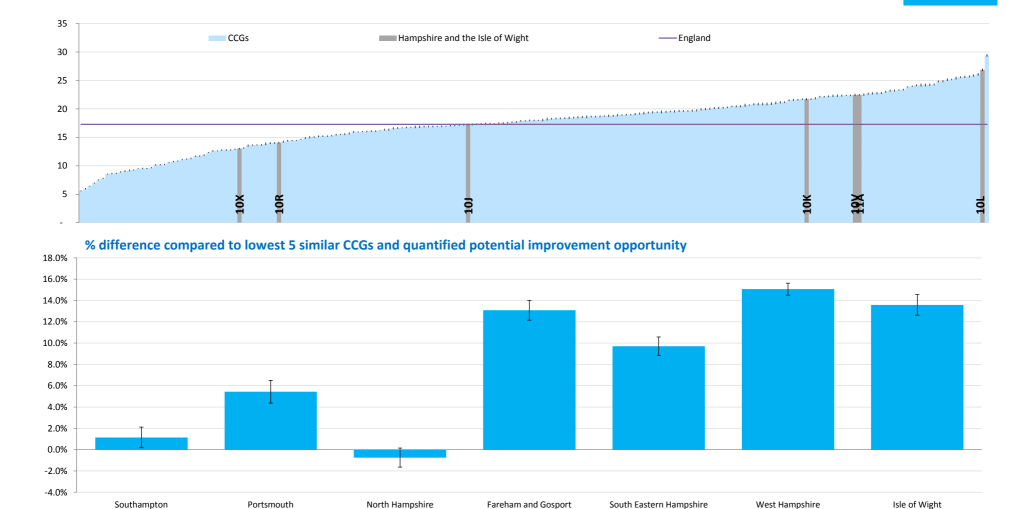




% difference compared to lowest 5 similar CCGs and quantified potential improvement opportunity

STP Opportunity calculated by summing the CCGs with statistically significant opportunities Source: NHS Digital

Percentage of GP registered population aged 65+ - April 2017



10K

10V

STP Opportunity calculated by summing the CCGs with statistically significant opportunities

10R

10J

Hampshire and the Isle of Wight

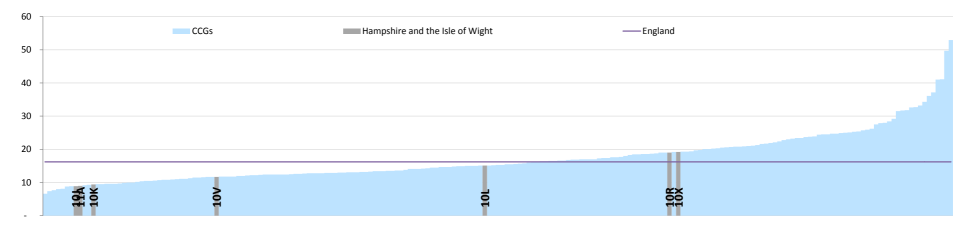
10L

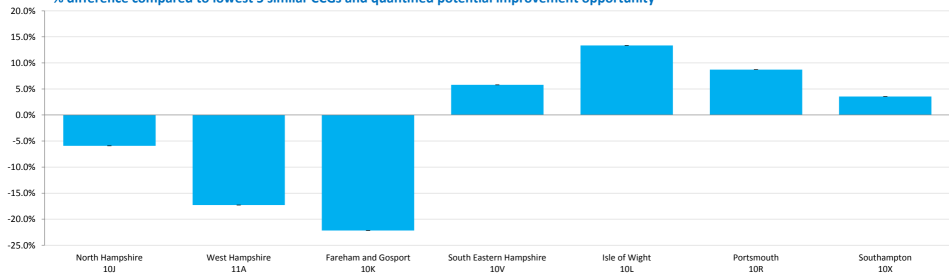
11A

Source: NHS Digital

10X





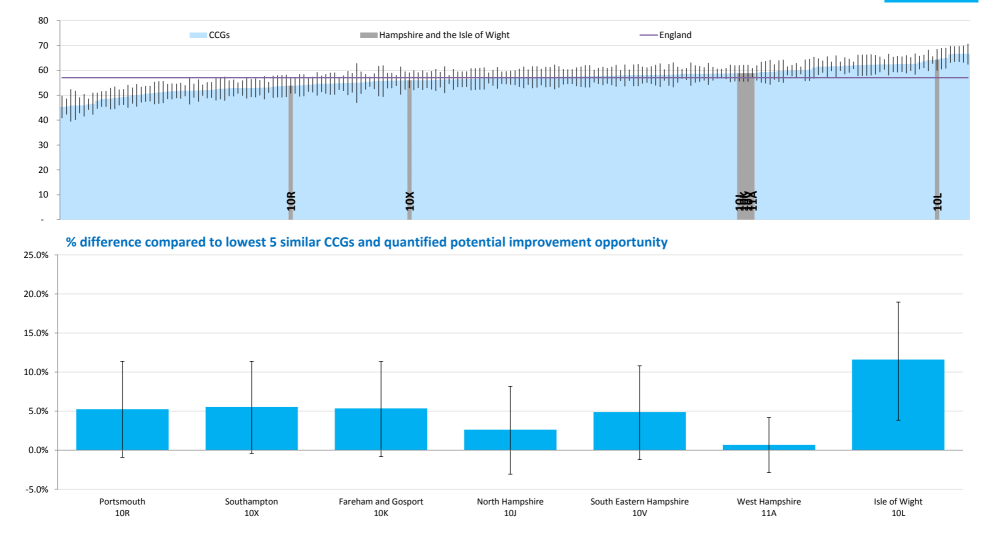


% difference compared to lowest 5 similar CCGs and quantified potential improvement opportunity

STP Opportunity calculated by summing the CCGs with statistically significant opportunities

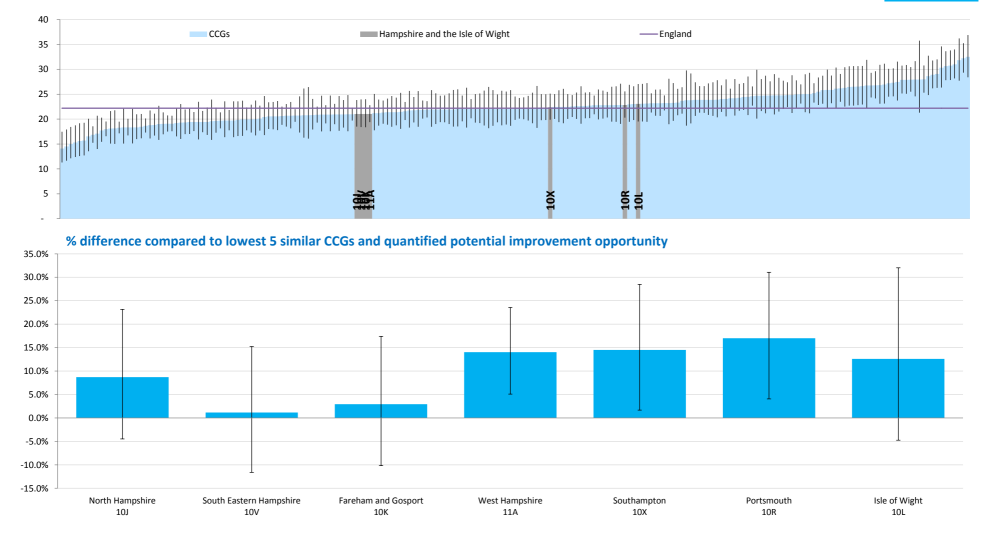
Source: English indices of deprivation 2015

Proportion of the adult population (aged 16+) meeting the recommended '5-a-day' on a 'usual day' - 2015/16



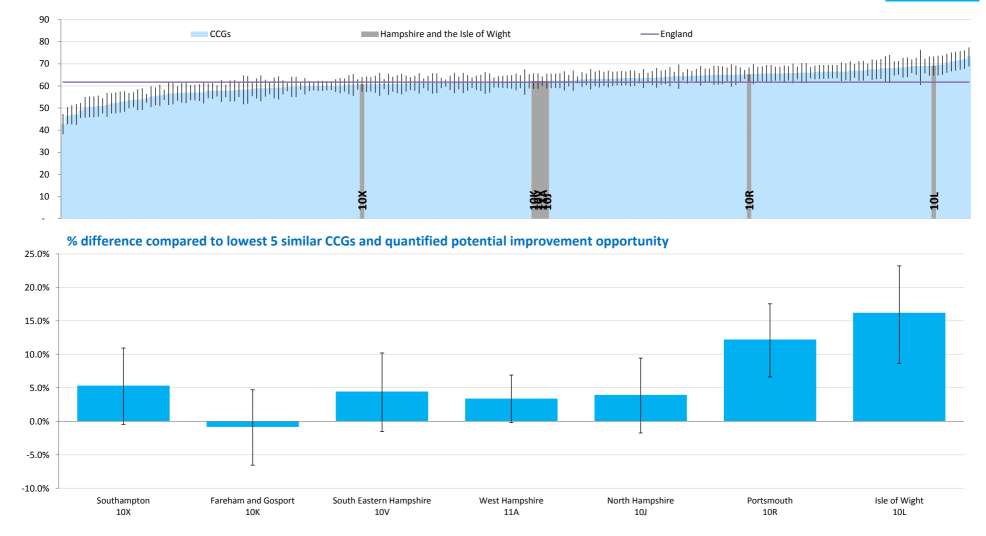
STP Opportunity calculated by summing the CCGs with statistically significant opportunities Source: Public Health England (PHE), Fingertips, Sport England, Active Lives Survey

Percentage of adults (aged 19+) that are physically inactive (<30 moderate intensity equivalent minutes per week) - 2015/16



STP Opportunity calculated by summing the CCGs with statistically significant opportunities Source: Public Health England (PHE), Fingertips, Sport England, Active Lives Survey

Percentage of adults (aged 18+) classified as overweight or obese - 2015/16



STP Opportunity calculated by summing the CCGs with statistically significant opportunities Source: Public Health England (PHE), Fingertips, Sport England, Active Lives Survey

Percentage of people registered in a GP practice aged 18+ on clinical register for obesity - 2016/17

Southampton

10X



North Hampshire

10J

Isle of Wight

10L

STP Opportunity calculated by summing the CCGs with statistically significant opportunities Source: NHS Digital, Quality and Outcomes Framework (QOF)

Portsmouth

10R

West Hampshire

11A

15.0% 10.0% 5.0% -5.0% -10.0%

Hampshire and the Isle of Wight

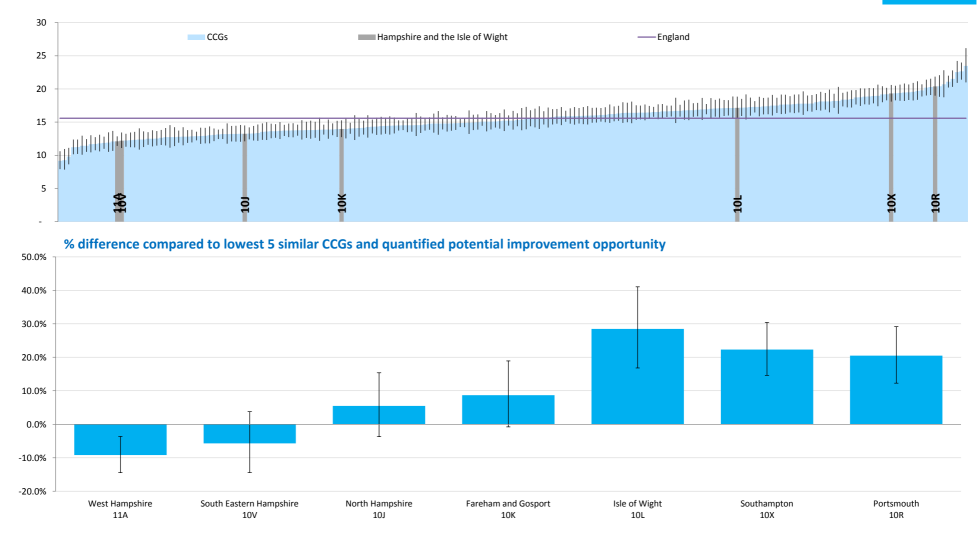
South Eastern Hampshire

10V

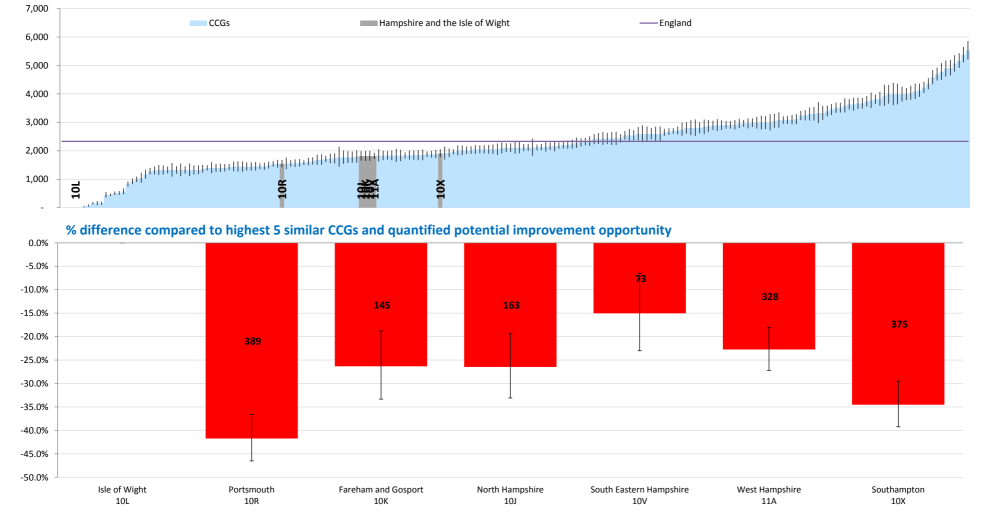
Fareham and Gosport

10K

Percentage of people aged 18+ who are self-reported occasional or regular smokers - Jan-March 2017



STP Opportunity calculated by summing the CCGs with statistically significant opportunities Source: General Practice Patient Survey (GPPS)



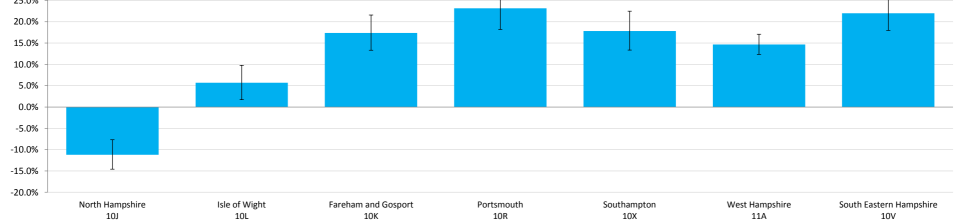
Rate of successful quitters at 4-weeks per 100,000 smokers aged 16+ - 2016/17

STP Opportunity calculated by summing the CCGs with statistically significant opportunities

Source: Risk Factors Intelligence Team, Public Health England (PHE), NHS Digital, Annual Population Survey, Office for National Statistics (ONS)

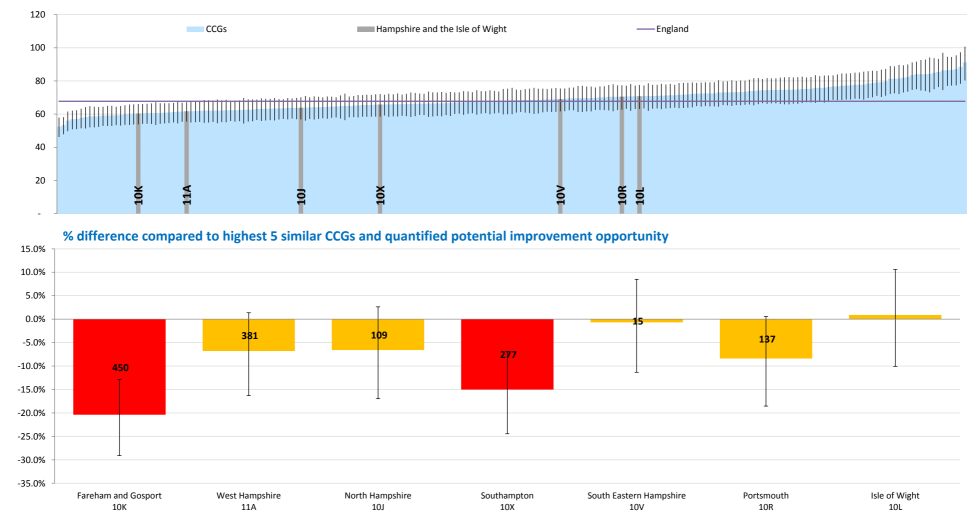
Dementia: Estimated prevalence (%) for 65+ - February 2018





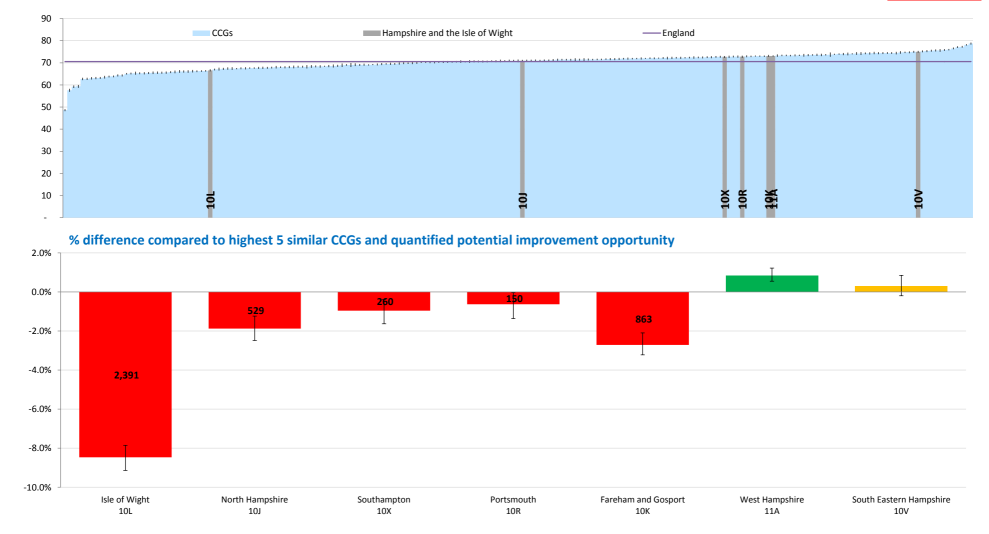
STP Opportunity calculated by summing the CCGs with statistically significant opportunities Source: NHS Digital, Recorded Dementia Diagnoses

Dementia: Diagnosis rate (%) for 65+ - February 2018



STP Opportunity calculated by summing the CCGs with statistically significant opportunities Source: NHS Digital, Recorded Dementia Diagnoses

Percentage of seasonal influenza vaccine uptake amongst GP patients aged 65+ - 1 Sep 2016 - 31 Jan 2017



STP Opportunity calculated by summing the CCGs with statistically significant opportunities

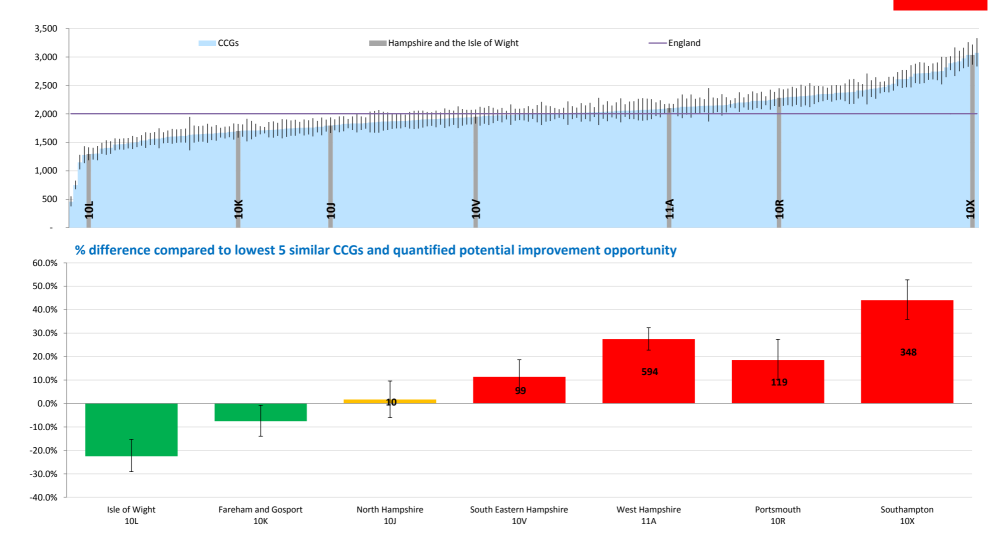
Source: Public Health England (PHE), Influenza Immunisation Vaccine Uptake Monitoring Programme

Hampshire and the Isle of Wight

4,193 Pats.

Rate of injuries due to falls in people aged 65+ per 100,000 age-sex weighted population - 2016/17





STP Opportunity calculated by summing the CCGs with statistically significant opportunities Source: National Commissioning Data Repository - Secondary Uses Service (SUS Plus)

Tendency to fall, not elsewhere classified (R296): Spend on non-elective admissions per 1,000 age-sex weighted population - 2016/17



250.0% 200.0% 150.0% 100.0% £824k £651k 50.0% £558k £547k £252k £658k 0.0% -50.0% -100.0% Isle of Wight West Hampshire North Hampshire South Eastern Hampshire Fareham and Gosport Southampton Portsmouth 10X 10R 10L 11A 10J 10V 10K

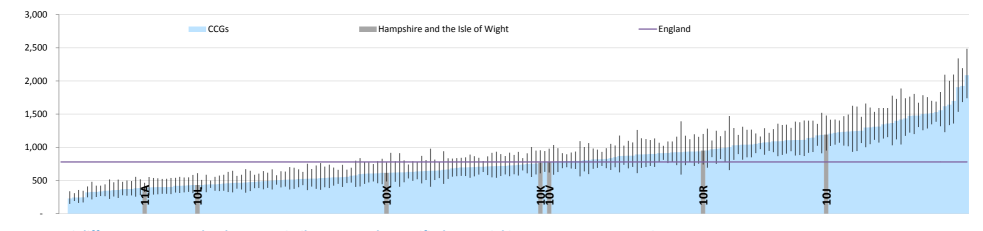
% difference compared to lowest 5 similar CCGs and quantified potential improvement opportunity

STP Opportunity calculated by summing the CCGs with statistically significant opportunities Source: National Commissioning Data Repository - Secondary Uses Service (SUS Plus)

Hampshire and the Isle of Wight

£3,491k

Disorientation, unspecified (R410): Spend on non-elective admissions per 1,000 age-sex weighted population - 2016/17



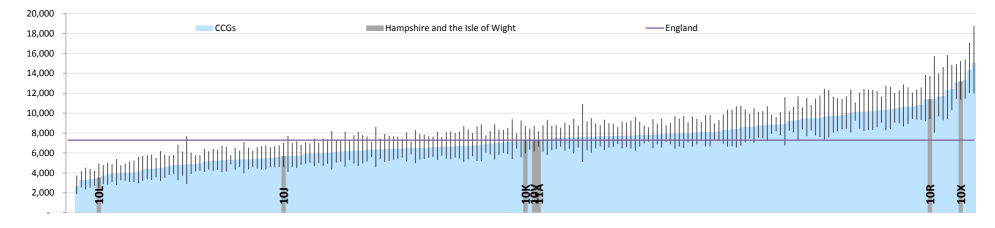
% difference compared to lowest 5 similar CCGs and quantified potential improvement opportunity 250.0% 200.0% 150.0% 100.0% £159k 50.0% £88k £99k £43k £10 0.0% -50.0% -100.0% West Hampshire Isle of Wight Southampton Fareham and Gosport South Eastern Hampshire Portsmouth North Hampshire 10L 10X 10K 10V 10R 10J 11A

STP Opportunity calculated by summing the CCGs with statistically significant opportunities Source: National Commissioning Data Repository - Secondary Uses Service (SUS Plus)

Hampshire and the Isle of Wight

£390k

Syncope and collapse (R55X): Spend on non-elective admissions for people aged 75+ per 1,000 age-sex weighted population - 2016/17



% difference compared to lowest 5 similar CCGs and quantified potential improvement opportunity 140.0% 120.0% 100.0% 80.0% 60.0% £108k £77k 40.0% £53k 20.0% £24k £97k £17k 0.0% -20.0% -40.0% -60.0% Isle of Wight North Hampshire Fareham and Gosport South Eastern Hampshire West Hampshire Portsmouth Southampton 10L 10R 10X 10J 10K 10V 11A

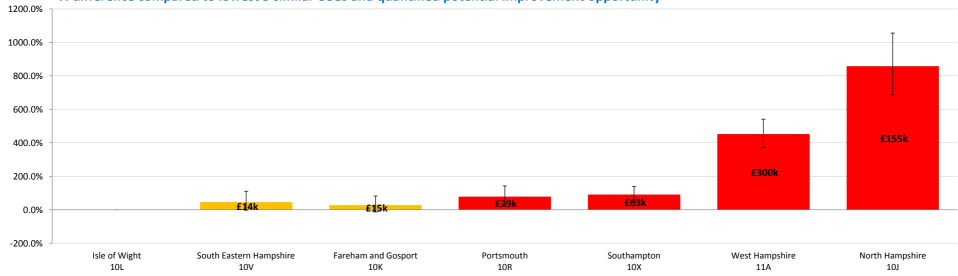
STP Opportunity calculated by summing the CCGs with statistically significant opportunities Source: National Commissioning Data Repository - Secondary Uses Service (SUS Plus)

Hampshire and the Isle of Wight

£358k

Influenza: Spend on non-elective admissions per 1,000 age-sex weighted population - 2016/17

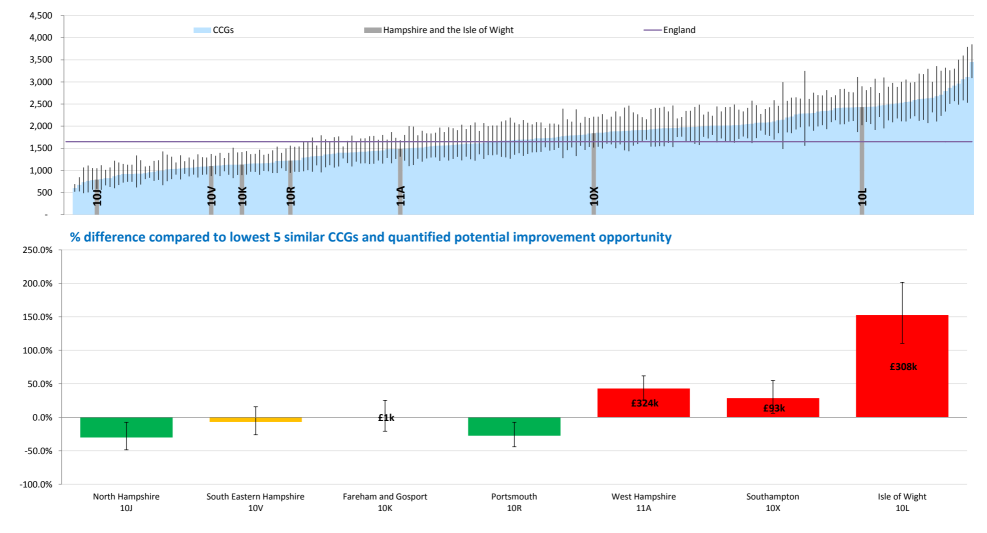




% difference compared to lowest 5 similar CCGs and quantified potential improvement opportunity

STP Opportunity calculated by summing the CCGs with statistically significant opportunities Source: National Commissioning Data Repository - Secondary Uses Service (SUS Plus)

Aspiration pneumonia: Spend on non-elective admissions per 1,000 age-sex weighted population - 2016/17

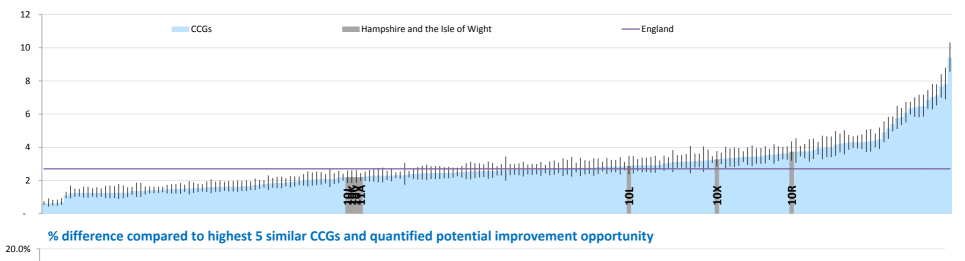


STP Opportunity calculated by summing the CCGs with statistically significant opportunities Source: National Commissioning Data Repository - Secondary Uses Service (SUS Plus)

Hampshire and the Isle of Wight

£724k

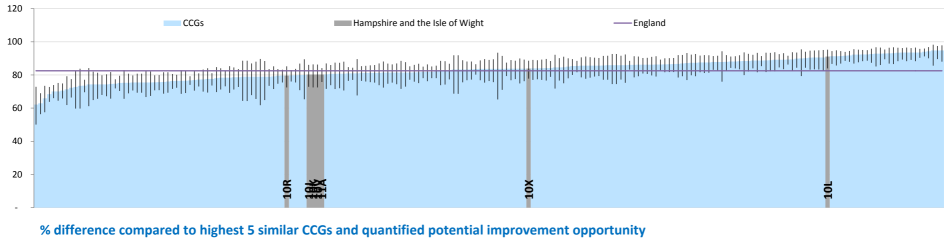
Proportion of older people (aged 65+) offered rehabilitation following discharge from acute or community hospital -384 Pats. 2016/17

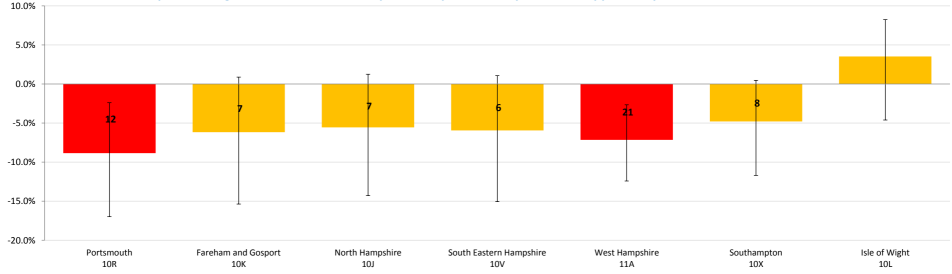


20.0% 10.0% 0.0% 10 -10.0% 116 95 68 -20.0% -30.0% -40.0% -50.0% North Hampshire Fareham and Gosport South Eastern Hampshire West Hampshire Isle of Wight Southampton Portsmouth 10J 10X 10R 10K 10V 11A 10L

STP Opportunity calculated by summing the CCGs with statistically significant opportunities Source: NHS Digital

Proportion of older people (aged 65+) who were still at home 91 days after discharge from hospital into reablement / rehabilitation services - 2016/17



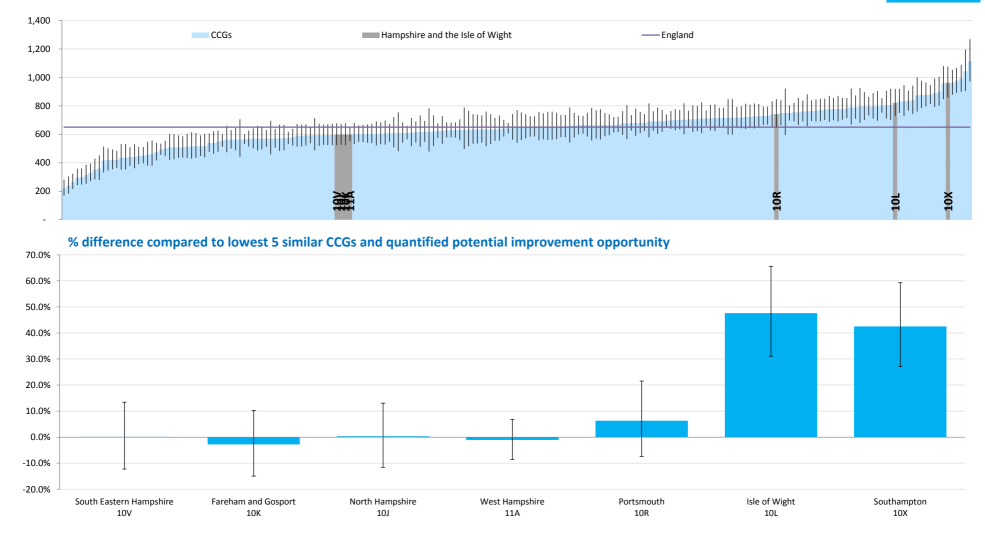


STP Opportunity calculated by summing the CCGs with statistically significant opportunities Source: NHS Digital

Hampshire and the Isle of Wight

33 Pats.

Permanent admissions to residential and nursing care homes, per 100,000 population aged 65+ - 2013/14



STP Opportunity calculated by summing the CCGs with statistically significant opportunities Source: Public Health England (PHE), Fingertips, Adult Social Care Profile