

Place Insights Pack 2024

West Essex

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Working together for a healthier future



Introduction

This place pack has been developed around the ICB Clinical Priorities signed off by the ICB Board in March 23 and demonstrate how they align to the population outcomes we are aiming to achieve. (See tables on the right hand side.)

The data contained within this pack shows the West Essex data compared with East & North Herts, South West Herts and the overall ICB.

The following page shows an overview table for West Essex and their PCNs.

The pack aims to provide details of where place is achieving better outcomes for its populations and where there are areas of opportunity. Where data allows, the variation between PCNs is shown to enable targeted interventions to improve outcomes. Further granular detail by practice can be found within the PCN Packs.

Data sources used within this pack include SUS, QOF, Ardens Manager and CVD Prevent.

PCN, Locality and other Places packs can be found:

<u>Population health management – Hertfordshire and West Essex Integrated Care System</u> (hertsandwestessexics.org.uk)

Here you can also find previous PCN packs outlining the descriptive demographics for the PCNs and the recently updated Health Needs Analysis Refresh with comparative indicators.

Area	Clinical Priority
CYP	Improved Readiness for school in children eligible for FSM Reduce rates of Childhood obesity Reduced unnecessary A&E attendances and admissions
Prevention and Health Inequalities	Reduced premature mortality rate for CVD
LTC & Frailty	Reduce attendance and admissions for falls, people with frailty and people in last year of life Development of more proactive, preventative care models for management of LTC and Frailty
Mental Health	Reducing suicide rates and attendances/ admission rates for self-harm Reducing rates of A&E attendances involving substance misuse and violence

Outcome	Definition
Improve life expectancy	Average age at death for people who have died in the last 12 months
Improve healthy life expectancy	Average age of people who have left the 'healthy' segment in the last 12 months
Reduce the proportion of people living with advanced disease and complexity	Proportion of the registered population who are in the advanced disease and complexity segment (segment)
Reduce the rate of ambulatory care sensitive emergency hospital admissions	Rate of ambulatory care sensitive emergency admissions in the last 12 months
Reduce the overall spend on emergency hospital admissions	Spend on Emergency hospital admissions within a financial year





WE Place at a Glance

The table on the right provides a summary of the data contained within this pack. It highlights how the Place data compares with ICB., as well all the PCNs are, compared to Place.

For WE areas of opportunity highlighted are:

- Childhood obesity in Year 6
- Admissions for asthma and epilepsy in children
- Observed versus expected prevalence of LTC
- Annual review completed for LTCs
- Secondary prevention CVD who are on high intensity statins
- Diabetics with all 8 care processes completed
- Admissions for hip fractures in the over 75s
- Identification of SMI, LD and depression

The following link takes you to Ardens Manager where there are reports. Here you will find the latest information on identification of LTCs and details of case finding Ardens searches available within EMIS and Systemone.

PCNs com	pared to Place average	
I CITS COIII	parea to riace average	

Clinical Priority	Metric	Epping Forest North	Harlow North	Harlow South	Loughton, Buckhurst Hill & Chigwell	North Uttlesford	South Uttlesford	Place compared to ICB average
Childhood	% of children in Reception who are overweight	\	1	1	1	\	\	\
obesity	% of children in Year 6 who are overweight	1	1	1	4	4	\	↑
	A&E Attendances for Asthma (Children)	V	↑	↑	V	\	\	↑
Reduce rates of emergency	Admissions for Asthma (Children)	1	↑	↑	\leftrightarrow	\	\	V
care for	Admissions for Wheeze (Children)	1	1	4	\leftrightarrow	1	\	\
children and young people	Admissions for Diabetes (Children)	\leftrightarrow	1	V	↑	\	↑	\leftrightarrow
	Admissions for Epilepsy (Children)	\leftrightarrow	V	↑	V	↑	\	↑
	Lifestyle risk factors: Smoking	\leftrightarrow	\leftrightarrow	\leftrightarrow	↑	↑	\leftrightarrow	\leftrightarrow
Prevention	Observed versus expected prevalence	V	4	V	4	4	\	\
and health inequalities	Annual Reviews completed for LTCs	↑	4	V	\leftrightarrow	↑	\leftrightarrow	\
(Premature mortality for	% of people with AF treated with Anti Coagulant	\leftrightarrow	\leftrightarrow	\leftrightarrow	\leftrightarrow	\leftrightarrow	\leftrightarrow	\leftrightarrow
CVD)	Control of hypertension	\leftrightarrow	\leftrightarrow	\leftrightarrow	\leftrightarrow	↑	\leftrightarrow	\leftrightarrow
	Identification of hypertension	↑	4	↑	V	↑	\leftrightarrow	↑
Preventative, Proactive care models for LT	are on high intensity stating	↑	↑	↑	↑	↑	↑	↑
	% of diabetics with all 8 care processes completed	\leftrightarrow	4	\leftrightarrow	\leftrightarrow	4	↑	\
	Reduction in emergency admissions of ACS conditions	4	↑	↑	\	\	\	V
Preventative, Proactive care	Admissions for falls (75+)	↑	\leftrightarrow	↑	\	\	\	V
models for frailty and EO	Admissions for Hip Fractures (75+)	↑	V	↑	1	↑	V	↑
Mental Healt	Prevalence of Mental Health Conditions including LD	↓ LD	↓ Dem	\leftrightarrow	↓ LD	\leftrightarrow	\	↓ SMI,LD,Dep
	Admissions for Self-Harm	4	↑	↑	V	↑	\	\

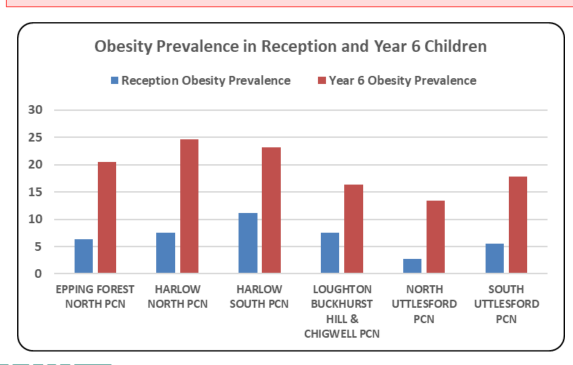
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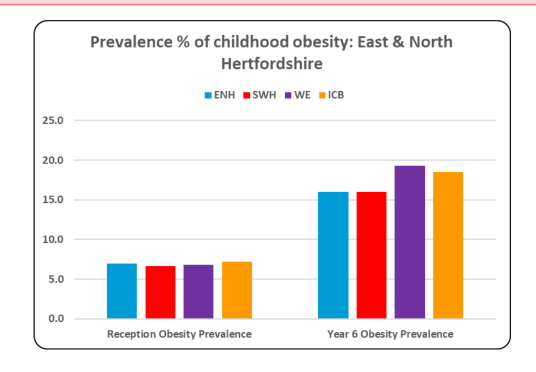
Rates of Childhood Obesity

CYP outcome – Every child will have the best start and live a healthy life

ICB overarching outcome of Improving Healthy life expectancy

- In keeping with the national trend, the Place rates for Childhood Obesity are higher for year 6 in comparison to reception children.
- West Essex has similar prevalence of obesity at reception but is higher than ICB for Year 6.
- The PCNs within WE with the highest prevalence of childhood obesity at year 6 are Harlow North PCN, Harlow South PCN and Epping Forest North PCN. National data shows that areas with higher levels of deprivation have the highest rates of childhood obesity.



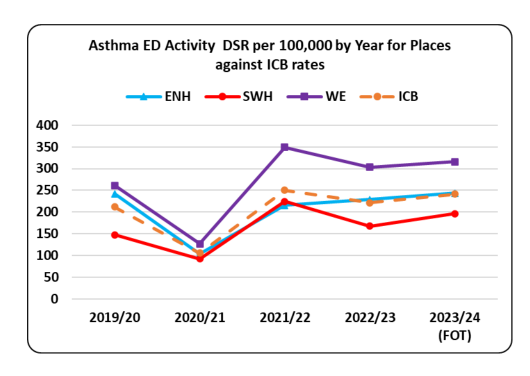


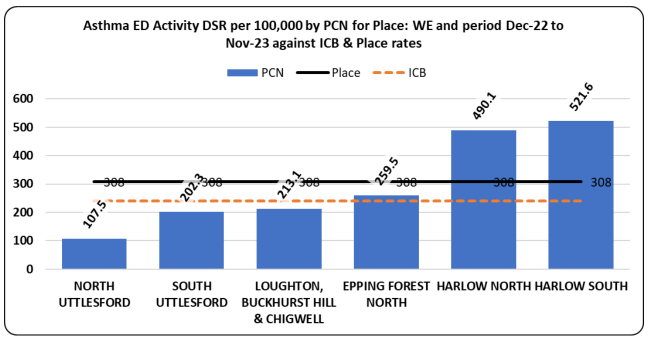


A&E attendances for Asthma (CYP)

CYP outcome – Reduce the number of unplanned admissions for long term conditions

- Data for the 12 months up to November 2023 shows WE Place has a higher rate of A&E attendances for Children and Young People for Asthma (data on the right-hand side).
- Rates of Children and Young People attending A&E for Asthma have increased since 2020/21 post covid with WE rates consistently higher compared to ICB rates.
- There is variation between the PCNs with Harlow North and Harlow South with the highest rates.

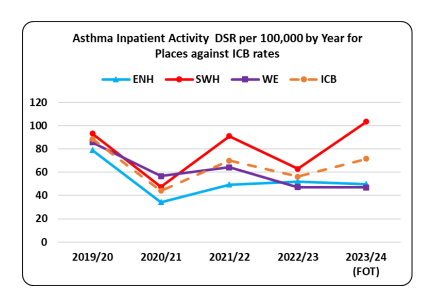


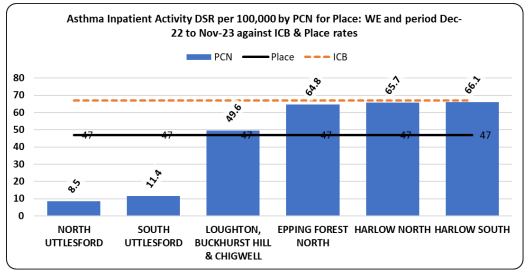


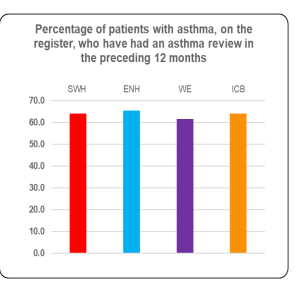




- WE admission rates for asthma for Children is lower compared to the ICB (rolling years data middle chart).
- The trend data shows a decreasing trend in the rate of admissions.
- A lower percentage of Asthma Reviews are carried out within West Essex Place in comparison to ENH, SWH and the ICB. However, the QOF is for all ages and children specific reviews cannot be identified within the data.







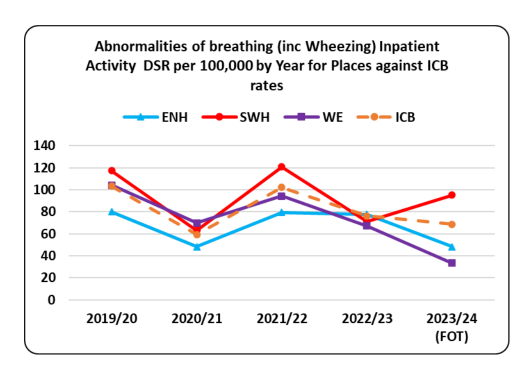


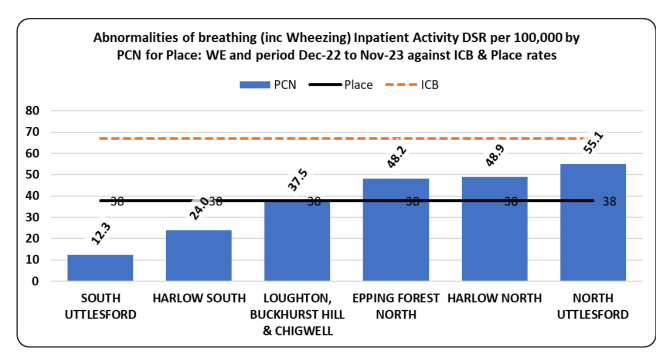


Admissions for Wheeze (CYP)

CYP outcome – Reduce the number of unplanned admissions for long term conditions

- WE Place has a lower rates of Children and Young People admitted to hospital for abnormalities of breathing including wheeze compared to the overall ICB. Recent analysis of UEC data showed Wheeze as a significant reason for admission within young children across HWE.
- When looking at the data by PCN, North Uttlesford PCN has the highest rates of Children and Young People admitted to Hospital for Wheeze within West Essex Place.





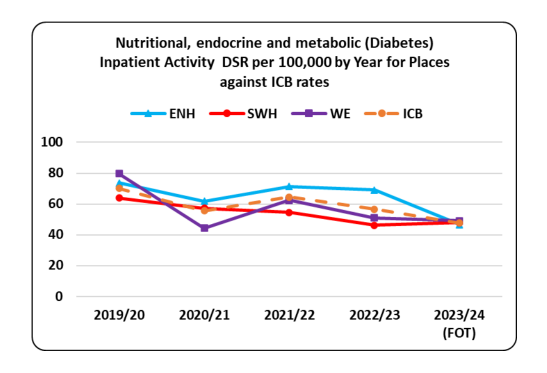


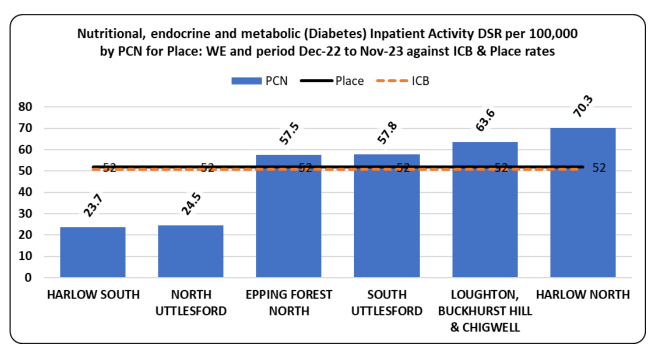


Admissions for Diabetes (CYP)

CYP outcome – Reduce the number of unplanned admissions for long term conditions

- Diabetes is identified as an area of focus within the Core 20 plus 5 for children. The latest data shows that the WE rate of admission is similar to the ICB.
- The numbers of children admitted for diabetes are small and this should be considered when looking at the data. There is variation between the data observed at PCN geography.
- The data for diabetes will continue to be monitored at HCP and ICB footprints.



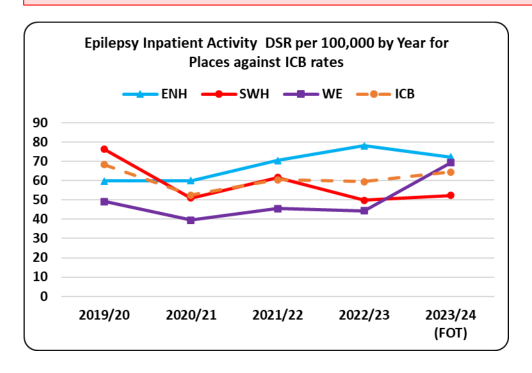


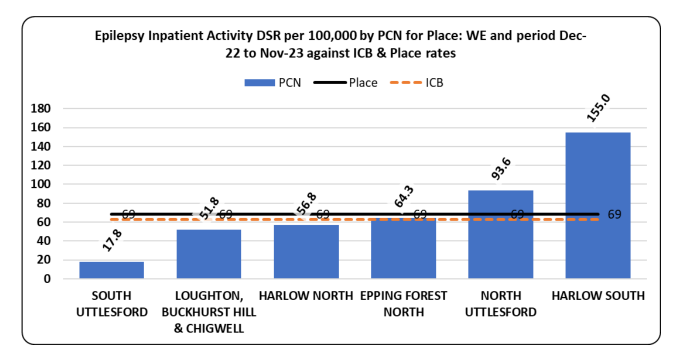


Admissions for Epilepsy (CYP)

CYP outcome – Reduce the number of unplanned admissions for long term conditions

- Epilepsy is identified as an area of focus within the Core 20 plus 5 for children. The latest data shows that the WE rate of admission is slightly higher compared to the ICB, however previous trend show lower rates.
- The numbers of children admitted for epilepsy are small and therefore fluctuations in the trend are more prominent. When looking at the data by PCN there is variation between the PCNs in WE place.
- The data for epilepsy will continue to be monitored at wider HCP and ICB footprints.





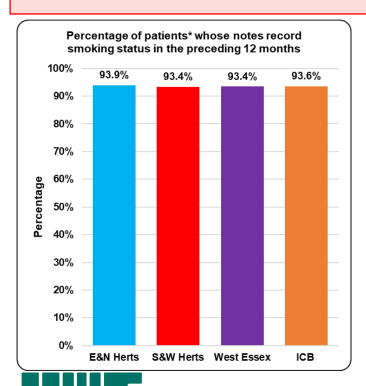


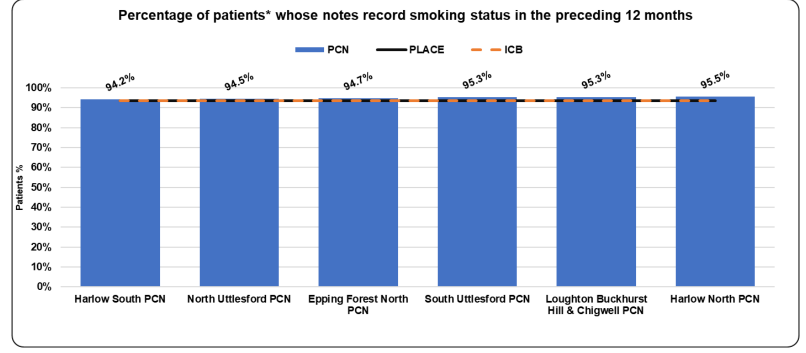


Prevention and health inequalities – Lifestyle factors - Smoking

- WE Place data for smoking shows a similar picture to the ICB with 93.4% of patients with a smoking status recorded in the last 12 months. (QOF mar 23).
- The table to the right gives detail by condition of the opportunity for further recording of smoking status. This shows the position in January. Practices can access the latest position via https://app.ardensmanager.com/login

		ECF 2023-24 - Condition Section Under Smoker, Smoking Status, and Smoking Status Recorded - as of Jan. 2024												
_		Pre-Di	iabetes .	Diak	petes	Atrial Fibrillation								
		Remaining % of	Smoking Available	Remaining % of	Smoking Available	Remaining % of	Smoking Available							
	Practices	Population with a	Patients - Total	Population with a	Patients - Total	Population with a	Patients - Total							
L		Smoking status	Number	Smoking status	Number	Smoking status	Number							
IC	СВ	16.30%	94566	8.47%	97582	0%	1800							
E	ast and North Herts	17.82%	28228	8.44%	36157	0%	712							
s	outh West Herts	20.53%	48680	11.26%	40592	0%	664							
٧	Vest Essex	10.54%	17658	5.69%	20833	0%	424							





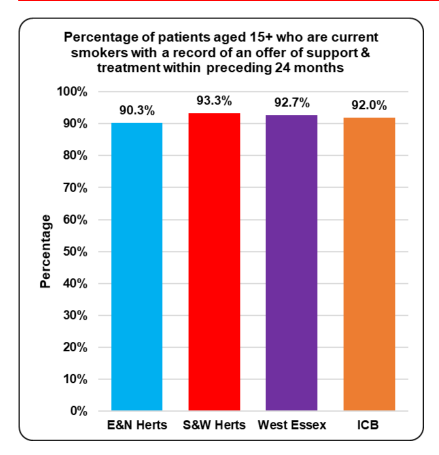
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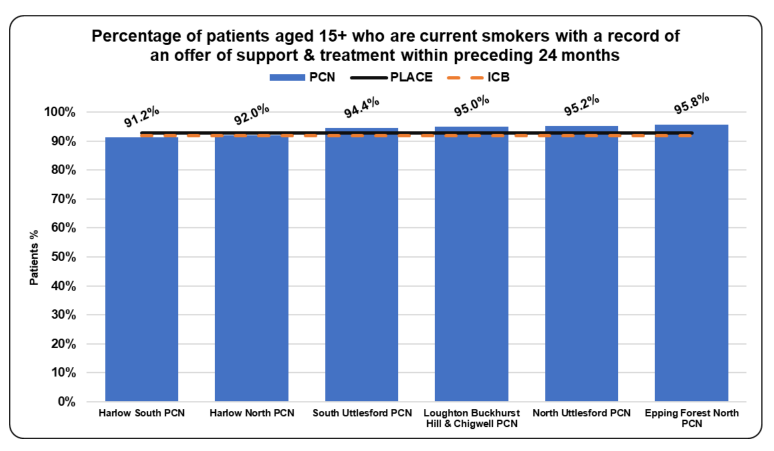


Source: Link: QOF Data Set & ECF Jan. 2024

Prevention and health inequalities – Lifestyle factors - Smoking

- Smoking is a significant cause of morbidity and mortality. The long-term risk of smoking to individuals has been quantified in a 50-year cohort study of British doctors. Observing deaths in smokers and non-smokers over a 50-year period, the study concluded that 'about half of all regular smokers will eventually be killed by their habit'. In Europe, about 20% of deaths from cardiovascular disease (CVD) in men and about 3% of deaths from CVD in women are due to smoking Nice Advisory Paper NM39
- West Essex has a higher percentage of patients over 15 offered treatment. The chart on the right shows this detail by PCN.



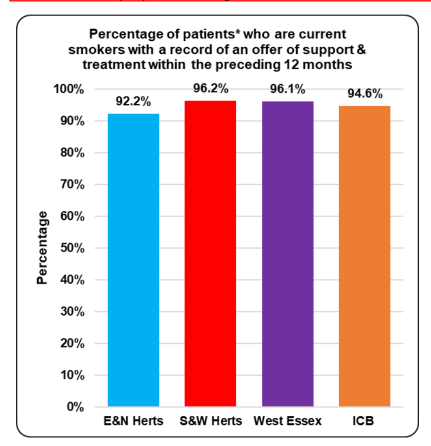


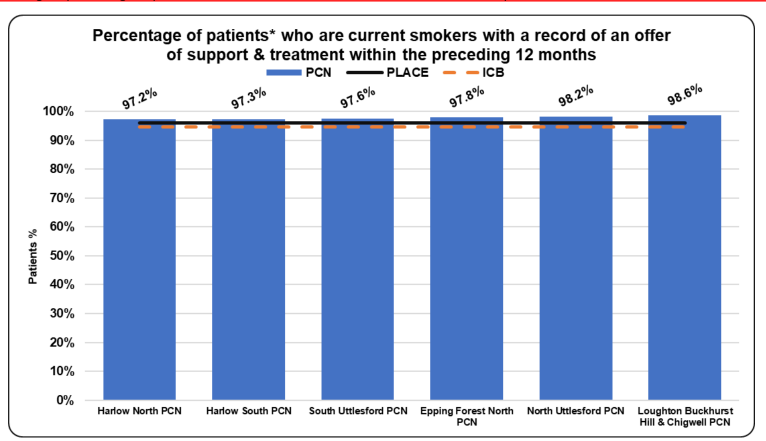


Hertfordshire and West Essex Integrated Care System

Prevention and health inequalities – Lifestyle factors - Smoking

- The health economic models for the NICE public health guidance PH10 on smoking cessation in primary care and the technology appraisal on bupropion and nicotine replacement therapy found smoking cessation interventions to be cost effective. The NICE costing report reported only the short-term additional cost of implementing the guidance by primary care trusts (PCTs). This is because the estimated longer-term improvements in health, and consequent reduction in expenditure in treating smoking-related diseases, was expected to be delivered over a much longer timeframe. These cost implications could therefore not be calculated directly in the implementation costs of the guideline Nice Advisory Paper NM39
- As seen for people over the age of 15 offered treatment WE also has a higher percentage of patients identified with conditions* offered treatment compared to the ICB.









Prevention and health inequalities Early Identification: Expected vs observed prevalence

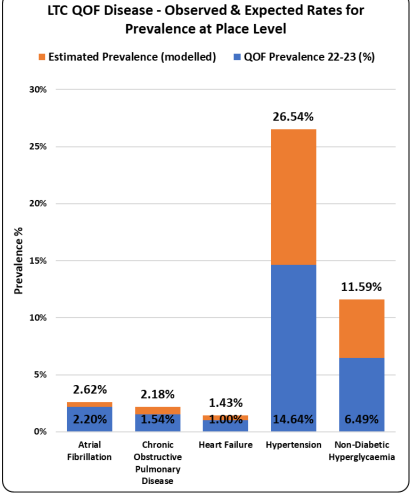
LTC Outcome – Proportion of people with a long-term condition who feel able to manage their condition

ICB overarching outcome of reduce the proportion of people living with advanced disease and complexity

The data on here shows the national modelled estimated prevalence for the Place compared with the latest published QOF prevalence for the Place.

- WE Place recorded prevalence compared with the modelled estimated prevalence for the Place is lower across all conditions.
- The data shows an opportunity for further identification for these conditions. Practices can access case finding searches within the Ardens Suite of searches: https://app.ardensmanager.com/login
- Individual PCN details can be found within their packs here: https://hertsandwestessexics.org.uk/pcn-packs

	Disease Detection Modelling for Place - Total Number of New Diagnoses to Meet ICS & PLACE Rates - 202									
	E&N	Herts	s&w	Herts	West Essex					
Disease/ Condition	Total number to meet ICS rate	Total number to meet PLACE rate	Total number to meet ICS rate	Total number to meet PLACE rate	Total number to meet ICS rate	Total number to meet PLACE rate				
Asthma	36020	1968	38391	1511	18890	1099				
Atrial Fibrillation	310	1319	446	1415	142	697				
Chronic Kidney Disease	16769	1958	17679	3177	8756	1541				
Chronic Obstructive Pulmonary Disease	148	903	57	991	15	479				
Coronary Heart Disease	16685	1219	17800	1265	8792	604				
Diabetes Mellitus		2075		3057		1381				
Epilepsy	3498	296	3688	304	1826	139				
Heart Failure	55	492		586		410				
Hypertension	84970	4473	90647	5013	44775	2158				
Non-Diabetic Hyperglycaemia		3918		5542		2223				
Peripheral Arterial Disease	2675	216	2854	326	1410	135				
Stroke and Transient Ischaemic Attack	10118	739	10794	783	5332	477				





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Development of more proactive, preventative care models for LTC - Prevalence

LTC Outcome – Reduce the proportion of people with a long-term condition who are in the advanced disease & complexity or frailty & end of life segments

- Following the expected and observed prevalence modelling in the previous slide, where there are opportunities for further identification, this slide looks at the recorded prevalence by practice for the Place compared with the ICB.
- The development of an ICB Data Platform will create a longitudinal record for our patients which will allow the data to be viewed by different characteristics such as deprivation, ethnicity, co-morbidities.
- For LTCs, QOF and ECF data can help us understand areas of opportunity for improving outcomes for our population living with LTCs.

			١	West Ess	ex Place	- Long-T	erm Con	ditions 2	022-23 0	OF Prev	valence, v	vith 3 Ye	ear Trend	l.	
	Q0F 22-	Q0F 22-	EPPING FOREST		HARLOW	HARLOW NORTH		HARLOW SOUTH		LOUGHTON,		NORTH UTTLESFORD		SOUTH UTTLESFORD	
QOF Disease/ Condition	23 -	23-	QOF	RTH 3 Year	QOF	3 Year	QOF	3 Year	QOF	3 Year	QOF	3 Year	QOF	3 Year	
	ICB %	PLACE %	2022-23	Trend	2022-23	Trend	2022-23	Trend	2022-23	Trend	2022-23		2022-23		
Asthma	6.16%	6.29%	6.18%	_	5.91%	^	7.12%	_	5.44%	_	7.33%	_	6.66%	_	
Atrial fibrillation	2.09%	2.20%	2.42%	_	1.56%	\wedge	1.98%		2.20%	_	2.87%		2.19%	_	
Chronic kidney disease	3.46%	3.61%	4.32%	_	3.09%	~	4.92%	_/	2.87%	$\overline{}$	3.80%	_/	3.39%	~	
Chronic obstructive pulmonary disease (COPD)	1.49%	1.54%	1.78%	_	1.70%	_	1.99%	_	1.23%	_	1.55%	_	1.26%	_	
Diabetes mellitus	6.63%	6.86%	7.33%		7.81%	/	8.62%	_	6.28%	_	5.77%	/	5.96%		
Epilepsy	0.70%	0.67%	0.61%		0.74%	/	0.90%	~/	0.61%	_/	0.64%		0.64%	~	
Heart Failure	0.80%	1.00%	1.42%	_	0.84%		1.16%	^	0.91%	~	0.83%	_	0.86%	_	
Hypertension	13.84%	14.64%	16.09%	/	13.92%	/	14.84%	/	13.38%	_	15.32%		14.75%	~	
Non-diabetic hyperglycaemia	6.42%	6.49%	7.92%		6.10%		6.44%		5.11%	_	7.02%	_/	6.71%		
Peripheral arterial disease	0.44%	0.46%	0.46%		0.39%		0.63%	/	0.42%	~	0.52%	_/	0.44%	~	
Secondary prevention of coronary heart disease	2.67%	2.80%	3.12%	-	2.41%	_	2.93%		2.70%	/	2.98%	~	2.71%	_	
Stroke and transient ischaemic attack	1.63%	1.64%	1.90%	/	1.32%	_	1.62%	$\overline{}$	1.53%	_/	1.92%	_	1.61%	/	





Development of more proactive, preventative care models for LTC: Annual Reviews (QOF 22/23)

- The table on the right shows a summary of the percentage of patients receiving an annual review or risk assessment by condition.
- The data here is shown without exceptions removed in order to be able to view the percentage of people not receiving reviews.
- Where the cell is highlighted the percentage is lower than the ICB value which may indicate an opportunity.
- The source of data in this table is QOF national reporting. More detailed information with the latest position is available to practices via https://app.ardensmanager.com/login

	ICB	E&N	SWH	WE
% of AF Patients with Stroke Risk Assessed in the last 12 months	92.9	91.8	94.2	93.0
The % of patients aged 45 or over who have a record of blood pressure in the preceding 5 years	85.7	85.9	85.1	86.4
The % of patients with a diagnosis of heart failure on the register, who have had a review in the preceding 12 months	72.7	67.0	80.0	70.0
The % of patients with asthma, on the register, who have had an asthma review in the preceding 12 months	64.0	65.3	64.1	61.4
The % of patients with COPD, on the register, who have had a review in the preceding 12 months	75.7	77.1	75.3	74.0
The % of patients with diabetes, on the register, with a record of a foot examination and risk classification: 1) low risk (normal sensation, palpable pulses), 2) increased risk (neuropathy or absent pulses), 3) high risk (neuropathy or absent pulses plus deformity or skin changes in previous ulcer) or 4) ulcerated foot within the preceding 12 months	75.5	76.4	76.1	73.0
The % of patients with non-diabetic hyperglycaemia who have had an HbA1c or fasting blood glucose performed in the preceding 12 months.	82.9	82.9	84.0	80.5





Development of more proactive, preventative care models for LTC: Annual Reviews (QOF 22/23)

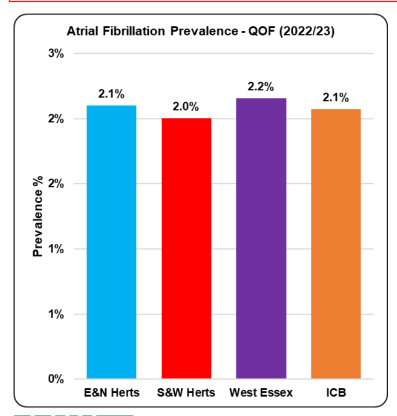
	WE	Epping Forest North PCN	Harlow North PCN	Harlow South PCN	Loughton Buckhurst Hill & Chigwell PCN	North Uttlesford PCN	South Uttlesford PCN
% of AF Patients with Stroke Risk Assessed in the last 12 months	93.0	94.7	89.1	90.2	93.1	96.0	91.5
The % of patients aged 45 or over who have a record of blood pressure in the preceding 5 years	86.4	88.3	84.7	84.6	86.9	86.7	86.3
The % of patients with a diagnosis of heart failure on the register, who have had a review in the preceding 12 months	70.0	71.0	65.5	59.7	63.6	87.2	78.5
The % of patients with asthma, on the register, who have had an asthma review in the preceding 12 months	61.4	62.6	62.2	55.8	63.4	65.3	58.8
The % of patients with COPD, on the register, who have had a review in the preceding 12 months	74.0	76.9	73.5	71.7	81.9	68.6	68.8
The % of patients with diabetes, on the register, with a record of a foot examination and risk classification: 1) low risk (normal sensation, palpable pulses), 2) increased risk (neuropathy or absent pulses), 3) high risk (neuropathy or absent pulses plus deformity or skin changes in previous ulcer) or 4) ulcerated foot within the preceding 12 months	73.0	82.7	69.6	71.3	66.3	74.3	71.5
The % of patients with non-diabetic hyperglycaemia who have had an HbA1c or fasting blood glucose performed in the preceding 12 months.	80.5	76.6	80.2	85.7	79.7	83.4	80.9

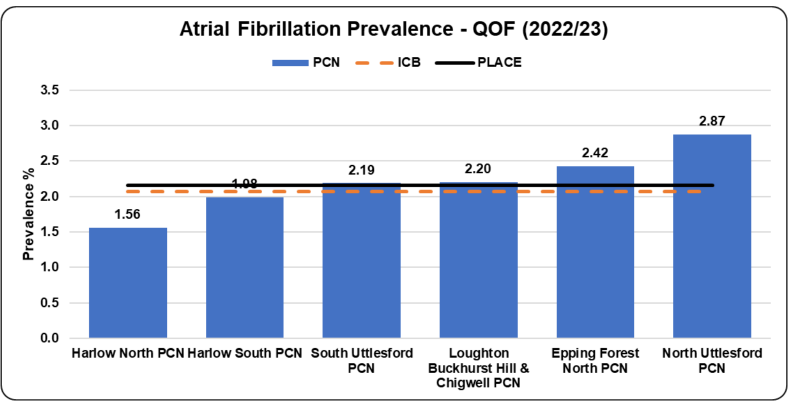




Prevention and health inequalities – Atrial Fibrillation

- WE Place recorded prevalence for Atrial Fibrillation is higher than the ICB prevalence.
- There is variation between the prevalence by PCN with values ranging from 1.6% for Harlow North PCN to 2.9% for North Uttlesford.
- The data suggests there is further opportunity for identification of people with AF within some PCNs. Case finding Ardens searches are available to practices via https://app.ardensmanager.com/login

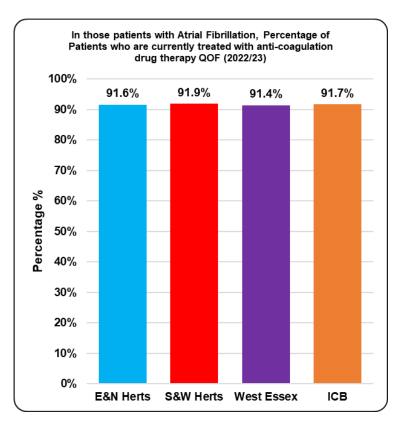


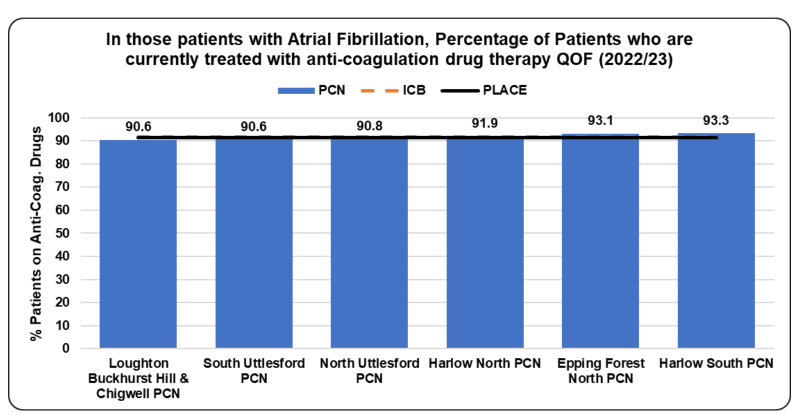




Prevention and health inequalities – Atrial Fibrillation

• Once identified with Atrial Fibrilation the percentage of patients who are currently treated with anti-coag drug therapy in West Essex is similar to the ICB.

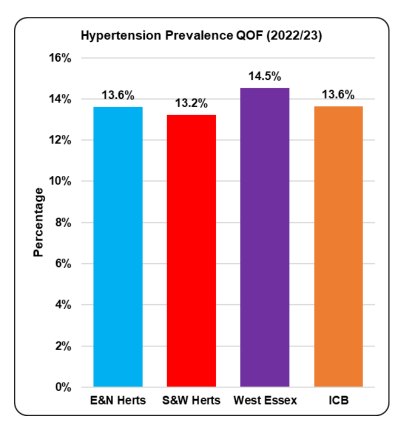


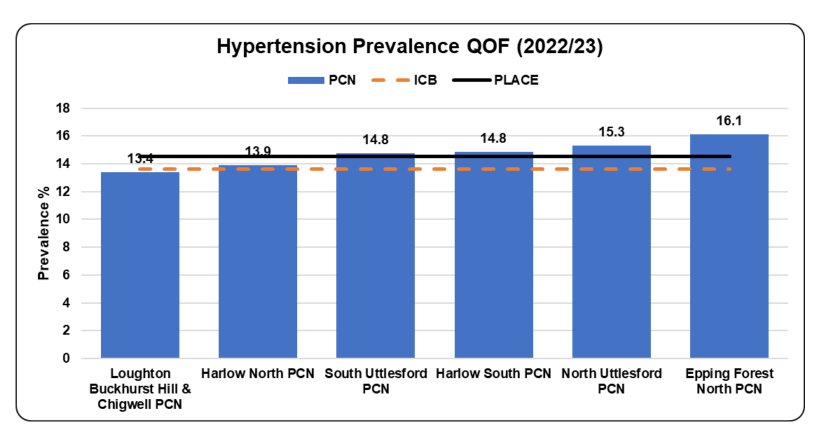




Prevention and health inequalities – Hypertension

- WE Place recorded prevalence for hypertension is higher when compared to the ICB prevalence.
- The chart on the right suggests there is may be further opportunity for identification of people with hypertension within some PCNs. Case finding Ardens searches are available to practices via https://app.ardensmanager.com/login

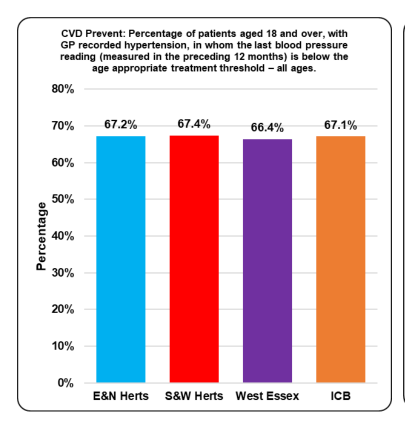


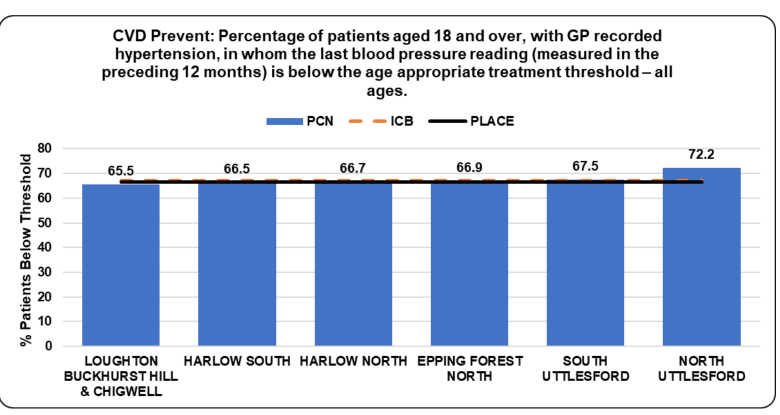




Prevention and health inequalities – Hypertension

- Once identified the data shows the percentage of patients in whom the latest BP reading is below the age-appropriate treatment threshold is slightly lower than the ICB, however there is variation between the PCNs.
- The data suggests there is further opportunity for identification of people with hypertension. Case finding Ardens searches are detailed within https://app.ardensmanager.com/login

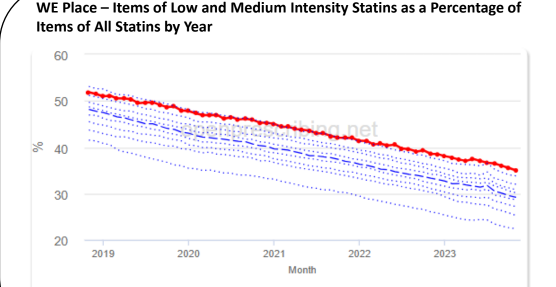




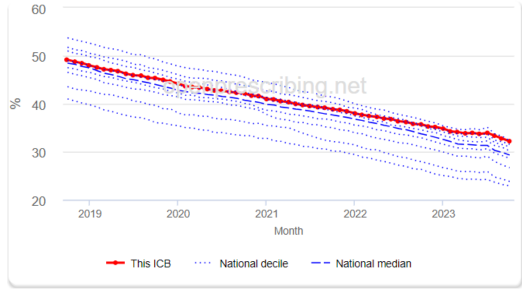


Lipid management : Percentage of people on lipid lowering therapy for secondary prevention who are on low and medium intensity statins

- National lipid management pathways (<u>Link to guidance</u>) recommend the use of high intensity statins for all people with a history of Cardiovascular disease as well as where high dose statins are needed to control cholesterol. People on high intensity statins will see a greater reduction in c-LDL levels and reduce the risk of cardiovascular events.
- Data from OpenPrescribing provides information on the proportion of people who are on statins that are currently prescribed low or medium intensity doses. The ICS is a negative outlier in this area, with a high proportion of people not on a high intensity statin.
- The data for WE Place shows that there is an opportunity to improve statin treatment, prescribing a higher proportion of people onto high intensity statins. The Place is in the 95th percentile with 35.0% of people not on high intensity statins. This compares to 28.3% nationally. Individual PCN data can be found within the PCN packs.



ICB – Items of Low and Medium Intensity Statins as a Percentage of Items of All Statins by Year

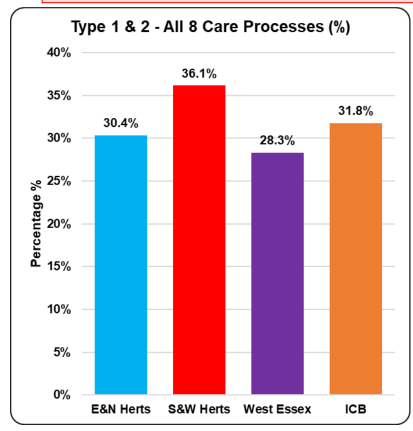


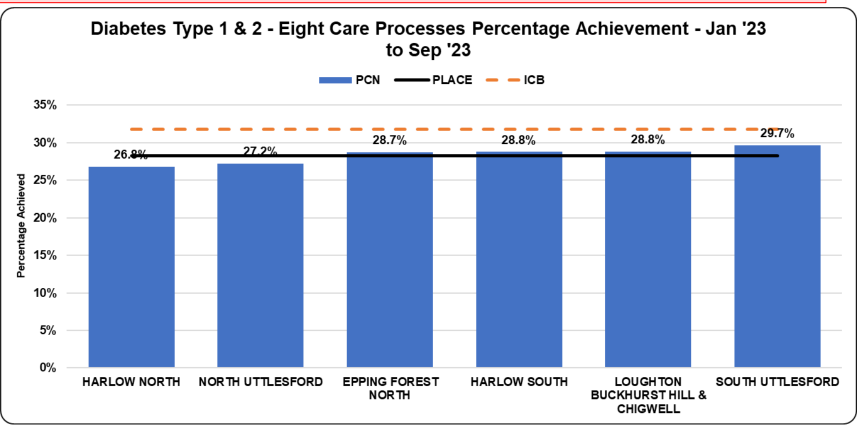


This Sub-ICB Location

Development of more proactive, preventative care models for LTC: 8 Care Processes & 3 treatment targets (all diabetes type 1 & 2)

- The percentage of people living with diabetes who have received the 8 care processes in WE Place is lower than the ICB.
- The information here is the published National Diabetes Audit. Practices can view their latest information within Ardens Manager where searches are also available to identify those who have not received all 8 care processes.

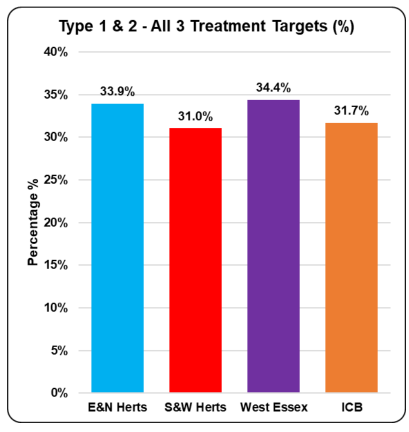


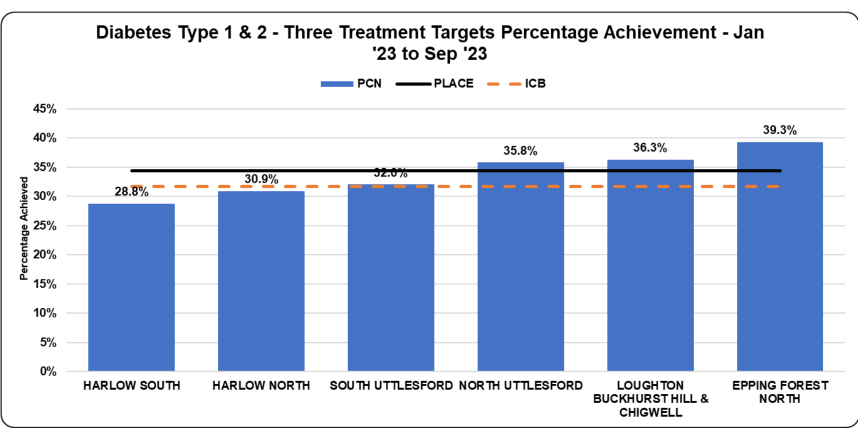




Development of more proactive, preventative care models for LTC: 3 treatment targets (all diabetes type 1 & 2)

- For the three treatment targets WE data shows a higher percentage than the ICB.
- The information here is the published National Diabetes Audit. Practices can view their latest information within Ardens Manager where searches are also available to identify those who have not meeting the three treatment targets.



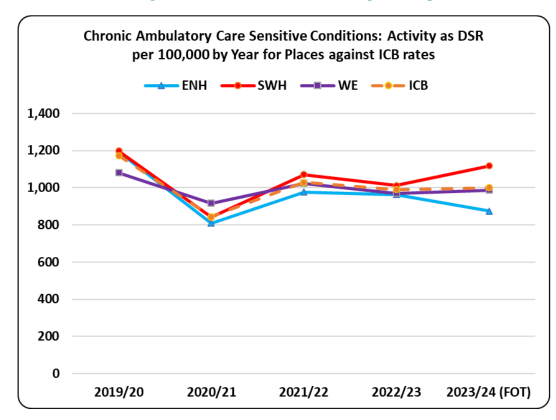


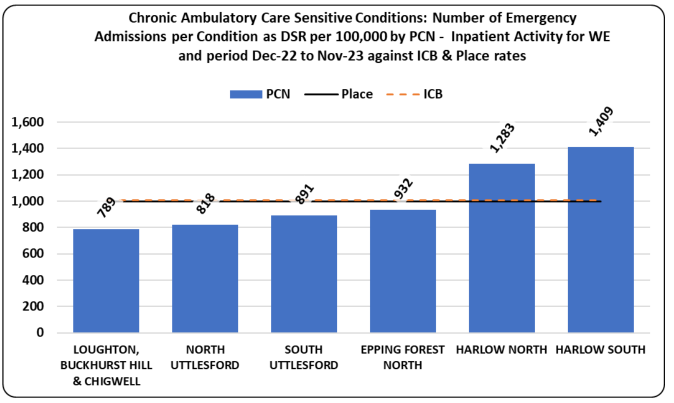


Reduction in admissions rates of Chronic Ambulatory Care Sensitive (ACS) conditions

LTC Outcome – Reduce the rate of ambulatory care sensitive emergency hospital admissions

ICB overarching outcome of Reduce the rate of emergency admission for chronic ambulatory care sensitive conditions associated with LTCs





- Ambulatory care sensitive (ACS) conditions are conditions where effective community care and person-centred care can help prevent the need for hospital admission. (Nuffield Trust)
- WE Place's admission rate for Chronic ACS conditions is similar to the ICB rate when looking at the 12 months data up to November 2023.
- Details of the conditions with the highest volumes of admissions can be found within the PCN packs these include heart failure, COPD and Atrial Fibrillation.

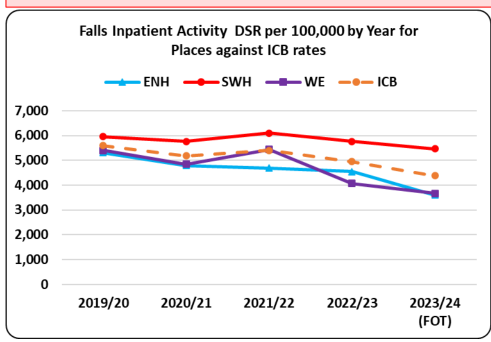
Source: SUS Link: Chronic ACS Conditions & NHSOF

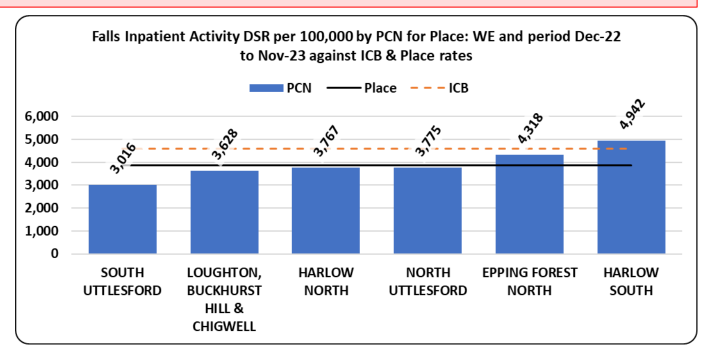
Emergency Admission rates for Falls in persons aged +75

Frailty and EoL Outcome –
Decrease rates of +75s
emergency admissions for falls
within the community

ICB overarching outcome of Reduce the overall spend on emergency hospital admissions

- When looking at the rolling 12 months up to November 2023 the data shows that WE Place has a lower rate of admissions for falls than the ICB. There is variation in the data for the practices within the Place.
- The trend data for falls shows a decreasing trend for WE.
- Data in the following pages shows the data for the PCNs compared with Place and the ICB for areas within the ECF that aim to support reducing falls. Frailty Clinical Leads will be able to advise on current programmes of work within your area aimed at reducing falls.







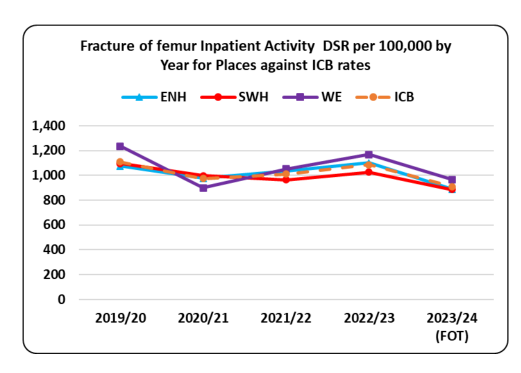


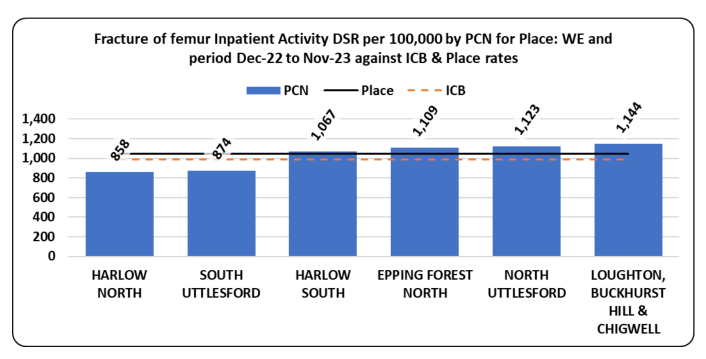
Emergency admission rates for Hip fractures in all over 75's

Frailty and EoL Outcome –
Decrease rates of +75s
emergency admissions for falls
within the community

ICB overarching outcome of Reduce the overall spend on emergency hospital admissions

- The 12 months data up to November 2023 the data shows that WE Place has a slightly higher rate of admissions for hip fractures than the ICB.
- The latest trend data shows a fall for the latest year against last year.
- The ECF indicators on the next page shows potential areas of opportunity through benchmarking the PCNs against Place and ICB.









ECF indicators for frailty and **EOL**

- The data shows that WE has a lower percentage of falls frat scores completed, when compared to the ICB as at end Dec 23.
- The WE percentage of the population recorded as moderately or severely frail is higher compared to the ICB
- The WE percentage of the population recorded on the End of Life register is higher than the ICB with variation between the PCNs. This may indicate further opportunity for identification in some PCNs.
- The data contained within the table below is up to the end of December, the latest position can be found at <u>Ardens Manager</u>.

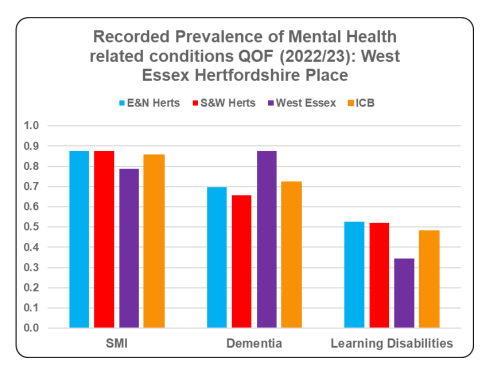
WE PCNs & ICB Enhanced Commissiong Framework (ECF) 2023-24 for the period 1 April 23 to 31 Dec 23

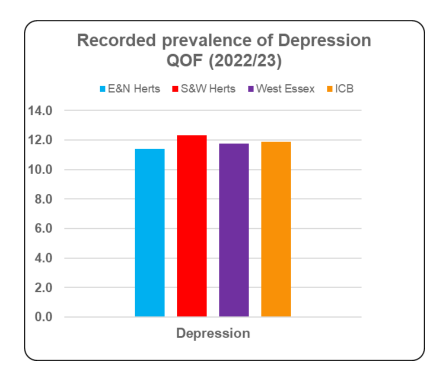
		Frailty		EOL								
	Mod/Sev + falls Frat score done %	Mod fraily + SMR or polypharmacy medication review %	% Mod/Sev frailty of population	% population on EOL register	GSF %	DNACPR %	ACP %	PPD %	PPC %	SCR Consent %		
ICB	16.0%	19.5%	1.9%	0.7%	64.9%	53.3%	11.3%	37.3%	39.8%	34.8%		
WE	9.7%	29.0%	2.1%	0.7%	69.1%	57.1%	5.0%	33.7%	39.4%	57.6%		
Epping Forest North PCN	7.2%	44.4%	2.2%	0.9%	74.3%	46.8%	3.9%	23.0%	23.5%	61.9%		
Harlow North PCN	0.5%	11.8%	2.3%	0.4%	75.9%	49.3%	6.1%	33.8%	36.3%	66.2%		
Harlow South PCN	0.0%	0.0%	2.1%	0.6%	92.9%	54.6%	3.0%	18.6%	31.2%	66.9%		
Loughton, Buckhurst Hill & Chigwell PCN	0.4%	3.7%	1.4%	1.0%	81.4%	67.4%	2.5%	39.1%	50.0%	42.1%		
North Uttlesford PCN	49.8%	30.2%	2.3%	0.7%	33.4%	67.2%	8.6%	63.1%	62.8%	57.5%		
South Uttlesford PCN	5.0%	15.7%	2.2%	0.6%	42.2%	55.3%	9.0%	28.6%	36.0%	81.6%		





- The data on this page looks at the recorded prevalence of conditions within the Mental Health section of QOF. It shows the WE prevalence compared with ENH, SWH and the ICB. Future iterations will include comparisons against modelled expected prevalence.
- The data shows that WE has a lower recorded prevalence for SMI and LD which may indicate an opportunity for further identification. Details for individual PCNs can be found within their packs.







Prevalence of mental health conditions (QOF)

	₩est Essex F	Place Mei	ntal Health Cor	nditions 2	022-2023 QC)F prevale	ence, with 3 ye	ear trend
	Demen	tia	Depress	ion	Learning Dis	abilities	SMI	
	QOF Prevalence 22-23	3 year Trend	QOF Prevalence 22-23	3 year Trend	QOF Prevalence 22-23 Trend		QOF Prevalence 22-23	3 year Trend
ICB	0.9%	/	11.9%	/	0.5%		0.7%	
WE	0.9%	_/	11.8%		0.4%		0.8%	
ENH	0.7%	_	11.4%		0.5%		0.9%	
S₩H	0.7%		12.3%	_	0.5%		0.9%	
Epping Forest North PCN	1.2%		10.0%		0.3%		0.8%	_/
Harlow North PCN	0.4%	_	12.1%		0.4%	/	0.8%	_
Harlow South PCN	0.7%	$\overline{}$	15.0%		0.5%	/	0.9%	_/
Loughton Buckhurst Hill and Ch	1.0%	_	9.1%		0.3%		0.9%	_/
North Uttelsford PCN	1.0%		13.0%		0.4%	_/	0.8%	_/
South Uttelsford PCN	0.7%		13.2%		0.2%	_	0.6%	/



Mental Health QOF Indicators 22-23

- Mental Health QOF metrics for 2022-23 show that WE Place is achieving lower for all metrics for both SMI and Depression in comparison to the ICB.
- Within this there is variation between the PCNs. The individual practices can be viewed within the PCN packs.
- Ardens searches are available to practices to identify those people with SMI without a care plan or recording of monitoring.

		SMI									
	% of patients with SMI who have a care plan	% of patients with SMI who have a record of BMI in the preceding 12 months	% of patients with SMI who have a record of alcohol consumption in preceding 12 months	% of patients with SMI who have a record of a lipid profile in the preceding 12 months	glucose of HbA1C in	% of patients with a diagnosis of depression who have been reviewed within 10-56 days					
ICB	82.6	88.7	89.3	83.1	83.0	83.0					
WE	77.8	86.6	87.6	82.9	82.9	79.6					
Epping Forest North PCN	86.4	94.5	94.9	88.4	87.2	89.3					
Harlow North PCN	63.7	77.0	76.9	74.1	74.1	65.2					
Harlow South PCN	89.2	98.1	97.6	94.9	95.7	87.4					
Loughton Buckhurst Hill & Chigwell PCN	81.2	90.5	93.2	87.5	87.7	85.6					
North Uttlesford PCN	91.3	88.1	86.1	85.4	86.5	89.1					
South Uttlesford PCN	86.3	91.9	93.7	87.5	87.8	84.1					





Emergency Admissions Rates for Self – Harm

ICB overarching outcome of Improving Healthy life expectancy

- WE Place has a lower rate of admissions for self-harm compared with the ICB.
- When looking at the data it should be noted that the numbers at Place level are small and therefore more fluctuation between the years will be seen.
- The data will continue to be monitored at wider HCP and ICB footprints.

