The Strategy Unit.

The Economic Impact of Health and Care Services in Herefordshire and Worcestershire

Outputs of baseline analysis and potential schemes for modelling





Midlands and Lancashire

NHS

Outline

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 - C. The economic and environmental impact of the current model of outpatient care
- 5. Opportunities to increase social and economic value
 - A. Local priorities
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Rationale for the project

Rationale

Public sector services rarely think of themselves as economic actors, but there is a growing sense of the contribution they can make to local growth. *The NHS Long Term Plan* seeks to support wider social goals, including through the concept of the NHS being an 'anchor institution' in local economies.¹

Decisions about the way public resources are allocated and service models configured have material socio-economic consequences beyond their impact on individual citizens. If these wider consequences are known and embraced in decision-making, there is potential to derive greater overall benefit from the investment of each public sector pound.

With support from the West Midlands Academic Health Science Network, Herefordshire and Worcestershire STP is seeking understand:

- a) Its current impact on the wider local economy; and
- b) How that impact might be increased.



The NHS as an 'anchor institution'

18. As an employer of 1.4 million people, with an annual budget of £114 billion in 2018/19, the health service creates social value in local communities. Some NHS organisations are the largest local employer or procurer of services. For example, nearly one in five people employed in Blackpool work for the NHS and the Gross Value Added (GVA) from health spending is significantly higher than in areas in the south (over 17% vs 4% in London). Sandwell and West Birmingham Hospitals NHS Trust has committed to deploying 2% of its future annual budget with local suppliers, estimating it will add £5-8 million to the local economy. Leeds Teaching Hospitals NHS Trust is supporting the city's inclusive growth strategy by targeting its employability and schools outreach offer at neighbourhoods in the most deprived 1% nationally and is increasing its apprenticeship programmes by 51% year-on- year. In partnership with the Health Foundation, we will work with sites across the country to identify more of this good practice that can be adopted across England.

#NHSLongTermPlan

www.longtermplan.nhs.uk

Examples from previous studies

Virtual Outpatients

Moving to virtual outpatient appointments in appropriate cases, the NHS in the West Midlands could

- Generate productivity gains of up to £5.34m GVA for the West Midlands' economy
- Save patients travelling and parking costs ranging from £325k
 to £973k per annum
- Reduce CO2 emissions by 177,845 to 533,535 kg CO2.

Mental Health Support

Providing support to individuals in the Black Country with mental health conditions such as stress and anxiety, helping them stay in or return to work, could add to the local economy

- £6.2m from supporting unemployed individuals back into employment
- £3.2m from employed individuals having to take less time off work due to their mental health condition.



Introduction, method and key findings

Study scope

The intention of the project was analyse the wider economic impact of all publicly-funded health and social care activities, alongside an assessment of informal care provide by local citizens.

For the baseline phase we were able to access data on:

- primary care
- wider NHS services
- public health and
- adult social care (excluding self-funders).

Only limited data on children's social care has been received so this is currently excluded for the analysis, as are ambulance services.

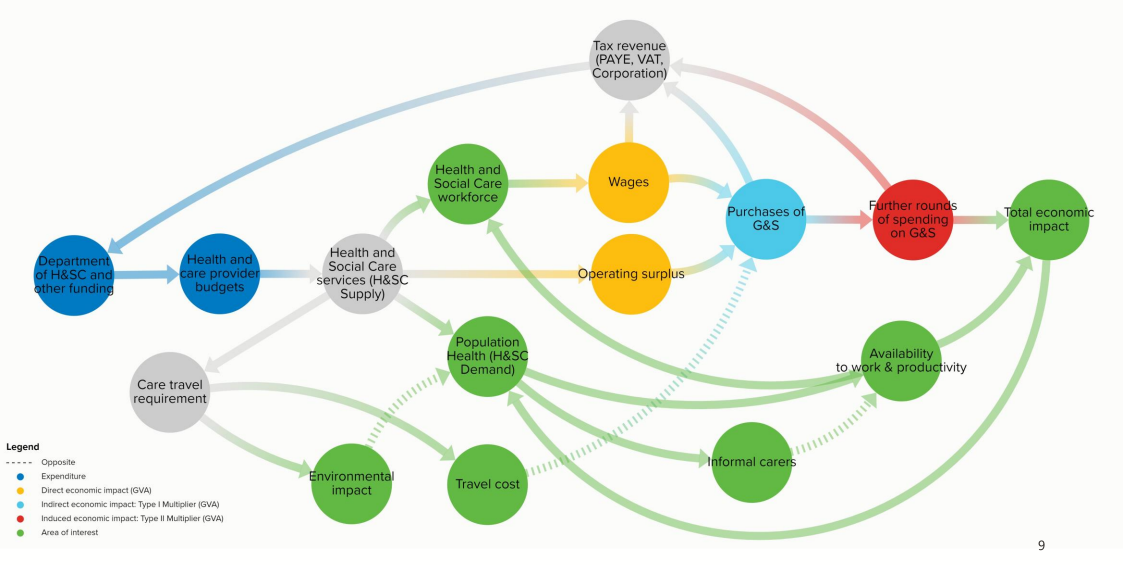
Wider local authority spending was not included within the agreed scope.

Our analysis includes:

- Total expenditure by relevant organisations
- Gross value added resulting from that expenditure
- Employment (broken down by age, to include vacancy levels)
- Productivity
- Value of informal care
- Financial impact of current models of provision on citizens
- Impact of current models of care on the environment (including pollution)
- Economic impact of ill health (CHD, COPD and mental health)

Study logic

The diagram below illustrates the logic of our analysis. Detail of the <u>methods</u> and <u>assumptions</u> used can be found in the appendices.



Key findings

£1.496bn - GVA of NHS and adult social care in 2017-18 (c.9% total H&W GVA)

£668.6m to £1.433bn – value of informal care provided by citizens

34,000 fte - staff employed

£4.68m – cost to patients of outpatient appointments; **£17.8m** – cost to economy of outpatient appointments

£262m – turnover of local health technology sector

4,442 tonnes CO2 (c.200k trees p.a.) – cost to environment of car travel to outpatient appointments (c.18m miles pa)

£535.7m – direct and indirect costs of ill health (CHD, COPD, anxiety and depression)



Health and care in context – key features of the local economy

Overview

Population profile

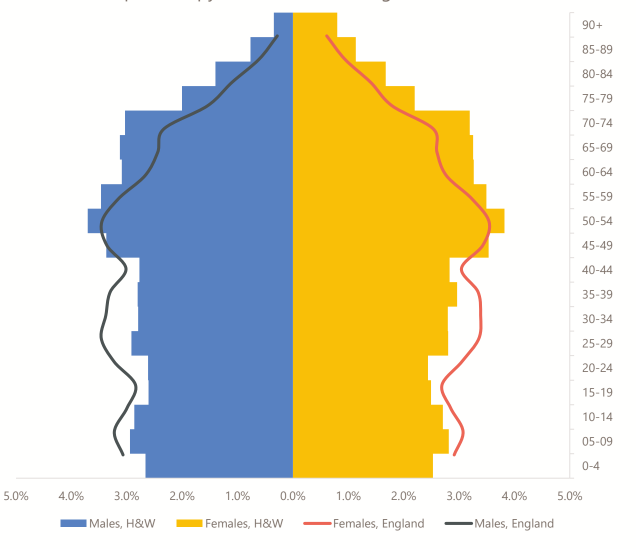
Population (2018):

Herefordshire: 192,107

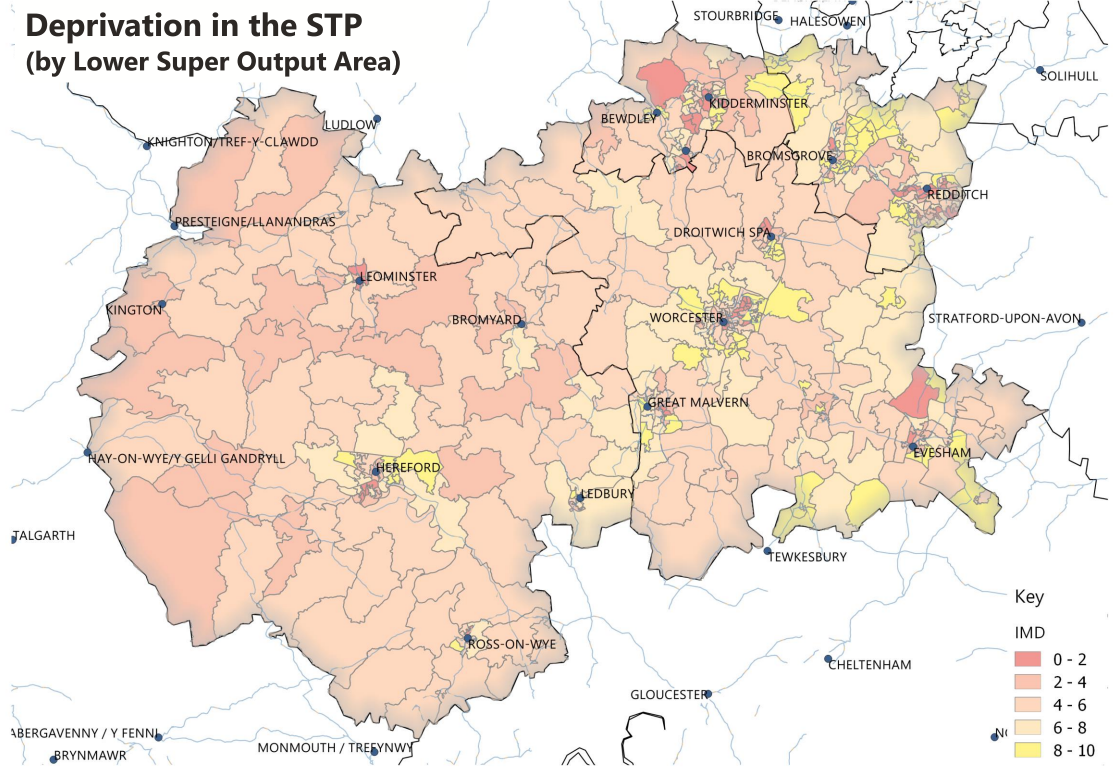
Worcestershire: 592,097

Region	Pop. Density, people/ km ²
Herefordshire	88
Worcestershire	340
West Midlands (region)	454
England	430

Population pyramid, H&W and England



ONS Population estimates - local authority ONS annual population survey



*1 - most deprived area, 10 - least deprived

Employment and qualifications

Herefordshire

In employment: 80.3%

Unemployment: 2.5%

Qualifications:

Worcestershire:

In employment: 78.7%

Unemployment: 3.7%

	Herefordshire (%)	Worcestershire (%)	West Mids (%)
NVQ4 And Above	36.4%	36.3%	33.1%
NVQ3 And Above	54.4%	56%	51.9%
NVQ2 And Above	72.8%	76%	70.4%
NVQ1 And Above	83%	85.7%	81.4%
Other Qualifications	8%	7%	8.3%
No Qualifications	9%	7.2%	10.3%

Employment by industry (2017)

Herefordshire

Total number in employment: 90,000

Industry	Number in employment	% of total in employment
Health	13,000	14.4%
Manufacturing	12,000	13.3%
Agriculture, forestry & fishing	11,000	12.2%
Retail	9,000	10.0%
Accommodation & food services	7,000	7.8%
Education	6,000	6.7%

ONS Business Register and Employment Survey Employment numbers include employees plus the number of working owners (sole traders, sole proprietors or partners)

Worcestershire

Total number in employment: 275,000

Industry	Number in employment	% of total in employment
Health	35,000	12.7%
Manufacturing	33,000	12.0%
Retail	24,000	8.8%
Business administration & support services	22,000	8.0%
Education	21,000	7.6%
Transportation & Storage	20,000	7.3%
Accommodation & Food Service Activities	20,000	7.3%

Economic performance

Regional economic performance (GVA - 2017):

- Herefordshire: £3.9bn
- Worcestershire: £13.3bn
- STP Total: £17.2bn
- West Midlands: £133.7bn

Regional productivity (GVA per hour worked - 2017):

- Herefordshire: £23.80
- Worcestershire: £29.30
- STP Average: £26.55
- West Midlands average: £29.80

Median earnings by place of residence (Gross Weekly Pay - 2018):

- Herefordshire: £486.20
- Worcestershire: £536.60
- STP Average: £511.40
- West Midlands: £536.60

Median earnings by place of work (Gross weekly pay - 2018)

- Herefordshire: £461.10
- Worcestershire: £498.30
- STP Average: £479.70
- West Midlands: £536.60

ONS Regional GVA (Income Approach) / ONS Sub regional productivity / ONS annual survey of hours and earnings¹⁷

Compared with benchmark: Better	Similar	We	orse	Not	compar	ed												
Quintiles: Best				Wor	st	Not a	pplicable	•										
Recent trends: Could not be calculated	Increasing Getting wo			asing / ng better	_	ecreasing etting wo		Decrea Getting			significar nge	nt 🛧 I	ncreasin	g 🖡 (Decreasi	ng		
Indicator	Period	•	England	West Midlands region	Birmingham	Coventry	Dudley	Herefordshire	Sandwell	Shropshire	Solihull	Staffordshire	Stoke-on-Trent	Tefford and Wrekin	Walsa	Warwickshire	Wowerhampton	Worcestershire
Fraction of mortality attributable to	2017		5.1	4.9	5.6	5.5	5.0	4.1	5.7	3.7	5.4	4.5	4.4	4.1	5.5	5.0	4.9	4.5
particulate air pollution The percentage of the population exposed to road, rail and air transport noise of 65dB(A) or more, during the daytime	2016	۵	5.5	4.4	5.5	2.5	5.5	3.0	6.6	1.7	3.3	4.2	5.5	1.2	6.0	3.6	5.3	4.1
The percentage of the population exposed to road, rail and air transport noise of 55 dB(A) or more during the night-time	2016	۹ 🕨	8.5	8.1	10.2	4.9	7.3	4.3	15.0	2.6	10.0	7.9	6.9	2.8	10.5	7.9	7.2	7.5
Air pollution: fine particulate matter	2016		9.3	9.6	10.9	10.7	9.9	7.2	11.2	7.0	10.4	9.1	8.9	7.9	10.9	9.7	9.9	8.6
Access to Healthy Assets & Hazards Index	2016		21.2	14.7	25.9	5.1	11.9	13.4	57.7	10.9	1.4	4.8	0.0	1.0	29.4	4.8	28.0	5.4
Proportion of population living within AQMAs (%)	2017		0.2*	0.6*	100*	100*	100*	0.3	100*	0.5	-	0.7*	100*	-	100*	22.4*	100*	0.3
Percentage of adults walking for travel at least three days per week	2016/17		22.9	19.0	25.5	22.5	16.8	16.2	21.1	15.8	15.3	14.8	17.6	13.8	20.3	18.0	20.7	17.
Percentage of adults cycling for travel at least three days per week	2016/17		3.3	2.2	2.5	4.3	1.1	1.6	1.3	5.0	2.4	1.6	0.9	0.8	1.9	2.3	1.1	2.3

Public Health Profiles – Public Health England

Digital economy

Bioscience and health technology sector statistics

Analysis of trends in the UK life science industry, covering the Biopharma and Med Tech sectors, using three main economic measures:

- Employment
- Turnover
- Number of businesses

The **Core Biopharma** (pharmaceuticals) and **Core Med Tech** (single use consumables, hospital equipment, digital health) sectors contain businesses involved in the discovery, development and marketing of therapeutics, and medical devices respectively.

The Core sectors are supported by two Service & Supply sectors that supply materials, equipment and specialist services.

Note - the data **does not include not-for-profit organisations, public funded institutions such as the NHS or universities.** To be included the business must have a legal entity in the UK; is a private limited company and have 20% of their total UK turnover derived from one or more of the segments

Bioscience and health technology sector national overview

The Core Biopharma sector contributes the largest turnover to the industry at £33.4bn (45% of the industry).

The Core Med Tech sector is the largest in terms of employment and number of businesses, with a total employment of 97,600 (39% of the industry) and 2,730 businesses (45% of the industry).

Digital health is the largest segment within the Core Med Tech sector with 11,100 employees (4.5% of the industry).

When analysing regional employment data between 2009 and 2018, Core Med Tech has seen increases in all regions of England except a large decrease in the West Midlands (due to a movement of businesses to other UK regions and restructuring as a result of acquisition of businesses by overseas owners).

The West Midlands is the only region to see decreases in the Biopharma and Med Tech Service & Supply.

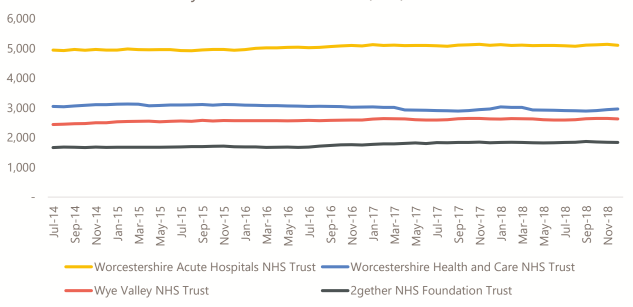
Biotechnology and Health technology sector comparison

	Herefords	hire & Worc	estershire	Nor	folk & Wave	ney		Cornwall	
Sector	Estimated Employees	Estimated Turnover (000)	No. of Private Businesses	Estimated Employees	Estimated Turnover (000)	No. of Private Businesses	Estimated Employees	Estimated Turnover (000)	No. of Private Businesses
Biopharmaceuticals – Core	0	£0	0	343	£132,008	8	3	£175	1
Biopharmaceuticals – Service and Supply	120	£15,200	4	549	£366,930	10	55	£4,300	5
Medical Technology – Core	1443	£210,450	48	371	£384,510	25	443	£69,650	13
Medical Technology – Service and Supply	320	£37,050	20	80	£9,975	8	126	£16,650	6
Grand Total	1883	£262,700	72	1343	£893,423	51	627	£90,775	25
Digital health Segment	59	£6,575	5	13	£553	3	3	£175	1

Biotechnology and Health technology Sector Statistics 2018 - publicly available businesses dataset. Totals shown were estimated by taking the mid-points of the employment and turnover bands provided.

Health and care workforce

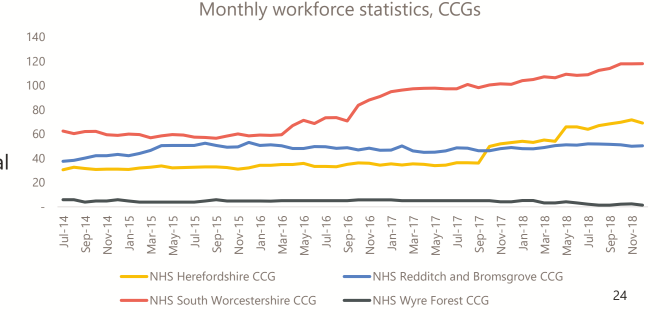
NHS workforce



Monthly workforce statistics (FTE), NHS Trusts

- There are total **12,700 FTE** in NHS
 CCGs and Trusts (excluding West
 Midlands Ambulance Trust but
 including 2gether Foundation
 Trust).
- Worcestershire Acute Hospital NHS Trust has the highest number of FTE.

 Changes in CCG employee numbers are affected by structural changes in CCG organisation.

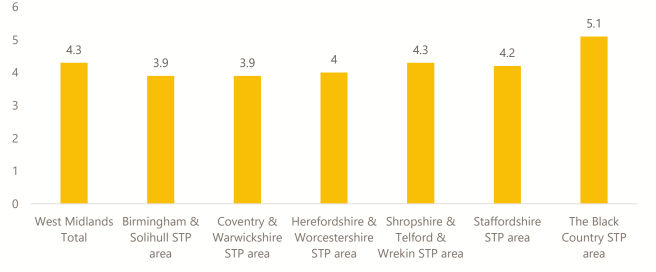


NHS England

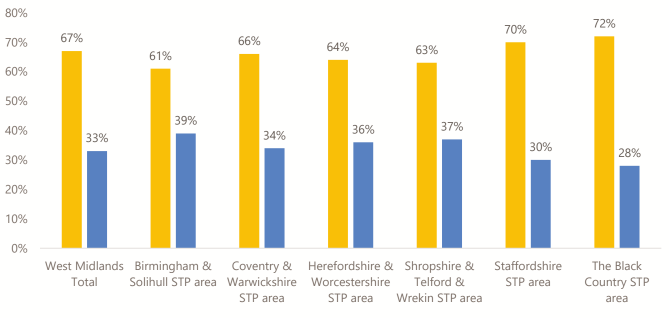
Social Care workforce

- Adult social care in H&W accounts for **20,000 jobs** in 2017/18:
 - Direct Care: 14,500
 - Regulated professions: 1,100
 - Managerial: 1,700
 - Other: 2,900
- Average number of years in role is 4 years, lower than the West Midlands average but higher than Birmingham & Solihull and Coventry & Warwickshire STPs
- 64% of Adult social care employees came from within the sector. This is lower than in Staffordshire and Black Country STPs.

Average years in role: all sectors, all roles



Social care: source of recruitment, 2018



Source of recruitment from within the adult social care sector

25

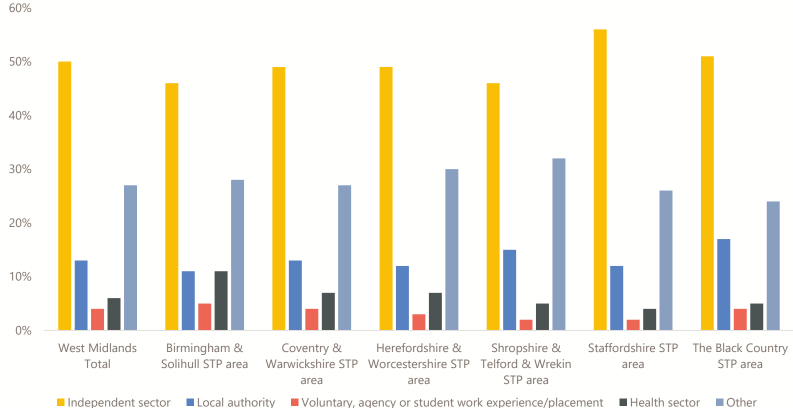
Source of recruitment not from within the social care sector

Skills for care

Social Care workforce

Skills for care

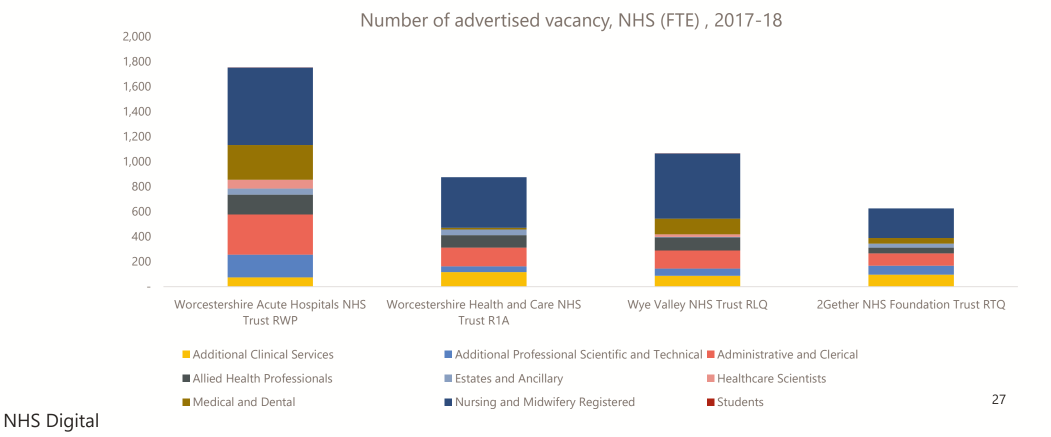
- Within all job roles and all sectors, the share of people who came from independent sector is slightly ٠ lower than in West Midlands and some other STPs;
- A high proportion of care workers came from voluntary, agency or student work experience (21% of all ٠ workers compared to 11% in West Midlands);
- A high proportion of regulated professions came from voluntary, agency or student work experience ٠ (11% of all workers compared to average 7% in West Midlands);



Social care: Source of recruitment by sector, 2018

NHS vacancies

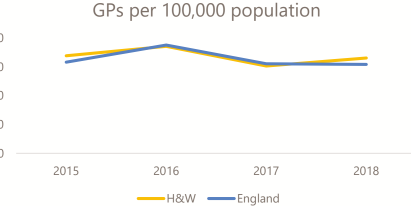
- Reported vacancy rates for 2018/19 were: WAHT 11%; WHCT 9%; WVT 7%; 2gether FT 10%.
- In 2017/18 financial year, there were total 4,315 vacancies advertised across 4 providers: WAHT (1751.2 FTE), WHCT (874.4 FTE), WVT (1064.4) and 2gether FT (625 FTE). The implied turnover rate of 33% does not align with organisational reports and does not allow, for example, for re-adverstisements.
- Most of the jobs were advertised for Nursing and Midwifery area of work (roughly 42% of overall FTE advertised). WAHT is characterised by relatively high proportion of Medical and Dental jobs advertised (16%) compared to WHCT (2%) and WVT (12%).



Primary Care vacancies

- Number of GPs per 100,000 population in 2019 is higher than the average for England but time trends are similar
- Wyre Forest has the higher number of GPs per 100,000 population
- In May 2019, number of GP vacancies was higher than in December 2018

CCG	GPs FTE per 100,000 population	80 60
Herefordshire CCG	51	40
South Worcestershire CCG	61	20
Wyre Forest CCG	64	0
Redditch and Bromsgrove CCG	54	2
England	57	



	Number of vacancies, FTE									
	GF	S	RG	Ns	Practice Managers					
	Dec-18	May-19	Dec-18	May-19	Dec-18	May-19				
Herefordshire CCG	6.36	9.24	2.76	2.95	0	1				
Redditch and Bromsgrove CCG	3.08	3.76	4.63	1.43	0	0				
South Worcestershire CCG	4.21	8.09	1.91	2.39	1	0				
Wyre Forest CCG	2.84	2.84	1.72	0.52	0	0				
STP Total	16.49	23.93	11.01	7.29	1	1				

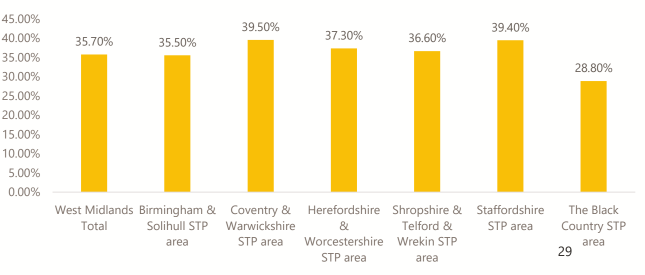
Social Care vacancies

- The vacancy rate is the highest in the West Midlands (8.2% compared to average 6.7%).
- The stability Index for social care posts in the independent sector in Herefordshire and Worcestershire (proportion of workers who were in post in March 2017 and are still in post in March 2018) is slightly lower than the average for West Midlands (72% and 73%, respectively) and is the lowest in the region.
- The starter rate (rate of those directly employed in last 12 months by all employees) is higher than in most of the West Midlands STP areas and is slightly higher than the average for West Midlands



Vacancy rate (%)

Starter rate



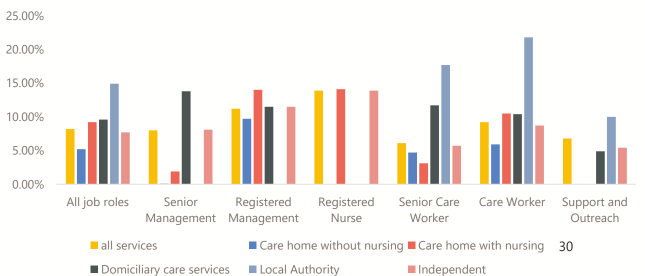
Social Care vacancies

- Data on some vacancy rates was missed due to number of employees being less than 25.
- The STP is characterised by higher vacancy rates compared to other STPs across most of job group roles.
- Regulated professionals has the highest vacancy rates which accounts for 12%.
- Local authority sector has higher vacancy rates compared to other sectors for all job groups and specifically senior care worker and care worker.

14% 12% 10% 8% 6% 4% 2% 0% Herefordshire West Midlands Birmingham & Coventry & Shropshire & Staffordshire The Black Total Solihull STP Warwickshire 81 Telford & STP area Country STP STP area Worcestershire Wrekin STP area area STP area area

■ All job roles ■ Managerial ■ Regulated profession ■ Direct Care ■ Other



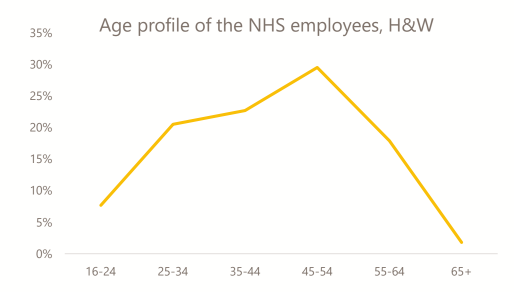


Social care vacancy rates by job group role and STP geographical area, 2017/18

Skills for care

NHS workforce age profile

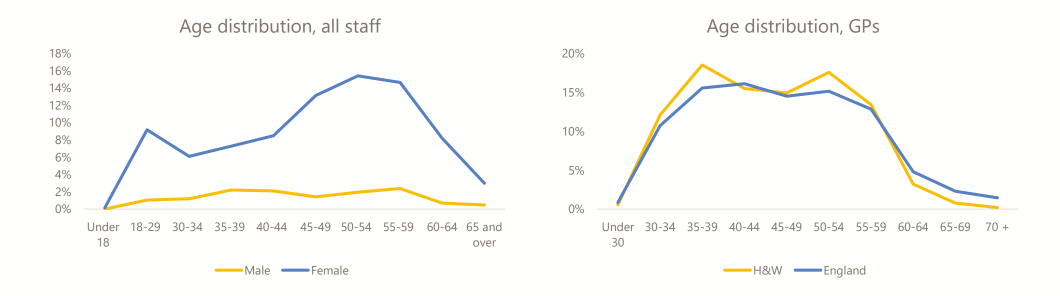
- The largest single proportion of employees in STP provider trusts are aged 45-54
- WHCT has the highest proportion of employees aged 55 and over (25.1%)
- WAHT has the highest proportion of employees aged 30 and less (22.4%) and the lowest proportion of employees aged 55 and over (15.8%)



		<35 for stershire				
	Acute) >55					
	n	%				
2gether NHS Foundation						
Trust	39	11.1%	64	18.3%		
Worcestershire health						
and care NHS Trust	745	19.4%	965	25.1%		
Worcestershire Acute						
Hospitals NHS Trust	1191	22.4%	843	15.8%		
Wye Valley NHS Trust	832	22.1%	716	19.0%		

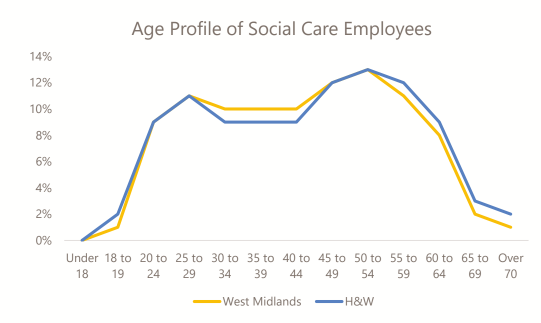
Primary Care workforce age profile

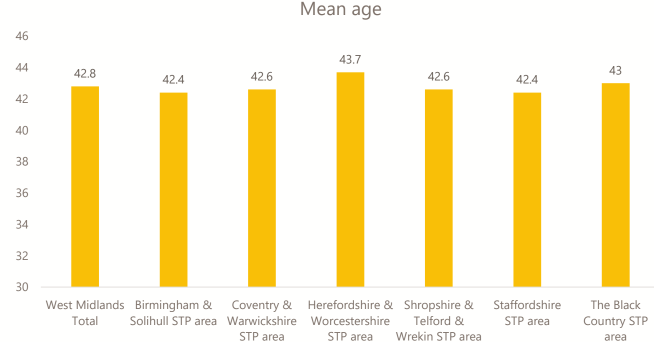
- There are 2,771 primary care employees in the STP, 529 of which are GPs.
- The age-gender profile is characterised by a high proportion of women aged 45-59 and low proportion of men aged 50-60.
- On average, STP GPs have a similar age profile to England (44.7 and 44.8, respectively).
- In September 2017, the proportion of GPs aged 55 and over was 18.1% in the region compared to 22.7% in England.



Social Care workforce age profile

The age profile of employees in Adult Social Care (all job roles) is similar to other STP profiles and the total for the West Midlands.





The mean age is slightly higher than in other regions (43.7 years) and the proportion of people aged 25-49 is slightly lower than those for West Midlands

Skills for care

NHS and social care salary profile

- The gross value added of the local economy is affected by salary levels for those who live and or work in the area.
- The median earnings for jobs based in Herefordshire & Worcestershire STP is £479.70 per week or £24,944 per year.
 - 35% NHS staff and 70% of social care staff earn less than the STP median
- The median salary in West Midlands is £536.60 per week or £27,903 per year, which is 12% higher compared to STP mean basic pay.
 - 57% NHS staff and 72% of social care staff earn less than the West Midlands median
- Annual mean basic pay for organisations across UK is £31,866 (2018-19 financial year)



Baseline health and care analysis

The economic impact of health and care provision

The economic impact of health and care provision

£1.496bn - GVA of NHS, adult social care & public health in 2017-18 (c.9% total GVA)

Total NHS GVA

Using the income model of GVA calculation, the GVA of the NHS in the STP is **£1.176 bn**.

In addition:

- There is spending on goods and services of **£706.7m** that generates additional value in other sectors.
- The c.11,000 local NHS employees help generate a further 3,754 local jobs in other sectors.

Adult Social Care and Public Health

Using the expenditure model, the GVA of adult social care and public health spending in the STP is **£273.1m** and **£47.8m**, respectively. The c.16,000 local employees help generate a further **7,326 local jobs in other sectors.**

Informal Care

The economic value of the informal care provided by local citizens is estimated to be between **£668m** and **£1.432bn** annually.

NHS economic value 2017-18

GVA was calculated based on the income approach. The total amount of wages being paid by NHS organisations in 2017-17 was c.£875m. To calculate GVA to the local economy, wages were adjusted by an estimate of the number of NHS employees who live in the STP area. After adjustment, this resulted in direct GVA of £722.2m. The total regional GVA in H&W STP economy is £17.1 billion, so the direct NHS GVA accounted for 4.2% of the overall GVA. Total impact of the NHS (including indirect and induced effects) is £1.176 billion which accounts for 6.8% of regional GVA.

Total GVA of NHS services resulted in £32 per hour worked productivity, which is higher than the average productivity for Herefordshire and Worcestershire (£26.55) and the West Midlands (£29.80).

Wages (unadjusted)	£m	%	Multi	plier	GVA (£m)
CCGs	7.0	1%	Direct impact		722.2
Trust	771.6	88%	Indirect impact (additional income resulted in increase of production)		413.5
Primary Care	96.6	11%			
Total	875.2		Direct & Indirect GVA	1.57	1135.7
GVA	£m	%	Induced impact (additional income		
Surplus/Deficit	13.3	2%	resulted in increase of employees' spend)		40.6
Wages (adj.)	708.9	98%	Total GVA impact	1.02	1176 0
Total	722.2		(Direct, Indirect & Induced)	1.63	1176.3

NHS expenditure on goods and services

- The top 12 sectors the NHS purchases from are presented below. NHS organisations across the STP (excluding primary care) accounted for £706.7m in expenditure.
- 24% of these purchases (£169.6 m) are from the pharmaceutical sector and 17% (£120.1 m) are from human health services. Altogether, these two sectors accounted for 41% of purchases.

	Value (£m)	Share	Cumulative share
Basic pharmaceutical products and pharmaceutical preparations	169.6	24%	24%
Human health services	120.1	17%	41%
Computer, electronic and optical products	84.8	12%	53%
Employment services	21.2	3%	56%
Scientific research and development services	21.2	3%	59%
Architectural and engineering services; technical testing and analysis services	21.2	3%	62%
Legal services	21.2	3%	65%
Land transport services and transport services via pipelines, excluding rail			
transport	21.2	3%	68%
Real estate services, excluding on a fee or contract basis and imputed rent	14.1	2%	70%
Residential Care & Social Work Activities	14.1	2%	72%
Computer programming, consultancy and related services	14.1	2%	74%
Waste collection, treatment and disposal services; materials recovery services	14.1	2%	76%
Other	169.6	24%	100%
Total	706.7	100%	

NHS additional jobs

Roughly 11,000 H&W residents were employed by the NHS. GVA, calculated previously, increases the production in other industries which result in increase in FTE jobs across the region (indirect impact). Additional GVA also supports further economic activity by the spending of those employed by the NHS. Combined these factors support an additional 3754 FTE jobs.

Total impact of the NHS is 15152 FTE for the residents, which is 6.9% of total FTE across Herefordshire and Worcestershire STP.

	Multiplier	Employment
Total H&W employees		11397.5
Indirect impact (additional income resulted in increase of production)		3407.9
Direct & Indirect employment	1.2	.9 14805.5
Induced impact (additional income resulted in increase of employees' spend)		346.5
Total GVA impact (Direct, Indirect & Induced)		32 15152

Adult Social Care economic value

The total expenditure of the adult social care sector is approximately £238.6m which resulted in direct GVA accounted for £143.3m (0.8% of regional GVA). Total impact of social care (including indirect and induced effects) is £273.11m which accounts for 1.6% of regional GVA.

£m Herefordshire, County of Worcestershire Total	Expenditure £52 £186.6 £238.6	GVA £31.32 £111.96 £143.28	
	Multipl	ier G	iVA (£m)
Direct impa	act		£143.28
Indirect impact (additional income resulted increase of production		.84	£121.4
Direct & Indirect G	VA		£264.68
Induced impact (additional income resulted increase of employees' sper			£8.43
Total GVA impa (Direct, Indirect & Induce		.90	£273.11

Adult social care expenditure on goods and services

- The top 12 sectors the Adult social care purchases from are presented below. Adult Social care expenditure (excluding self-funders) across the STP accounted for £238.6m in expenditure.
- Residential & Social Work Activities, Food products, Accommodation services and Food serving services account for more than half of all purchases.

	Value (£m) S	Share C	Cumulative share
Residential Care & Social Work Activities	£76.4	32%	32%
Food products	£21.5	9%	41%
Accommodation services	£16.7	7%	48%
Food and beverage serving services	£14.3	6%	54%
Employment services	£11.9	5%	59%
Entertainment servcies	£7.2	3%	62%
Electricity, gas and construction	£7.2	3%	65%
Office administrative services	£7.2	3%	68%
Computer, electronic and optical products	£7.2	3%	71%
Land transport services, excluding rail transport	£7.2	3%	74%
Computer programming, consultancy and related services	£4.8	2%	76%
Eduation services	£4.8	2%	78%
Other	£52.5	22%	100%
Total	£238.8	100%	42

Adult Social Care additional jobs

Roughly 16,000 H&W residents were employed in the adult social sector. GVA, calculated previously, increases the production in other industries generating and additional 7,094 FTE jobs. Additional GVA also supports further economic activity by the spending of those employed by the social care sector and it resulted in roughly 232 more jobs.

Total impact of the adult social care is 23,527 FTE for the residents, which is 10% of total FTE across Herefordshire and Worcestershire STP.

	Multiplier	Employment
Total H&W employees		16200
Indirect impact (additional income resulted in increase of production)		7094.84
Direct & Indirect employment	1. 43	23294.84
Induced impact (additional income resulted in increase of employees' spend)		232.05
Total GVA impact (Direct, Indirect & Induced)	1. 45	23526.89

Public health economic value

The total expenditure of the adult social care sector is approximately £46m which resulted in direct GVA accounted for £27.3m (0.15% of regional GVA). Total impact of public health spend (including indirect and induced effects) is £47.8m which accounts for 0.27% of regional GVA.

	Expenditure		
	(£m)	GVA (£m	
Herefordshire, County of		10	5.70
Worcestershire		36.0	21.60
Total			27.30

	Multiplier	GV	/A (£m)
Direct impact			27.3
Indirect impact		1.74	20.4
Induced impact			0.1
Total impact		1.75	47.8

Value of informal care

In addition to public sector investment in health and care services, local citizens provide care for their friends, relatives and neighbours. That care can be given an economic value, on top of its value to those who give and receive it. We have estimated the annual value of informal care across the STP in two ways:





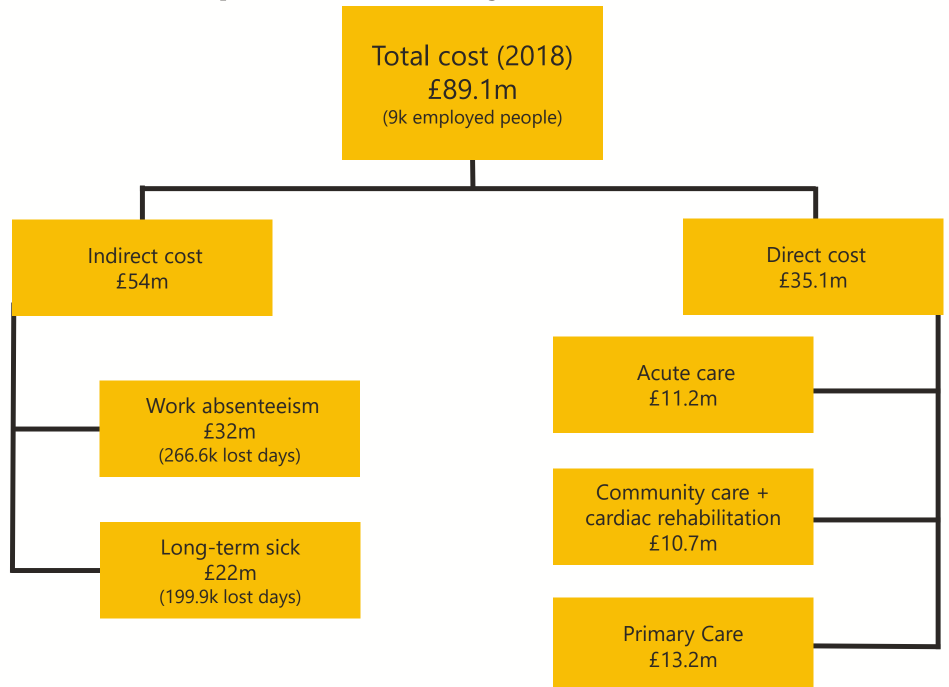
The home care estimate is comparable to total NHS spend in the STP. Tables on the following slide provide a breakdown of these values by geography and employment status.

Value of informal care

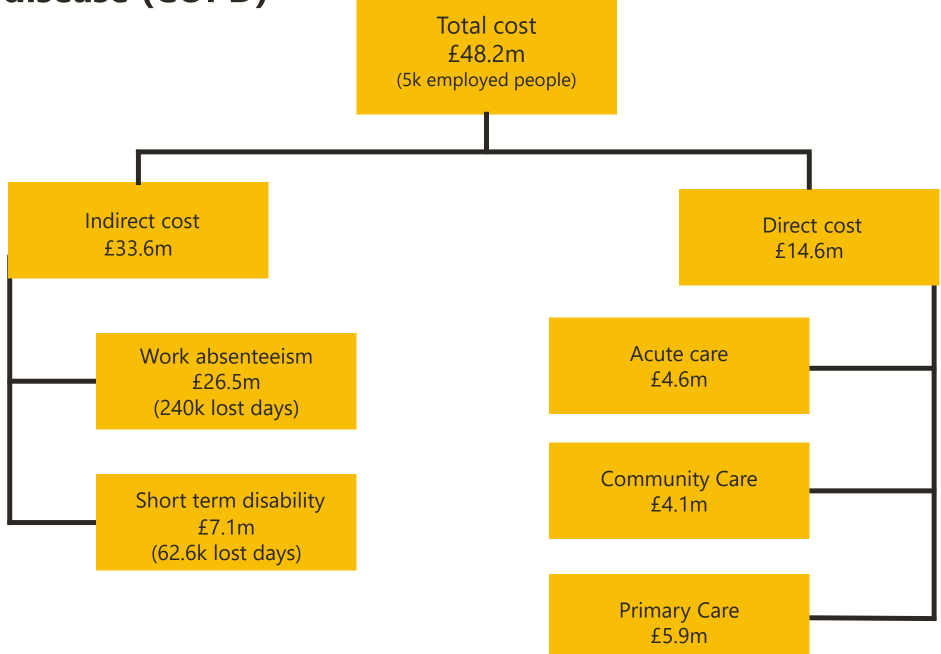
		Employed	Unemployed	inactive -	Economically inactive - not seeking work	Total
	Herefordshire	119.5	3.0	7.8	26.9	157.2
Leisure Time	Worcestershire	350.0	12.8	46.6	102.0	511.4
Model	Bromsgrove	58.0	1.9	9.4	19.8	89.0
(£m p.a.)	Malvern Hills	43.1	1.7	6.5	13.6	64.9
	Redditch	53.8	2.4	6.3	13.3	75.9
	Worcester	59.7	1.9	8.2	17.2	86.9
	Wychavon	77.0	2.7	6.2	14.2	100.1
	Wyre Forest	58.5	2.2	10.0	23.9	94.7
	Herefordshire	223.6	5.6	14.6	50.4	294.3
	Worcestershire	779.2	28.5	103.7	227.2	1138.6
Home Care	Bromsgrove	129.0	4.2	20.9	44.1	198.2
Model	Malvern Hills	96.0	3.7	14.4	30.3	144.5
(£m p.a.)	Redditch	119.8	5.4	14.1	29.6	168.9
	Worcester	132.8	4.1	18.2	38.3	193.5
	Wychavon	171.4	6.1	13.8	31.6	222.8
	Wyre Forest	130.2	5.0	22.4	53.2	210.8

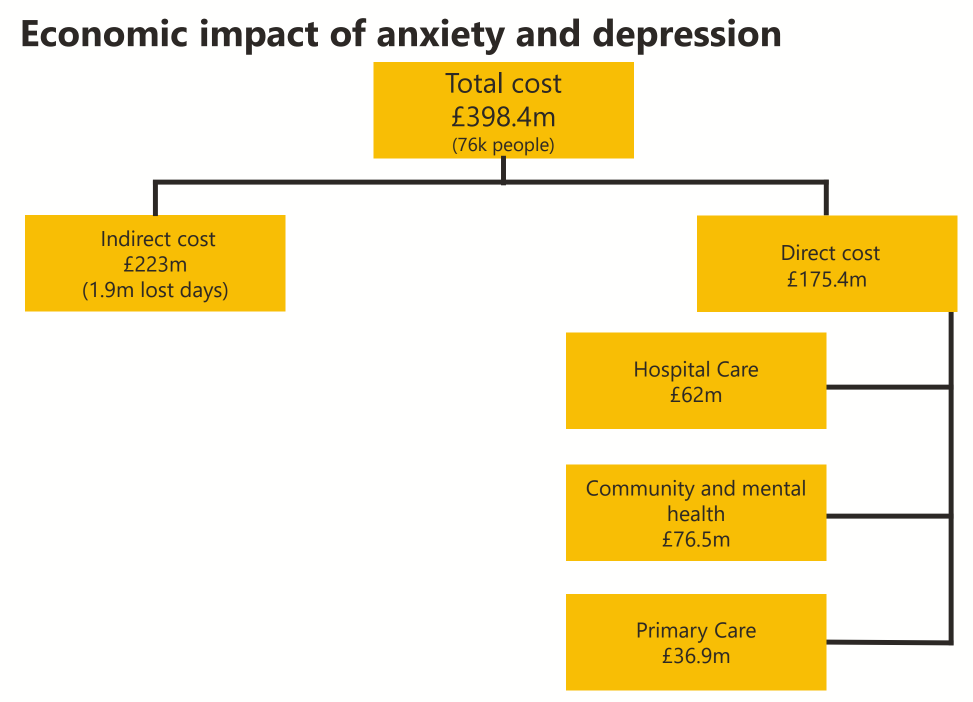
The economic impact of ill health – some examples

Economic impact of coronary heart disease (CHD)

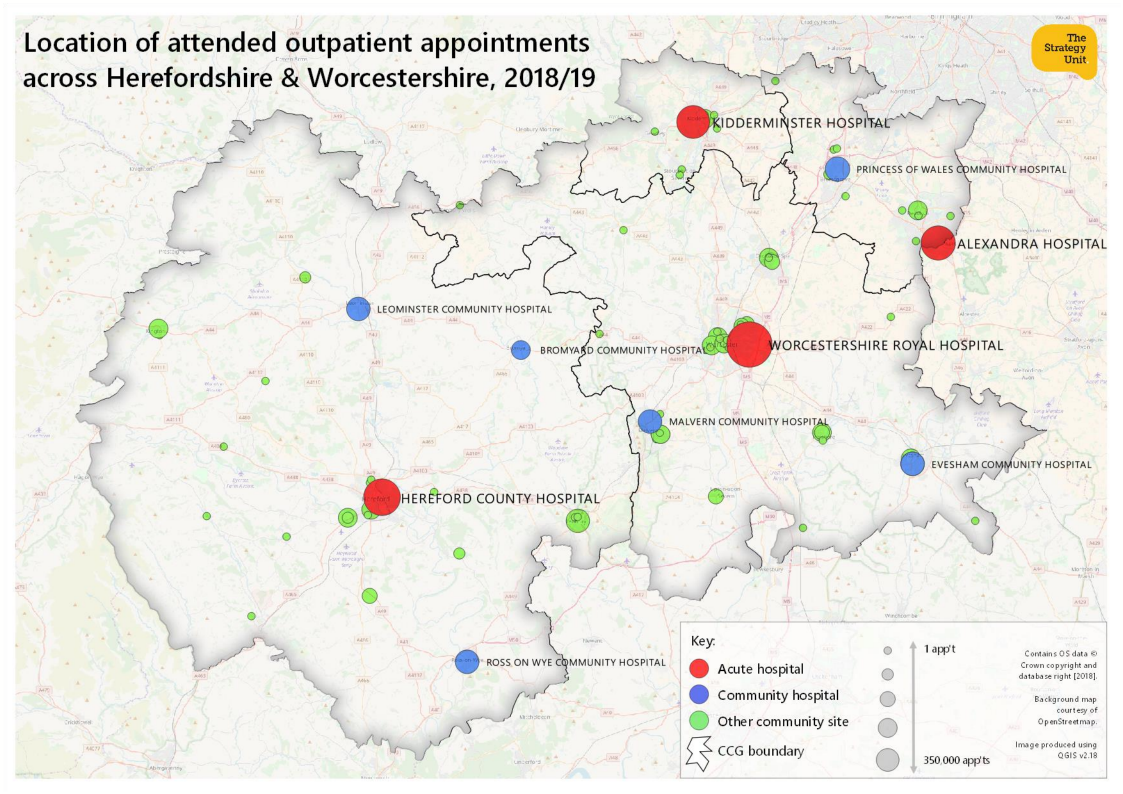


Economic impact of chronic obstructive pulmonary disease (COPD)





The economic and environmental impact of the current model of outpatient care



Patient cost of attending outpatient appointments

Travel time analysis has been used to obtain the travel times and distances associated with outpatient activity. Based on this the costs incurred by patients in attending appointments has been estimated at £4.68m.

Category	Cost
Car travel	£2,369,044
Parking	£998,022
Public Transport	£1,315,165
Total	£4,682,231

Economic cost of attending outpatient appointments

The cost to the economy of employed individuals attending outpatient appointments has been estimated by calculating the duration of time an individual spends absent from work. The results indicate that the total economic impact of patients attending outpatient appointments who are of working age and are in employment is estimated to be £17.81m – 83% of this impact results from travelling to appointments and waiting to be seen.

Time Spent	GVA Loss	%
Travel	£6,765,388	38%
Waiting	£7,949,341	45%
Being Seen	£3,099,158	17%
Total	£17,813,887	100%

Environmental impact of attending outpatient appointments

4,442 tonnes of CO2 is emitted by cars as a result of travel requirements for outpatient appointments in Herefordshire and Worcestershire.

The carbon sequestration to neutralise this impact would require an additional c.200,000 trees per year – equivalent to planting a 288 acre forest each year (a 1.2km square).

Actual impact will be higher due to the impact of other modes of travel (e.g. It is estimated that an additional 16% of appointments are attended by public transport).

Mode of	Number of	CO2 Emissions
Transport	Miles	(Tonnes)
Car/Taxi	18,452,265	4,442





Opportunities to increase social and

economic value

Identifying future opportunities

The purpose of the above analysis is to:

- Establish a baseline for the wider impact of the NHS and adult social care within the local economy;
- Generate ideas about how that impact might be increased through local partners working in partnership; and
- Enable the potential impact of those ideas to be assessed.

The following 2 slides provide an overview of the range of opportunities that could be considered. Initial discussion with the steering group highlighted particular interest in opportunities relating to:

- The environment
- Housing and homelessness
- Mental health, especially in children and young people
- Rural services/community hubs
- The use of digital technology.

Identifying future opportunities



SUPPORTING

OUR I O

Building a skilled local workforce

- Nurturing health and care career aspirations in local schools
- Focusing recruitment on the local population
- Advancing the skills of local employees

Procuring from local businesses

- Preferring local suppliers
- Seeking added social value from contracts
- Adding contract conditions re: local employment or investment



Adapting models of care

- Ensuring that care models proactively target reducing inequalities
- Enabling informal carers and those with mental health or long-term conditions to remain in or get back in to employment



Realising greater value from physical assets

- Developing 'One Public Estate', co-locating services wherever possible
- Exploring opportunities for the use of public estate/facilities by community groups
- Looking at options for developing surplus land/buildings (e.g. for housing)



Influencing the health impact of system partners

- Local planning policies
- Employers' health and wellbeing policies
- Higher and Further Education alignment with local needs

Building healthier communities: the role of the NHS as an anchor institution

Research August 2019

Sarah Reed, Anya Göpfert, Suzanne Wood, Dominique Allwood and Will Warburton



Being a good employer

- 1. Supporting health and wellbeing of staff
- 2. Supporting fair pay and conditions of employment
- 3. Supporting professional development and career progression

Shifting more spend locally

1. Building local capacity and supporting local supply chains

Embedding social value into purchasing decisions

- 1. Prioritising and monitoring social value
- 2. Building organisational capability and capacity for social value

Widening workforce participation

- 1. Targeting positions for local people
- 2. Understanding local demographics and opportunities
- 3. Creating pre-employment programmes, work placements and volunteer work experience

Building the future workforce

- 1. Engaging young people and supporting career development
- 2. Increasing the number and types of apprenticeships

Adopting sustainable practices within the NHS

1. Developing leadership and staff buy-in for environmental sustainability

Influencing sustainable practices in the community

1. Helping shape community environments and behaviours and influencing local suppliers

Expanding community access to NHS property

1. Enabling local groups and businesses to use NHS estates

Converting and selling estate for community benefit

- 1. Supporting access to affordable housing or housing for key workers using NHS estate
- 2. Working in partnership across a place to maximise the wider value of NHS estates
- 3. Developing accessible community green spaces

Identifying future opportunities

- The aim is to model the potential impact of two or three relatively narrow changes (depending on their complexity).
- This will involve the identification of a specific service change (e.g. moving a % of outpatient appointments to virtual provision) and the modelling of relevant economic and environmental impact (and any associated changes in NHS/social care costs).
- The STP is asked to propose a number of potential schemes that can then be subject to a feasibility assessment before the modelling is undertaken.
- To assist with this process, the following two slides:
 - Set out the high-level logic of previous modelling topics, to provide a guide to what may be feasible; and
 - Offer an initial set of example schemes for the STP's consideration. These are not intended be to exclusive of additional suggestions.

Example high-level modelling logic

bigging b

Increased **B** productive Reduced productivity Potential patient travel costs Reduced environmental costs

Example high-level modelling logic

bill Increase access to IAPT appointments for those of working age

Increased mpac productivity **Increased labour** market participation ntia Reduced workforce turnover **Reduced benefits** Ö payments Better outcomes

Example high-level modelling logic

Increase provision of chang training and support for informal carers for those of working age

Proposed

Increased labour market participation ential Imp Reduced workforce turnover **Reduced benefits** payments Better outcomes for patients and carers Reduced demand on health and care services

Pot

Potential schemes for modelling 1

	Nature of scheme	Public sector costs	Potential benefits
1.	Digital Anchors GP practices or public sector community hubs act as 'anchor tenants' for bringing 5G or fibre services to local communities	 Set-up costs (e.g. 5G mast, extension of fibre network) Communication, training & support for staff/citizens 	 Supports digital/virtual elements of care models (e.g. remote consultation/monitoring, access to advice/guidance & shared care records, remote imaging/diagnostics) Cheaper/better access to high-speed connection for local citizens & businesses Reduced isolation either from access to online communities or increased activity in community hubs Increased productivity, reduced travel/environmental costs Market opportunities for digital technology providers/developers
2.	Virtual appointments Proportion of GP and/or outpatient appointments shifted from face-to-face to virtual (e.g. phone/video consultation, potentially Al supported/led)	 Equipment Training and support Digital/AI solution development 	 Increased productivity Reduced patient travel costs Reduced environmental costs (and associated health impact) Reduced demand on clinical time Freeing up outpatient suite capacity for alternative uses Market opportunities for digital/Al technology providers/developers

Potential schemes for modelling 2

	Nature of scheme	Public sector costs	Potential benefits
3.	Health and care career aspirations Programme of activities in/for schools/colleges linked to new routes into medical/nursing careers	 Workforce Resources for use by teaching staff (incl. digital) Establishing new roles/training routes 	 Addressing health/care workforce shortages & development of new roles/routes to training Increasing median pay/GVA across H&W & reducing inequalities Improving health literacy/lifestyle choices & reducing demand on services Supports STEM agenda/NMiTE¹
4.	Volunteering ² Increased investment in promoting and supporting volunteers in health and care services	 Recruitment and management of volunteers Funding for local VCS organisations 	 Reduced isolation/improved health outcomes for volunteers and those cared for Supports long-term unemployed/those working towards return to work
5.	Promoting prevention Increased investment in prevention activities (e.g. promoting smoking cessation, physical activity, mental resilience)	 Public campaigns Targeted initiatives Commitment to whole- system approach (e.g. action on wider determinants such as housing, planning, education) 	 Reduced direct and indirect costs of ill health Reduced demand Increased productivity from reduced absenteeism/presenteeism

1. https://nmite.ac.uk/; https://www.stem.org.uk/stem-ambassadors/

2. https://www.longtermplan.nhs.uk/online-version/chapter-4-nhs-staff-will-get-the-backing-they-need/8-volunteers/; https://www.england.nhs.uk/participation/get-involved/volunteering/; https://www.helpforce.community/

Potential schemes for modelling 3

	Nature of scheme	Public sector costs	Potential benefits
6.	Early intervention on adverse childhood experience (ACE) ¹	 Implementation of REACh² programme Expansion of primary care mental health (incl. new roles) Support for parents and families Programmes to building resilience in children 	 Improved health, education & criminal justice outcomes³ Reduced inequalities Better employment opportunities Increased productivity
7.	Coordinated community contacts A more holistic approach to visits by/appointments with community nurses, home care workers, mental health services, etc.		 More efficient use of resource Fewer separate appointments/increased productivity for those in work Seamless patient experience Reduced travel costs/environmental impact

1. https://www.rcpch.ac.uk/resources/adverse-childhood-experiences-consultation-response;

https://assets.publishing.service.gov.uk/government/uploads/system/uploads/attachment_data/file/712718/REACh-implementation-pack-pilot-evaluationfinal-report.pdf; https://www.parliament.uk/business/committees/committees-a-z/commons-select/science-and-technologycommittee/inquiries/parliament-2017/evidence-based-early-years-intervention-17-19/

2. https://www.lancashirecare.nhs.uk/media/Innovation/REACh%20Infographic.pdf

3. An ACE survey with adults in Wales found that compared to people with no ACEs, those with 4 or more ACEs are more likely to have been in prison; develop heart disease; frequently visit the GP; develop type 2 diabetes; have committed violence in the last 12 months; have health-harming behaviours (high-risk drinking, smoking, drug use). <u>http://www.healthscotland.scot/population-groups/children/adverse-childhood-experiences-aces/overview-of-aces</u>





Next Steps

- 1. A final report modelling the impact of the agreed potential changes will be submitted during October.
- 2. The STP will then be able to consider, with wider partners, any changes it wishes to explore further.
- 3. Health Foundation *Building healthier communities* suggests that systems
 - Develop metrics and evaluate practices to understand the impact of different interventions
 - Establish clear and visible leadership to embed anchor practices within organisational and system strategies
 - Enable staff to act on a collective vision for enhancing community health and wellbeing
 - Support the sharing and spread of ideas through networks
 - Engage proactively with communities to ensure that anchor strategies meet local needs and to maximise impact on narrowing inequalities
- 4. This is novel work, aligned to *The NHS Long Term Plan*, so consideration should also be given to promoting the resulting activities and their benefits nationally.



Appendices

Appendix 1 - method

Gross value added (NHS)

- 1. Gross value added (GVA) is the measure of the value of goods and services produced in an area, industry or sector of an economy.
- 2. Direct GVA of the NHS is calculated via 'income method' as the sum of the NHS surplus/deficit and the NHS salaries paid by CCGs, trusts and primary care
- 3. Indirect and induced GVA has also been estimated. **Indirect GVA** is the effect of the economic activity resulting from the spending on the purchase of goods and services. In addition, this spending again supports further economic activity, which generates income for Herefordshire and Worcestershire workers and residents. This is called **induced GVA**. To calculate the indirect and induced GVA, multipliers were derived based on the national input-output table.
- 4. Purchase of the good and services within the NHS resulted **in additional output** for other industries. This estimation is based on the national inputoutput table.

Gross value added (Social Care)

- 1. GVA of the adult social care sector was estimated via the expenditure method due to data limitations. Using income or output method was not possible as the data on expenditure, wages and outputs are not available for private and voluntary sectors of social care provision.
- 2. The total expenditure of the adult social care in Herefordshire & Worcestershire was adjusted by GVA ratio to estimate the GVA of the sector.
- 3. Similarly to the NHS analysis, multipliers were derived from the input-output table to calculate indirect and induced GVA effects.

Informal care

- The provision of unpaid care by people aged 16 and over was taken from Census 2011. To adjust the numbers for the population changes, proportions from Census 2011 was applied to the 2018 population estimates for each group (employed, unemployed, economically inactive);
- The number of hours of unpaid care provided per week in Herefordshire & Worcestershire has been calculated by multiplying the mid-point of the time categories (9.5 hours; 34.5 hours and 66 hours) by the number of individuals in each category;
- Two different methods were used to estimate the value of informal care in Herefordshire & Worcestershire STP:
 - 1. Value of lost leisure time considers informal care as an opportunity cost. Value of leisure time shows the value of time a person is using for leisure purposes. The number of hours of unpaid care provided was multiplied by the hourly cost of leisure time. 1 hour of leisure was estimated as £10.2.
 - 2. Value of informal care can also be calculated based on the cost of home care. The number of hours of unpaid care provided was multiplied by the unit cost of one hour of home care provided. Cost of 1 home care was £22.71 for Worcestershire and £19.01 for Herefordshire.

Economic impact of ill health (CHD/COPD)

Two types of economic cost of ill health were considered:

- 1. Direct health costs. This is the sum of A&E attendances, Inpatient admissions, Outpatient appointments, GP contacts, community care contacts and prescription costs.
 - Total cost of A&E attendances, Inpatient admissions and Outpatient appointments was obtained from SUS data;
 - Average number of GP contacts and community care contacts was obtained from secondary sources and multiplied by the unit cost of a contact. The same was done for prescription costs;
- 2. Indirect economic costs: losses in productivity. It can be the result of short-term disability (temporary leave of absence due to disability) or work absenteeism (e.g. sick leave).
 - Prevalence of disease for the total population of the Herefordshire & Worcestershire STP area was disaggregated by age based on the national data;
 - The number of people with the disease in the working age group was adjusted by the employment rate to identify number of employed people having the disease;
 - The number of people was multiplied by the average days lost due to disease;
 - Total productivity lost was calculated as the number of days lost multiplied by the average cost of a working day in the region.

Economic impact of anxiety and depression

Two types of economic cost of the ill health were considered:

- 1. Direct health costs. This is the sum of GP contacts, community care contacts, hospital care, cost of mental health teams and prescription costs.
 - Average number of GP contacts and community care contacts was obtained from secondary sources and multiplied by the unit cost of a contact. The same was done for prescription costs;
 - Average cost of three month of hospital care and mental health team was obtained from secondary sources;
- 2. Indirect economic costs: losses in productivity.
 - Prevalence of anxiety and depression for the total population of the Herefordshire & Worcestershire STP area was disaggregated by age based on the national data;
 - The number of people with the disease in the working age group was adjusted by the employment rate to identify number of employed people suffering from the depression;
 - The number of people was multiplied by the average days lost due to illness;
 - Total productivity lost was calculated as the number of days lost multiplied by the average cost of a working day in the region.

Appendix 2 - assumptions

Gross value added analysis assumptions

Category	Assumption	Source
NHS organisations income and expenditure		CCG National Accounts; Trusts National Accounts
Population estimates	2gether Foundation Trust and West Midlands Ambulance Trust operate outside H&W. The share of income and expenditure in the local economy is calculated based on population estimates	ONS, National Accounts
Patients treated outside H&W	As the estimation for the local economy is needed, the financial indicators of organisations were adjusted by the number of patients treated in H&W but residing outside the area	SUS data
Primary care expenditure	Operating expenditure is available on NHS Digital. Total cost of primary care salaries was calculated as number of employees multiplied by the average salary	NHS Digital, NHS England
Input-output table	National level distribution of purchases by the sector was assumed.	ONS
Adult social care expenditure		SALT and ASCFR
GVA turnover ratio	0.6	The Economic Value of the Adult Social Care sector - Wales
% of employees living outside H&W	81% (for all jobs and sectors)	Census 2011

Informal care analysis assumptions

Category	Assumption	Source
Value of informal care provided by local authority	Individual for each local authority. Assumed that the level of informal care has not change since 2011	UK Census 2011
Number of employed, unemployed and economically active people	Individual for each local authority	Office for National Statistics, Labour market profile by local authority (Nomis), 2018
Cost of leisure time	£10.20 in 2018 prices using GDP deflator	Department of Transport (2013)
Cost of 1 hour of home care by local authority	Worcestershire: £22.71 per hour Herefordshire: £19.09 per hour	NHS Digital: Adult Social Care Activity and Finance: England 2017-18

Category	Assumption	Source
Prevalence rates of COPD and CHD	COPD: 2% CHD: 3.43 %	NHS Digital: Quality and Outcomes Framework 2017-18
Age distribution of COPD morbidity	National estimates: prevalence of COPD by age and sex	British Lung Foundation
Age distribution of CHD morbidity	National estimates: prevalence of CHD by age and sex	NHS Digital, Office for National Statistics: Health Survey for England 2017
Employment rate	Average for Herefordshire and Worcestershire STP	Office for National Statistics, Labour market profile by local authority (Nomis)
Daily and hourly pay rate	Average for Herefordshire and Worcestershire STP	Office for National Statistics, Labour market profile by local authority (Nomis)
Average number of days lost due to COPD	12.6 days short-term disability, 387 hours work absenteeism (per year)	Patel, J. G., Coutinho, A. D., Lunacsek, O. E., & Dalal, A. A. (2018). COPD affects worker productivity and health care costs. International journal of chronic obstructive pulmonary disease, 13, 2301.
Average number of days lost due to CHD	22 days short-term disability, 250 hours work absenteeism (per year)	Song, X., Quek, R. G., Gandra, S. R., Cappell, K. A., Fowler, R., & Cong, Z. (2015). Productivity loss and indirect costs associated with cardiovascular events and related clinical procedures. BMC health services research, 15(1), 245.

Category	Assumption	Source
Cost of GP appointments	£30 per 10 min appointment	Unit Costs of Health and Social Care 2018 (PSSRU)
Cost of community care	£42 per 1 hour nursing time	Unit Costs of Health and Social Care 2018 (PSSRU)
Cost of cardiac rehabilitation	£627.67 per programme completed	Luengo-Fernandez, R., Leal, J., Gray, A., Petersen, S., & Rayner, M. (2006). Cost of cardiovascular diseases in the United Kingdom. Heart, 92(10), 1384-1389.
Cost of prescription	£8.80 per prescription	Gov.uk
Cost of A&E, Inpatient and Outpatient care	Total for disease for all patients	SUS data
Average number of GP appointments due to illness	16.14 per year	Transition between hospital and community care for patients with coronary heart disease: New South Wales and Victoria
Average number of community care contacts due to illness	60% of all patients need 16 hours per week	British Heart Foundation: Cardiovascular Disease Statistics (2014)
Number of patients completed cardiac rehabilitation	30% of all patients completed a programme	Jackson A. M. et al. A qualitative study exploring why people do not participate in cardiac rehabilitation and coronary heart disease self-help groups, and their rehabilitation experience without these resources.
Number of prescriptions	20 per case	British Heart Foundation: Cardiovascular Disease Statistics (2014)

Category	Assumption	Source
Cost of GP appointments	£30 per 10 min appointment	Unit Costs of Health and Social Care 2018 (PSSRU)
Cost of community care	£42 per 1 hour nursing time	Unit Costs of Health and Social Care 2018 (PSSRU)
Cost of prescription	£8.80 per prescription	Gov.uk
Cost of A&E, Inpatient and Outpatient care	Total for disease for all patients	SUS data
Average number of GP appointments due to illness	12 per year	Stafford, M., Steventon, A., Thorlby, R., Fisher, R., Turton, C., & Deeny, S. (2018). Briefing: Understanding the health care needs of people with multiple health conditions. The Health Foundation, London.
Average number of community care contacts due to illness	30% of all patients need 10 hours per week	Stafford, M., Steventon, A., Thorlby, R., Fisher, R., Turton, C., & Deeny, S. (2018). Briefing: Understanding the health care needs of people with multiple health conditions. The Health Foundation, London.
Number of prescriptions	14 per case	https://www.ncbi.nlm.nih.gov/pmc/articles/PM C4559259/

Category	Assumption	Source
Prevalence rates of anxiety and depression	13%	Public Health England
Age distribution of anxiety and depression	National estimates: prevalence of depression and anxiety by age and sex	King's Fund. Paying the price: The cost of mental health care in England to 2026
Employment rate	Average for Herefordshire and Worcestershire STP	Office for National Statistics, Labour market profile by local authority (Nomis)
Daily and hourly pay rate	Average for Herefordshire and Worcestershire STP	Office for National Statistics, Labour market profile by local authority (Nomis)
Average number of days lost due to anxiety and depression	25.8 days lost	Health and Safety Executive (HSE)

Category	Assumption	Source
Cost of GP appointments	£30 per 10 min appointment	Unit Costs of Health and Social Care 2018 (PSSRU)
Cost of community care	£42 per 1 hour nursing time	Unit Costs of Health and Social Care 2018 (PSSRU)
Cost of prescription	£8.80 per prescription	Gov.uk
Cost of hospital care	£153 on average for three months	McMahon, E. M., Buszewicz, M., Griffin, M., Beecham, J., Bonin, E. M., Rost, F., & King, M. (2012). Chronic and
Average number of GP appointments due to illness	12.1 contacts per year	recurrent depression in primary care: socio- demographic features, morbidity, and costs.
Average number of community care contacts due to illness	7.5 contacts in the year	
Cost of mental health team	£105 on average for three months	
Average number of prescriptions	11.8	

Travel cost assumptions

Category	Assumption	Source
Average car on road MPG,	46.3	The Society of Motor
adjusted for proportion of		Manufacturers and Traders
petrol/diesel cars		(2018)
% Diesel Cars	40%	Department for Transport
		(2019)
% Petrol Cars	60%	Department for Transport
		(2019)
Average Diesel Price (West	134 p/Litre	AA Fuel Price Report (May
Midlands)		2019)
Average Petrol Price (West	128.6 p/Litre	AA Fuel Price Report (May
Midlands)		2019)
Average parking cost (West	£2.00 per hour	DoH: NHS car-parking
Midlands)		management: environment
		and sustainability (2015)
Bus fare	£4.60 (day saver), free if over	National Express West
	working age	Midlands
Full-time Employment Rate	74% (37.2 hours/week)	ONS: Regional labour market
		statistics in the UK: (July 2019)
Part Time Employment Rate	27% (16.3 hours/week)	ONS: Regional labour market
		statistics in the UK: (July 2019)

Travel cost assumptions continued

Category	Assumption	Source
Waiting Time in Hospital	51.3 mins	NHS outpatient survey; NHS guidance on arrival times
Average GVA per hour worked (Herefordshire & Worcestershire)	£26.10/hour	ONS: Regional and sub- regional productivity in the UK: (February 2019)
Duration of Appointment	20 mins	NHS guidance on duration of appointment
Proportion of appointments taken when patient is out of work (annual leave/sickness absence/out of hours)	12%	NHS data on out of hours provision
Average Rail Cost	£5.65	Office of Rail and Road (2019)
Rail to Bus/Coach Ratio	1:4	Department for transport (2018) - WMids

Environmental assumptions

	Number of	
Mode of Transport	Miles	CO2 Emissions (Tonnes)
Average CO2 emissions of	149.6 g/km	The Society of Motor
cars in use (UK)		Manufacturers and Traders (2018)
Bus/Coach Pollution	4.9% of Total	Department for Transport (2018)
	Car Emissions	
Train Pollution	2.9% of Total	Department for Transport (2018)
	Car Emissions	
Rail to Bus/Coach Ratio	1:4	Department for transport (2018) -
		WMids

Carbon sequestration assumptions - Forestry Research and Engineering: International Journal (2018)

- Number of trees required = Carbon emissions / tree carbon sequestration (22kg/year)
- Acres necessary for those trees = Number of tress / trees per acre (700) ⁸⁶

Appendix 3 – potential further research

Impact of ill health

Potential analysis	Support might be needed
Analysis of gender-disaggregated data	
Separate analysis for each CCG where the prevalence rates data is available	
Including and analysing other CVD diagnoses	Assumptions about the number of days lost and 'presenteeism' at work
Including mortality in the model as the factor of future discounted productivity loss	Detailed mortality data or the assumptions about the years of life lost
Including and analysing other respiratory diagnoses	Assumptions about the number of days lost and 'presenteeism' at work

Additional topics

Potential analysis	Support might be needed
Analysis of the economic impact of children's social care and public health	Data on expenditure, income and employee benefits
Analysis of the economic impact all public service expenditure (place- based)	
Social Care GVA analysis: output methodology	Output estimates for adults' and children's social care and public health in H&W
Gender pay gap analysis	
Social Care: Age profile for each job role	
Analysis of children's social care and public health employment	Data on the FTE, age distribution and salaries
Analysis of the economic impact of the employment in the region	

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@Strategy_Unit 😏 0121 612 1538



strategy.unit@nhs.net

