PIA Locality Report

Activity up to February 2025

File created on: 3/10/2025 10:37:50 AM

Stockpo	Stockport - Oversight Metrics Show Definitions										
Domain	Code	Measure	Frequency	Date	Latest	Previous	Change	Target/Median	Numerator	Denominator	Quartile
Cancer	N/A	Cancers Diagnosed At Early Stage using Full Registration Data	Annual	Dec 21	53.3%	53.5%	8	75.0%	807	1,515	Inter
Mental Health & Learning	S030a	% of patients aged 14+ with a completed LD health check	Monthly	Dec 24	65.4%	58.4%	Ø	75.%	1,083	1,657	Upper
Disabilities	EH09	Access to Children and Young Peoples Mental Health Services	Monthly	Dec 24	4,105	4,125	8	5,433	N/A	N/A	Inter
	EAS01	Dementia: Diagnosis Rate (Aged 65+) (monthly performance)	Monthly	Jan 25	76.2%	76.9%	Ø	66.7%	3,256	4,270	Upper
	S086a	Inappropriate adult acute mental health Out of Area Placement (OAP) bed days (rolling 3 month total)	Monthly	Mar 24	790	695	Ø	0	N/A	N/A	Lower
	N/A	Number of MH patients with no criteria to reside - number of beds occupied by mental health patients who are ready to be discharged	Monthly	Feb 25	7	10	8	N/A	N/A	N/A	Inter
	N/A	Percentage of MH patients with no criteria to reside (NCTR)	Monthly	Feb 25	4.8%	6.5%	8	N/A	7	147	Inter
	S110a	Overall Access to Community MH Services for Adults and Older Adults with Severe Mental IIInesses	Monthly	Dec 24	1,650	1,615	Ø	3,740	N/A	N/A	Lower
	S081a	Talking Therapies: Access Rate	Monthly	Dec 24	485	545		N/A	N/A	N/A	Inter
	S131a	Women Accessing Specialist Community Perinatal Mental Health Services	Quarterly	Dec 24	315	310	Ø	N/A	N/A	N/A	Inter
	S125a	Long length of stay for adults (60+ days)	Monthly	Dec 24	37.5%	60.0%	${\bf \boxtimes}$	0.96	15	40	Inter
Primary Care	S053b	% of hypertension patients who are treated to target as per NICE guidance	Annual	Mar 23	73.3%	64.7%	Ø	77.%	36,567	49,866	Upper
	S053c	% of patients identified as having 20% or greater 10-year risk of developing CVD are treated with statins	Quarterly	Sept 24	63.5%	63.6%		62.2%	10,235	16,120	Inter
	S129a	GP appointments - percentage of regular appointments within 14 days	Monthly	Jan 25	84.8%	84.3%	Ø	82.4%	148,383	175,054	Inter
Quality	S042a	E. coli blood stream infections	Monthly	Jan 25	246	245	Ø	N/A	N/A	N/A	Inter
	S044a	Antimicrobial resistance: total prescribing of antibiotics in primary care	Monthly	Dec 24	99.8%	100.7%	${\bf \boxtimes}$	87.1%	N/A	N/A	Lower
	S044b	Antimicrobial resistance: proportion of broad-spectrum antibiotic prescribing in primary care	Monthly	Dec 24	7.4%	7.4%	Ø	10.96	14,616	197,412	Inter
	S037A	% of patients describing their overall experience of making a GP appointment as good	Annual	Mar 23	84.3%			73.9%	N/A	N/A	N/A

Tumour Level RCRD Early Diagnosis

Domain	Measure	Level	Frequency	Date	Latest	Previous	Change	Target/Nati onal Median	Quartile	Trend
Cancer	Cancers Diagnosed at an Early Stage (12-month rolling): All Tumours Staged within RCRD	Resident Locality	Monthly	May 24	56.9%	56.8%	0	75.%	N/A	1
	Cancers Diagnosed at an Early Stage (12-month rolling): Breast	Resident Locality	Monthly	May 24	80.5%	78.9%	0	75.%	N/A	1
	Cancers Diagnosed at an Early Stage (12-month rolling): Colorectal	Resident Locality	Monthly	May 24	45.8%	45.1%	0	75.%	N/A	2
	Cancers Diagnosed at an Early Stage (12-month rolling): Gynaecological	Resident Locality	Monthly	May 24	71.9%	69.8%	0	75.%	Upper	3
	Cancers Diagnosed at an Early Stage (12-month rolling): Haematological	Resident Locality	Monthly	Dec 23	21.1%	20.0%	0	75.%	N/A	3
	Cancers Diagnosed at an Early Stage (12-month rolling): Lung	Resident Locality	Monthly	May 24	47.8%	47.4%	0	75.%	N/A	8
	Cancers Diagnosed at an Early Stage (12-month rolling): Melanoma	Resident Locality	Monthly	May 24	93.5%	93.1%	0	75.%	N/A	1
	Cancers Diagnosed at an Early Stage (12-month rolling): Oesophago-gastric	Resident Locality	Monthly	May 24	25.9%	30.4%	۷	75.%	N/A	1
	Cancers Diagnosed at an Early Stage (12-month rolling): Pancreatic	Resident Locality	Monthly	May 24	13.5%	15.6%	۷	75.%	Lower	1
	Cancers Diagnosed at an Early Stage (12-month rolling): Prostate	Resident Locality	Monthly	May 24	50.9%	51.1%	۵	75.%	Lower	3
	Cancers Diagnosed at an Early Stage (12-month rolling): Urological (excl. prostate)	Resident Locality	Monthly	May 24	71.6%	69.9%	Ø	75.%	N/A	6

Updated: 11th March 2025 – data from May 2024

The proportion of cancers diagnosed at an early stage (stage 1 or 2) relative to the total cancers staged in Stockport was 56.9% based on a 12-month rolling average – June 2023 to May 2024).

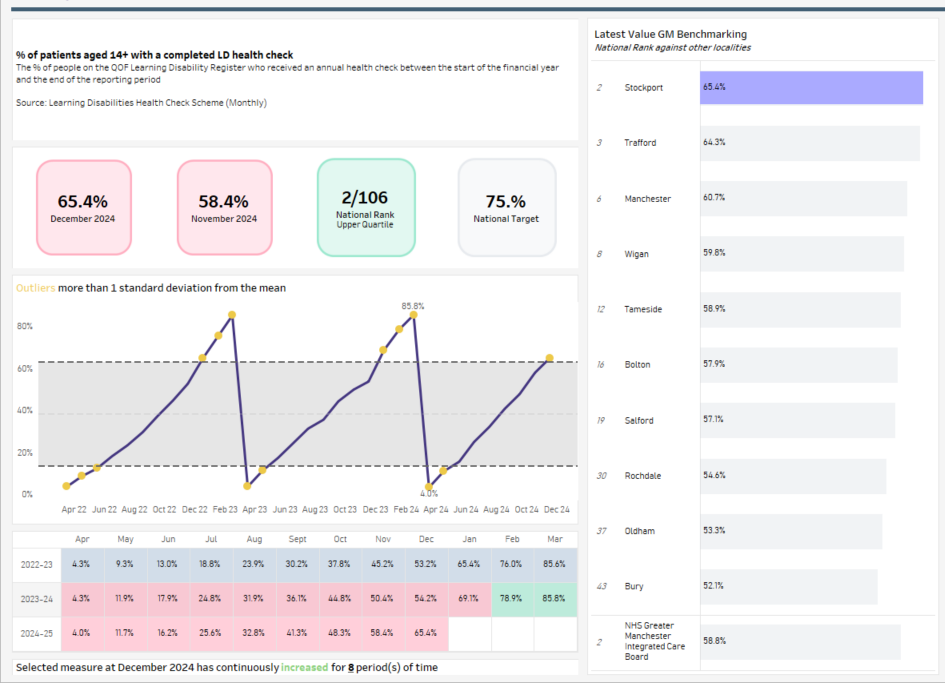
The data is taken from the Rapid Cancer Registration Dataset that requires data from multiple sources including treatments to define staging, which explains why this data is older.

Most specialties are showing a positive trajectory toward the 75% target. The most sustained positive trajectories include Lung (8 months), Urological (6 months), Gynaecological (3 months), and Haematological (3 months).

Oesophago-gastric and Pancreatic saw a slight decline in the 12-month period ending in May 2024, compared to the 12 month period ending in April 2024. Prostate cancer also had a slight decline in early diagnosis for the rolling 12-month period, for the third time in a row.

At the end of February, This Van Can for ovarian cancer campaign launched across GM. They attended 3 sites across Stockport providing information and talked to people to raise awareness.

There are ongoing conversations with one of the oesophageal-gastric (OG) consultants to carry out a case finding pilot. This will be similar to the prostate pilot which took place in Brinnington. The team are currently reviewing data of patients who are diagnosed at a later stage to identify the opportunity for PCNs and practices to pilot.



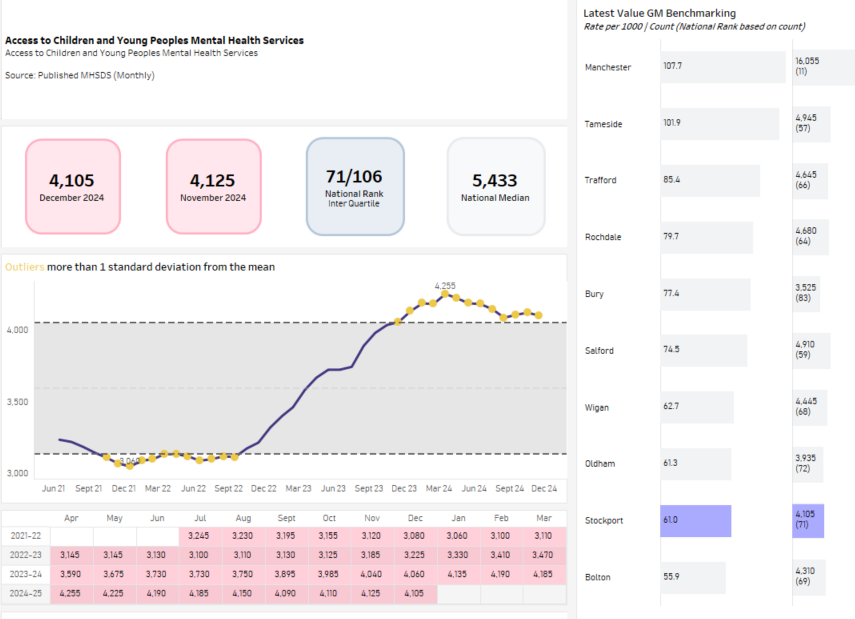
Narrative

Updated: 11th March 2025

The standard for 75% of people on the Quality Outcomes Framework Learning Disability Register receiving an annual health check is an annual target that Stockport has achieved over the last three years.

As of December 2024, 65.4% have received an annual health check in Stockport. At this point in the year, this would be above an incremental target of 56.3%.

The performance to date shows that Stockport is performing better than the previous two years (2022-23, and 2023-24).



Narrative

Updated: 11th March 2025

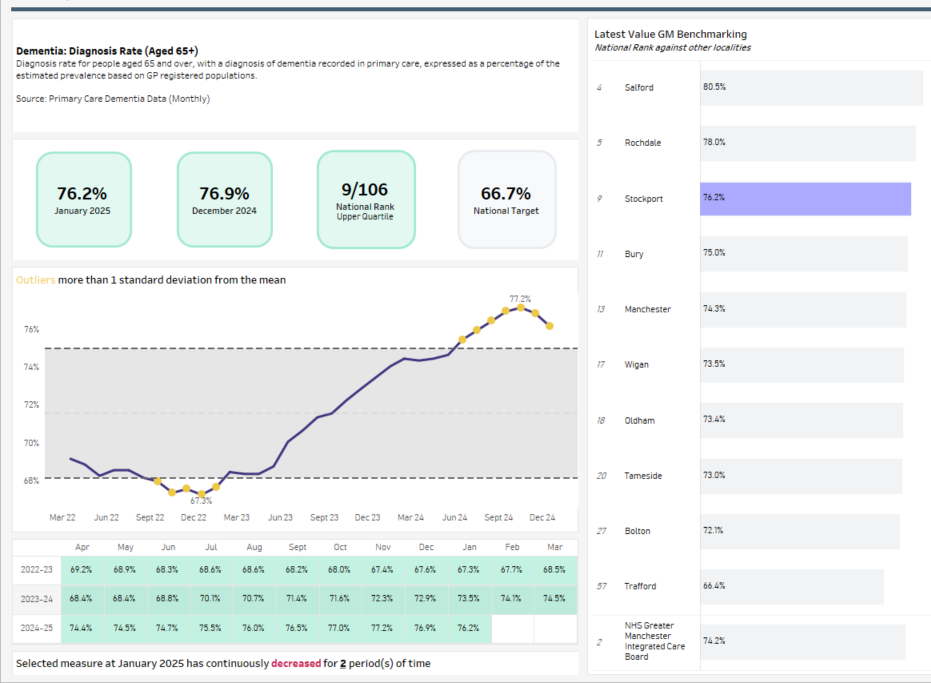
As of December 2024, Stockport had 4105 children and young people accessing mental health services, 20 less than the previous month and 1328 below the national median.

We will see a steady increase from the Mental Health Support Teams in Schools as the teams expand and increase their offer.

We are also exploring how we report to the Mental Health Services Data Set from Stockport NHS Foundation Trust to capture over 1,000 Children and Young People on the ADHD pathway. If these were included Stockport would like see approximately 76 per 1000 population and be 5th highest in GM.

Selected measure at December 2024 has continuously decreased for <u>1</u> period(s) of time

The rate is calculated using the 0-17 registered population figure for each locality | Stockport: 66,937



Narrative

Updated: 11th March 2025

Stockport continue to have a high proportion of people with dementia aged 65 and over being recorded in primary care (76.2%); exceeding the national target of 66.7%.

Stockport have the 3rd highest rate in Greater Manchester and 9th in the country.

Please note direction of travel over and above target is positive.

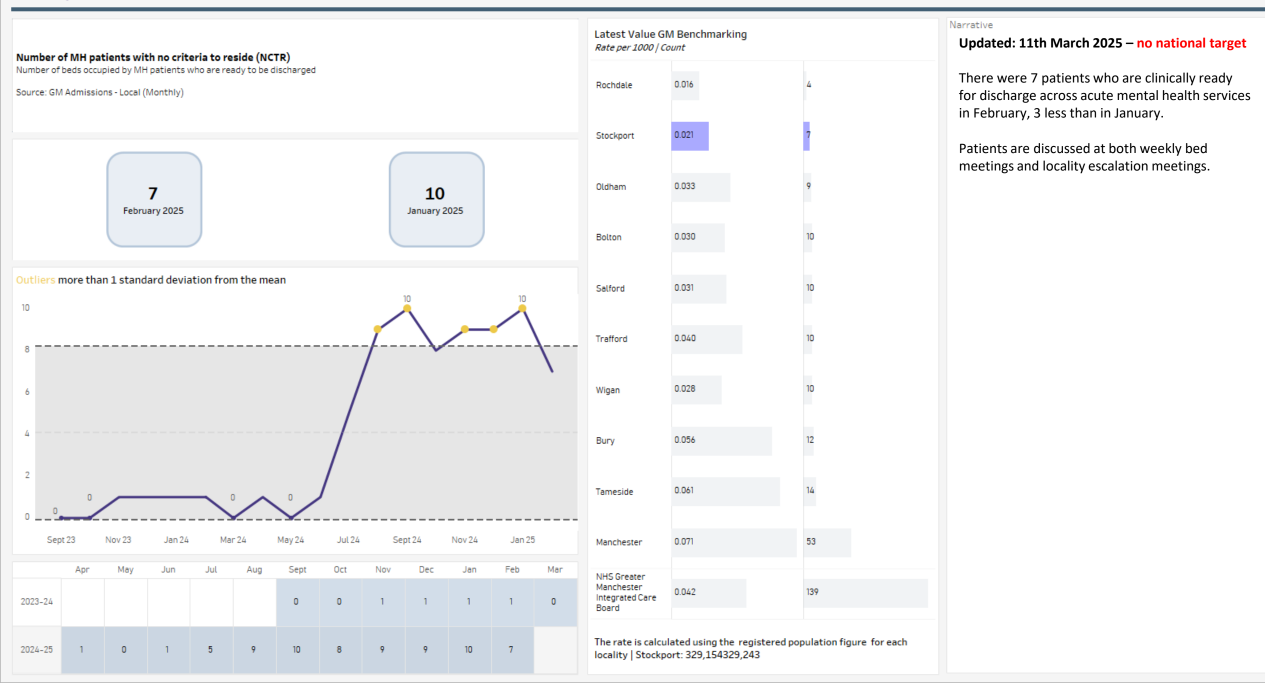


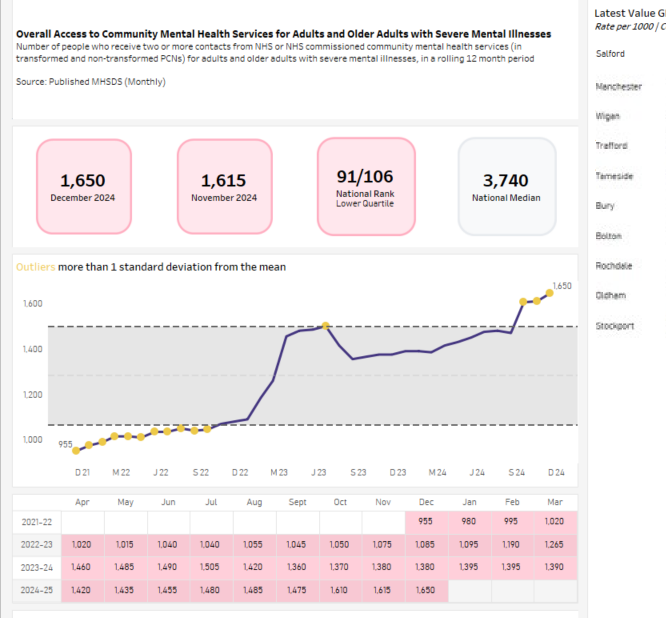
Narrative

Updated: 11th March 2025

The percentage of occupied beds by mental health patients who are ready to be discharged in February was 4.8%, the lowest in Greater Manchester and 1.7% lower than reported in November.

All patients now have an estimated date of discharge, any barriers to discharge are identified on admission and the system partners work closely to facilitate discharge. The Performance Improvement Plan for Clinically Ready for Discharge is being monitored in the weekly Locality Escalation Meeting.





Selected measure at December 2024 has continuously increased for 3 period(s) of time

	M Benchmarking Count (National Rank)	
Salford	20.4	5,220 (41)
Manchester	13.4	8,040 (28)
Wigen	13.0	3,645 (55)
Trafford	11.7	2,270 (72)
Tameside	11.2	2,020 (79)
Bury	10.6	1, 770 (85)
Bolton	10.1	2,585 (65)
Rochdale	9.0	1,735 (86)
Oldhem	7.7	1,585 (92)
Stockport	6.3	1,650 (91)

Narrative

Updated: 11th March 2025 – no national target

In December, 1650 adults with severe mental illness received two or more contacts from NHS or NHS commissioned community mental health services in a rolling 12-month period. This is an increase in the number reported for November (1615), the highest recorded to date, although 2090 below the national median of 3740.

The transformed Mental Health PCN Living Well Teams (Pennine Care element) has been mobilised.

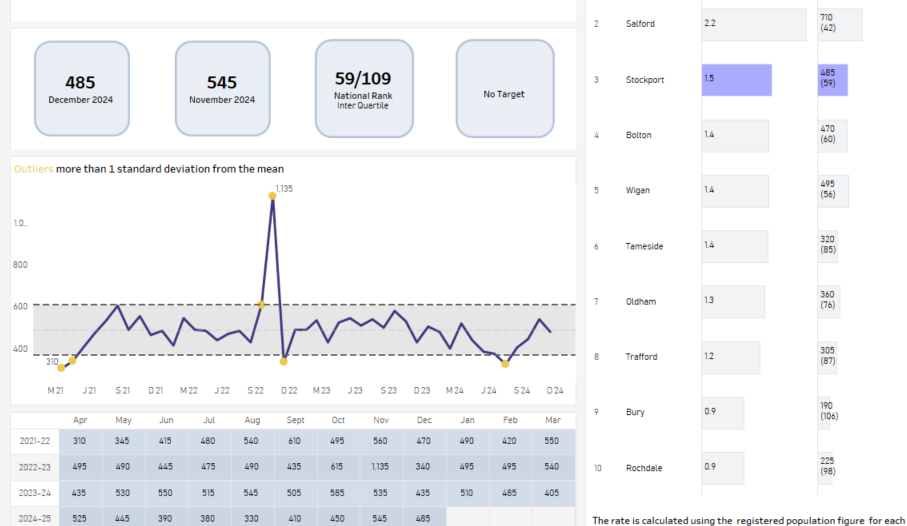
A model has been proposed for the inclusion of the VCSFE organisations and will be shared with the Mental Health and Wellbeing Partnership on 19th March for approval. Once approved we are seeking mobilisation in June 2025.

The rate is calculated using the 18+ registered population figure for each locality | Stockport: 261,117261,259

Talking Therapies: Access Rate

This indicator tracks our ambition to expand Improving Access to Psychological Therapies (IAPT) services, also known as NHS Talking Therapies. The primary purpose of this indicator is to measure improvements in access to psychological therapy (via IAPT) for people with depression and/or anxiety disorders.

Source: Improving Access to Psychological Therapies Data Set (Monthly)



Latest Value GM Benchmarking Rate per 1000 | Count (National rank)

2.3

Manchester

1.745

(14)

710

(42)

485

(59)

470

(60)

495

(56)

320

(85)

360

(76)

305

(87)

190

(106)

225

(98)

Narrative

Update: 11th March 2025 – no national target

In December, 485 people accessed talking therapies; a decrease from the 545 reported in November.

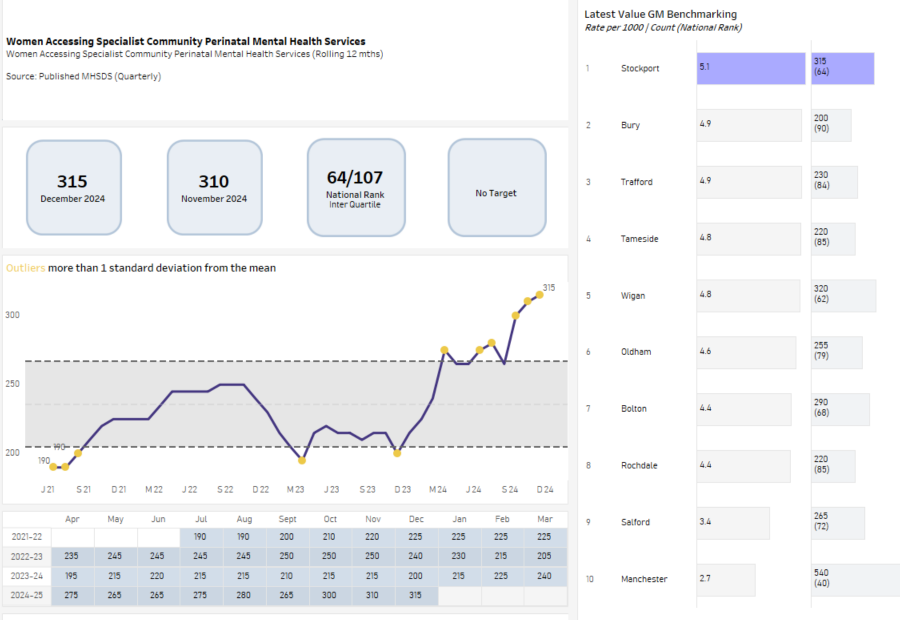
Stockport had the 3rd highest rate of access per 1000 in Greater Manchester (1.5) and ranks 59th in the country.

GM ICB approved funding 3 Whole Time Equivalent Psychological Wellbeing Practitioner trainees, who came in to post at the end of September 2024. They will be completing training, then once qualified (August 2025) will deliver towards the performance. The locality will not immediately see an increase in access. Pennine Care Foundation Trust staff returning from secondment, should improve access.

The Big Life Group staff consistently promote the service, new champions from the service have been allocated for older adults, male clients and Black, Asian and Minority Ethnic communities.

The service continues to work closely with Viaduct Social prescribing to generate new referrals. Pennine Care are working with the local authority, Neighbourhoods and community programme as another approach to generate referrals and increase access.

locality | Stockport: 329,154329,243



Narrative

Updated: 11th March 2025 – no national target

As of December 2024, 315 women accessed specialist community perinatal mental health services within a rolling 12 months. This was a slight increase on the 310 reported as of November.

Stockport have a rate of 5.1 per 1000 the highest in Greater Manchester and 64th in the country.

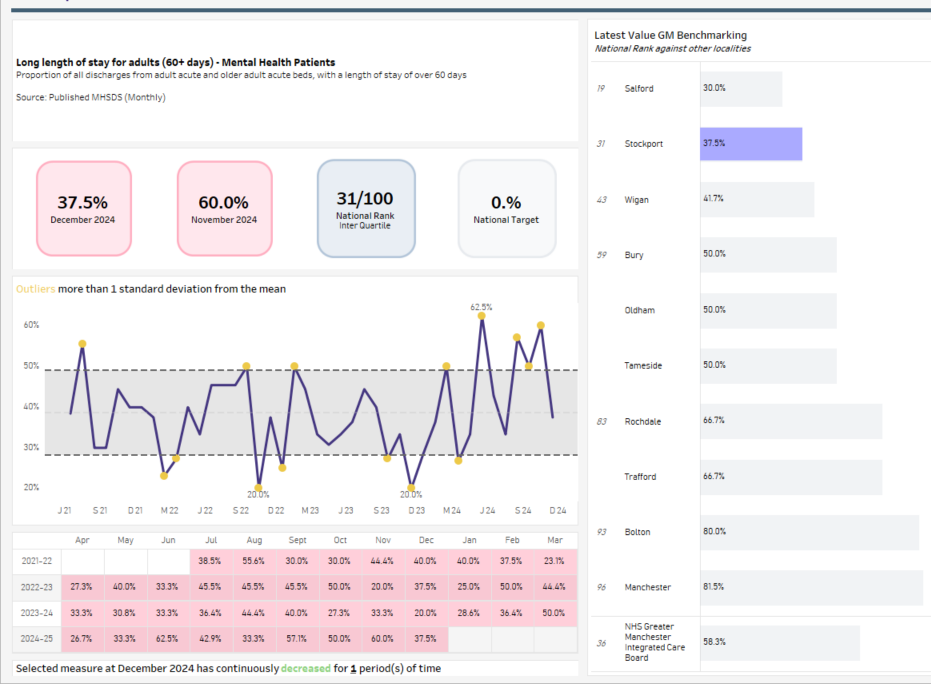
This is a Greater Manchester specialist service who are currently not funded to meet the increased access indicated by NHS England. In the absence of limited funding, Greater Manchester commissioners with providers are exploring options for working differently and will continue the work to consolidate the integrated pathway.

Indicative targets have not been set for individual localities as demand and access is largely dependent on locality birth rates.

Going forward the Stockport Perinatal Forum will continue to monitor the access rate for this service pathway.

Selected measure at December 2024 has continuously increased for <u>3</u> period(s) of time

The rate is calculated using the 15-44 female population figure for each locality | Stockport 61,99562,057



Narrative

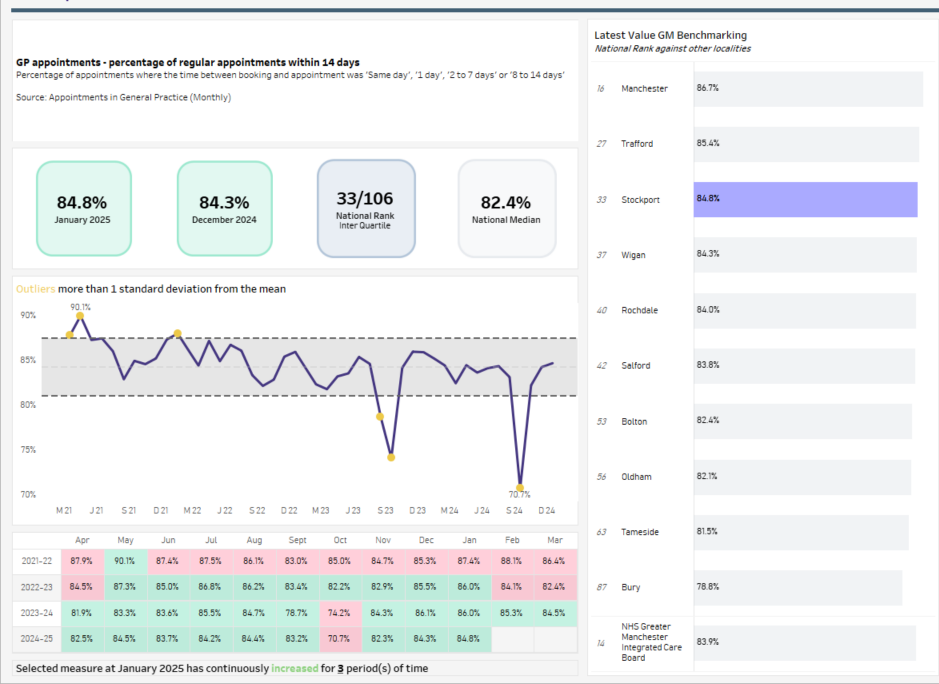
Updated: 11th March 2025

The position as of December 2024 shows 37.5% of all discharges from adult acute and older acute beds with a length of stay of over 60 days; a considerable decrease from November (22.5%).

Stockport has the second lowest rate of long lengths of stays in Greater Manchester and ranks 31st out of 100 providers nationally. The national target of 0% remains a significant challenge.

Twice weekly bed meetings are in place where there is a focus on patients who are in acute mental health wards over 60 days.

All patients now have an estimated date for discharge, however some patients experiencing longer lengths of stay tend to be due to complex treatment pathways, involving long stays in psychiatric intensive care units, medication changes, waiting for admission to other healthcare settings, e.g. secure or rehabilitation units rather than delays in discharge contributing to long length of stay.



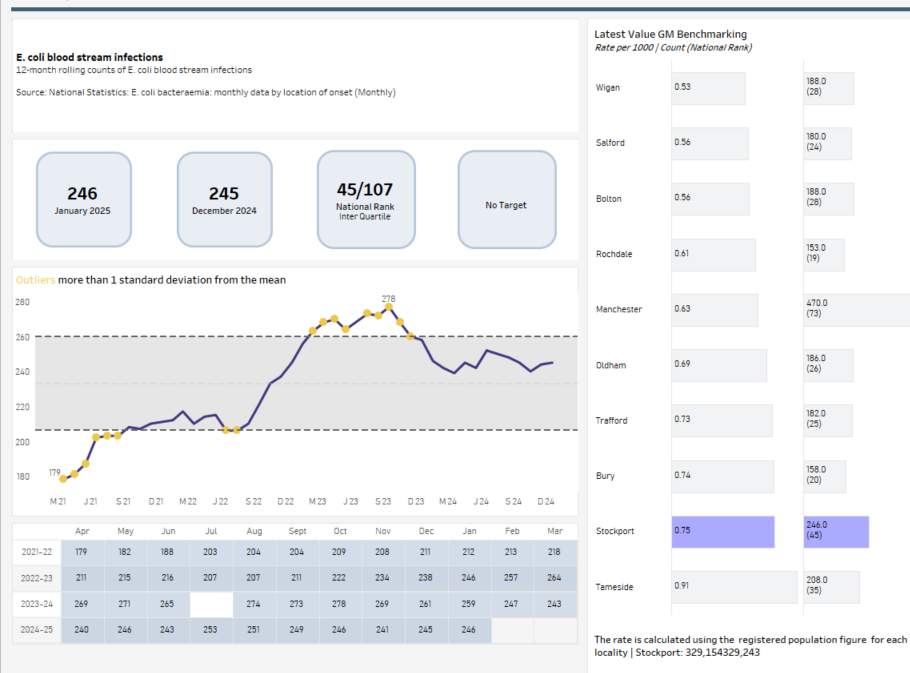
Narrative

Updated: 11th March 2025

The percentage of GP appointments where the time between booking and attendance was within 14 days remains above the national median in Stockport with 84.8% in January.

Stockport has the third highest rate in Greater Manchester and ranks 33rd in the country.

It is not clear if this data includes exception reporting, where a patients preference is an appointment outside of the 14 day timeframe to support continuity of care with a preferred clinician.



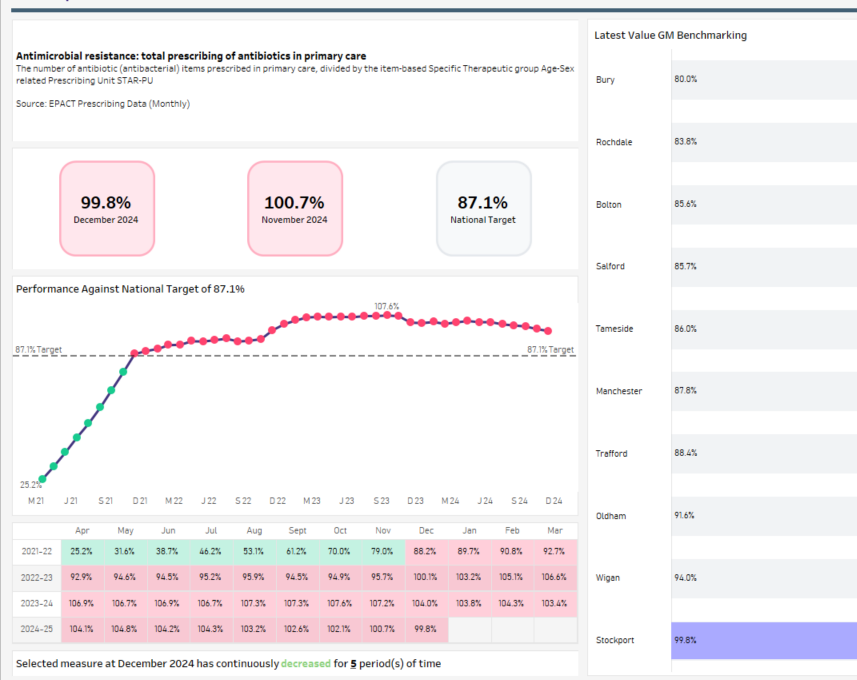
Narrative

Updated: 11th March 2025 – no national target

Stockport reported 246 E-Coli blood stream infections in the 12 month rolling counts to January 2024. This is most frequently the result of urinary tract infections or the result of lower respiratory infections.

Actions currently underway include:

- 1) Case review of all community onset cases with root cause analysis, and,
- 2) Targeted work focussing on preventing urinary tract infections currently being undertaken both in hospital and community settings.
- Masterclass with a Stockport Foundation Trust Microbiologist in November 2024 focussing on antibiotic prescribing in UTI's
- 4) Support to all practices from the locality Medicines optimisation team to improve antimicrobial stewardship



^N Updated: 11th March 2025

The total number of antibiotics prescribed in Stockport locality remains above the national target of 87.1% at 99.8% for December the highest rate in Greater Manchester.

This is a 0.9% decrease in the rolling 12-month rate reported in September and the lowest rate reported in Stockport since December 2022.

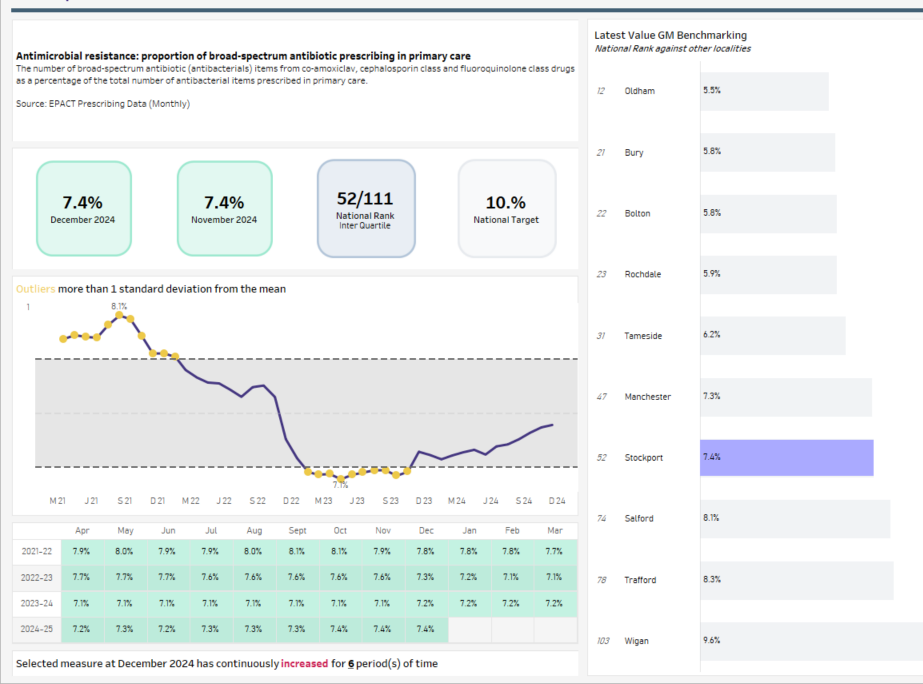
Actions are being undertaken to reduce prescribing include:

Communicating to Stockport locality practices the details on the Antimicrobial stewardship GM Quality scheme standard in Primary Care in October 2024.

Asking Practices to:

- Complete baseline GP Target self-assessment and identify a practice level Anti-microbial stewardship (AMS) Champion
- Submit of a Quality Improvement project
- Complete an AMS Peer-to-Peer review session

Peer to peer support review sessions offered for the practices with the highest levels of broadspectrum antibiotic prescribing. Viaduct SIPs antibiotic lead supporting practice audits and education. Masterclass on Antibiotic prescribing in November 2024, supported by SFT microbiologist. Stockport linked into the GM AMS standard group which meets monthly. Support to all practices from the locality Medicines optimisation team to improve antimicrobial stewardship



Narrative

Updated: 11th March 2025

The proportion of broad-spectrum antibiotics prescribed in Stockport remained fairly stable at 7.4% for the last 3 months, and below the 10% national target.

Stockport ranks 7th in Greater Manchester and 52nd out of 111 services nationally.

For actions being undertaken, please refer to the previous slide.

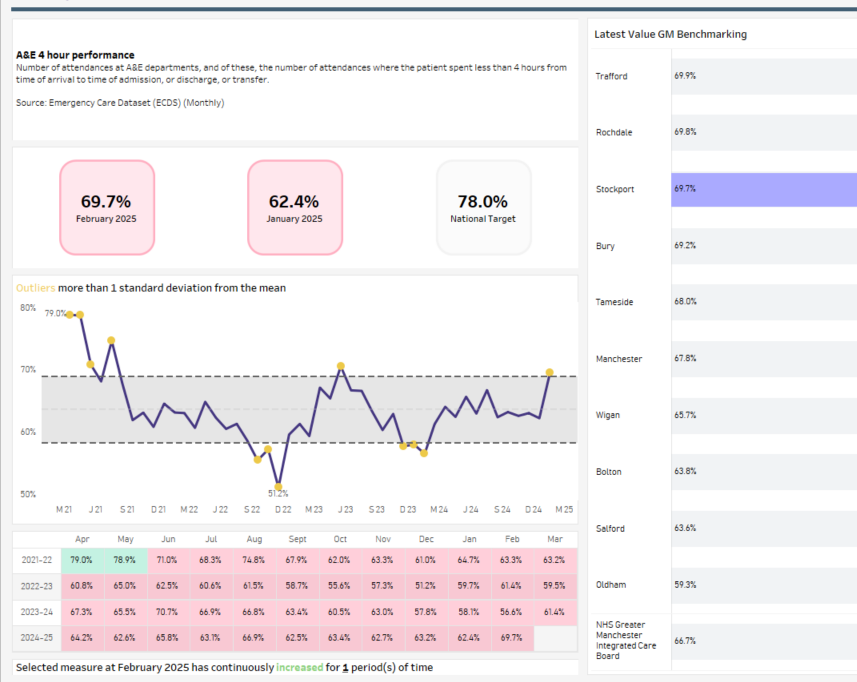
Stockport - Sight Metrics

		5									
Domain	Code	Measure	Frequency	Date	Latest	Previous	Change	Target/Median	Numerator	Denominator	
Urgent Care	N/A	A&E 4 hour performance	Monthly	Feb 25	69.7%	62.4%	Ø	78.0%	5,978	8,581	N/A
	N/A	A&E Attendances	Monthly	Feb 25	8,581.0	9,560.0	8	N/A	8,581	N/A	N/A
	N/A	No Reason/Criteria To Reside patients (NCTR) as % of occupied beds	Monthly	Feb 25	9.8%	9.6%	Ø	N/A	1,986	20,291	N/A
	EM11	Total number of specific acute non-elective spells	Monthly	Feb 25			8	N/A	6,498	N/A	Lower
Elective Care	EB28	Diagnostic 6ww: All	Monthly	Dec 24	19.7%	17.0%	Ø	1.%	1,793	9,086	Inter
	EB20	RTT incomplete: 65+ week waits	Monthly	Dec 24	62.00	47.0	Ø	0.	62	N/A	Inter
Cancer	5012a	28 Day Wait from Referral to Faster Diagnosis: All Patients	Monthly	Dec 24	81.1%	78.8%	Ø	75.%	1,272	1,568	Upper
Maternity	5104a	Number of neonatal deaths per 1,000 total live births	Annual	Dec 23	1.4	1.0	Ø	1.4	4	2,937	Inter
	5022a	Number of stillbirths per 1,000 total births	Annual	Dec 23	1.4	3.1		3.1	4	2,937	Upper
Screening and Immunisations	S049a	Breast screening coverage, females aged 53-70, screened in last 36 months	Annual	Dec 24	72.4%	67.9%	Ø	N/A	25,139	34,705	Inter
	S046a	COVER immunisation: MMR2 Uptake at 5 years old	Quarterly	Sept 24	91.4%	92.4%		95.%	825	903	Upper
	S050a	Females, 25-64, attending cervical screening within target period (3.5 or 5.5 year coverage, %)	Quarterly	Jun 24	76.9%	77.3%		80.%	64,635	84,060	Upper
	S047A	Seasonal Flu Vaccine Uptake: 65 years and over	Monthly	Feb 24	83.2%	83.0%	Ø	85.%	52,676	63,320	Upper
Community	N/A	% 2-hour Urgent Community Response (UCR) first care contacts	Monthly	Jan 25	97.7%	96.7%	Ø	N/A	216	221	N/A
4											

Stockport - Sight Metrics

The below metrics are currently missing from the report due to lack of locality level reporting or the measure is currently being built.

Theme	Indicator	
Cancer	Total patients waiting over 62 days to begin cancer treatment vs target	Build in progress
LD and Autism	Inpatients with a learning disability and/or autism per million head of population	Build in progress
Primary Care and Community Services	Proportion of Urgent Community Response referrals reached within two hours	Currently available in the scorecard at trust level but not locality
	Proportion of virtual ward beds occupied	Currently unavailable at locality level due to inaccurate reporting
	Units of Dental Activity delivered as a proportion of all Units of Dental Activity contracted	Build in progress
Screening and immunisation	Bowel screening, aged 60-74, screened in the last 30 months	DQ issues
Urgent and Emergency Care	Reduce adult general and acute bed occupancy below 92%	Currently available in the scorecard at trust level but not locality



Updated: 11th March 2025

In February 2025, 69.7% of residents attending A&E departments waited less than 4 hours from arrival to either the time of admission, the time of discharge or the time of transfer.

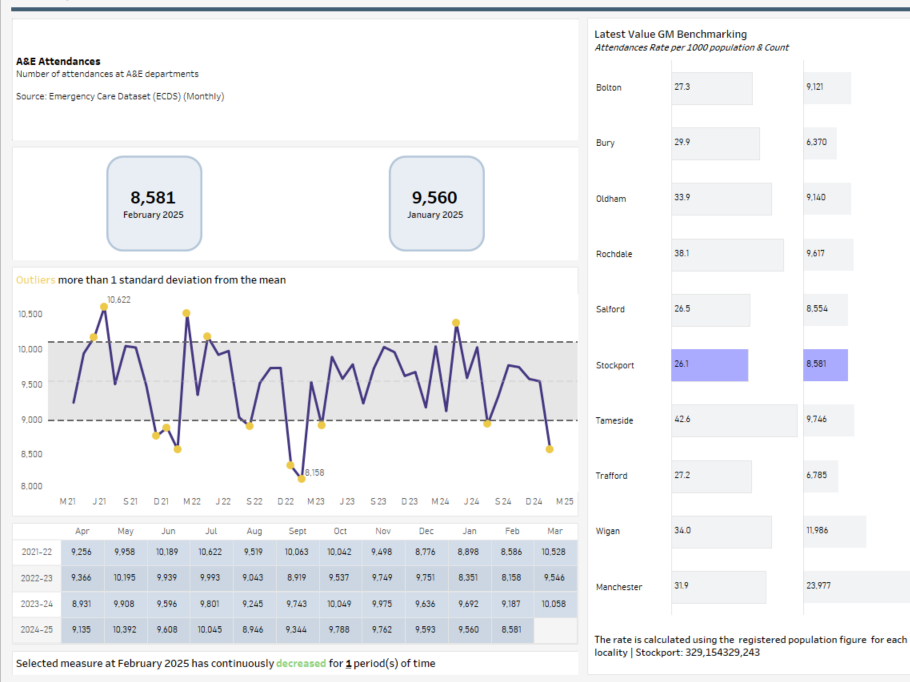
This is a 7.3% increase on that reported for January and is 8.3% off the national target of 78%.

There is an urgent and emergency care plan that covers admission avoidance, hospital flow and discharge elements for Stockport NHS Foundation Trust.

A jointly agreed Performance Improvement Plan is submitted monthly to GM and NHS England. It contains agreed actions from the Trust and the Locality across 13 workstreams, each contributing to reach the 78% performance target .e.g. Intermediate care, brokerage, Home First, reducing long lengths of stay in community beds

These workstreams report through internal trust governance and the Locality Safe and Timely Discharge Group, highlights of which are received by the Stockport Urgent and Emergency Care Delivery Board.

All programme leads within the Urgent and Emergency Care Delivery Board bring specific, time bound detailed updates to support our ongoing assurance on this target.



Narrative

Updated: 11th March 2025

In February, there were 8581 A&E attendances from Stockport residents (not limited to Stockport NHS Foundation Trust).

The number of attendances in February 2024 decreased by 979 from January although it should be noted that some of this decrease is due to February having fewer days.

Stockport had the 6th lowest rate (26.1 attendances per 1000 population) in Greater Manchester.



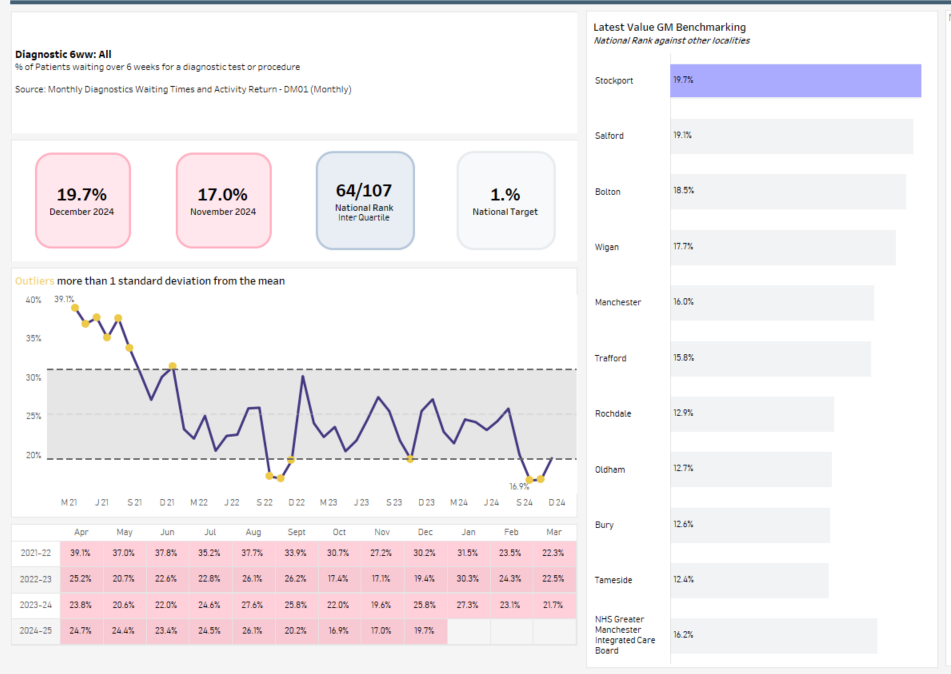
Narrative

Updated: 11th March 2025 – no national target

The proportion of patients who were fit for discharge and had no need to reside in a hospital bed rose to 9.8% in February from 9.6% in January 2025.

Stockport had the third lowest rate of beds occupied with patients fit for discharge in Greater Manchester in February behind Oldham and Rochdale.

Work is ongoing as part of our Safe and Timely Discharge collaboration to review and improve discharge, particularly the length of time someone is no criteria to reside.



Narrative

Updated: 11th March 2025

In December 2024, 19.7% of Stockport residents waiting for a diagnostic test waited 6 weeks or more; an increase of 2.7% from the 17% reported in November.

In terms of number of people waiting over 6 weeks, the highest volume waiting over 6 weeks were for Audiology, Echocardiography, MRI and Sleep study assessments.

Stockport ranks 64th of 107 localities for diagnostic waits over 6 weeks. Waiting times have been falling since January 2024.

2023-24

2024-25

1,679

504

1,532

465

1.510

435

Latest Value GM Benchmarking RTT incomplete: 65+ week waits National Rank against other localities "The number of 65+ week incomplete RTT pathways based on data provided by NHS and independent sector organisations and reviewed by NHS commissioners via SDCS. The definitions that apply for RTT waiting times, as well as guidance on recording and reporting RTT data, can be found on the NHS 234.0 Wigan England and NHS Improvement Consultant-led referral to treatment waiting times rules and guidance webpage." Source: Consultant-led RTT Waiting Times data collection (National Statistics). (Monthly) 175.0 Bolton 41/121 62.00 47 0. 72.0 Manchester National Rank December 2024 November 2024 National Target Inter Quartile 62.0 Stockport Outliers more than 1 standard deviation from the mean 3.425 Salford 46.0 3,000 2.000 Trafford 46.0 1,000 47 Bury 22.0 0 M22 J22 S 22 D 22 M 23 J 23 M 21 J 21 S 23 D 23 M 24 J24 S 24 D 24 S 21 D 21 Oldham 13.0 Dec Feb Mar Apr May Jul Aug Sept Oct Nov Jan Jun 2021-22 2,012 2,429 2.545 2,346 2,213 2,088 2,035 1,995 2,136 2,216 2,178 1,944 13.0 Rochdale 2022-23 2,073 2,127 2,506 2,839 3,202 3,425 2,811 2,778 2,641 2,756 2,187 1,487

Narrative

Updated: 11th March 2025

At the beginning of December, 62 patients waiting from Stockport locality would not meet the 65-week target. This figure increased from November.

The long waits are for a range of specialities that include cardiology, dermatology, ENT, gastroenterology, general surgery, gynaecology, trauma and orthopaedics and urology.

Selected measure at December 2024 has continuously increased for 1 period(s) of time

1,926

270

1.977

64

1.879

92

1,711

47

1,640

62

1.375

993

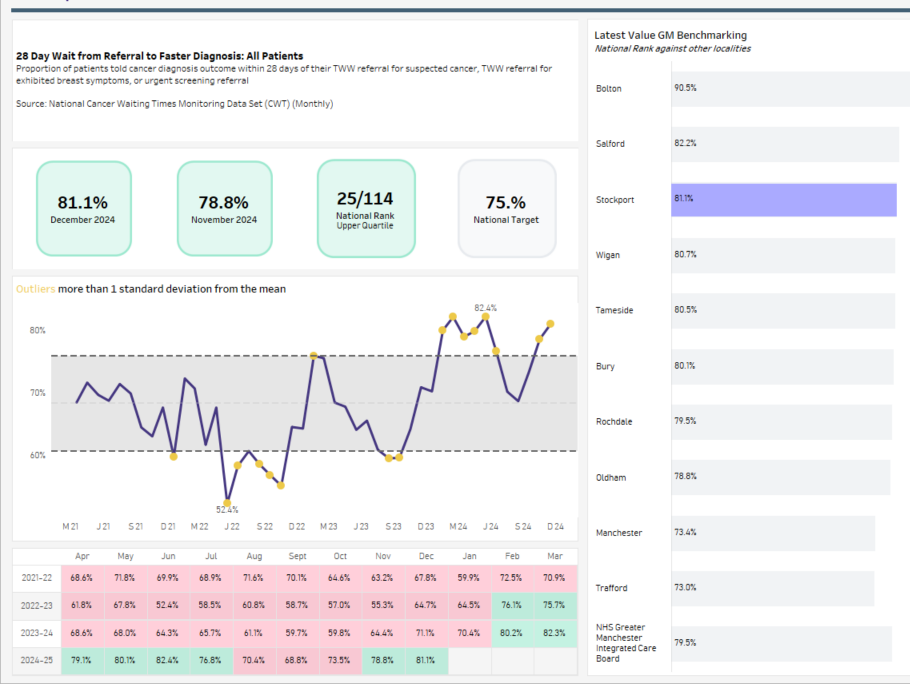
566

Tameside

10.0

1,600

354



Narrative

Updated: 11th March 2025

The proportion of patients told their cancer diagnosis outcomes within 28 days of a referral for suspected cancer was higher than the national target of 75% in Stockport in December 2024 (81.1%).

The position is the highest since June 2024.

In terms of percentages, the biggest challenges in December were for Haematology (55.6%), Lower gastrointestinal (69.5%), Sarcoma (73.3%) and Urological (60.2%).

It should be noted that Stockport Foundation trust is consistently achieving the 28 Day Faster Diagnosis Standard.

Latest Value GM Benchmarking % 2-hour Urgent Community Response (UCR) first care contacts Percentage of 2-hour UCR referrals subject to the 2-hour response standard (as specified in the UCR technical guidance), with an RTT 97.7% Stockport end date in reporting month, that achieved the 2-hour response standards Source: Community Services Data Set (CSDS) (Monthly) Bury 96.6% Trafford 96.4% 97.7% 96.7% 70% January 2025 December 2024 National Target 96.2% Oldham Outliers more than 1 standard deviation from the mean 94.6% Wigan 100% 91.7% Tameside 50% 91.2% Manchester 83.1% Bolton 0% M 21 J 21 S 21 D 21 M 22 J 22 5 22 D 22 M 23 J 23 S 23 D 23 M 24 J24 S 24 D 24 Rochdale 73.2% May Jul Aug Sept Oct Nov Dec Jan Feb Mar Apr Jun 0.0% 100.0% 100.0% 100.0% 97.5% 98.5% 99.3% 96.8% 98.5% 98.0% 92.6% 2021-22 64.5% 98.4% 100.0% 96.6% 99.0% 100.0% 98.5% 97.1% Salford 99.2% 99.4% 100.0% 97.9% 97.7% 100.0% 95.9% 96.4% 97.4% 97.0% 2023-24 97.7% 97.5% 95.2% 96.0% 96.5% 95 7% 96.4% NHS Greater 97.3% 96.7% 97.7% 2024-25 98.8% 97.0% 95.4% 96.4% 96.0% 97.0% 94.1% Manchester 84.1% Integrated Care Board Selected measure at January 2025 has continuously increased for 1 period(s) of time

Narrative

Updated: 11th March 2025

Stockport continues to exceed the 70% target for a 2-hour urgent community responses (UCR) for all referrals (97.7%) in January.

Work is ongoing to increase referrals to the service in line with the national guidance on UCR referral trajectory which may impact the performance. However, response rates are still expected to exceed the national target.

Further work is being undertaken to explore whether we have similar utilisation rates to GM and mature services nationally and to identify any gaps in the system maturity matrix.

Access via the Stockport Foundation Trust digital hub to support integrated care coordination, data being monitored to better understand capacity and demand to optimise appropriate referrals into the service. This is part of the implementation of the national Single Point of Access guidance.

Oversight Metrics Glossary

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Domain	Code	Measure	Description	Data Source	Frequency	Latest	Updated	RAG rated against	Desired Direo
Cancer	N/A	Cancers Diagnosed At Early Stage using Full Registration Data	Count of cancers diagnosed at stages 1 and 2 divided by count of cancers diagnosed at stages 1, 2, 3, and 4	Cancer Early Staging Data Statistics via The National Disease Registration Service (NDRS)	Annual	Dec 21	2nd Thursday	National Median	Increase
Mental Health &	S086a	Inappropriate adult acute mental health Out of Area Placement (OAP) bed days	Inappropriate Out of Area Placements	Out of Area Placements in Mental Health Services Official Statistics	Monthly	Mar 24	2nd Thursday	National Target	Decrease
Learning Disabiliti	S081a	Talking Therapies: Access Rate	Number of people accessing first treatment	Improving Access to Psychological Therapies Data Set	Monthly	Dec 24	2nd Thursday	NoTarget	Increase
	EAS01	Dementia: Diagnosis Rate (Aged 65+)	Dementia: Diagnosis Rate (Aged 65+)	Primary Care Dementia Data	Monthly	Jan 25	2nd Thursday	National Target	Increase
	S030a	% of patients aged 14+ with a completed LD health check	% of patients aged 14+ with a completed LD health check	Learning Disabilities Health Check Scheme	Monthly	Dec 24	2nd Thursday	National Target	Increase
	S110a	Overall Access to Community Mental Health Services for Adults and Older Adults with Severe Mental Illnesses	Number of people who receive two or more contacts from NHS or NHS commissioned community mental health services (in transformed and non-transformed PCNs) for adults and older adults with severe mental illnesses, in a rolling 12 month period	Published MHSDS	Monthly	Dec 24	2nd Thursday	National Median	Increase
	S125a	Long length of stay for adults (60+ days)	Number of people for a given CCG discharged from an adult acute inpatient bed with a hospital spell over 60 days (calculated from the point of admission to the point of discharge)	Published MHSDS	Monthly	Dec 24	2nd Thursday	National Target	Decrease
	EH09	Access to Children and Young Peoples Mental Health Services	Number of CYP aged 0-17 supported through NHS funded mental health services receiving at least one contact.	Published MHSDS	Monthly	Dec 24	2nd Thursday	National Median	Increase
	S131a	Women Accessing Specialist Community Perinatal Mental Health Services	Number of women accessing specialist community PMH and MMHS services in the reporting period	Published MHSDS	Quarterly	Dec 24	2nd Thursday	No Target	Increase
	N/A	Number of MH patients with no criteria to reside (NCTR)	Number of MH patients with no criteria to reside	GM Admissions - Local	Monthly	Feb 25	1st	No Target	Decrease
	N/A	Percentage of MH patients with no criteria to reside (NCTR)	Percentage of MH patients with no criteria to reside	GM Admissions - Local	Monthly	Feb 25	lst	NoTarget	Decrease
Primary Care	S053b	% of hypertension patients who are treated to target as per NICE guidance		NHS Quality Outcome Framework	Annual	Mar 23	2nd Thursday	National Target	Increase
	S129a	GP appointments - percentage of regular appointments within 14 days	Percentage of appointments where the time between booking and appointment was 'Same day', '1 day', '2 to 7 days' or '8 to 14 days'	Appointments in General Practice	Monthly	Jan 25	Last Thursday	National Median	Increase
	S053c	% of patients identified as having 20% or greater 10-year risk of developing CVD are treated with statins	% of patients identified as having 20% or greater 10-year risk of developing CVD are treated with statins	CVD Prevent	Quarterly	Sept 24	2nd Thursday	National Median	Increase
Quality	S037A	% of patients describing their overall experience of making a GP appointment as good	The weighted percentage of people who report through the GP Patient Survey their overall experience of their GP practice as 'very good' or 'fairly good'	GP Patient Survey	Annual	Mar 23	2nd Thursday	National Median	Increase
	S042a	E. coli blood stream infections	12-month rolling counts of E. coli	National Statistics: E. coli bacteraemia: monthly data by location of onset	Monthly	Jan 25	lst Wednesday	No Target	Decrease
	S044b	Antimicrobial resistance: proportion of broad-spectrum antibiotic prescribing in primary care	The proportion of broad-spectrum antibiotic prescribing in primary care	EPACT Prescribing Data	Monthly	Dec 24	2nd Thursday	National Target	Decrease
	S044a	Antimicrobial resistance: total prescribing of antibiotics in primary care	The proportion of antibiotic prescribing in primary care	EPACT Prescribing Data	Monthly	Dec 24	2nd Thursday	National Target	Decrease

Sight Metrics Glossary

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Domain	Cod	ode Measure	Description		Data Source		Frequency	Latest	RAG rated against	Target/National				
Elective Care	EB20	RTT incomplete: 65+ week waits			at-led RTT Waiting Times data Month (National Statistics).		Dec 24	Nati	onal Target	Ο.				
	EB28	Diagnostic 6ww: All	% of Patients waiting over 6 weeks for a diagnostic test or procedure				ly Diagnostics Waiting Times and y Return – DM01 Monthly		Dec 24	Nati	onal Target	1.%		
Cancer	5012a	28 Day Wait from Referral to Faster Diagnosis: All Patients	Count of patients told cancer diagnosis outcome within 28 days divided by total count of patients told cancer diagnosis outcome following their TWW referral for suspected cancer, TWW referral for exhibited breast symptoms, or urgent screening referral		National Cancer Waiting Times Monitoring Data Set (CWT)						Dec 24	Nati	onal Target	75.%
Maternity	S022a	Number of stillbirths per 1,000 total births	Count of cancers diagnosed at stages 1 and 2 divided by count of cancers diagnosed at stages 1, 2, 3, and 4		MBRRACE-UK - Perinatal Mortality Surveillance Report						Dec 23	Natio	nal Median	3
	S104a	Number of neonatal deaths per 1,000 total live births	Number of neonatal deaths per 1.000 total live births	MBRRACE Surveillan	E-UK - Perinatal Mortality ice Report	Annual	Dec 23	Natio	nal Median	1				
Screening and Immu nisations	S047A	Seasonal Flu Vaccine Uptake: 65 years and over	number of people over 65 who received the seasonal influenza vaccination divided by the number of eligible people who are aged 65 and over		influenza vaccine uptake in GP nonthly data, 2022 to 2023	Monthly	Feb 24	Nati	onal Target	85.%				
	S046a	COVER immunisation: MMR2 Uptake at 5 years old	% children whose fifth birthday falls within the time period who have received two doses of MMR vaccination		accination evaluated rapidly programme	Quarterly	y Sept 24	Nati	onal Target	95.%				
	S050a		% of females, age 25–64 yrs, attending cervical screening within target period (3.5 yrs if aged 24–49 or 5.5 yrs if aged 50–64)	Coverage	verage Statistics [Management		ervical Screening Programme – overage Statistics [Management Qu Iformation]		y Jun 24	Nati	onal Target	80.%		
	S049a	Breast screening coverage, females aged 53–70, screened in last 36 months	% women eligible for screening who have had a test with a recorded result at least once in the previous 36 months		5, Public Health Data, Public tcomes Framework	Annual	Dec 24	N	o Target					
Commun	N/A	% 2-hour Urgent Community Response (UCR) first care contacts	Percentage of 2-hour Urgent Community Response referrals subject to the 2-hour standard where care was provided within two hours	Communit	ty Services Data Set (CSDS)	Monthly	Jan 25	Nati	onal Target					