





Meeting Date	24 <sup>th</sup> January 2023 Agenda Item 2.1		
Report Title	Integrated Performance Report		
Report Author	Meghann Protheroe, Head of Health Board Performance		
Report Sponsor	Darren Griffiths, Director of Finance and Performance		
Presented by	Darren Griffiths, Director of Finance and Performance		
Freedom of	Open		
Information			
Purpose of the	The purpose of this report is to provide an update on the current		
Report	performance of the Health Board at the end of the most recent reporting period (December 2022) in delivering key local performance measures as well as the national measures outlined in the 2022/23 NHS Wales Performance Framework.		
Key Issues	The Integrated Performance Report is a routine report that provides an overview of how the Health Board is performing against the National Delivery measures and key local quality and safety measures.		
	The Performance Delivery Framework 2022/23 was published in July 2022, and the measures have been updated accordingly in line with current data availability.		
	The report format has been altered to align with key areas of focus within the Performance and Finance Committee		
	Key high level issues to highlight this month are as follows:		
	<ul> <li>COVID19 <ul> <li>The number of new cases of COVID19 increased in December 2022 to 395, compared with 171 in November 2022.</li> </ul> </li> </ul>		
	<ul> <li>Unscheduled Care</li> <li>Emergency Department (ED) attendances have increased in December 2022 to 10,167 from 9,753 in November 2022.</li> <li>Performance against the 4-hour access is currently below the outlined trajectory in December 2022. ED 4-hour performance has deteriorated by 7.6% in December 2022 to 62.78% from 70.41% in November 2022.</li> <li>Performance against the 12-hour wait has deteriorated inmonth and it is currently performing above the outlined trajectory. The number of patients waiting over 12-hours in</li> </ul>		

- ED decreased to 1,632 in December from 1,456 in November.
- Internal flow activities to support reduced occupancy and to improve flow throughout the day are being implemented, these include; Same Day Emergency Care (SDEC) GP delivered services, Frailty SDEC services and scoping is currently being undertaken with Welsh Ambulance Service NHS Trust (WAST) colleagues to implement further pathways.
- The number of emergency admissions has increased in December 2022 to 4,529 from 4,200 in November 2022.

#### **Planned Care**

- December 2022 saw an 6% in-month reduction in the number of patients waiting over 26 weeks for a new outpatient appointment.
- Additionally, the number of patients waiting over 36 weeks decreased by 2.6% to 33,321.
- We continue to outperform the trajectory for the number of patients waiting over 104 weeks for treatment, with 8,066 patients waiting at this point in December 2022.
- In December, there was a further reduction in the number of patients waiting over 52 weeks at Stage 1, with 7,779 patients waiting at this stage.
- As a Health Board, we are outperforming the Ministerial Priority recovery trajectory for the number of patients waiting over 36 weeks for treatment and for the percentage of patients waiting less than 26 weeks for treatment.
- Therapy waiting times have deteriorated, there are 527 patients waiting over 14 weeks in December 2022 compared with 441 in November 2022.
- The number of patients waiting over 8 weeks for an Endoscopy has slightly increased in December 2022 to 4,289 from 4,136 in November 2022.

#### Cancer

- November 2022 saw 53% performance against the Single Cancer Pathway measure of patients receiving definitive treatment within 62 days (measure reported a month in arrears).
- The average backlog of patients waiting over 63 days has increased in December 2022 to 585 from 467 in November 2022.

#### **Mental Health**

- Performance against the Mental Health Measures continues to be maintained. All Welsh Government targets were achieved in November 2022.

	<ul> <li>In November 2022, 93% of patients waited less than 26 weeks for Psychological Therapy. This was below the national target of 95%.</li> <li>Child and Adolescent Mental Health Services (CAMHS)</li> </ul>			
			Health Services (Coerformance has been	
		November 2022		en maintained
		•	sorders (NDD) acces	
			be a challenge, the 39% in November 2	•
	target of	• •	00 /0 III I VOVCIIIDOI 2	.ozz agamor a
	-		_	1
Specific Action Required	Information	Discussion	Assurance	Approval
Recommendations	Members are as	ked to:	<b>Y</b>	1
Recommendations			erformance against l	kev measures
	and targets.		gamia	,
		•	ted recovery trajecto	
	•	Unscheduled d	care and Cancer Se	ervices in line
			of the Acute Me	edical Service
	•	ogramme in De		
	•	•	odated planned c	•
	•	,	and Stage 1 >52 on align with the Welsl	,
	updated time	•	,	
	NOTE: the review of admission avoidance and length of stay			
		lans and the performance	impact on future	• Emergency
	•	•	of Tumour site spe	ecific recovery
	-	upport Single	Cancer Pathway	performance
	recovery	inclusion of th	ne submitted Minis	storial Priority
	performance		ie subiliited Millis	sterial Filolity
	•	•	en to improve perfo	rmance: -
			been undertaken o	
			function, with a spe implemented action	
	·		their focussed val	•
		specifically with	services who hav	e the longest
	waits.	itnatient dachh	oard is currently be	ing developed
	<ul> <li>A new outpatient dashboard is currently being developed to monitor planned care progress at specialty level</li> </ul>			
	o Focusse	•	ntly being placed on	•
	rates.			
	<ul> <li>Colleagues from Swansea Bay University Health Board are currently liaising with colleagues in Hywel Dda to</li> </ul>			
	develop a regional Endoscopy plan			

- As part of the plan to increase Orthopaedics activity, templates are consistently under review to support maximising capacity.
- Long-term recruitment plans are currently being implemented by the Health Board to support the sustainability of the Endoscopy service.
- Work is ongoing to commission additional theatre sessions in the new financial year (2022-23)
- Both UEC and cancer performance remain under escalation as part of the Health Board's performance escalation framework.

#### INTEGRATED PERFORMANCE REPORT

#### 1. INTRODUCTION

The purpose of this report is to provide an update on current performance of the Health Board at the end of the most recent reporting window in delivering key performance measures outlined in the NHS Wales Delivery Framework and local quality & safety measures.

#### 2. BACKGROUND

In 2021/22, a Single Outcomes Framework for Health and Social Care was due to be published but was delayed due to the COVID19 pandemic. Welsh Government has confirmed that the Single Outcomes Framework will be developed for adoption in 2022/23.

The NHS Wales Delivery Framework sets out measures under the quadruple aims which the performance of the Health Board is measured. The aims within the NHS Delivery Framework are:

- Quadruple Aim 1: People in Wales have improved health and well-being with better prevention and self-management
- Quadruple Aim 2: People in Wales have better quality and more accessible health and social care services, enabled by digital and supported by engagement
- Quadruple Aim 3: The health and social care workforce in Wales is motivated and sustainable
- Quadruple Aim 4: Wales has a higher value health and social care system that has demonstrated rapid improvement and innovation, enabled by data and focused on outcomes

The traditional format for the report includes identifying actions where performance is not compliant with national or local targets as well as highlighting both short term and long terms risks to delivery. However, due to the operational pressures within the Health Board relating to the COVID-19 pandemic, it was agreed that the narrative update would be omitted from this performance report until operational pressures significantly ease. Despite a reduction in the narrative contained within this report, considerable work has been undertaken to include additional measures that aid in describing how the healthcare systems has changed as a result of the pandemic.

#### 3. GOVERNANCE AND RISK ISSUES

**Appendix 1** of this report provides an overview of how the Health Board is performing against the National Delivery measures and key local measures. Mitigating actions are listed where performance is not compliant with national or local targets as well as highlighting both short term and long terms risks to delivery.

#### 4. FINANCIAL IMPLICATIONS

At this stage in the financial year there are no direct impacts on the Health Board's financial bottom line resulting from the performance reported herein.

#### 5. RECOMMENDATION:

Members are asked to:

- **NOTE** the Health Board performance against key measures and targets.
- **NOTE** the inclusion of updated recovery trajectories from both Emergency Unscheduled care and Cancer Services in line with the Escalation framework.
- **NOTE** the implementation of the Acute Medical Service Redesign programme in December 2022.
- NOTE: production of updated planned care recovery trajectories (>104 weeks and Stage 1 >52 weeks) to be produced in January 2023 to align with the Welsh Government updated timelines
- **NOTE:** the review of admission avoidance and length of stay reduction plans and the impact on future Emergency Department performance
- NOTE: the implementation of Tumour site specific recovery plans to support Single Cancer Pathway performance recovery
- **NOTE** the inclusion of the submitted Ministerial Priority performance trajectories
- NOTE the actions being taken to improve performance: -
  - A detailed review has been undertaken of the Cancer Performance reporting function, with a specific focus on the impact of previously implemented action plans
  - HBSUK have started their focussed validation work, liaising specifically with services who have the longest waits.
  - A new outpatient dashboard is currently being developed to monitor planned care progress at specialty level
  - o Focussed work is currently being placed on Treat in Turn rates.
  - Colleagues from Swansea Bay University Health Board are currently liaising with colleagues in Hywel Dda to develop a regional Endoscopy plan
  - As part of the plan to increase Orthopaedics activity, templates are consistently under review to support maximising capacity.
  - Long-term recruitment plans are currently being implemented by the Health Board to support the sustainability of the Endoscopy service.
  - Work is ongoing to commission additional theatre sessions in the new financial year (2022-23)
  - Both UEC and cancer performance remain under escalation as part of the Health Board's performance escalation framework.

Governance and Assurance			
Link to	Supporting better health and wellbeing by actively promoting and		
Enabling	empowering people to live well in resilient communities		
Objectives	Partnerships for Improving Health and Wellbeing	$\boxtimes$	
(please	Co-Production and Health Literacy	$\boxtimes$	
choose)	Digitally Enabled Health and Wellbeing	$\boxtimes$	
	Deliver better care through excellent health and care services	8	
	achieving the outcomes that matter most to people		
	Best Value Outcomes and High Quality Care	$\boxtimes$	
	Partnerships for Care	$\boxtimes$	
	Excellent Staff	$\boxtimes$	
	Digitally Enabled Care	$\boxtimes$	
	Outstanding Research, Innovation, Education and Learning	$\boxtimes$	
Health and Car	Health and Care Standards		
(please	Staying Healthy	$\boxtimes$	
choose)	Safe Care	$\boxtimes$	
	Effective Care	$\boxtimes$	
	Dignified Care	$\boxtimes$	
	Timely Care	$\boxtimes$	
	Individual Care	$\boxtimes$	
	Staff and Resources	$\boxtimes$	

#### **Quality, Safety and Patient Experience**

The performance report outlines performance over the domains of quality and safety and patient experience, and outlines areas and actions for improvement. Quality, safety and patient experience are central principles underpinning the National Delivery Framework and this report is aligned to the domains within that framework.

There are no directly related Equality and Diversity implications as a result of this report.

#### **Financial Implications**

At this stage in the financial year there are no direct impacts on the Health Board's financial bottom line resulting from the performance reported herein.

#### Legal Implications (including equality and diversity assessment)

A number of indicators monitor progress in relation to legislation, such as the Mental Health Measure.

#### **Staffing Implications**

A number of indicators monitor progress in relation to Workforce, such as Sickness and Personal Development Review rates. Specific issues relating to staffing are also addressed individually in this report.

## Long Term Implications (including the impact of the Well-being of Future Generations (Wales) Act 2015)

The '5 Ways of Working' are demonstrated in the report as follows:

- Long term Actions within this report are both long and short term in order to balance the immediate service issues with long term objectives.
- **Prevention** the NHS Wales Delivery framework provides a measurable mechanism to evidence how the NHS is positively influencing the health and well-being of the

- citizens of Wales with a particular focus upon maximising people's physical and mental well-being.
- Integration this integrated performance report brings together key performance measures across the seven domains of the NHS Wales Delivery Framework, which identify the priority areas that patients, clinicians and stakeholders wanted the NHS to be measured against. The framework covers a wide spectrum of measures that are aligned with the Well-being of Future Generations (Wales) Act 2015.
- **Collaboration** in order to manage performance, the Corporate Functions within the Health Board liaise with leads from the Service Groups as well as key individuals from partner organisations including the Local Authorities, Welsh Ambulance Services Trust, Public Health Wales and external Health Boards.
- **Involvement** Corporate and Service Group leads are key in identifying performance issues and identifying actions to take forward.

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Report History	The last iteration of the Integrated Performance Report was		
	presented to Performance & Finance Committee in December		
	2022. This is a routine monthly report.		
Appendices	Appendix 1: Integrated Performance Report		







# **Appendix 1- Integrated Performance Report January 2023**



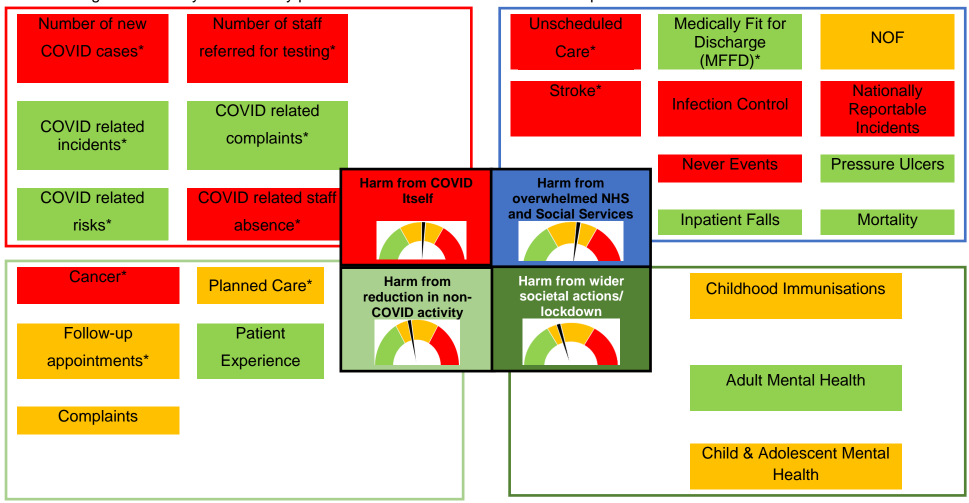
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#### 1. QUADRANTS OF HARM SUMMARY

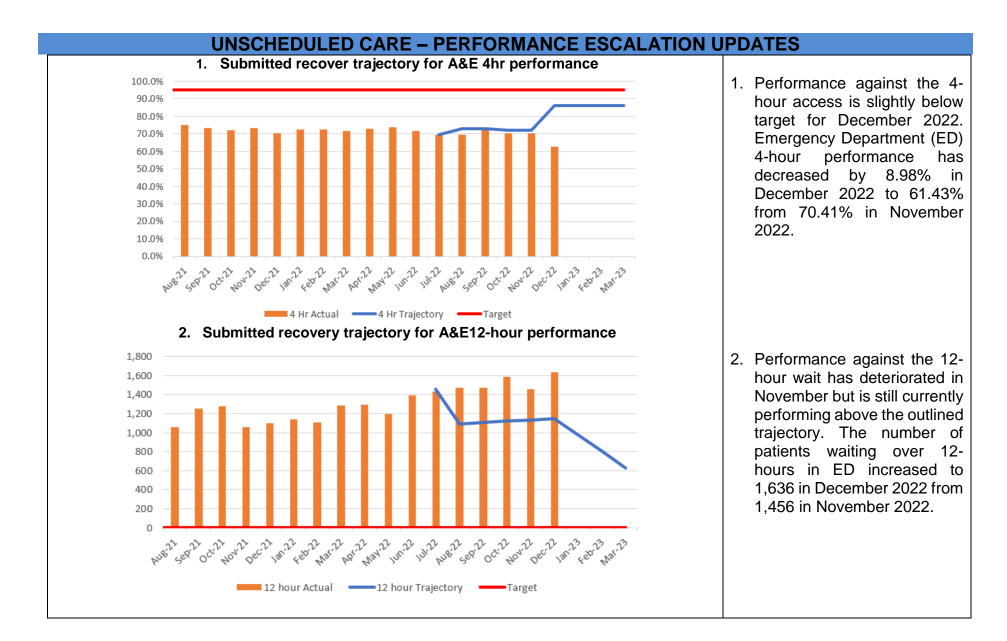
The following is a summary of all the key performance indicators included in this report.

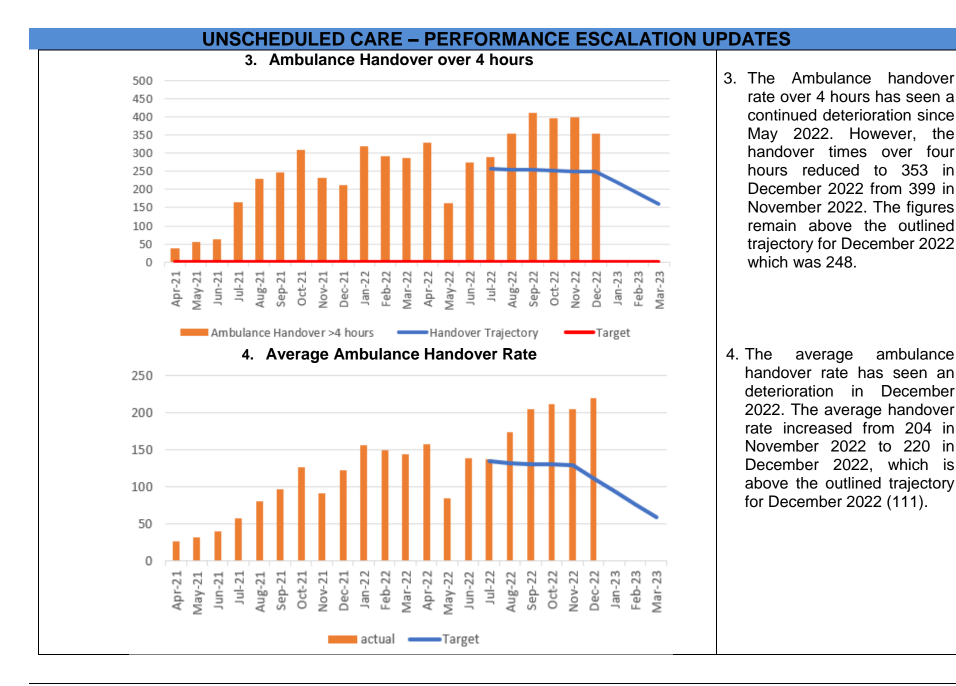


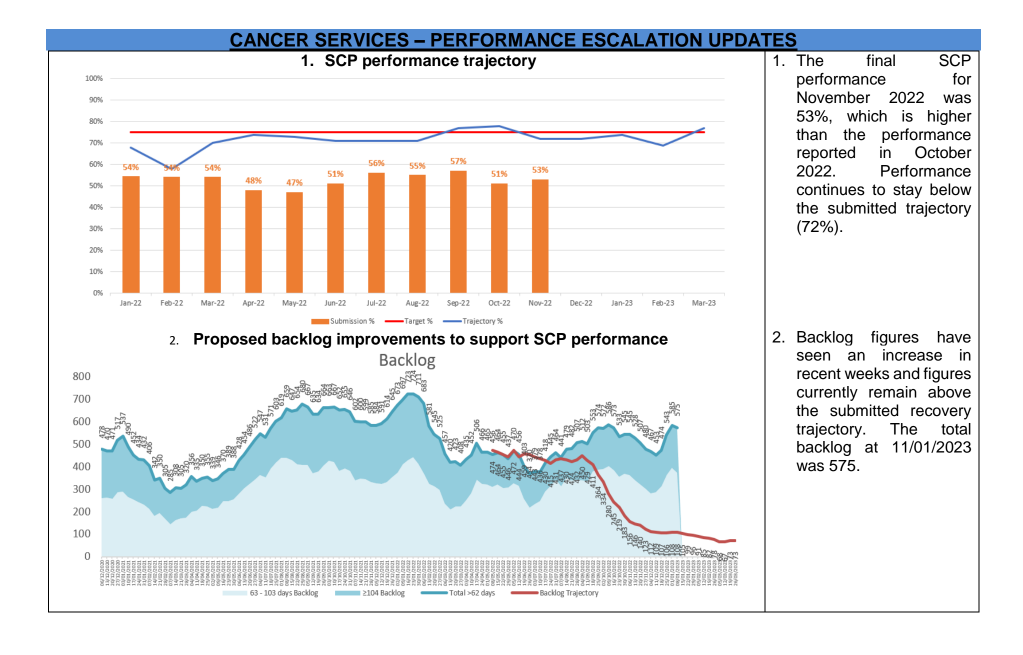
NB- RAG status is against national or local target
\*\* Data not available

\*RAG status based on in-month movement in the absence of local profiles

2. ESCALATED SERVICE UPDATE TRAJECTORIES

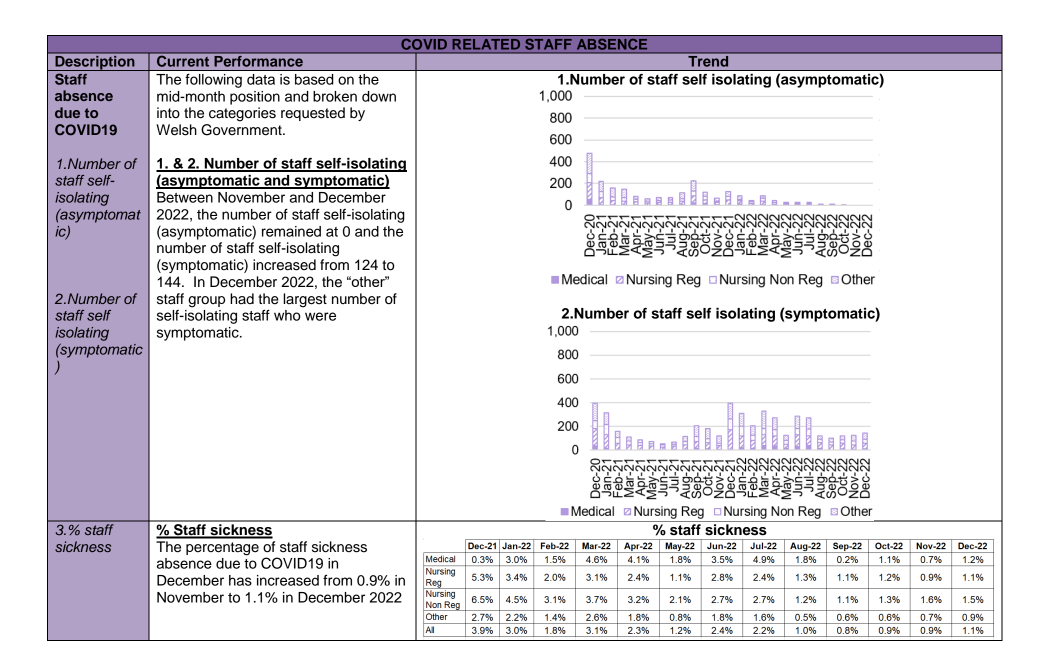






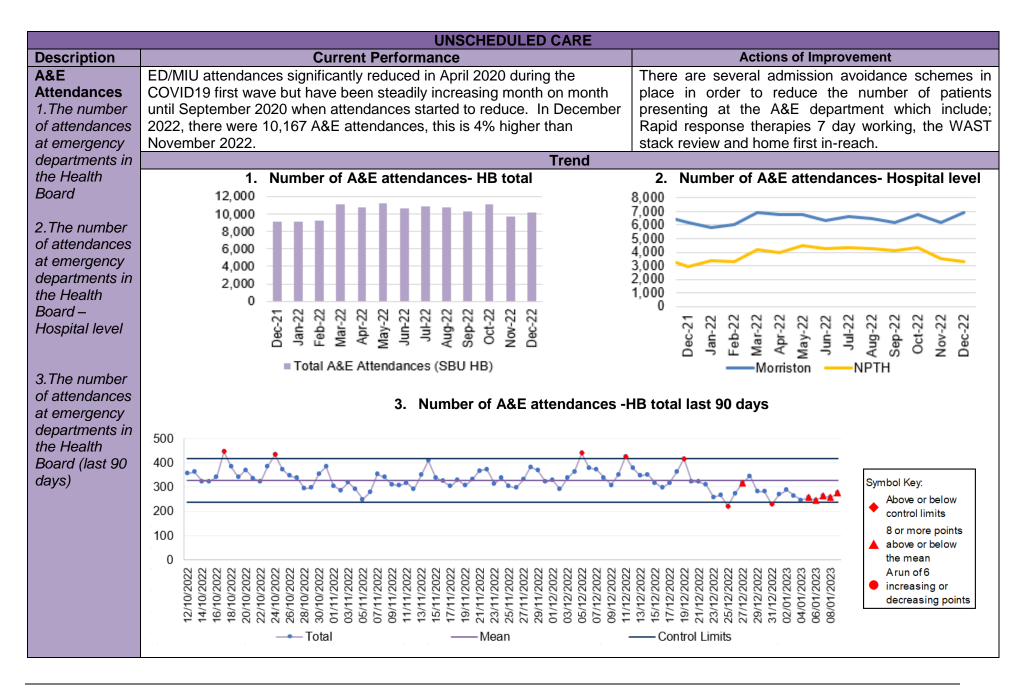
3. UPDATES ON KEY SERVICE AREAS	

	COVID Data		
Description	Current Performance	Trend	
1. Number of new COVID19 cases in Swansea Bay population area	Number of new COVID cases In December 2022, there were an additional 395 positive cases recorded bringing the cumulative total to 119,249 in Swansea Bay since March 2020.	Number of new COVID19 cases for Swansea Bay population  20,000  15,000  10,000  5,000  Oct-5-17-17-17-17-17-17-17-17-17-17-17-17-17-	
2. Number of staff referred for Antigen testing	Staff referred for Antigen testing The cumulative number of staff referred for COVID testing between March 2020 and December 2022 is 18,108 of which 19% have been positive (Cumulative total).	2,500 2,000 1,500 1,000 500 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	



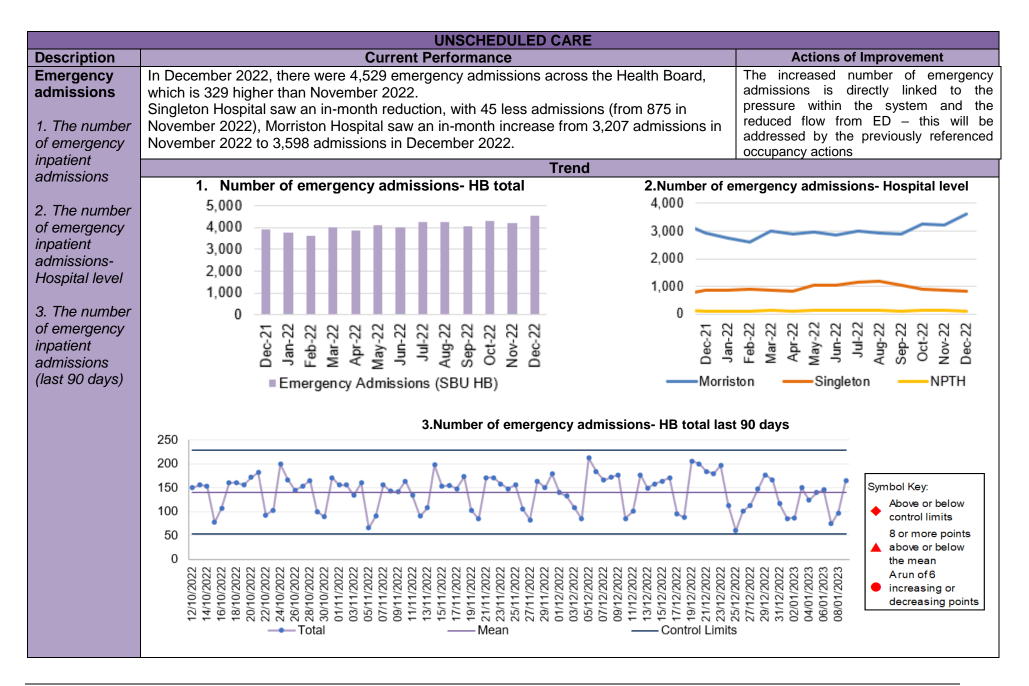
	UNSCHEDULED CARE
Description	Current Performance Actions of Improvement
Ambulance responses 1. The percentage of emergency responses to red calls arriving within	In December 2022, the number of red calls responded to within 8 minutes decreased to 40.6%, from 45.5% in November 2022. In December 2022, the number of green calls increased by 13%, amber calls increased by 14%, and red calls increased by 38% compared with November 2022.  1. % of red calls responded to within 8 minutes  80%  Ambulance response rates have seen a deterioration in performance in November 2022. Red and amber release escalation protocols have now been put in place, along with a dedicated medical team in the Emergency Department to ensure timely reviews are taking place to support flow.  Trend  2. Number of ambulance call responses  4,500 4,000
(up to and including) 8 minutes.  2. The number of ambulance calls by category.  3. The percentage of emergency responses to red calls arriving within 8 minutes (last 90 days)	60% 40% 20% 0% 1,5000 2,5000 2,5000 2,5000 1
	100% 80% 60% 40% 20% 0% 0%  20% 0% 0%  20% 0% 0%  20% 0% 0%  20% 0% 0%  20% 0% 0%  20% 0% 0%  20% 0% 0% 0%  20% 0% 0% 0%  20% 0% 0% 0% 0% 0% 0%  20% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0

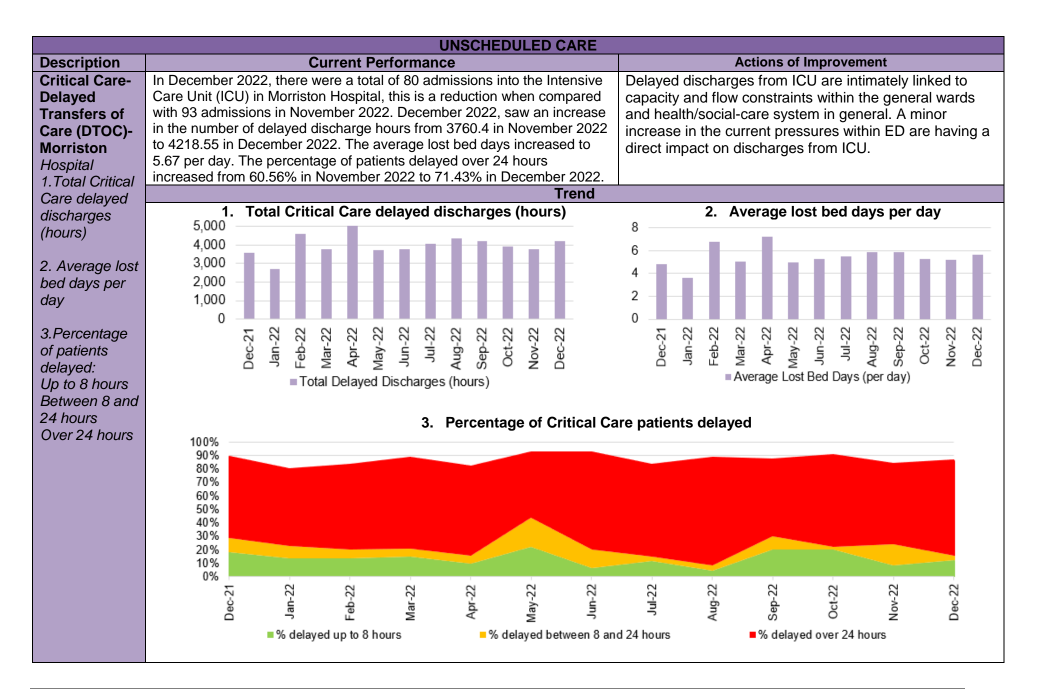
	UNSCHEDULED CARE			
Description	Current Performance	Actions of Improvement		
Ambulance handovers 1.The number of ambulance handovers over one hour	In December 2022, there were 614 ambulance to hospital handovers taking over 1 hour; this is a reduction in figures compared with 744 in November 2022. In December 2022, 592 handovers over 1 hour were attributed to Morriston Hospital and 22 were attributed to Singleton Hospital.  The number of handover hours lost over 15 minutes have decreased from 4,456 in November 2022 to 4,289 in December 2022.	Transformation of the urgent care pathways has been maintained with a focus on admission avoidance and length of stay reduction. Two dedicated ambulance coordinator roles are currently being recruited to, along with the expansion of the older persons assessment service – all of which has been implemented to support the pressure within the system.		
2. The number	Trend	O Newskar of ambulance bendering a condition		
of ambulance handovers over one hour- Hospital level 3.The number of ambulance handovers over one hour (last 90 days)	1. Number of ambulance handovers- HB total    Society	2. Number of ambulance handovers over 1 hour-Hospital level  800  400  0  12-0-0-0  Nov-52  Morriston handovers > 1 hour-Singleton handovers > 1 hour		
	3. Number of ambulance handov	ers- HB total last 90 days		
	35 30 25 20 15 10 5	Symbol Key:  Above or below control limits  8 or more points  above or below the mean  Arun of 6		
	12/10/2022 14/10/2022 16/10/2022 20/10/2022 20/10/2022 22/10/2022 22/10/2022 22/10/2022 12/11/2022 09/11/2022 15/11/2022 15/11/2022 15/11/2022 15/11/2022 15/11/2022 15/11/2022 15/11/2022 15/11/2022 15/11/2022 15/11/2022 03/12/2022 03/12/2022 05/12/2022	11/12/2022 13/12/2022 13/12/2022 12/12/2022 12/12/2022 13/12/2022		



	UNSCHEDULED CARE	
Description	Current Performance	Actions of Improvement
A&E waiting times  1.% of patients who spend less than 4 hours in all	The Health Board's performance against the 4-hour measure deteriorated from 70.41% in November 2022 to 62.78% in December 2022. Neath Port Talbot Hospital Minor Injuries Unit (MIU) has remained above the national target of 95% achieving 98.75% in December 2022. Morriston Hospital's performance deteriorated between November 2022 and December 2022 achieving 43.74% against the target.	Internal flow activities to support reduced occupancy and to improve flow throughout the day are being put in place, these include; Same Day Emergency Care (SDEC) GP delivered services, Frailty SDEC services and scoping is currently being undertaken with WAST colleagues to implement further pathways.
major and	Trend	
minor emergency care facilities from arrival until admission, transfer or discharge  2. % of patients who spend less than 4 hours in A&E- Hospital	1. % Patients waiting under 4 hours in A&E- HB total  100% 80% 60% 40% 20% 0% 12-2-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	2. % Patients waiting under 4 hours in A&E-Hospital level  100% 90% 80% 70% 60% 50% 40% 12-29
level	85%	miral installation days
3. % of patients who spend less than 4 hours in A&E (last 90 days)	80% 75% 70% 65% 60% 55% 50%	Symbol Key:  Above or below control limits  8 or more points  above or below the mean
	12/10/2022 14/10/2022 18/10/2022 20/10/2022 20/10/2022 20/10/2022 20/10/2022 20/11/2022 03/11/2022 05/11/2022 15/11/2022 15/11/2022 25/11/2022 25/11/2022 25/11/2022 25/11/2022 25/11/2022 25/11/2022 25/11/2022 25/11/2022 03/12/2022 03/12/2022	Arun of 6  11/12/2022 11/12/2022 13/12/2022 13/12/2022 13/12/2022 13/12/2022 14/12/2022 15/12/2022 15/12/2022 16/12/2022

Current Performance December 2022, performance against the 12-hour measure eteriorated compared with November 2022, increasing from 1,456 to 632. This is an increase of 531 compared to December 2021. Il patients waiting over 12 hours in December 2022 were attributed to lorriston Hospital.  Trend  1. Number of patients waiting over 12 hours in A&E- HB total  1,800 1,600 1,400 1,200 1,000 800 600 400	Actions of Improvement  An additional four virtual wards were established in September 2022, therefore the full 8 now fully operational and the benefits of these are expected to be seen in the near future. The additional flow provided by the virtual wards and community engagement will support the flow from the ED department and the next stage includes NOF pathway changes and extended virtual wards.  2. Number of patients waiting over 12 hours in A&E- Hospital level  2,000  1,500  1,000  500
eteriorated compared with November 2022, increasing from 1,456 to 632. This is an increase of 531 compared to December 2021. Ill patients waiting over 12 hours in December 2022 were attributed to lorriston Hospital.  Trend  1. Number of patients waiting over 12 hours in A&E- HB total  1,800 1,400 1,200 1,000 800 800 600	September 2022, therefore the full 8 now fully operational and the benefits of these are expected to be seen in the near future. The additional flow provided by the virtual wards and community engagement will support the flow from the ED department and the next stage includes NOF pathway changes and extended virtual wards.  2. Number of patients waiting over 12 hours in A&E- Hospital level  2,000  1,500  1,000
1. Number of patients waiting over 12 hours in A&E- HB total  1,800 1,600 1,400 1,200 1,000 1,000 800 600	A&E- Hospital level 2,000 1,500 1,000
1,800 1,600 1,400 1,200 1,000 800 600	A&E- Hospital level 2,000 1,500 1,000
2000 0 12 - 22 - 22 - 22 - 22 - 22 - 22 - 22 -	Dec-21  Jan-22  Mar-22  May-22  Jul-22  Aug-22  Oct-22  Nov-22
3. Number of patients waiting over 12 hou	urs in A&E – HB total last 90 days
00	<u> </u>
80 60 40 20 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Symbol Key:  Above or below control limits  8 or more points  above or below the mean  Arun of 6  increasing or decreasing points
80 60 40 20	12/10/2022 16/10/2022 18/10/2022 22/10/2022 22/10/2022 28/10/2022 28/10/2022 30/11/2022 30/11/2022 11/11/2022 13/11/2022 15/11/2022 15/11/2022 25/11/2022





	UNSCHEDULED CAI	RE
Description	Current Performance	Trend
Clinically Optimised The number of patients waiting at each site in the Health Board that are clinically optimised	In December 2022, there were on average 251 patients who were deemed clinically optimised but were still occupying a bed in one of the Health Board's Hospitals.  In December 2022, Morriston Hospital had the largest proportion of clinically optimised patients with 102, followed by Neath Port Talbot Hospital with 80.	The number of clinically optimised patients by site  160 140 120 100 80 60
	Actions of Improvement; Continued work is underway by the Deputy Chief Operating Officer to explore opportunities to reduce the number of Clinically Optimised Patients in the Hospital by implementing new pathways. Consistent improvement in figures have been seen in recent months.	Dec-21  Jun-22  Jun-22  Jun-22  Jun-22  Sep-22  Sep-22  Mox-22  Mox-22  Dec-22
Elective procedures cancelled due to lack of beds The number of elective procedure cancelled across the hospital where the main cancellation reasons was lack of beds	In December 2022, there were 33 elective procedures cancelled due to lack of beds on the day of surgery. This is 2 less cancellations than those seen in December 2021.  Of the cancelled procedures, 26 of the cancellations were attributed to Morriston Hospital 6 were attributed to Neath Port Talbot Hospital and 1 was attributed to Singleton Hospital in December 2022.	Total number of elective procedures cancelled due to lack of beds  70 60 50 40 30 20 10 0 Very Seb-52 Nov-52 Nov-52 Morriston  New Singleton  New Normal S

	HEALTHCARE ACQUIRE	D INFECTIONS		
Description	Current Performance	Trend		
Healthcare Acquired Infections (HCAI) - E.coli bacteraemia- Number of laboratory confirmed E.coli bacteraemia cases	<ul> <li>22 cases of <i>E. coli</i> bacteraemia were identified in December 2022, of which 8 were hospital acquired and 14 were community acquired.</li> <li>The Health Board total is currently above the Welsh Government Profile target of 21 cases for December 2022.</li> <li>Actions of Improvement;</li> <li>Each Service Group has developed detailed action plans which reinforce the quality and safety guidelines to support the reduction of Infection rates</li> </ul>	Number of healthcare acquired E.coli bacteraemia cases  40 35 30 25 20 15 10 Seb-22 Nun-22 Nun-22 Number E.Coli cases (SBU)  Trajectory		
Healthcare Acquired Infections (HCAI)- S.aureus bacteraemia- Number of laboratory confirmed S.aureus bacteraemias (MRSA & MSSA) cases	<ul> <li>There were 13 cases of Staph. aureus bacteraemia in December 2022, of which 10 were hospital acquired and 3 were community acquired.</li> <li>The Health Board total is currently above the Welsh Government Profile target of 5 cases for December 2022.</li> <li>Actions of Improvement;         Each Service Group has developed detailed action plans which reinforce the quality and safety guidelines to support the reduction of Infection rates     </li> </ul>	Number of healthcare acquired S.aureus bacteraemia cases  20 15 10 5 Que-52 17 27 28 28 28 29 20 20 20 20 20 20 20 20 20 20 20 20 20		

	HEALTHCARE ACQUIRED	
Description	Current Performance	Trend
Healthcare Acquired Infections (HCAI)- C.difficile- Number of laboratory confirmed C.difficile cases	<ul> <li>There were 14 Clostridium difficile toxin positive cases in December 2022, of which 8 were hospital acquired and 6 were community acquired.</li> <li>The Health Board total is currently above the Welsh Government Profile target of 8 cases for December 2022.</li> <li>Actions of Improvement;         Each Service Group has developed detailed action plans which reinforce the quality and safety guidelines to support the reduction of Infection rates     </li> </ul>	Number of healthcare acquired C.difficile cases  25  20  15  10  5  O  Ct-52  Number of C.diff cases (SBU)  Number of C.diff cases  Number of C.diff cases
Healthcare Acquired Infections (HCAI)- Klebsiella sp- Number of laboratory confirmed Klebsiella sp cases	<ul> <li>There were 8 cases of Klebsiella sp in December 2022, of which 5 were hospital acquired and 3 were community acquired.</li> <li>The Health Board total is currently above the Welsh Government Profile target of 6 cases for December 2022.</li> <li>Actions of Improvement;</li> <li>Each Service Group has developed detailed action plans which reinforce the quality and safety guidelines to support the reduction of Infection rates</li> </ul>	Number of healthcare acquired Klebsiella cases  14 12 10 8 6 4 22 7an-52 7an-52 7an-52 7an-52 Number of Klebsiella cases (SBU)  Number of Klebsiella cases (SBU)  Number of Klebsiella cases (SBU)

Description	HEALTHCARE ACQUIREI Current Performance	D INFECTIONS  Trend
Healthcare Acquired Infections (HCAI)- Aeruginosa- Number of laboratory confirmed Aeruginosa cases	<ul> <li>There were 3 cases of <i>P.Aerginosa</i> in December 2022, of which 1 was hospital acquired and two were community acquired.</li> <li>The Health Board total is currently above the Welsh Government Profile target of 2 cumulative case for December 2022.</li> <li>Actions of Improvement;         Each Service Group has developed detailed action plans which reinforce the quality and safety guidelines to support the reduction of Infection rates     </li> </ul>	Number of healthcare acquired Pseudomonas cases  6 5 4 3 2 1 0 Number of Pseudomonas cases  Number of Pseudomonas cases  Number of Pseudomonas cases (SBU)  Number of Pseudomonas cases (SBU)  Trajectory

	PLANNED CA	RE		
Description	Current Performance		Actions of Improvement	
Referrals and shape of the waiting list  1. GP Referrals	December 2022 has seen a reduction in referral figures cor November 2022 (12,663). Referral rates have continued to December 2021, with 9,231 received in December 2022. Of shape of the current waiting list. Chart 3 shows the waiting 2019 as this reflects a typical monthly snapshot of the waiting COVID19 pandemic.	rise slowly since Chart 4 shows the list as at December	The number of referrals received has remained steady in recent months, and is now showing a consistent pattern of demand. Figures saw a predicted seasona reduction for December 2022	
The number of	COVID 10 paracrilic.	Trend		
Stage 1 additions per week	Number of GP referrals received by SBU Health     Board		umber of stage 1 additions per week	
2. Stage 1 additions The number of new patients that have been added to the outpatient waiting list  3. Size of the waiting list Total number of patients on the waiting list by stage as at December 2019  4. Size of the waiting list Total number of patients on the	17,500 15,000 12,500 10,000 7,500 5,000 2,500  10,000 12,500 10,000 12,500 10,000 12,500 10,0		Additions to outpatients (stage 1) waiting list she waiting list and movement (December 2022)	
waiting list by stage as at		500		
waiting list by stage as at December 2022		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	

	PLANNED CAR	E	
Description	Current Performance		Actions of Improvement
Outpatient waiting times  1. Number of patients waiting more than 26 weeks for an outpatient	The number of patients waiting over 26 weeks for a first output a challenge. However, December 2022 saw an in-month redundance of patients waiting over 26 weeks for an outpatient apnumber of breaches reduced from 21,400 in November 2022 2022. Orthopaedics has the largest proportion of patients wait an outpatient appointment, closely followed by OMFS and Opshows that the number of attendances has remained steady in	oction of 6% in the oppointment. The to 20,174 in December ting over 26 weeks for ohthalmology. Chart 4	Administrative validation is currently taking place to further cleanse the waiting list position and reduce the number of patients on the waiting list inappropriately.  Service Group specific recovery trajectories have been developed to further support recovery
appointment		Trend	
(stage 1)- Health	Number of stage 1 over 26 weeks- HB total		nge 1 over 26 weeks- Hospital level
Board Total  2. Number of patients waiting more than 26 weeks for an outpatient appointment (stage 1)-Hospital Level	30,000 25,000 15,000 10,000 0 10,000 Over-22 Over-25 Over-27 Over-	22,500 20,000 17,500 15,000 12,500 10,000 7,500 2,500 2,500 Morriston	
3. Patients waiting over 26 weeks for an outpatient appointment by specialty	3. Patients waiting over 26 weeks for an outpatient appointment by specialty as at December 2022	30,000 25,000 20,000 15,000 10,000 5,000	ient activity undertaken
4. Outpatient activity undertaken	Orthopaedi OMI Ophthalmolo, General Surge General Surge Uncloy Orthodorni Plastic Surge V secul Spinal Surge General Surgery (Breas Reurolog Dematolog Paediatri Gast Cardiolo Thoracic Medicine of the Elder Cardios Thoracic Medicine Specialti General Medicine Specialti General Medicine Specialti General Medicine Specialti General Medicine General Medicine General Medicine General Medicine General Medicine Restorative Dentist Restorative Dentist Restorative Dentist Pain Managemen		May-22 Apr-22 Apr-22 Apr-22 Apr-22 Apr-22 Aug-22 Sep-22 Oct-22 Dec-22 Dec-22

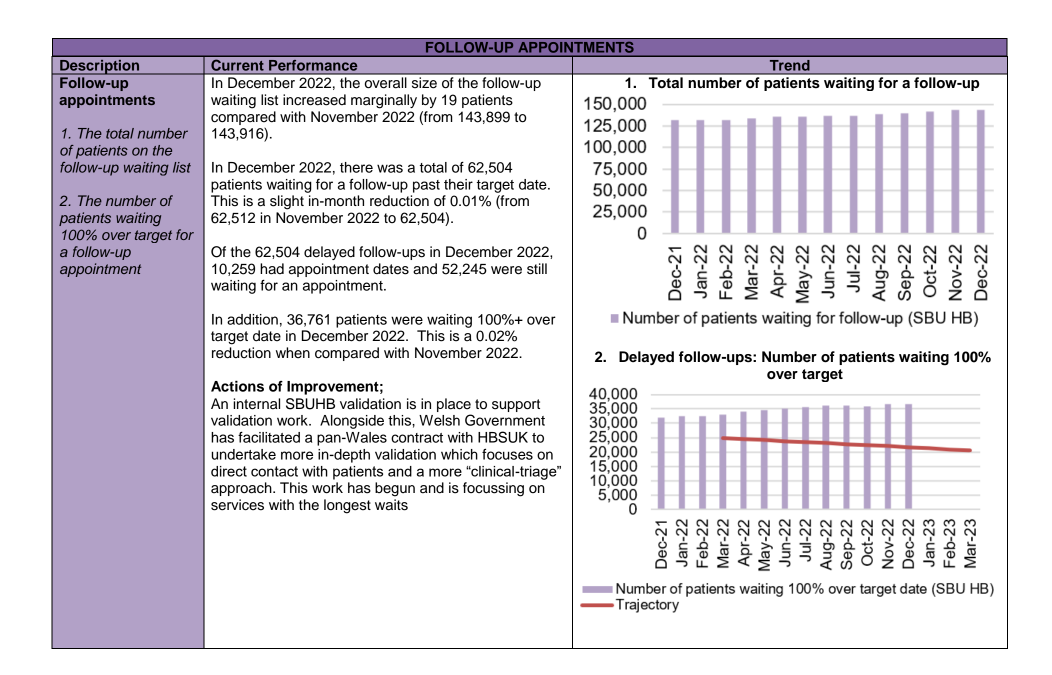
	PLANNED CAR	
Description	Current Performance	Actions of Improvement
Patients waiting over 36 weeks for treatment  1. Number of patients waiting more than 36 weeks for treatment and the	The number of patients waiting longer than 36 weeks from retreatment has increased every month since the first wave of March 2020. In December 2022, there were 33,321 patients 36 weeks which is a 2.6% in-month reduction from November 22,634 of the 33,321 were waiting over 52 weeks in December 2022, there were 8,066 patients waiting over 104 treatment, which is a 11% reduction from November 2022.	of COVID19 in support the reduction of Stage 1 patients waiting for an outpatient appointment. Currently implementing planned care efficiency measures which include; over-booking clinics, improving treat
number of elective		Trend
patients admitted for	1. Number of patients waiting over 36 weeks- HB	2. Number of patients waiting over 52 weeks at Stage 1-
treatment- Health Board Total	<b>total</b>	HB total 20,000
2. Number of patients waiting more than 52 weeks for treatment at	40,000 30,000 20,000 10,000	15,000 10,000 5,000
Stage 1  3. Number of elective admissions	>36 wks (SB UHB) —— Trajectory  War-72 Ang-75 Ang-7	0
4. Number of patients waiting more than 104 weeks for treatment	3. Number of elective admissions  6,000 5,000 4,000 3,000 2,000	4. Number of patients waiting over 104 weeks- HB total 15000 10000 5000
	Dec-21  Jan-22  May-22  Jul-22  Sep-22  Oct-22  Dec-22  Dec-22  Dec-22	0

	PLANNED CARI	<b>E</b>		
Description	Current Performance			
Total waiting times Percentage of patients waiting less than 26 weeks from referral to treatment	Throughout 2019/20 the overall percentage of patients waiting less than 26 weeks from referral to treatment ranged between 80% and 88%. Whereas, throughout the Covid19 pandemic in 2020/21 the percentage ranged between 41% and 72%.  In December 2022, 54.2% of patients were waiting under 26 weeks from referral to treatment, which is 0.2% less than those seen in December 2022.	Percentage of patient waiting less than 26 weeks  80% 60% 40% 20% 0%  Rep-52 70-72 7		
Ophthalmology waiting times Percentage of ophthalmology R1 patients who are waiting within their clinical target date or within 25% in excess of their clinical target date for their care or treatments	In December 2022, 69.9% of Ophthalmology R1 patients were waiting within their clinical target date or within 25% of the target date.  There was an upward trend in performance in 2019/20 however, there was a continuous downward trend in performance in 2020/21, however performance seems to be improving slightly in 2022/23.  Actions of Improvement; A detailed Ophthalmology action plan is currently being executed which focusses on performance improvement schemes using insourcing and outsourcing resources, administrative validation and active recruitment to fill any current vacancies impacting capacity	Percentage of ophthalmology R1 patients who are waiting within their clinical target date or within 25% in excess of their clinical target date for their care or treatments  100% 80% 60% 40% 20% 0%  W of ophthalmology R1 appointments attended which were within their clinical target date or within 25% beyond their clinical target date.  Target		

	PLANNED CARE				
Description	Current Performance	Trend			
Diagnostics waiting times The number of patients waiting more than 8 weeks for specified diagnostics	In December 2022, there was a reduction in the number of patients waiting over 8 weeks for specified diagnostics. It increased from 5,627 in November 2022 to 6,607 in December 2022.  The following is a breakdown for the 8-week breaches by diagnostic test for December 2022:  • Endoscopy= 4,289 ^  • Cardiac tests= 784^  • Other Diagnostics = 1,534^  Actions of Improvement; Endoscopy waits have increased slightly this month and the figures remain above the submitted trajectory. The Endoscopy team have implemented several actions to support future improvement, and are currently in the process of reviewing their regional Endoscopy plan	Number of patients waiting longer than 8 weeks for Endoscopy  5,000 4,000 3,000 2,000 1,000 0 Endoscopy >8wks (SBU HB)  Endoscopy >8wks (SBU HB)  Trajectory  Ministerial Target = Endoscopy waits > 8 Weeks will be 0 by Spring 2024			
Therapy waiting times The number of patients waiting more than 14 weeks for specified therapies	In December 2022 there were 527 patients waiting over 14 weeks for specified Therapies.  The breakdown for breaches in December 2022 are:  • Podiatry = 249  • Speech & Language Therapy= 120^  • Dietetics = 47^  • Physiotherapy = 105^  Actions of Improvement; The Service Group have already identified the previous declining position in both Dietetics and Podiatry and have developed detailed recovery trajectories in both areas. Podiatry have developed a revised recovery trajectory for Q4, with Dietetics working through their deadline for recovery. SLT are also working through recovery solutions to implement in the coming months.	Number of patients waiting longer than 14 weeks for therapies  2,000  1,500  1,000  500  Occ Therapy/ LD (MH) Occ Therapy (exc. MH) Audiology Speech & Language			

CANCER					
Description	Current Performance			Trend	
Single Cancer	December 2022 backlog by tumour site:			Number of patients with a wait status of more than 62 days	
Pathway backlog	Tumour Site	63 - 103 days	≥104 days	800	
The number of	Acute Leukaemia	0	0	000	
patients with an	Brain/CNS	2	0	600	
active wait status of	Breast	17	3		
more than 63 days	Children's cancer	0	1	400	
	Gynaecological	92	24	400	
	Haematological	15	13	200	
	Head and neck	29	8	200	
	Lower Gastrointestinal	88	57		
	Lung	14	8	0	
	Other	1	6	Dec-21 Jan-22 Feb-22 Mar-22 Jun-22 Jun-22 Oct-22 Oct-22 Dec-22	
	Sarcoma	4	3	Dec-2' Jan-22 Mar-22 May-22 May-22 Jul-22 Oct-22 Dec-22	
	Skin(c)	34	6	Se de	
	Upper Gastrointestinal	47	44		
	Urological	31	28	■63-103 days    ≥ 104 days	
	Grand Total	374	201		
Single Cancer Pathway backlog- patients waiting over 63 days	November 2022 saw a reduction in the number of patients waiting over 63 days. The following actions have		ving actions have ion; lace with tumourk to support apg, with specific ower GI, Gynae ertaken with the a sustainable aken to focus outs waiting >10.4 Radiology have vaiting times	within 62 days from point of suspicion  SCP Performance  Token Company of the C	

		CANCER					
Description	Current Performance			Tr	end		
USC First Outpatient Appointments	To date, early January 2023 fig volumes for first outpatient app		The numbe appointment (	er of patients v (by total days			
The number of patients at first outpatient appointment stage by days waiting	decreased by 25% when composed week.  Of the total number of patients outpatient appointment, 72% has which is an improvement on preperformance.	awaiting a first ave been booked,		FIRST OPA Acute Leukaemia Brain/CNS Breast Children's Cancer Gynaecological Haematological Head and Neck Lower GI Lung Other Sarcoma Skin Upper GI Urological	01-Jan 0 2 1 0 154 12 97 52 14 44 0 136 44 17 573	08-Jan 0 0 0 76 2 81 57 8 61 0 88 41 17	
Radiotherapy waiting times  The percentage of	Radiotherapy waiting times are the provision of emergency rad 2 days has been maintained at	iotherapy within 1 and	120%	Radiotherap	y waitin	ng times	
patients receiving radiotherapy treatment	Scheduled (14 Day Target) Scheduled (21 Day Target) Urgent SC (2 Day Target) Urgent SC (7 Day Target) Emergency (within 1 day) Emergency (within 2 days) Elective Delay (7 Day Target)	Target         Nov-22           80%         26%           100%         83%           80%         37%           100%         70%           80%         83%           100%         100%           80%         85%           100%         100%	——Urgo	eduled (14 Day Target) ent SC (2 Day Target) ergency (within 1 day) tive Delay (7 Day Targe	Sch Urg Em	neduled (21 D gent SC (7 Day nergency (with	ay Target) 7 Target) nin 2 days)

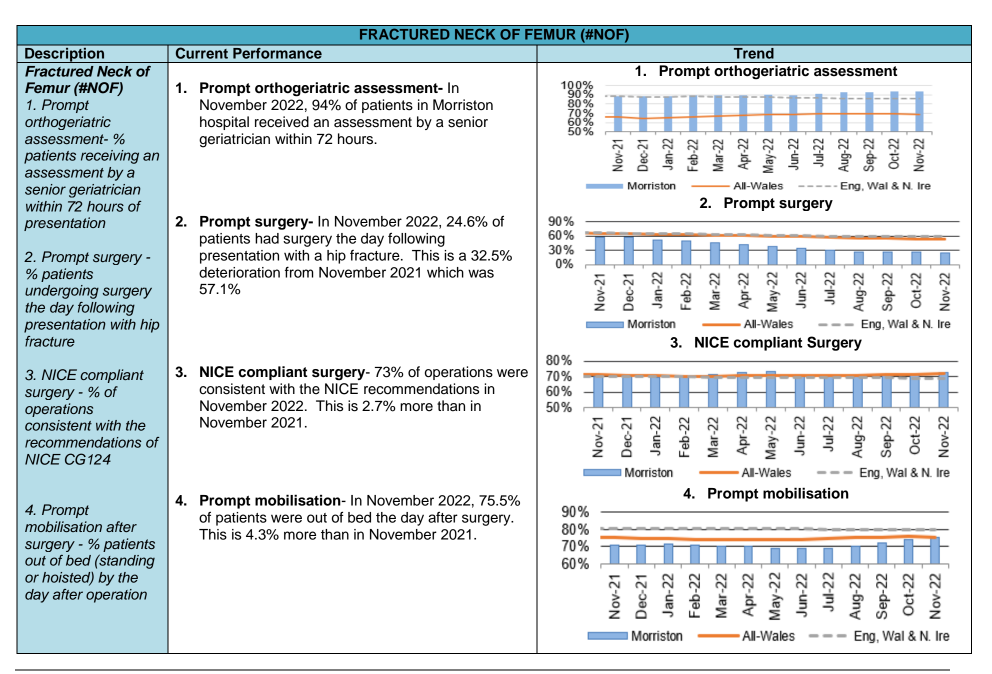


	STROKE	
Description	Current Performance	Trend
Stroke Measures  1. % of patients who have a direct admission to an acute stroke unit within 4 hours	In December 2022, 6% of patients had a direct admission to an acute stroke unit within 4 hours. This is an deterioration on the performance in November 2022 (14%).	1. % of patients who have a direct admission to an acute stroke unit within 4 hours  60%  40%  20%
2. % of patients who received a CT Scan within 1 hour	2. In December 2022, 31% of patients received a CT scan within 1 hour of being admitted, this is 6% lower than November 2022	2. % of patients who received a CT Scan within 1 hour
3. % of patients who are assessed by a stroke specialist consultant physician within 24 hours	3. 94% of patients were assessed by a stroke specialist consultant physician within 24 hours in December 2022, which is a slight improvement of 1.9% from November 2022.	20% 0% 0% 0% 1 hr CT Scan (Morr) 3. % of patients who are assessed by a stroke specialist consultant physician within 24 hours
4. % of thrombolysed stroke patients with a door to door needle time of less than or equal to 45 minutes	4. In December 2022, 0% of patients were thrombolysed in a time of less than or equal to 45 minutes. Actions of Improvement; The lack of ring fenced beds on all wards across the hospital sites is challenging as bed capacity is limited by the pressures of unscheduled care demand. The lack of dedicated stroke beds is directly impacting the stroke related performance measures. Work is underway to focus on future stroke performance improvement.	100%  50%  0%

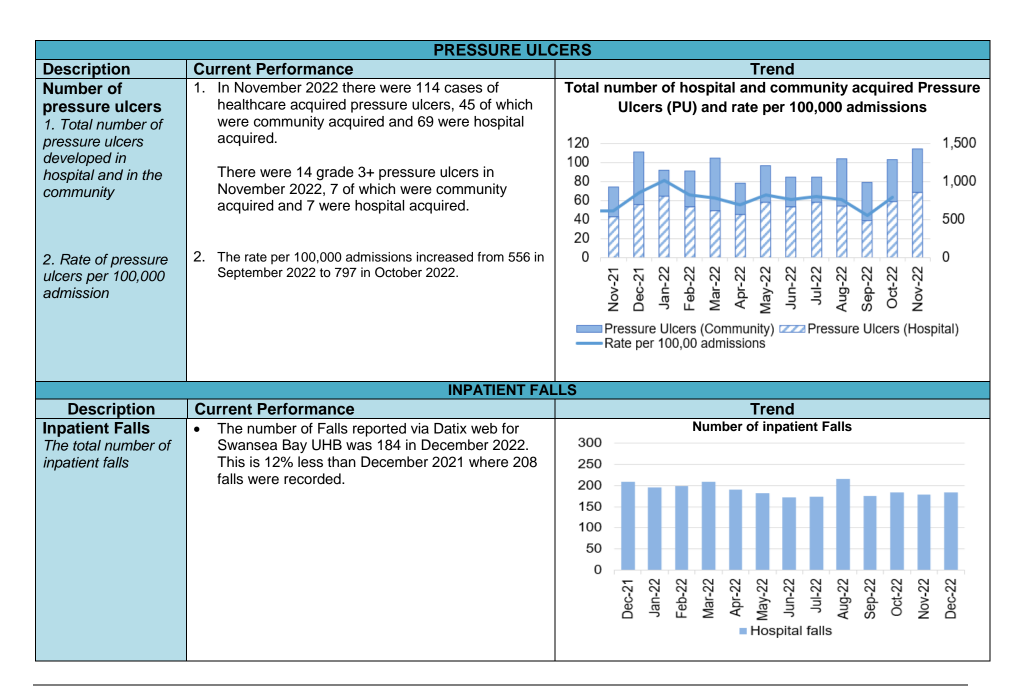
	ADULT MENTAL H	EALTH
Description	Current Performance	Trend
Adult Mental Health Measures: 1. % of MH assessments undertaken within 28 days from the date of receipt of referral (18 years and over)	In November 2022, 98% of assessments were undertaken within 28 days of referral for patients 18 years and over.	1. % Mental Health assessments undertaken within 28 days from receipt of referral  100% 75% 25% 0% 1-2-27 27-27 27-27 28-27 28-27 27-27 28
2. % of therapeutic interventions started within 28 days following an assessment by LPMHSS (18 years and over)	2. In November 2022, the percentage of therapeutic interventions started within 28 days following an assessment by the Local Primary Mental Health Support Service (LPMHSS) was 98%.	2. % Mental Health therapeutic interventions started within 28 days following LPMHSS assessment  100% 75% 50% 25% 0%  17, 27, 27, 27, 27, 27, 27, 27, 27, 27, 2
3. % of health board residents in receipt of secondary mental health services who have a valid Care and Treatment Plan (CTP) (18 years and over)	3. 91% of residents in receipt of secondary care mental health services had a valid Care and Treatment Plan in November 2022.	3. % residents with a valid Care and Treatment Plan (CTP)  100% 100% 100% 100% 100% 100% 100% 10
4. % of patients waiting less than 26 weeks to start a psychological therapy in Specialist Adult Mental Health	4. In November 2022, 93% of patients waited less than 26 weeks for psychological therapy. This was below the national target of 95%.	% waiting less than 26 weeks for Psychology Therapy  100% 75% 50% 25% 0%  Waiting less than 26 weeks for Psychology Therapy  100% 75% 50% 25% 0%  Waiting less than 26 wks for psychological therapy  Waiting less than 26 wks for psychological therapy  Target

	CHILD & ADOLESCENT MENTA	L HEALTH (CAMHS)											
Description	Current Performance	Trend											
1. Crisis - % Urgent Assessment by CAMHS undertaken within 48 Hours from receipt of referral	In November 2022, 100% of CAMHS patients received an assessment within 48 hours.	1. Crisis- assessment within 48 hours  100% 90% 80% 70%											
2. Primary CAMHS (P- CAMHS) - % Routine Assessment by CAMHS undertaken within 28 days from receipt of referral	2. 89% of routine assessments were undertaken within 28 days from referral in November 2022 against a target of 80%.	% urgent assessments within 48 hours  % urgent assessments within 48 hours  Target  2. and 3. P-CAMHS % assessments and therapeutic interventions within 28 days											
3. Primary CAMHS (P-CAMHS) - % Therapeutic interventions started within 28 days following assessment by LPMHSS	3. 27% of therapeutic interventions were started within 28 days following assessment by LPMHSS in November 2022.	100% 75% 50% 25% 0% 12- Nov. 27 Nav-22 22 22 22 22 22 22 22 22 22 22 22 22											
4. NDD - % Neurodevelopmental Disorder patients receiving a Diagnostic Assessment within 26 weeks	<ol> <li>39% of NDD patients received a diagnostic assessment within 26 weeks in November 2022 against a target of 80%.</li> </ol>	And 22 An											
5. Specialist CAMHS (S-CAMHS) - % Routine Assessment by SCAMHS undertaken within 28 days from receipt of referral	5. 89% of routine assessments by SCAMHS were undertaken within 28 days in November 2022.	5. S-CAMHS % assessments within 28 days  100% 75% 50% 25% 0%  No. 27 - 1 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2											

# 4. NHS DELIVERY FRAMEWORK MEASURES & MINISTERIAL PRIORITY TRAJECTORIES



	FRACTURED NECK OF	FEMUR (#NOF)							
Description	Current Performance	Trend							
5. Not delirious when tested- % patients (<4 on 4AT test) when tested in the week after operation	5. Not delirious when tested- 76.2% of patients were not delirious in the week after their operation in November 2022.	5. Not delirious when tested  80% 60% 40% 20%  Morriston  All-Wales  Eng, Wal & N. Indian							
6. Return to original residence- %	<b>6. Return to original residence</b> - 69.9% of patients in November 2022 were discharged back to their	6. Return to original residence							
patients discharged back to original residence, or in that residence at 120 day follow-up	original residence. This is 0.8% less than in November 2021.	50% Nov-22							
7. 30 day mortality rate	<ul> <li>7. 30 day mortality rate- In January 2021 the morality rate for Morriston Hospital was 7.5% which is 0.5% less than January 2020. The mortality rate in Morriston Hospital in January 2021 is higher than the all-Wales average of 6.9% but lower than the national average of 7.6%.</li> <li>* Updated data is currently not available, but is being reviewed.</li> </ul>	7. 30 day mortality rate  9% 8% 7% 6% 5%  Morriston  All-Wales  Page 20 A C C C C C C C C C C C C C C C C C C							

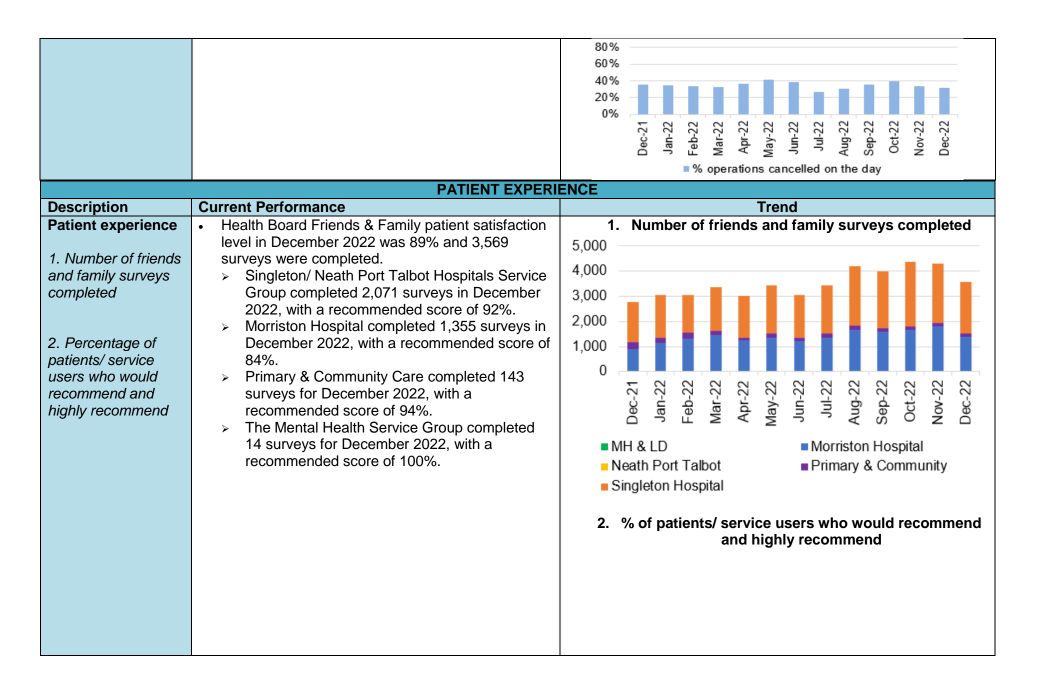


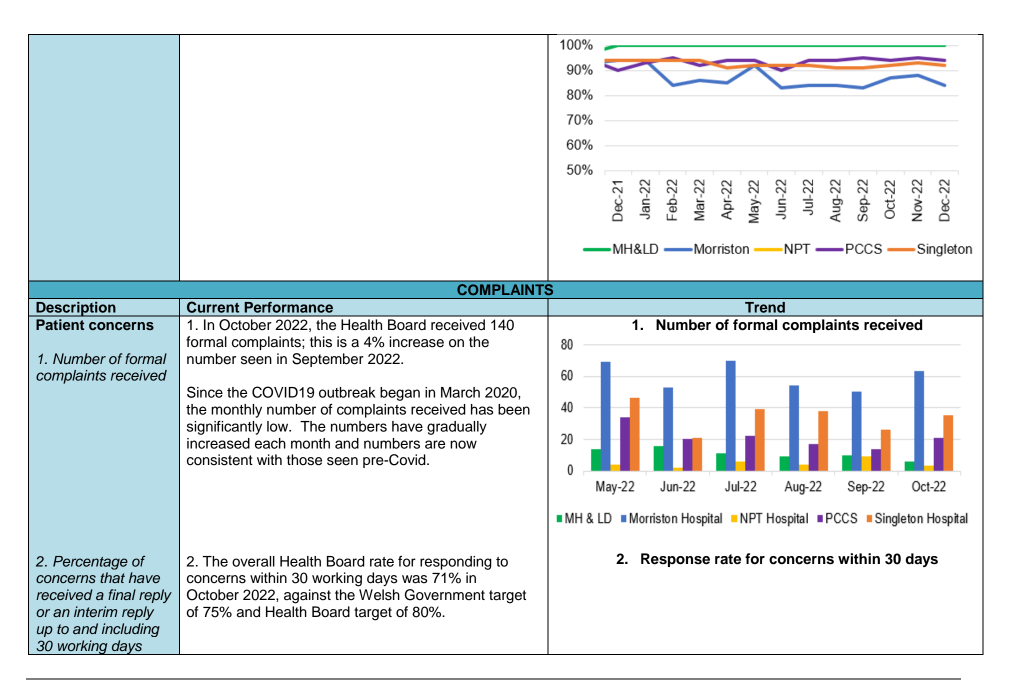
	NATIONALLY REPORTAB	LE INCIDENTS
Description	Current Performance	Trend
Nationally Reportable Incidents (NRI's)- 1. The number of Nationally reportable incidents	The Health Board reported 8 Nationally Reportable Incidents for the month of December 2022 to Welsh Government. The Service Group breakdown is as follows;     Morriston – 2     Primary Care – 4     MH&LD - 2	1. and 2. Number of nationally reportable incidents and never events  30 25 20 15 10 5
2. The number of Never Events	There were no new Never Event reported in December 2022.	Dec-22  Oct-22  Dec-21  Nov-22  Dec-22  Oct-22  Dec-22  Dec-22  Dec-22
3. Of the nationally reportable incidents due for assurance, the percentage which were assured within the agreed timescales	3. In December 2022, performance against the 80% target of submitting closure forms to WG within agreed timescales was 85%.	3. % of nationally reportable incidents closed within the agreed timescales  100% 90% 80% 70% 60% 50% 40% 30% 20% 10% 0% NRI's assured  Target

	DISCHARGE SUMM	MARIES
Description	Current Performance	Trend
Discharge Summaries Percentage of discharge summaries approved and sent to patients' doctor following discharge	The latest data shows that in December 2022, the percentage of completed discharge summaries was 62%.  In December 2022, compliance ranged from 56% in NPT Hospital to 86% in Mental Health & Learning Disabilities.	% discharge summaries approved and sent  80% 70% 60% 50% 40% 30% 20% 10% 0%  Per-22 Rep-22 Re
	CRUDE MORTA	LITY
Description	Current Performance	Trend
Crude Mortality Rate	November 2022 reports the crude mortality rate for the Health Board at 0.75%, which is the lower than the figure reported in October 2022.  A breakdown by Hospital for November 2022:  Morriston – 1.35%  Singleton – 0.38%  NPT – 0.05%	Crude hospital mortality rate by Hospital (74 years of age or less)  2.5% 2.0% 1.5% 1.0% 0.5% 0.0%  Morriston Hospital NPT Hospital NPT Hospital NPT Hospital  Crude hospital (74 years of age or less)  2.5% 2.0% 1.5% 1.0% 0.5% 0.0%  Mar-27 27-NON Singleton Hospital HB Total

		W	ORKFORC	E
Description	Current Performance			Trend
Staff sickness rates- Percentage of sickness absence rate of staff	<ul> <li>Our in-month sickness per 7.57% in October 2022 to 2022.</li> <li>The 12-month rolling perfor slightly from 8.08% in Octo November 2022.</li> <li>The following table provide reasons by full time equiva 2022.</li> </ul>	6.92% in Nov ormance impro ober 2022 to 7	oved 7.99% in	% of full time equivalent (FTE) days lost to sickness absence (12 month rolling and in-month)  11% 10% 9% 8% 7% 6% 5% 4% 3%
	Absence Reason  Anxiety/ stress/ depression/ other psychiatric illnesses	FTE Days Lost 7528.15	30.5%	28
	Other known causes – not elsewhere classified	2099.21	8.5%	—Trajectory (12 month rolling)
	Other musculoskeletal problems	2098.49	8.5%	
	Infectious diseases	2035.07	8.2%	
				1

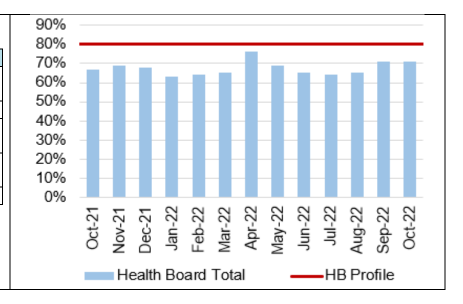
	THEATRE EFFICII	ENCY
Description	Current Performance	Trend
Theatre Efficiency  1. Theatre Utilisation Rates	In December 2022 the Theatre Utilisation rate was 59%. This is an in-month deterioration of 15% and are similar to the rates seen in December 2021 (62%).	1. Theatre Utilisation Rates  100% 80% 60% 40% 20% 0%
2. % of theatre sessions starting late	39% of theatre sessions started late in December 2022. This is a 4% deterioration on performance seen in November 2022 (35%).	Dec-22 Jul-22 Jul-22 Jul-22 Jul-23 Jul-25 Abt-25 Ab
3. % of theatre sessions finishing early	In December 2022, 46% of theatre sessions finished early. This is 4% higher than figures seen in November 2022 and 1% lower than those seen in December 2021	Dec-21 Jun-22 Aug-22 Aug-22 Aug-22 Oct-22 Nov-22 Dec-22
4. % of theatre sessions cancelled at short notice (<28 days)	16% of theatre sessions were cancelled at short notice in December 2022. This is 7% higher than the figure reported in November 2022 and is 9% higher than figures seen in December 2021.	4. % theatre sessions cancelled at short notice (<28 days)  100%  80%  60%  40%  20%
5. % of operations cancelled on the day	Of the operations cancelled in December 2022, 32% of them were cancelled on the day. This is a improvement from 34% in November 2022.	0%  Ow Control of the property





from the date the concern was first received by the organisation Below is a breakdown of performance against the 30-day response target:

day response largel.	
	30 day response rate
Neath Port Talbot	33%
Hospital	
Morriston Hospital	83%
Mental Health &	50%
Learning Disabilities	
Primary, Community and	67%
Therapies	
Singleton Hospital	67%



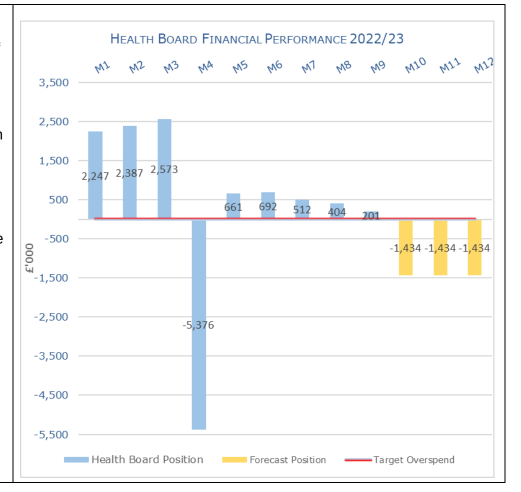
## **FINANCE UPDATES**

This section of the report provides further detail on key workforce measures.

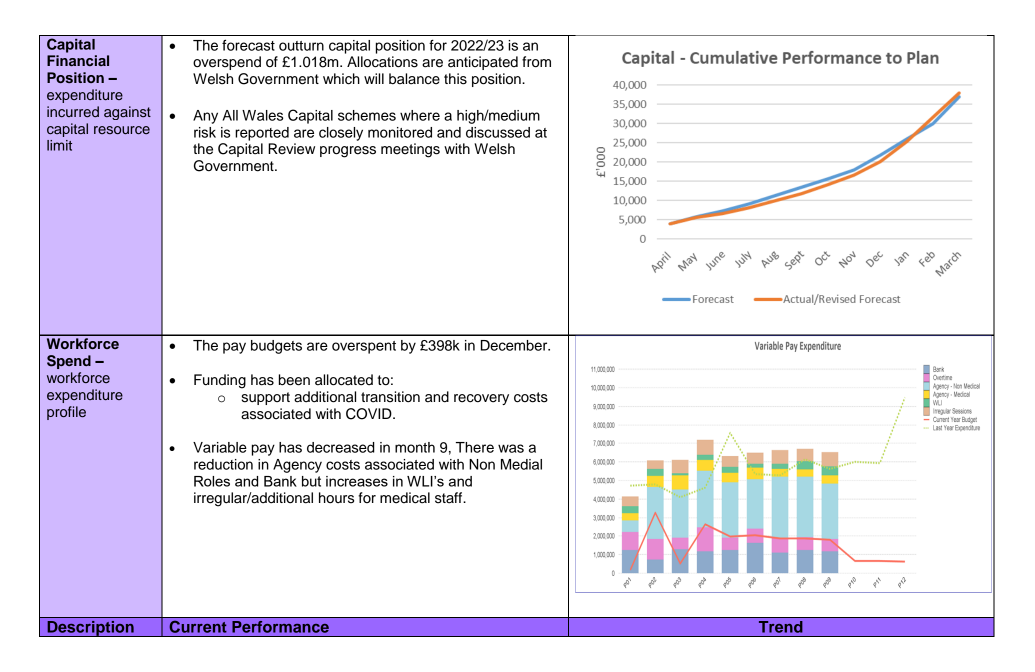
Description	Current Performance	Trend

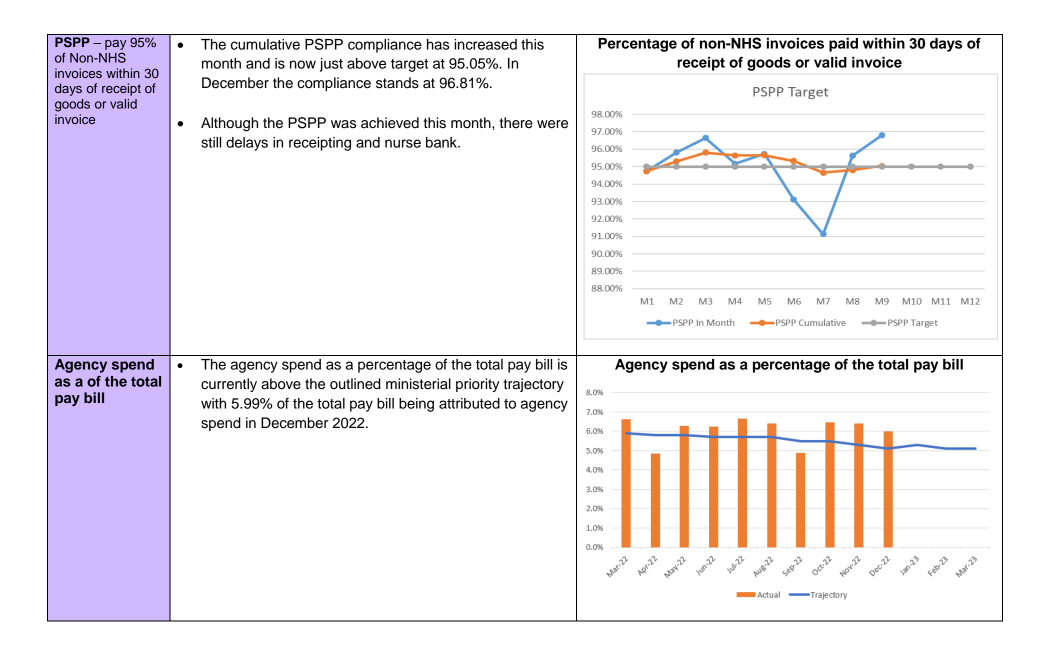
## Revenue Financial Position – expenditure incurred against revenue resource limit

- The Health Board now has a balanced annual plan with a forecast breakeven position for 2022/23, following receipt of the previously detailed £24.4m deficit. This comprised of the following assumptions:
- Underlying Deficit b/f of £42.1m
- Increased WG Funding 22/23 of £22.1m
- Savings Requirement of £27m
- Recognised growth & investment of £31.4m
- Covid transition funding and extraordinary pressures (utilities, real living wage & National insurance) will be fully funded by WG.
- The actual month variance is an overspend in month of £0.201m and a cumulative overspend position of £4.301m.

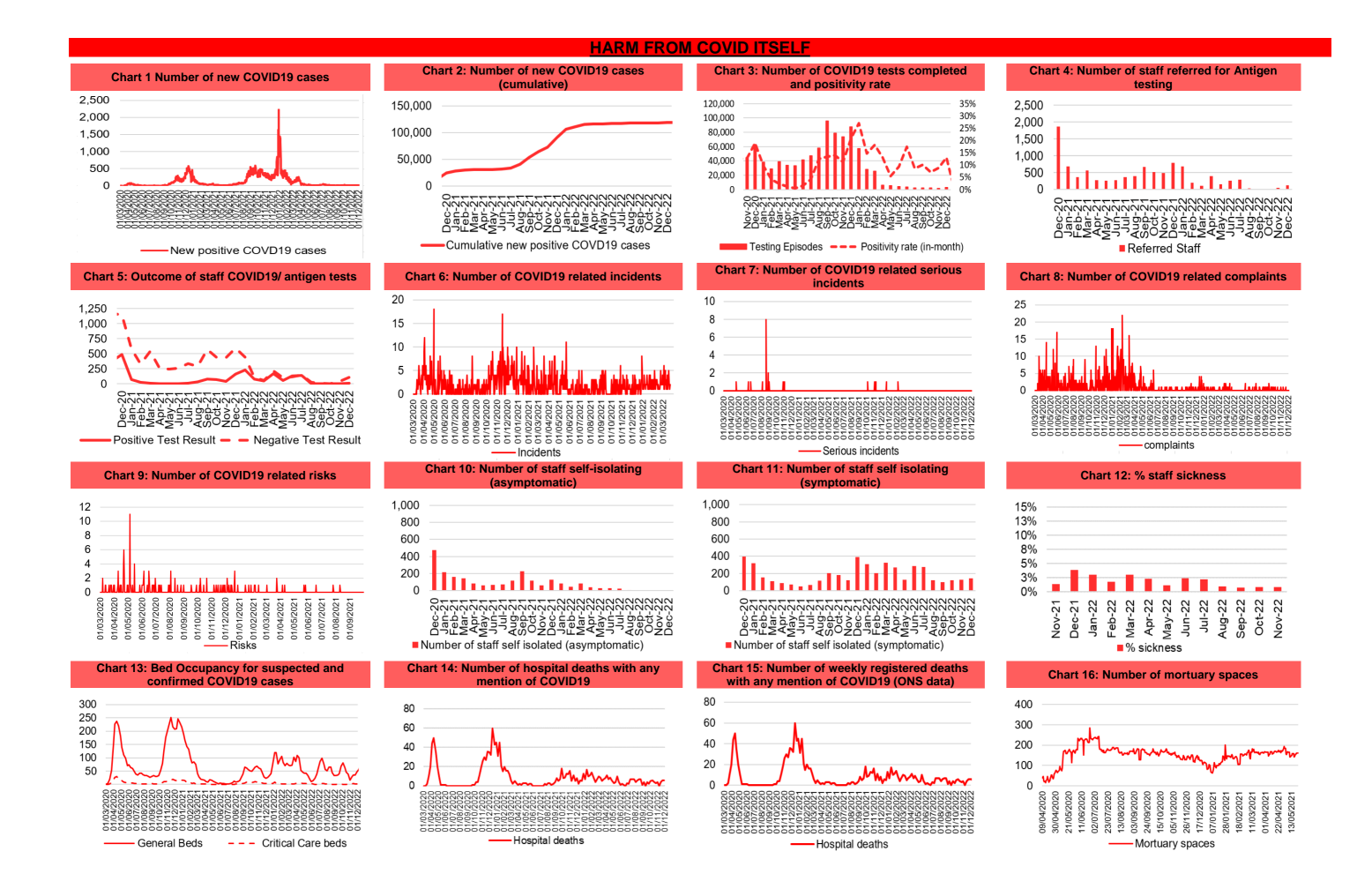






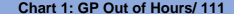


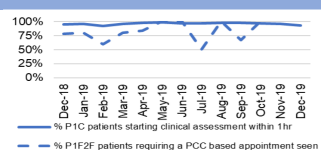
## **5. TABLE OF ALL MEASURES**



## HARM FROM OVERWHELMED NHS AND SOCIAL CARE SYSTEM

### **Unscheduled Care- Overview**





Service continues to experience issues with data reporting. It

is anticipated that up to date accurate data will be available shortly.

Chart 5: A&E Attendances

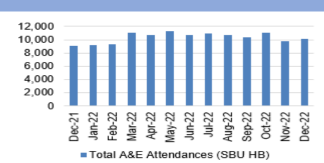
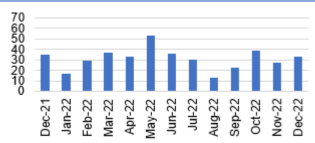


Chart 9: Elective procedures cancelled due to lack of beds



■ Elective Procedure cancelled due to no beds (SBU HR)

Chart 13; % of thrombolysed stroke patients with a door to door needle time of less than or equal to 45 minutes

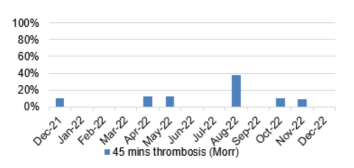


Chart 2: % red calls responded to within 8 minutes

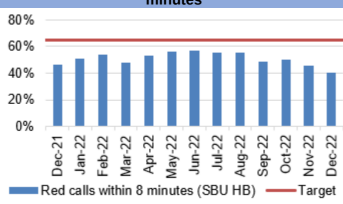


Chart 6: % patients who spend less than 4 hours in A&E

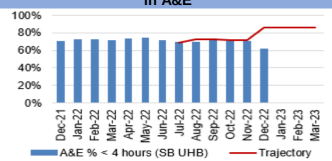


Chart 10: Number of clinically optimised patients



Chart 14: Direct admission to Acute Stroke Unit within 4 hours

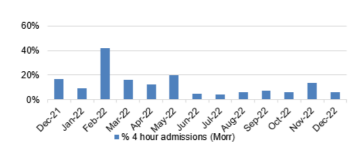


Chart 3: Number of ambulance handovers over 1 hour



Chart 7: Number of patients waiting over 12 hours in A&E



Chart 11: Delay reason for clinically optimised

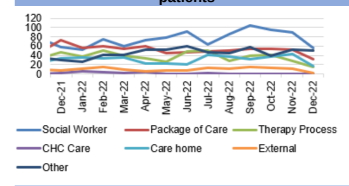


Chart 15: % of stroke patients receiving CT scan with 1 hour

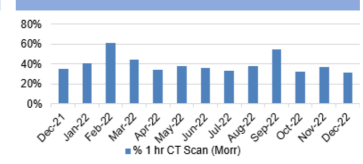
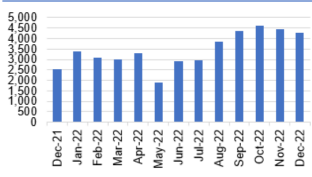


Chart 4: Lost hours- notification to ambulance handover over 15 minutes



Lost Handover Hours > 15 minutes (SBU HB)

**Chart 8: Number of emergency admissions** 

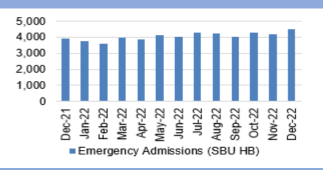


Chart 12: Average lost bed days (per day)

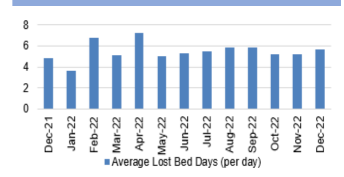
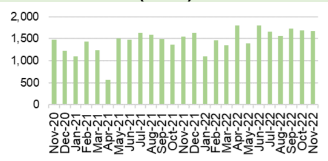


Chart 16: % stroke patients receiving consultant assessment within 24 hours



## HARM FROM REDUCTION IN NON-COVID ACTIVITY Primary and Community Care Overview

Chart 1: Total Number of patients receiving care from Eye Health Examination Wales (EHEW)



■ Total number of patients receiving care from EHEW

Chart 5: General Dental Services - Activity



Chart 9: Optometry Activity - low vision care



Chart 13: Podiatry - Total number of patients waiting > 14 weeks



Chart 2: GMS - Escalation Levels



Chart 6: General Dental Services - New Patients

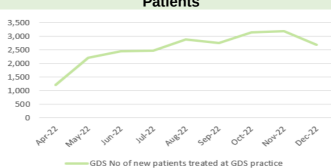


Chart 10: Community Pharmacy – Escalation levels



Chart 14: Dietetics - Total number of patients waiting > 14 weeks



Chart 3: GMS - Sustainability



Chart 7: General Dental Services - ACORNS/FV

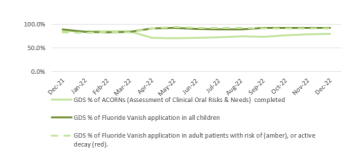


Chart 11: Common Ailment Scheme – No. consultations provided

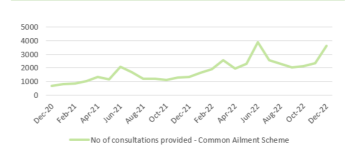


Chart 15: Audiology- Total number of patients waiting > 14 weeks

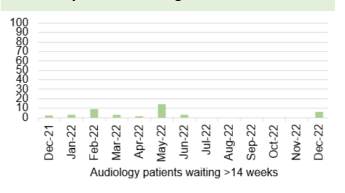


Chart 4: Number and percentage of adult dental patients re-attending NHS Primary Dental Care between 6-9 months



**Chart 8: Optometry Activity – sight tests** 

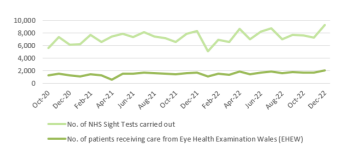


Chart 12: % of patients with a RTT (referral to stage 1) of 26 weeks or less for Restorative



% of patients with a RTT (referral to stage 1) of 26 weeks or less

Chart 16: Speech & Language Therapy— Number of patients waiting > 14 weeks



## Harm from reduction in non-Covid activity Planned Care Overview

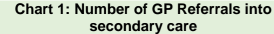




Chart 5: Number of patients waiting for reportable diagnostics over 8 weeks

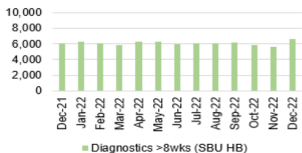


Chart 9: Single Cancer Pathway- % of patients starting definitive treatment within 62 days from point of suspicion



■% of patients started treatment within 62 days (unadjusted)

Chart 13: Number of patients without a documented clinical review date

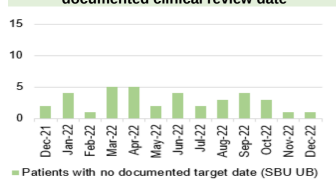


Chart 2: Number of patients waiting over 26 weeks for an outpatient appointment



Chart 6: Number of patients waiting for reportable Cardiac diagnostics over 8 weeks

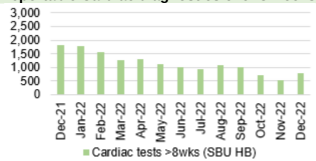


Chart 10: Number of new cancer patients starting definitive treatment

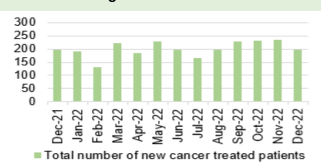


Chart 14: Ophthalmology patients without an allocated health risk factor



Chart 3: Number of patients waiting over 36 weeks for treatment

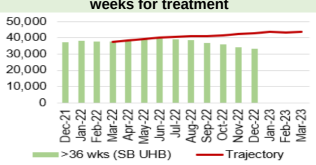


Chart 7: Number of patients waiting more than 14 weeks for Therapies



Chart 11: Single Cancer Pathway backlogpatients waiting over 63 days

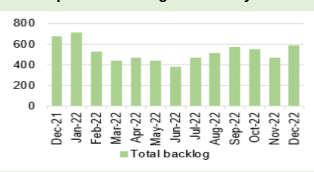
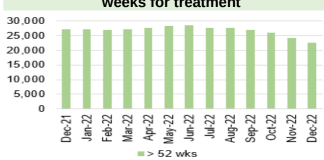


Chart 15: Total number of patients on the follow-up waiting list



Chart 4: Number of patients waiting over 52 weeks for treatment



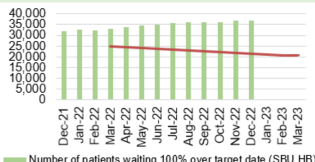
**Chart 8: Cancer referrals** 



Chart 12: Number of patients waiting for an outpatient follow-up who are delayed past their target date



Chart 16: Number of patients delayed by over



Number of patients waiting 100% over target date (SBU HB)
Trajectory

## HARM FROM WIDER SOCIETAL ACTIONS/LOCKDOWN

#### Vaccinations and Immunisations

Chart 1: % children who received 3 doses of the hexavalent '6 in 1' vaccine and MenB2 vaccine by age 1

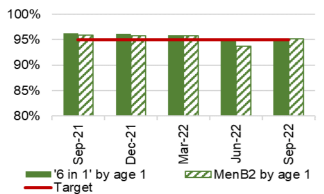


Chart 5: % children who are up to date in schedule by age 4

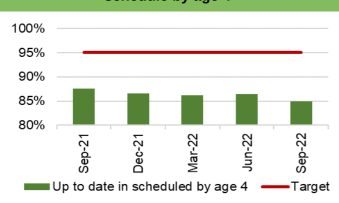
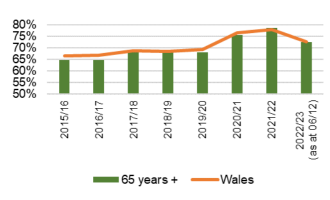


Chart 9: Influenza uptake for amongst 65 year olds and over



Data prior to April 2019 relates to Abertawe Bro Morgannwg University Health Board

Chart 2: % children who received PCV2 vaccine and Rotavirus vaccine by age 1

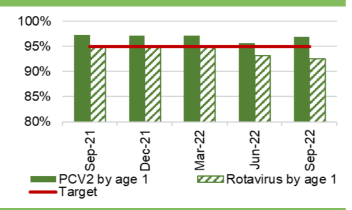


Chart 6: % children who received 2 doses of the MMR vaccine and 4 in 1 vaccine by age 5



Chart 10: Influenza uptake for amongst under 65s in risk groups



Data prior to April 2019 relates to Abertawe Bro Morgannwg University Health Board

Chart 3: % children who received MMR1 vaccine and PCVf3 vaccine by age 2

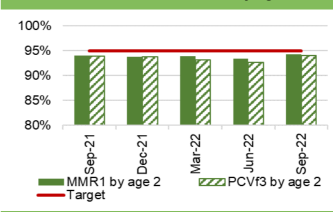
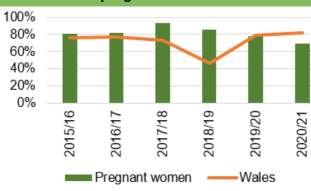


Chart 7: % children who received MMR vaccine and teenage booster by age 16



Chart 11: Influenza uptake for amongst pregnant women



Data prior to April 2019 relates to Abertawe Bro Morgannwg University Health Board. 2021/22 data not available

Chart 4: % children who received MenB4 vaccine and Hib/MenC vaccine by age 2

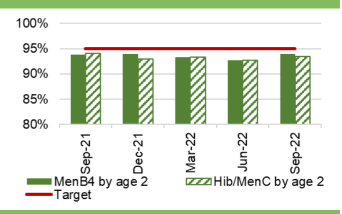


Chart 8: % children who received MenACWY vaccine by age 16

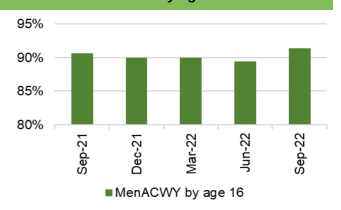


Chart 12: Influenza uptake for amongst healthcare workers



Data prior to April 2019 relates to Abertawe Bro Morgannwg University Health Board.

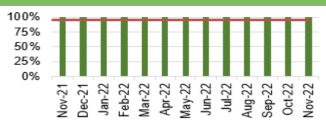
### HARM FROM WIDER SOCIETAL ACTIONS/LOCKDOWN

#### **Mental Health Overview**

Chart 1: % of mental health assessments undertaken within (up to and including) 28 days from the date of receipt of referral



Chart 5: 95% of those admitted 0900-2100 will receive a gate-keeping assessment by the **CRHTS** prior to admission



"% receiving gate-keeper assessment prior to admission'

Chart 9: Number of patients detained under the Mental Health Act as a percentage of all admissions



Patients detained under the MHA as a % of all admissions

Chart 2: % of therapeutic interventions started within (up to and including) 28 days following an assessment by LPMHSS

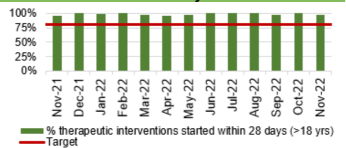


Chart 6: 100% of those admitted without a gate keeping assessment will receive a follow up assessment by CRHTS within 24hrs of admission



assessment will receive a follow up assessment.

Chart 10: Number of patients subject to **Deprivation of Liberty Safeguards (DOLS)** 

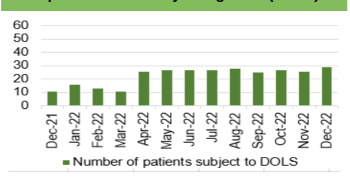


Chart 3: % of health board residents in receipt of secondary mental health services (all ages) who have a valid care and treatment plan

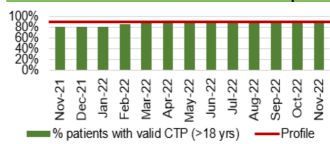


Chart 7: % of patients waiting under 14 weeks for Therapies



**Chart 11: Number of Nationally Reportable** Incidents

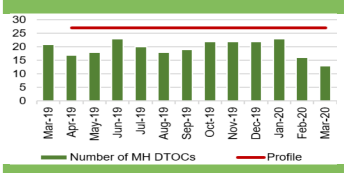


Chart 4: % of patients waiting less than 26 weeks to start a psychological therapy in **Specialist Adult Mental Health** 



——Target

**Chart 8: Number of Mental Health Delayed Transfers of Care (DTOCs)** 



**Chart 12: Number of ligature incidents** 

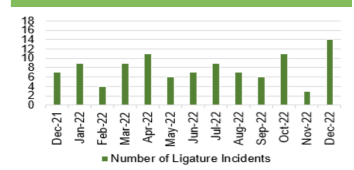
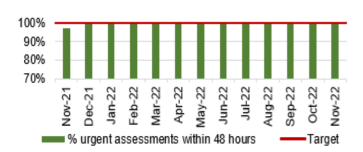


Chart 13: Urgent assessments undertaken within 48 hours from receipt of referral



Child & Adolescent Mental Health Services (CAMHS)

Chart 14:Neuro-developmental disorder assessment and intervention received within 26 weeks



**Chart 15: Assessment and intervention within** 28 days



Chart 16: % of residents with a Care and **Treatment Plan** 



% of Health Board residents in receipt of CAMHS who have a Care and Treatment Plan

## **APPENDIX 1: INTEGRATED PERFORMANCE DASHBOARD**

Manuser   Manu				Harm fro	m Covid itself																			
Measure   Local   Reformation   Reformatio			National or						Welsh															
Number of new COV/019 cases		Measure	Local						Average/			Dec-21	Jan-22	Feb-22	Mar-22	Apr-22	May-22	Jun-22	Jul-22	Aug-22	Sep-22	Oct-22	Nov-22	Dec-22
Number of Salf T availing results of COVID19 tests   Local   Dec-22   0   Reduce	(A)	Number of new COVID19 cases		Dec-22	395		Reduce					18,167	15,433	4,209	4,749	835	286	372	600	217	218	171	171	395
Number of start avaking results of COVID19 least   Local   Dec-22   0   Reduce     0   0   0   0   0   0   0   0   0	asures	Number of staff referred for Antigen Testing	Local	Dec-22	18,108		Reduce					15,756	16,447	16,647	16,756			17,579	17,878	17,916	17,926	17,934	17,981	18,108
Number of COVD19 related serious incordens   Local   Dec-22   0   Reduce     1   0   1   0   0   0   0   0   0	neasu		Local	Dec-22	·										<del></del>	-				·				0
Number of COVD19 related compaints	ğ	Number of COVID19 related incidents	Local	Dec-22	61		Reduce					54	59	55	57	83	39	52	91	46	84	61	51	61
Number of COVID's related risks   Local   De-22   0   Reduce   128   67   43   67   42   29   28   28   8   5   1   0   Reduce   128   67   43   67   42   29   28   28   8   5   1   0   Reduce   128   67   43   67   42   29   28   28   8   5   1   0   Reduce   128   Reduce	<u>a</u>	Number of COVID19 related serious incidents	Local	Dec-22	0		Reduce					1	0	1	0	0	0	0	0	0	1	0	0	0
Substantive	2	Number of COVID19 related complaints	Local	Dec-22	0		Reduce					20	4	4	10	6	0	4	5	6	11	3	3	0
Substantive	15	Number of COVID19 related risks	Local	Oct-21	0		Reduce																	
Sub   Name   Cocal   Dec-22   1.11%   Reduce   Sub   Sub   Name	Ž	Number of staff self isolated (asymptomatic)	Local	Dec-22	0		Reduce				~	126	87	43	87	42	29	28	26	8	5	1	0	0
National Domain   Measure   Decat   Target   Period   Target   Coal Target   Period   Target   Coal Profile   Salus   Coal Profile   Coal P	8	Number of staff self isolated (symptomatic)	Local	Dec-22	144		Reduce					393	309	204	326	270	125	287	272	121	100	121	124	144
National or   Period   Perio	_	% sickness	Local	Dec-22	1.1%		Reduce				<b>\</b>	3.9%	3.0%	1.8%	3.1%	2.3%	1.2%	2.4%	2.2%	1.0%	0.8%	0.9%	0.9%	1.1%
National Domain   Measure   Color Target   Color			Harm from ov	verwhelme	d NHS and socia	al care syste	m																	
Number of ambulance handovers over one hour   National   Dec-22   41%   65%   65%   82   40%	Sub			Report	Current	National	Annual Plan/	Profile		SBU's all-	Performance													
Up to and including) 8 minutes   Up to and including 1 minutes   Up to an and including 1 minutes   Up to an analysis   Up to an analysis   Up to an analysis   Up to analysis   Up									Total	Wales rank		Dec-21	Jan-22	Feb-22	Mar-22	Apr-22	May-22	Jun-22	Jul-22	Aug-22	Sep-22	Oct-22	Nov-22	Dec-22
Number of ambulance Analouver's over 15 minutes   Local   Dec-22   4289     Local   Dec-22   63%   95%     Local   Dec-22   63%   95%     Local   Dec-22   63%   95%   Local   Dec-22   63%   95%   Local   Dec-22   63%   95%   Local   Dec-22   1632   Local   D	_		National	Dec-22	41%	65%	65%	×	(Nov-22)	(Nov-22)		46%	51%	54%	48%	53%	56%	57%	56%	55%	49%	50%	46%	41%
Note	Care	Number of ambulance handovers over one hour	National	Dec-22		0					<b>/</b> ~	612	735	678	687	671	538	578	659	705	732	739	744	614
and minor emergency care (i.e. A&E) facilities from survival mill admission, transfer or discharge (i.e. A&E) facilities from or in all hospital major and minor care facilities from arrival until admission, transfer or discharge (i.e. A&E) facilities from or in all hospital major and minor care facilities from arrival until admission, transfer or discharge (i.e. A&E) facilities from or in all hospital major and minor care facilities from arrival until admission, transfer or discharge (i.e. A&E) facilities from or in all hospital major and minor care facilities from arrival until admission, transfer or discharge (i.e. A&E) facilities from or in all hospital major and minor care facilities from arrival until admission, transfer or discharge (i.e. A&E) facilities from or in all hospital major and minor care facilities from arrival until admission, transfer or discharge (i.e. A&E) facilities from or in all hospital major and minor care facilities from arrival until admission, transfer or discharge (i.e. A&E) facilities from or in all hospital major and minor care facilities from arrival until admission, transfer or discharge (i.e. A&E) facilities from arrival until admission, transfer or discharge (i.e. A&E) facilities from arrival until admission transfer or discharge (i.e. A&E) facilities from arrival until admission, transfer or discharge (i.e. A&E) facilities from arrival until admission transfer or discharge (i.e. A&E) facilities from arrival until admission, transfer or discharge (i.e. A&E) facilities from arrival until admission, transfer or discharge (i.e. A&E) facilities from arrival until admission, transfer or discharge (i.e. A&E) facilities from arrival until admission, transfer or discharge (i.e. A&E) facilities from arrival until admission, transfer or discharge (i.e. A&E) facilities from arrival until admission, transfer or discharge (i.e. A&E) facilities from arrival until admission, transfer or discharge (i.e. A&E) facilities from arrival until admission, transfer or discharge (i.e. A&E) facilities	Unscheduled	Handover hours lost over 15 minutes	Local	Dec-22	4289						/	2,527	3,390	3,110	3,023	3,286	1,892	2,920	2,976	3,870	4,378	4,599	4,456	4,289
Number of patients who spend 12 hours or more in all hospital major and minor care facilities from arrival until admission, transfer or discharge  11,030 (Nov-22)  11,101 1,142 1,105 1,282 1,294 1,195 1,388 1,429 1,474 1,470 1,584 1,456 1 1 admission, transfer or discharge  NoF  NoF  NoF  NoF  NoF  NoF  NoF  No		and minor emergency care (i.e. A&E) facilities from	National	Dec-22	63%	95%					$\nearrow$	70%	73%	72%	71%	73%	74%	72%	69%	70%	73%	71%	70%	63%
## Of survival within 30 days of emergency admission for a hip fracture  ## NoF  ## NoF  ## NoF  ## NoF patients (age 60 years and over) who presented with a hip fracture that received an orthogeriatrician assessment within 72 hours  ## NoF  ## Direct admission to Acute Stroke Unit (<4 hrs)  ## Incomplete the patients (age 60 years and over) who presented with a hip fracture that received an orthogeriatrician assessment within 72 hours  ## Direct admission to Acute Stroke Unit (<4 hrs)  ## Direct admission to Acute Stroke Unit (<4 hrs)  ## Direct admission to Acute Stroke Unit (<4 hrs)  ## Direct admission to Acute Stroke Unit (<4 hrs)  ## Direct admission to Acute Stroke Unit (<4 hrs)  ## Direct admission to Acute Stroke Unit (<4 hrs)  ## Direct admission to Acute Stroke Unit (<4 hrs)  ## Direct admission to Acute Stroke Unit (<4 hrs)  ## Direct admission to Acute Stroke Unit (<4 hrs)  ## Direct admission to Acute Stroke Unit (<4 hrs)  ## Direct admission to Acute Stroke Unit (<4 hrs)  ## Direct admission to Acute Stroke Unit (<4 hrs)  ## Direct admission to Acute Stroke Unit (<4 hrs)  ## Direct admission to Acute Stroke Unit (<4 hrs)  ## Direct admission to Acute Stroke Unit (<4 hrs)  ## Direct admission to Acute Stroke Unit (<4 hrs)  ## Direct admission to Acute Stroke Unit (<4 hrs)  ## Direct admission to Acute Stroke Unit (<4 hrs)  ## Direct admission to Acute Stroke Unit (<4 hrs)  ## Direct admission to Acute Stroke Unit (<4 hrs)  ## Direct admission to Acute Stroke Unit (<4 hrs)  ## Direct admission to Acute Stroke Unit (<4 hrs)  ## Direct admission to Acute Stroke Unit (<4 hrs)  ## Direct admission to Acute Stroke Unit (<4 hrs)  ## Direct admission to Acute Stroke Unit (<4 hrs)  ## Direct admission to Acute Stroke Unit (<4 hrs)  ## Direct admission to Acute Stroke Unit (<4 hrs)  ## Direct admission to Acute Stroke Unit (<4 hrs)  ## Direct admission to Acute Stroke Unit (<4 hrs)  ## Direct admission to Acute Stroke Unit (<4 hrs)  ## Direct admission to Acute Stroke Unit (<4 hrs)  ## Direct admission to		Number of patients who spend 12 hours or more in all hospital major and minor care facilities from arrival until	National	Dec-22	1632	0					$\sqrt{}$	1,101	1,142	1,105	1,282	1,294	1,195	1,388	1,429	1,474	1,470	1,584	1,456	1,632
with a hip fracture that received an orthogeriatrician assessment within 72 hours    Direct admission to Acute Stroke Unit (<4 hrs)   Local   Dec-22   6%   54.0%		% of survival within 30 days of emergency admission	National	Feb-22	81.4%	12 month ↑					<b>/</b>	68.8%	52.9%	81.4%										
CT Scan (<1 hrs) (local Local Dec-22 31%	NOF	with a hip fracture that received an orthogeriatrician	National	Sep-22	93.0%	12 month ↑						88.0%	89.0%	89.0%	89.0%	89.0%	90.0%	89.0%	91.0%	93.0%	93.0%			
Assessed by a Stroke Specialist Consultant Physician (< 24 hrs)  Thrombolysis door to needle <= 45 mins  Local Dec-22 94%  10.0% 100.0% 100.0% 100.0% 100.0% 100.0% 90.5% 97.7% 97.9% 98.0% 92.3% 92.2% 90% 10.0% 0.0% 0.0% 0.0% 12.5% 12.5% 0.0% 0.0% 17.5% 0.0% 10.0% 91.5% 97.7% 97.9% 98.0% 92.3% 92.2% 90% 10.0% 10		Direct admission to Acute Stroke Unit (<4 hrs)	Local	Dec-22	6%	54.0%						16.7%	9.5%	41.7%	16.0%	12.1%	20.0%	4.5%	4.2%	6.0%	7.5%	6.2%	13.7%	5.9%
Assessed by a Stroke Specialist Consultant Physician (< 24 hrs)  Thrombolysis door to needle <= 45 mins  Local Dec-22 94%  10.0% 100.0% 100.0% 100.0% 100.0% 100.0% 90.5% 97.7% 97.9% 98.0% 92.3% 92.2% 90% 10.0% 0.0% 0.0% 0.0% 12.5% 12.5% 0.0% 0.0% 17.5% 0.0% 10.0% 91.5% 97.7% 97.9% 98.0% 92.3% 92.2% 90% 10.0% 10		CT Scan (<1 hrs) (local	Local	Dec-22	31%							35.1%	40.5%	61.5%	44.0%	34.5%	38.1%	36.4%	33.3%	38.0%	55.0%	32.3%	37.3%	31.4%
% stroke patients who receive mechanical Netional Dec. 22 0% 10% 1.4% 4th \ \ \ 0.0% 1.9% 0.0% 1.7% 1.8% 0.0% 4.7% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0	oke.	Assessed by a Stroke Specialist Consultant Physician																						94.1%
% stroke patients who receive mechanical National Dec. 22 0% 10% 10% 1.4% 4th \ \ \ 0.0% 1.9% 0.0% 1.7% 1.8% 0.0% 4.7% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0	ਲੋ		Local	Dec-22	0%							10.0%	0.0%	0.0%	0.0%	12.5%	12.5%	0.0%	0.0%	37.5%	0.0%	10.0%	9.1%	0.0%
Ithrombectomy         (Oct-22) / V						10%			1.4% (Oct-22)	4th (Oct-22)	$\wedge \vee $			0.0%	!				0.0%	0.0%	0.0%		4.0%	0.0%
% compliance against the therapy target of an average of 16.1 minutes if speech and language National Dec-22 34% 12 month ↑  45.2% (Oct-22)		% compliance against the therapy target of an average of 16.1 minutes if speech and language	National	Dec-22	34%	12 month ↑			45.2%	4th	$\bigvee$	45.6%	42.5%	41.5%	44.3%	40.9%	34.8%	29.5%	29.1%	30.7%	35.2%	38.7%	37.9%	34.1%
Number of mental health HB DToCs National Mar-20 13 12 month 🗸 27 💞 DTOC reporting temporarily suspended	DTOCs	Number of mental health HB DToCs						4																
Number of non-mental health HB DToCs National Mar-20 60 12 month 👽 50 🚜 DTOC reporting temporarily suspended	51003		National	Mar-20	60	12 month <b>↓</b>	50	×						DTOC rep	orting tem	porarily su	spended							
Of the nationally reportable incidents due for assurance, the % which were assured within the assurance, the % which were assured within the agreed timescales  Of the nationally reportable incidents due for assurance, the % which were assured within the agreed timescales  Of the nationally reportable incidents due for assurance, the % which were assured within the agreed timescales	nally table ts and ks	assurance, the % which were assured within the	National	Dec-22	85.0%	90%	80%				$  \wedge \rangle$	0%	25%	0%	33%	25%	100%	33%	-	0%	-	75%	73%	85%
S D F Number of new Never Events National 0 0 0 1	atio der der ris	Number of new Never Events	National		0	0	0					0	0	2	0	0	1		1	0		_	1	0
Z X D Number of risks with a core greater than 20   Local   Dec. 22   137   12 month J   9	2 % 5	Number of risks with a score greater than 20	Local	Dec-22	137		12 month <b>↓</b>					122	129	127	140	140	134	132	128	131	133	134	136	137
Number of risks with a score greater than 20 Local Dec-22 137 12 month	R Sp.	Number of risks with a score greater than 16	Local		280		12 month ↓							253							270		278	280

Sub Domain	Measure	National or Local Target	Report Period	Current Performance	National Target	Annual Plani Local Profile	Profile Status	Welsh Averagel Total	SBU's all- Wales rank	Performanc e Trend	Dec-21	Jan-22	Feb-22	Mar-22	Apr-22	May-22	Jun-22	Jul-22	Aug-22	Sep-22	Oct-22	Nov-22	Dec-22
	Cumulative cases of E. coli bacteraemias per 100k pop		Dec-22	69.6	<67		*	69.42 (Nov-22)	3rd (Nov-22)	/	77.1	73.8	74.6	73.7	96.5	79.6	70.8	68.9	74.5	70.4	69.4	70.0	69.6
	Number of E.Coli bacteraemia cases (Hospital)			8				(101 22)	(101 22)		5	7	9	4	13	8	5	3	11	7	12	11	8
	Number of E.Coli bacteraemia cases (Community)		Dec-22	14						\	12	8	17	17	18	13	12	18	21	8	10	12	14
	Total number of E. Coli bacteraemia cases  Cumulative cases of S, aureus bacteraemias per 100k			22				27.80	6th		17	15	26	21	l 31	21	17	21	32	15	22	23	22
	pop		Dec-22	39.4	<20		×	(Nov-22)	(Nov-22)	/	36.0	36.3	35.8	35.6	43.6	50.5	41.0	39.8	38.4	39.3	41.0	39.0	39.4
	Number of S. aureus bacteraemias cases (Hospital)			10				VIII/	(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		5	2	7	7	6	9	7	8	5	8	13	3	10
	Number of S. aureus bacteraemias cases		Dec-22	3						$\langle$	4	11	3	4	7	9	2	8	6	5	4	5	3
	Total number of S. aureus bacteraemias cases			13				37.52	5th	$\langle  $	9	13	10	11	13	18	9	12	11	13	17	8	13
itol	Cumulative cases of C. difficile per 100k pop		Dec-22	49.6	<25		*	(Nov-22)	(Nov-22)		51.3	50.3	49.8	50.1	40.5	36.7	41.0	42.9	47.6	46.9	48.9	50.9	49.6
00	Number of C. difficile cases (Hospital)	National		8						$\left. \right $	11	11	8	12	11	7	7	10	15	11	15	10	8
5	Number of C. difficile cases (Community) Total number of C. difficile cases		Dec-22	<u>8</u>							7	3	5	5	2 2	4	9	8	5	3	5	77	6
	Cumulative cases of Klebsiella per 100k pop		Dec-22	14 26.1		<del>                                     </del>					12 26.5	14 25.3	13 24.3	18 24.0	<u>  13</u>   18.7	21.4	16 22.6	16 24.5	22 25.0	14 25.5	20 24.9	21 26.0	14 26.1
Ĕ	Number of Klebsiella cases (Hospital)		Dec 22	5		<del>                                     </del>					8	5	3	4	4	7	8	4	4	7	3	5	5
	Number of Klebsiella cases (Community)		Dec-22	3						$\langle$	3	0	1	3	2	1	2	7	4	9	4	5	3
	Total number of Klebsiella cases		Dec-22	8				70 Total	Joint 1st	/	9	5	4	7	6	8	8	11	8	10	7	11	8
	Cumulative cases of Aeruginosa per 100k pop		Dec-22	11.5				(Nov-22)	(Nov-22)	$\rightarrow$	6.1	5.8	6.2	6.1	6.2	6.1	8.2	9.2	9.2	10.2	11.3	11.9	11.5
	Number of Aeruginosa cases (Hospital)			1						$\left. \right\rangle$	3	1	2	0	1	1	3	2	3	4	3	5	1
	Number of Aeruginosa cases (Community)		Dec-22	2						$\langle$	1	0	1	2	1	1	1	2	0	1	3	0	2
	Total number of Aeruginosa cases		Dec 22	3				20 Total (Nov-22)	4th (Nov-22)	\ <u>\</u>	4	1	3	2	l 2	2	4	4	3	5	6	5	3
	Hand Hygiene Audits- compliance with WHO 5 moments	Local	Dec-22	95.2%		95%	4			<b>\</b>	96%	95%	96%	93%	96%	96%	98%	96%	90%	97%	96%	96%	95%
	Number of pressure ulcers acquired in hospital	Local	Nov-22	69		12 month ❖	*			1	56	65	53	49	45	58	53	53	54	39	59	89	
ω Ω	Number of pressure ulbers developed in the community			45		12 month ✔	*			$\backslash \wedge$	55	27	38	56	33	39	32	27	50	40	44	45	
n Sin	Total number of pressure ulcers		Nov-22	114		12 month <b>↓</b>	*				111	92	91	105	78	97	85	85	104	79	103	114	
sure	Number of grade 3+ pressure ulcers acquired in hospital			7		12 month ✔	4			/	4	9	б	5	3	2	3	5	3	0	1	7	
Press	Number of grade 3+ pressure ulcers acquired in community		Nov-22	7		12 month ❖	4				14	1	15	11	2	10	12	2	11	6	2	7	
	Total number of grade 3+ pressure ulcers		Nov-22	14		12 month <b>↓</b>	4			<u></u>	18	10	21	16	<del> </del> 5	12	15	7	14	6	3	14	
Inpatient Falls	Number of Inpatient Falls	Local	Dec-22	184		12 month ❖	4			\	208	196	199	209	190	182	172	174	216	175	184	178	184
Mortality	Crude hospital mortality rate (74 years of age or less)	National	Nov-22	0.75%	12 month <b>↓</b>						0.95%	0.92%	0.89%	0.88%	0.87%	0.86%	0.85%	0.83%	0.83%	0.81%	0.78%	0.75%	
NEWS	% patients with completed NEWS scores & appropriate responses actioned	Local	Dec-22	97%		98%	*			\	89.1%	93.4%	92.3%	96.9%	95.7%	93.9%	93.7%	90.5%	86.2%	87.6%	87.5%	88.2%	97.2%
Coding	% of episodes clinically coded within 1 month of discharge	Local	Nov-22	67%	95%	95%	*				84%	86%	95%	81%	44%	68%	81%	82%	77%	81%	84%	67%	
E-TOC	% of completed discharge summaries (total signed and sent)	Local	Dec-22	62%		100%	×			\ \	62%	61%	65%	63%	60%	66%	64%	63%	69%	70%	66%	71%	62%
	Agency spend as a % of the total pay bill	National	Jan-22	6.41%	12 month <b>↓</b>			5.4% (Aug-22)	8th out of 12 organisations (Aug-22)		5.7%	5.7%	6.2%	6.6%	4.9%	6.3%	6.2%	6.7%	6.4%	4.9%	6.5%	6.4%	
Workforce	% of headcount by organisation who have had a PADR/medical appraisal in the previous 12 months (excluding doctors and dentists in training)	National	Dec-22	68%	85%	85%	*	60.7% (Aug-22)	9th out of 12 organisations (Aug-22)	\	57%	56%	56%	56%	56%	56%	55%	58%	61%	64%	67%	68%	68%
Work	% compliance for all completed Level 1 competency with the Core Skills and Training Framework	National	Dec-22	84%	85%	85%	×	81.2% (Aug-22)	9th out of 12 organisations (Aug-22)	$\sim$	80%	80%	80%	80%	   80% 	80%	80%	81%	81%	82%	83%	84%	84%
	% workforce sickness absence (12 month rolling)	National	Nov-22	7.99%	12 month <b>↓</b>			7.22% (Aug-22)	11th out of 12 organisations (Aug-22)		7.33%	7.43%	7.58%	7.82%	8.11% 8.11%	8.20%	8.29%	8.46%	8.44%	8.25%	8.08%	7.99%	

Sub Domain	Measure	National or Local Target	Report Period	Current Performance	National Target	Annual Plan/ Local Profile	Profile Status	Velsh Average <i>l</i> Total	SBU's all- Vales rank	Performance Trend	Dec-21	Jan-22	Feb-22	Mar-22	Apr-22	Mag-22	Jun-22	Jul-22	Aug-22	Sep-22	Oct-22	Nov-22	Dec-22
Primary Care	% adult dental patients in the health board population re-attending NHS primary dental care between 6 and 9 months	National	Dec-22	10.9%	4 quarter <b>↓</b>					$\sim$	11.1%	10.8%	10.7%	11.1%	l l 9.8% l	10.9%	11.5%	10.4%	10.0%	10.0%	9.6%	9.9%	10.9%
Cancer	% of patients starting definitive treatment within 62 days from point of suspicion (without adjustments)	National	Dec-22	35.5%	12 month ↑			52.2% (Oct-22)	4th out of 6 organisations		53.6%	54.4%	54.2%	54.3%	48.1%	46.5%	50.6%	55.9%	54.9%	57.3%	51.2%	52.9%	35.5%
	Scheduled (14 Day Target)	Local	Dec-22	26%	80%		*		,	$\overline{}$	12%	5%	14%	13%	14%	5%	18%	2%	10%	5%	18%	19%	26%
譜	Scheduled (21 Day Target)	Local	Dec-22	83%	100%		×				37%	48%	51%	70%	63%	36%	51%	29%	35%	34%	65%	82%	83%
≥  > ω	Urgent SC (2 Day Target)	Local	Dec-22	37% 70%	80% 100%		- X			$\sim$	12%	23%	27%	9%	27%	13%	22%	18%	11%	31%	33%	17%	37%
e e	Urgent SC (7 Day Target) Emergency (within 1 day)	Local Local	Dec-22 Dec-22	83%	80%		<b>₩</b>		-		37% 67%	57% 60%	60% 92%	57% 62%	62% 83%	83%	43% 82%	58%	48% 65%	54%	70%	77%	70% 83%
₩ ±	Emergency (within 7 days)	Local	Dec-22	100%	100%		<i></i>			=	100%	100%	100%	85%	100%	100%	88%	92%	90%	100%	100%	100%	100%
-	Elective Delay (7 Day Target)	Local	Dec-22	85%	80%		-				72%	66%	73%	66%	82%	80%	68%	66%	91%	70%	81%	91%	85%
<u>~</u>	Elective Delay (14 Day Target)	Local	Dec-22	100%	100%		4				92%	78%	80%	71%	93%	91%	79%	70%	98%	79%	91%	100%	100%
	Number of patients waiting > 8 weeks for a diagnostic endoscopy	National	Dec-22	4,289	0%			15,746 (Oct-22)	7th (Oct-22)	/	3,144	3,543	3,898	4,191	4,398	4,564	4,449	4,407	4,257	4,205	4,170	4,136	4,289
	Number of patients waiting > 8 weeks for a specified diagnostics	National	Dec-22	6,607	0			42,829 (Aug-22)	4th (Oct-22)	$\sim$	6,071	6,267	6,078	5,863	6,308	6,306	6,012	6,032	6,108	6,177	5,833	5,627	6,607
	Number of patients waiting > 14 weeks for a specified therapy	National	Dec-22	527	0			11,152 (Oc-22)	3rd (Oct-22)		885	1,028	926	820	679	614	609	714	682	755	707	441	527
	% of patients waiting < 26 weeks for treatment	National	Dec-22	54%	95%			55.6% (Oct-22)	6th (Oct-22)	~\^	50.5%	50.4%	50.1%	50.7%	50.4%	50.4%	50.8%	51.8%	52.0%	52.1%	53.5%	54.4%	54.2%
2	Number of patients waiting > 26 weeks for outpatient appointment	Local	Dec-22	20,174	0						25,452	25,588	25,522	24,728	25,601	26,459	26,826	26,811	27,019	26,065	24,112	21,400	20,174
ned Ca	Number of patients waiting > 52 weeks for outpatient appointment	National	Dec-22	7,779	0			102,662 (Aug-22)	4th (Aug-22)	_/	12,406	12,391	12,337	12,593	13,275	14,071	14,951	15,232	15,122	13,980	12,352	9,774	7,779
Plan	Number of patients waiting > 36 weeks for treatment	National	Dec-22	33,321	0			259,988 (Oct-22)	4th (Oct-22)	~/	37,504	38,117	37,920	37,820	38,799	39,403	39,760	38,888	38,583	37,095	36,121	34,207	33,321
	Number of patients waiting > 104 weeks for treatment	National	Dec-22	8,066	0			54,491 (Oct-22)	5th (Oct-22)		10,669	11,859	13,104	13,587	13,083	12,670	12,064	11,400	10,960	10,623	10,090	9,048	8,066
	The number of patients waiting for a follow-up outpatient appointment	National	Dec-22	143,916	HB target TBC			014.004		_/	131,403	131,848	132,036	133,772	135,471	135,879	136,435	136,982	138,736	139,989	141,643	143,899	143,916
	The number of patients waiting for a follow-up outpatients appointment who are delayed over 100%	National	Dec-22	36,761	IBC			214,884 (Oct-22)	5th (Oct-22)		31,912	32,521	32,447	32,936	34,003	34,568	35,114	35,659	36,037	36,144	35,968	36,769	36,761
	% of ophthalmology R1 appointments attended which were within their clinical target date or within 25% beyond their clinical target date	National	Dec-22	70%	95%			63.7% (Oct-22)	3rd (Oct-22)		61.2%	59.8%	58.5%	59.4%	60.8%	63.3%	63.7%	65.6%	62.4%	60.3%	65.2%	67.1%	69.9%
DNAs	% of patients who did not attend a new outpatient appointment	Local	Dec-22	11.1%	12 month <b>↓</b>					~/	6.8%	7.0%	6.4%	6.8%	7.8%	7.5%	8.2%	8.2%	8.0%	7.8%	8.3%	9.5%	11.1%
٥	% of patients who did not attend a follow-up outpatient appointment	Local	Dec-22	8.7%	12 month ❖					/	6.3%	6.4%	6.2%	6.2%	7.8%	7.3%	7.8%	7.7%	7.6%	7.8%	7.7%	8.5%	8.7%
Theatre	Theatre Utilisation rates	Local	Dec-22	59.0%		90%	- X				62%	74%	71%	72%	71%	78%	81%	72%	59%	71%	77%	74%	59%
Efficiencies	% of theatre sessions starting late % of theatre sessions finishing early	Local Local	Dec-22 Dec-22	39.0% 46.0%		<25% <20%	- 8			=	40%	43%	43%	39% 45%	39% 47%	46%	43%	40%	36%	37% 48%	40% 45%	35% 44%	39%
	All new medicines must be made available no later than 2 months after NICE and AWMSG appraisals	National	Q3 21/22	99.1%	100%	100%	*	98.8% (Q3 21/22)	ord out of b organisations		99.1%	40%	437.	437.	41/	437.	40/.	40/.	40/.	40%	437.	44/.	40/.
	Total antibacterial items per 1,000 STAR-PUs	National	Q122/23	280.1	4 quarter <b>↓</b>			26.9 (Q122/23)	6th (Q122/23)		324.7			279.2			280.1						
ibing	Patients aged 65 years or over prescribed an antipsychotic	National	Q122/23	1,439	Quarter on quarter <b>↓</b>			10,201 (Q122/23)	5th (Q4 21/22)		1,466			1,451			1,439						
Presc	Opioid average daily quantities per 1,000 patients	National	Q122/23	4,289	4 quarter <b>↓</b>			4348.2 (Q122/23)	3rd (Q122/23)		4,472			4,261			4,289						
	Biosimilar medicines prescribed as % of total 'reference' product plus biosimilar	National	Q3 21/22	82.1%	Quarter on quarter 🛧			83.8% (Q3 21/22)	5th (Q3 21/22)		82.1%												
10e	Number of friends and family surveys completed	Local	Dec-22	3,569		12 month ↑	<₽				2,776		3,099		3,133				3,950		4,358		3,569
Patient	% of who would recommend and highly recommend % of all-Wales surveys scoring 9 out 10 on overall	Local Local	Dec-22 Dec-22	89% 92%		90%	₩				93%	92%	90%	90%	89% 89%	90%	91%	90%	93%	92%	90%	91% 91%	92%
0	satisfaction  Number of new formal complaints received	Local	Oct-22	140		12 month ↓	4				115	124	139	156	123	176	118	153	124	120	140		
Complaints	% concerns that had final reply (Reg 24)/interim reply (Reg 26) within 30 working days of concern received	National	Oct-22	71%	75%	trend 80%	*	67.2% (Q4 20/21)	3rd (Q4 20/21)		68%	63%	64%	65%	76%	69%	65%	64%	65%	71%	71%		
5	% of acknowledgements sent within 2 working days	Local	Oct-22	100%		100%	4	(44 2012 1)	(Q4 20(21)		100%	100%	100%	100%	100%	100%	100%	100%	100%	99%	100%		

		Harm from	n wider so	cietal actions	/lockdown																		
Sub Domain	Measure	National or Local Target	Report Period	Current Performance	National Target	Annual Plant Local Profile	Profile Status	Velsh Averagel Total	SBU's all- Vales rank	Performance Trend	Dec-21	Jan-22	Feb-22	Mar-22	Apr-22 N	lay-22	Jun-22	Jul-22	Aug-22	Sep-22	Oct-22	Nov-22	Dec-22
	% of babies who are exclusively breastfed at 10 days old	National	2021/22	31.9%	Annual ↑			36.7% (2021/22)	5th (2021/22)			31	9%										
Early years measures	% children who received 3 doses of the hexavalent '6 in 1' vaccine by age 1	National	Q2 22/23	94.9%	95%			94.7% (Q2 22/23)	2nd (Q2 22/23)		96.1%			95.9%			94.9%			94.9%			
	% of children who received 2 doses of the MMR vaccine by age 5	National	Q2 22/23	89.8%	95%			90.0%	5th (Q2 22/23)		91.2%			88.0%			89.9%			89.8%			
Alcohol	European age standardised rate of alcohol attributed hospital admissions for individuals resident in Wales	National	Q1 22/23	33.5	4 quarter↓			383.9 (Q122/23)	3rd (Q122/23)		313.3			352.2			333.5						
Alcohol	% of people who have been referred to health board services who have completed treatment for alcohol	National	Q2 22/23	61.9%	4 quarter ↑			68.6% (Q2 22/23)	6th (Q2 22/23)		63.6%			66.7%			43.6%			61.9%			
	st uptake of influenza among 65 year olds and over	National	Dec-22	74.4%	75%			78.0% (Mar-22)	3rd (Mar-22)		76.9%	78.2%	78.5%	78.5%	i						62.2%	72.4%	74.4%
	st uptake of influenza among under 65s in risk groups	National	Dec-22	40.4%	55%			48.2% (Mar-22)	4th (Mar-22)		44.9%	47.3%	48.6%	48.8%							30.2%	37.7%	40.4%
Influenza	% uptake of influenza among pregnant women	National	2020/21	69.8%	75%			81.5% (2020/21)	7th out of 10 organisations (2020/21)			Data no	t available		[	Data col							
Ξ	% uptake of influenza among children 2 to 3 years old	Local	Dec-22	37.9%	50%			47.6% (Mar-22)	5th (Mar-22)		41.5%	43.2%	44.8%	44.6%	ĺ		23.6%	34.6%	37.9%				
	% uptake of influenza among healthcare workers	National	Dec-22	40.9%	60%			65.6% (2020/21)	6th out of 10 organisations (2020/21)		52.7%	52.7%	53.6%	53.6%				34.4%	40.9%				
	% of urgent assessments undertaken within 48 hours from receipt of referral (Crisis)	Local	Nov-22	100%		100%	4		(2020/21)		100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	
	% Patients with Neurodevelopmental Disorders (NDD) receiving a Diagnostic Assessment within 26 weeks	National	Nov-22	39%	80%	80%	*	33.4% (Oct-22)	3rd (Oct-22)	\	37%	33%	33%	35%	35%	36%	47%	44%	44%	36%	40%	39%	
	Patients waiting less than 28 days for a first outpatient appointment for CAMHS	National	Nov-22	89%	80%	80%	4	91.7% (Oct-22)	4th (Oct-22)	$\overline{}$	22%	28%	27%	29%	18%	40%	33%	38%	34%	91%	91%	89%	
CAMHS	P-CAMHS - % of Routine Assessment by CAMHS undertaken within 28 days from receipt of referral	National	Nov-22	65%		80%	4	72.2% (Oct-22)	4th (Oct-22)	$\searrow$	43%	28%	24%	36%	23%	23%	22%	42%	27%	27%	83%	65%	
	P-CAMHS - % of therapeutic interventions started within 28 days following assessment by LPMHSS	National	Nov-22	27%		80%	*	42.0% (Oct-22)	5th (Oct-22)	$\sqrt{}$	50%	39%	67%	78%	51%	51%	38%	61%	35%	43%	36%	27%	
	S-CAMHS - % of Routine Assessment by SCAMHS undertaken within 28 days from receipt of referral	Local	Nov-22	89%		80%	4				2%	27%	26%	30%	19%	41%	41%	38%	34%	91%	90%	89%	
	''', residents in receipt of CAMHS to have a valid Care and Treatment Plan (CTP)	National	Nov-22	99%		90%		64.3% (Oct-22)	4th (Oct-22)	~^	84%	89%	88%	100%	87%	97%	100%	100%	100%	87%	87%	99%	
	to and including) 28 days from the date of receipt of referral	National	Nov-22	98%	80%	80%	4	88.2% (Oct-22)	2nd (Oct-22)		95%	95%	99%	96%	97%	98%	96%	94%	97%	93%	95%	98%	
Mental Health	's of therapeutic interventions started within (up to and including) 28 days following an assessment by LPMHSS (over 18 years of age)	National	Nov-22	98%	80%	80%	4	73.6% (Oct-22)	1st (Oct-22)	$\sim$	100%	99%	100%	98%	96%	97%	100%	100%	100%	98%	100%	98%	
	% patients waiting < 26 weeks to start a psychological therapy in Specialist Adult Mental Health	National	Nov-22	93%	95%	95%	×	74.6% (Oct-22)	2nd (Oct-22)		100%	100%	100%	100%	100%	100%	100%	100%	97%	96%	93%	93%	
	% residents in receipt of secondary MH services (all ages) who have a valid care and treatment plan (CTP)	National	Nov-22	91%	90%	90%	4	83.8% (Oct-22)	2nd (Oct-22)		80%	81%	85%	89%	88%	89%	89%	89%	90%	89%	90%	91%	
Self harm	Rate of hospital admissions with any mention of intentional self-harm of children and young people (aged 10-24 years) per 1,000 population	National	2020/21	2.96	Annual <b>↓</b>			3.54 (2020/21)	3rd (2020/21)														
Dementia	% of people with dementia in Wales age 65 years or over who are diagnosed (registered on a GP QOF register)	National	2019/20	56.3%	Annual ↑			53.1% (2019/20)	2nd (2019/20)														