



Bwrdd Iechyd Prifysgol Bae Abertawe Swansea Bay University Health Board



Meeting Date	27 th July 2021	Agenda Item	2.1
Report Title	Integrated Performance Report		
Report Author	Meghann Reynolds, Head of Performance		
Report Sponsor	Darren Griffiths, Director of Fin	ance and Performar	ice (interim)
Presented by	Darren Griffiths, Director of Fin	ance and Performar	ice (interim)
Freedom of	Open		
Information			
Purpose of the	The purpose of this report is to		
Report	performance of the Health Bo		
	reporting window in delivering key local performance measures		
	as well as the national meas	sures outlined in the	NHS Wales
	Delivery 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 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 ongoing operational pressures within the Health Board relating to the COVID-19 pandemic, it was agreed that the narrative update would be omitted from this iteration of the performance report.		
	Historically Welsh Government publish a revised NHS Wales Delivery Framework on an annual basis. In 2021/22 a new Single Outcomes Framework for Health and Social Care was due to be published however, development of the framework was delayed due to the COVID19 pandemic. As a result, the 2020/21 Delivery Framework measures have been rolled over for 2021/22. During 2021-22, the Delivery Framework will be redeveloped to create a set of outcomes measures, reflecting the current work on the single integrated outcomes framework. The intention of the new integrated framework measures is to demonstrate how patients and populations are better off through the delivery of services, and allowing a different balance across our traditional services.		
	The Health Board continues to plan and develop recovery trajectories are agreed, they wi absence of local profiles, in-mo utilised as the basis of RAG measures.	trajectories. As Il be included in this onth movement will o	soon as the report. In the continue to be

Kay high layer isource to highlight this month are as follower
Key high level issues to highlight this month are as follows:
2021/22 Delivery Framework COVID19- The number of new cases of COVID19 has seen an increase in June 2021, with 708 new cases being reported inmonth. However, the occupancy rate of confirmed COVID patients in general medical and critical care beds remains at its lowest rate recorded since the start of the pandemic in March 2020.
Unscheduled Care - Demand for emergency department care within Swansea Bay University (SBU) Health Board significantly increased in June 2021 with A&E attendances now higher than at pre-Covid levels. This increase in demand was reflected in a deterioration in the 4 and 12 hour A&E targets as well as ambulance handovers.
Planned Care- June 2021 saw a slight in-month reduction in the number of patients waiting over 26 weeks for a new outpatient appointment, however the number waiting over 36 weeks for treatment has seen a slight increase. The waiting list for stage 1 patients continues to increase, however June 2021 saw a reduction in the number of referrals received by secondary care. Therapy waiting times have significantly reduced since June 2020 and the number of patients waiting over target slightly increased in June 2021 with some therapy services maintaining a nil breach position (i.e. Occupational Therapy and Physiotherapy).
Cancer - June 2021 (draft data) saw a deterioration in performance against the Single Cancer Pathway measure of patients receiving definitive treatment within 62 days. The backlog of patients waiting over 63 days increased in June 2021 and is now similar to the monthly position that was seen in quarters 2 and 3 for 2020/21. June's figures are in the process of being validated at the time of writing this report.
Mental Health - performance against the Mental Health Measures continues to be maintained. All targets were achieved in May 2021. Psychological therapies within 26 weeks continue to be maintained at 100%.
Child and Adolescent Mental Health Services (CAMHS) - Access times for routine CAMHS still continue to not meet the required targets, with crisis performance deteriorating to 93% against the 100% target. Neurodevelopmental Disorders (NDD) access times within 26 weeks continues to be a challenge, however performance continues to increase steadily, achieving 33% in May 2021 against a target of 80%.

Specific Action	Information	Discussion	Assurance	Approval
Required	\checkmark		\checkmark	
Recommendations	Members are asked to:			
	• NOTE the Health Board performance against key measures and targets.			

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 during 2021/22 the Single Outcomes Framework will be developed for adoption in 2022/23 and that the 2020/21 measures will be rolled over into 2021/22.

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 Health Board's performance reports have traditionally been structured according to the aims within the NHS Delivery Framework however, the focus for NHS Wales reporting has shifted to harm management as a consequence of the COVID-19 pandemic. In order to improve the Health Board's visibility of measuring and managing harm, the structure of this report has been aligned with the four quadrants of harm as set out in the NHS Wales COVID-19 Operating Framework. The harm quadrants are illustrated in the following diagram.

Harm from Covid itself	Harm from overwhelmed NHS and social care system
Harm from reduction in non-	Harm from wider societal
Covid activity	actions/lockdown

Appendix 1 provides an overview of the Health Board's latest performance against the Delivery Framework measures along with key local quality and safety

measures. A number of local COVID-19 specific measures have been included in this iteration of the performance report.

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- current Health Board performance against key measures and targets

Governance a	nd 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		
(please	Co-Production and Health Literacy		
choose)	Digitally Enabled Health and Wellbeing	\boxtimes	
	Deliver better care through excellent health and care services 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 Ca	-		
(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, Safet	y and Patient Experience		
and this report	nce are central principles underpinning the National Delivery Fr is aligned to the domains within that framework. irectly related Equality and Diversity implications as a result of th		
		loroport	
Financial Impl	lications		
-	n the financial year there are no direct impacts on the Health n line resulting from the performance reported herein.	n Board's	
	tions (including equality and diversity assessment)	a Manta	
Health Measur	ndicators monitor progress in relation to legislation, such as th e.		
Staffing Impli			
Personal Deve	dicators monitor progress in relation to Workforce, such as Sick elopment Review rates. Specific issues relating to staffing vidually 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 measureable mechanism to evidence how the NHS is positively influencing the health and wellbeing 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.

Report History	The last iteration of the Integrated Performance Report was presented to Performance & Finance Committee in June 2021. This is a routine monthly report.	
Appendices	Appendix 1: Integrated Performance Report	



Appendix 1- Integrated Performance Report July 2021



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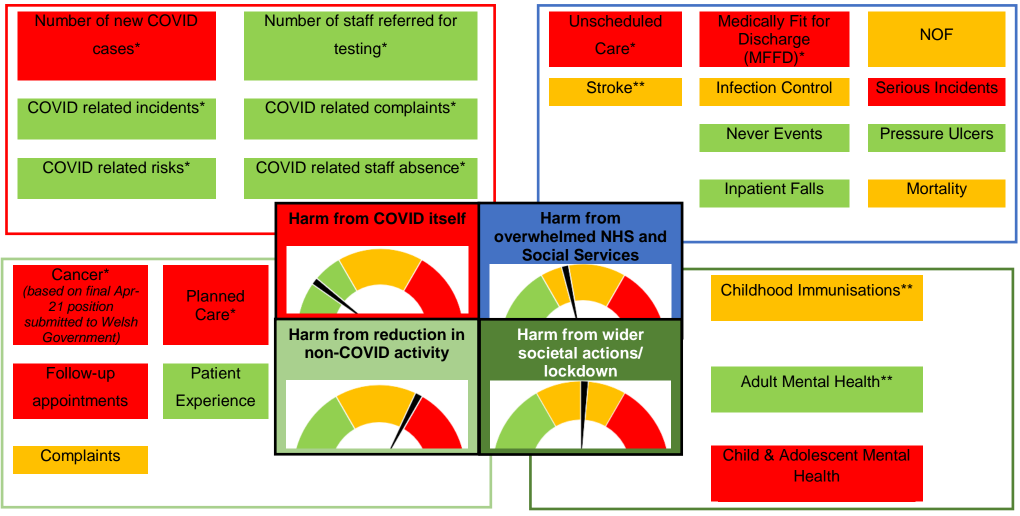
1. OVERVIEW

The following summarises the key successes, along with the priorities, risks and threats to achievement of the quality, access and workforce standards.

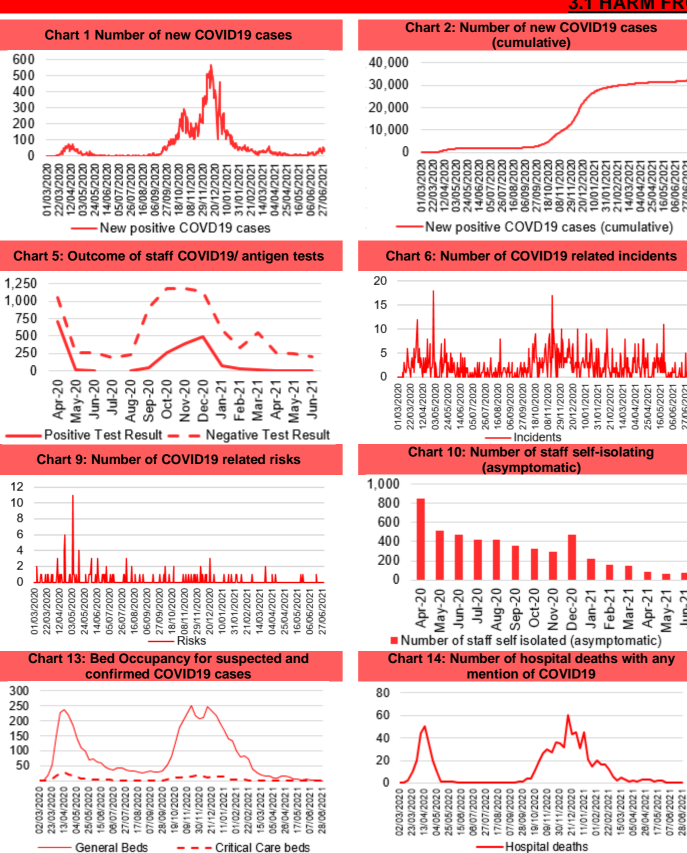
Successes	Priorities
 276,760 first doses and 234,654 second doses of the COVID-19 vaccination administered by Swansea Bay UHB as at 18th July 2021, taking the total number of vaccine's administered over 500,000 in total. Emergency care requiring hospital treatment continues to be delivered as well as aspects of urgent elective care. Sustained achievement of the mental health measures access targets throughout the COVID pandemic. Psychological therapy waiting times within 26 weeks have been maintained at 100% since November 2020. The number of patients waiting over 26 weeks for an appointment has seen a decrease in June 2021. The number of critical care beds required for Covid cases remains at an all-time low since March 2020. The number of referrals received by Secondary care saw a reduction in June 2021 	 Delivery priorities for quarter one to be developed which includes plans for elective care recovery (i.e. maximising elective capacity in Singleton and Neath Port Talbot hospitals, progressing virtual wards and hospital to home programmes). Accelerate initiatives to provide alternative service models to reduce attendance numbers at the Emergency Department and Minor Injury Unit and monitor under new performance framework. Develop further solutions to reduce the backlog of patients waiting under the Single Cancer Pathway (SCP) and maintain focus on improvements in the overall pathways within the SCP. Cancer performance and UEC (Morriston) are now subject to increased monitoring and will provide weekly updates on their performance trajectory as part of the SBU performance framework. Maximise and grow elective care capacity to ensure that clinically urgent patients are treated within recommended timescales.
Opportunities	Risks & Threats
 Utilise Welsh Government Transformation monies to support the reduction in Outpatient waiting times. Funding has been awarded to the top 10 specialties with the highest waiting times to date. Increasing use of technology to support outpatients, including ereferrals (demand management), DrDr (referral avoidance), and the use of solutions to support virtual appointments such as telephone and Attend Anywhere (increasing non face-to-face activity). Spread of these solutions to be accelerated. 	 The new strain of Covid has seen a significant increase in the number of positive cases reported in June 2021, and the numbers continue to rise in the community. The ongoing response to COVID continues to have a significant impact on the Health Board's ability to meet increasing demands. Extensive work continues to be undertaken in managing the outbreak. Key pressures include: Social distancing is limiting the rate at which staff can return to work and rota systems need to be considered alongside a continuation of remote working Reduction in capacity for elective treatments is increasing waiting times The health board's ability and pace to reintroduce and maintain essential services in the safest way for staff and patients

2. QUADRANTS OF HARM SUMMARY

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

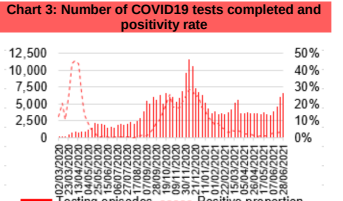


NB- RAG status is against national or local target ** Data not available *RAG status based on in-month movement in the absence of local profiles

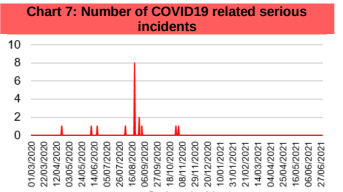


3.1 HARM FROM COVID ITSELF

Jun-21



----- Positive proportion Testing episodes



Serious incidents

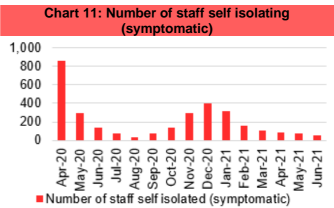
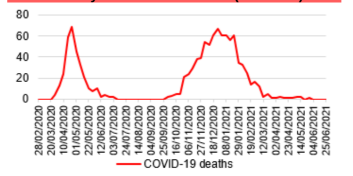


Chart 15: Number of weekly registered deaths with any mention of COVID19 (ONS data)





12

10

8

6

4

2

0

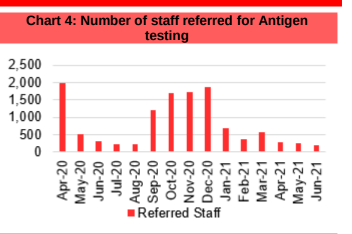
300

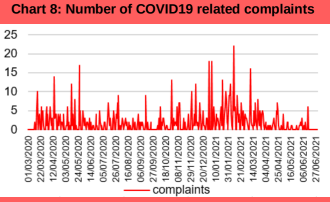
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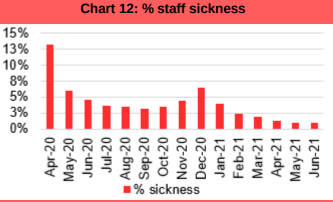
200 150

100

50









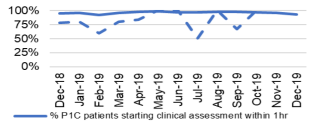
3.1 Updates on key measures

COVID TESTING		
Description	Current Performance	Trend
1. Number of new COVID19 cases in Swansea Bay	1. Number of new COVID cases In June 2021, there were an additional 708 positive cases recorded bringing the cumulative total to 32,251 in Swansea Bay since March 2020.	1.Number of new COVID19 cases for Swansea Bay population 15,000
population area		10,000 5,000 Jul-20
2. Number of staff referred for Antigen testing	2. Staff referred for Antigen testing The cumulative number of staff referred for COVID testing between March 2020 and June 2021 is 12,431 of which	2.Outcome of staff referred for Antigen testing

Staff absence due to COVID19The following data is based or broken down into the categorie Government.1.Number of staff self- isolating (asymptomatic)1. & 2. Number of staff self-is and symptomatic)2.Number of staff self isolating (asymptomatic)1. & 2. Number of staff self-is and symptomatic)2.Number of staff self isolating (symptomatic)1. & 2. Number of staff self-is and symptomatic)2.Number of staff self isolating (symptomatic)1. & 2. Number of staff self-is and symptomatic)3. Number of staff self isolating (symptomatic)1. & 2. Number of staff self-is and symptomatic)3. Number of staff self isolating (symptomatic)1. & 2. Number of staff self-is and symptomatic)3. Number of staff self isolating (symptomatic)1. & 2. Number of staff self-is and symptomatic)3. Number of staff self isolating (symptomatic)1. & 2. Number of staff self-is and symptomatic)3. Number of staff self isolating (symptomatic)1. & 2. Number of staff self-is and the number of self-isolating and Registered Nursing had the isolating staff who are symptomatic)	requested by Welsh 1,000 ating (asymptomatic 800 e number of staff self- 600 ncreased from 61 to 70 200 ting (symptomatic) 0 2021, "other" staff had the aff who are asymptomatic argest number of self- 0 argest number of self- 0
3.% staff 3.% Staff sickness The percentage of staff sickneshas significantly reduced from in June 2021. June 2021 saw the lowest level sickness since the pandemic being size size size size size size size size	.2% in April 2020 to 0.9% 600 400 f COVID19 related 200

HARM FROM OVERWHELMED NHS AND SOCIAL CARE SYSTEM 4.1 Unscheduled Care- Overview

Chart 1: GP Out of Hours/ 111



% P1F2F patients requiring a PCC based appointment seen within 1hr of clinical assessm

Service continues to experience issues with data reporting. It is anticipated that up to date accurate data will be available shortly.

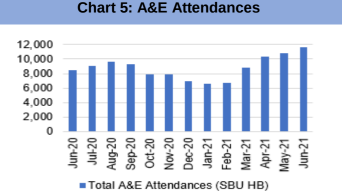
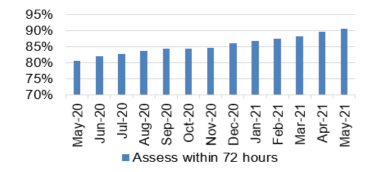


Chart 9: Elective procedures cancelled due to lack of beds



Chart 12: % of patients (> 60 years) who presented with a hip fracture that received an orthogeriatrician assessment within 72 hours



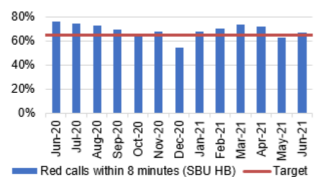


Chart 2: % red calls responded to within 8

minutes

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



Chart 10: Number of Medically Fit For Discharge (MFFD) patients

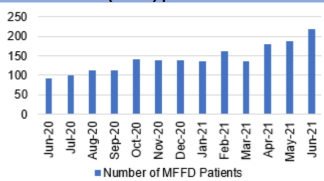


Chart 13: Direct admission to Acute Stroke Unit within 4 hours

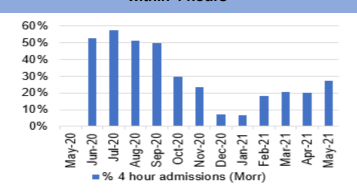


Chart 3: Number of ambulance handovers over 1 hour

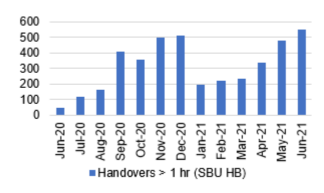
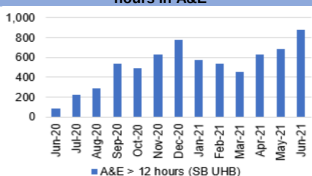
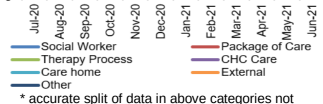


Chart 7: Number of patients waiting over 12 hours in A&E

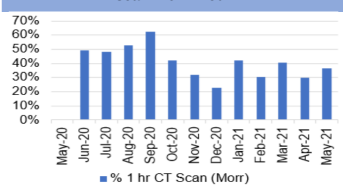




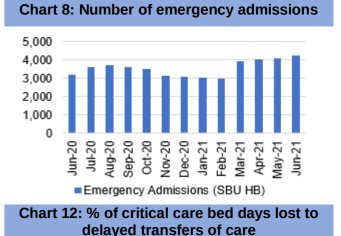


avaialble before July 2020

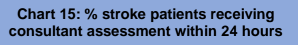
Chart 14: % of stroke patients receiving CT scan with 1 hour













Unscheduled Care Overview (June 2021) Emergency Department Primary Care Access Ambulance **67 (5%**[†]) **11,588 (7%**[†]) 72.39% (1%) 88% (→) 97% (→) Red calls responded to A&E attendances Waits in A&E under GP practices offering GP practices open with 8 minutes 4 hours during daily core appointments between 5pm-6:30pm hours **547 (15%**[†]) **93% (3%**¹) Ambulance handovers over **100% (33%**[†]) **880 (29%**[†]) 1,938 (3%) % of Out of Hours 1 hour % of Out of Hours (OOH)/111 Waits in A&E over (OoH)/111 patients Patients admitted patients prioritised as P1F2F prioritised as P1CH that 12 hours from A&E requiring a Primary Care 3,559 (4%) started their definitive Centre (PCC) based Amber calls clinical assessment within appointment seen within 1 1 hour of their initial call hour following completion of 468 (20%1) being answered (July-19) their definitive clinical Red calls assessment (Oct-19)

Emergency Activity

4,238 (4%1) Emergency Inpatient Admissions

309 (-14%↓) Emergency Theatre Cases

368 (15%†) Trauma theatre cases

8 (33%↑) Elective procedures cancelled due to no beds **Patient Flow**

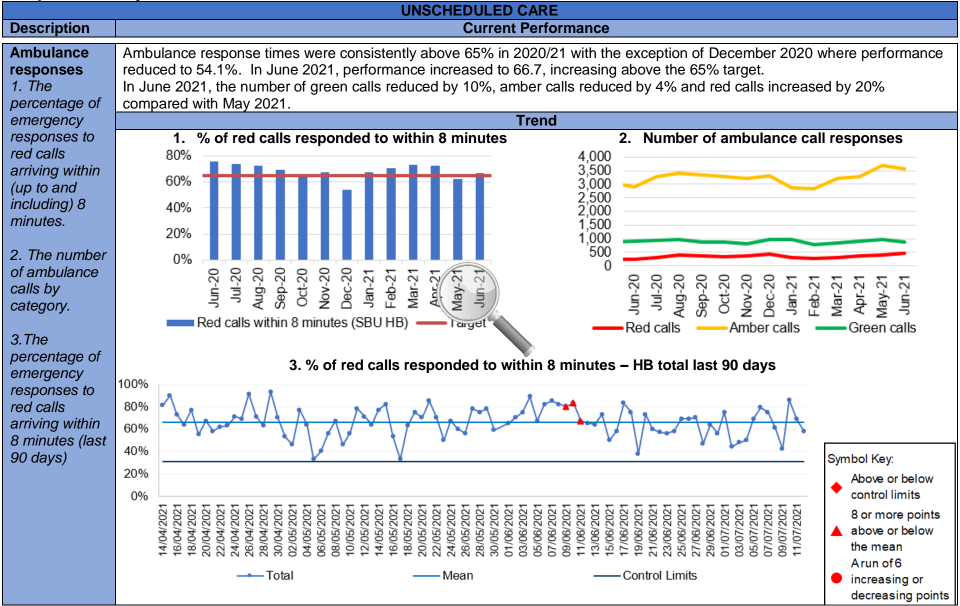
13 (19%↓) (Mar-20) Mental Health DTOCs * Data collection temporarily suspended 60 (13%↓) (Mar-20) Non-Mental Health DTOCs * Data collection temporarily suspended

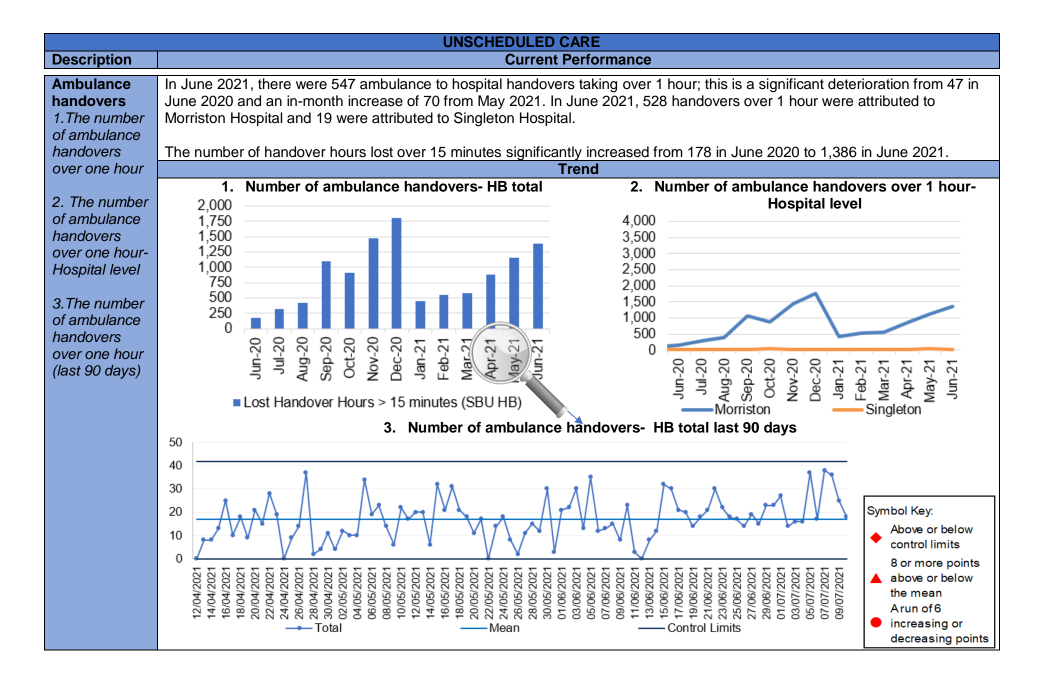
218 (15%†)

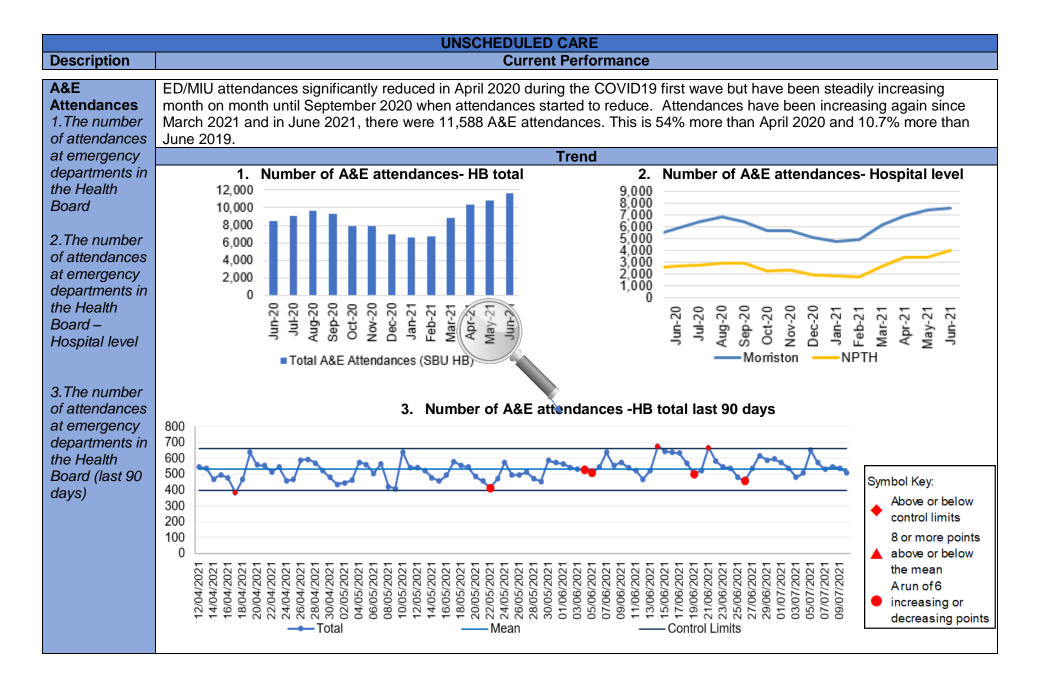
Medically fit patients

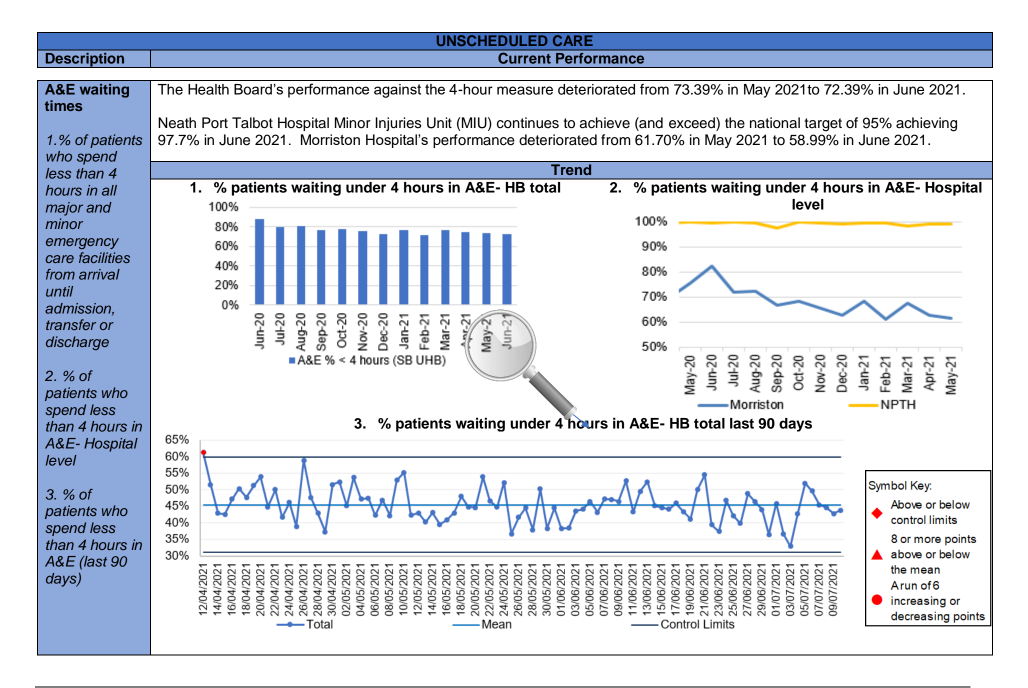
*RAG status and trend is based on in month-movement

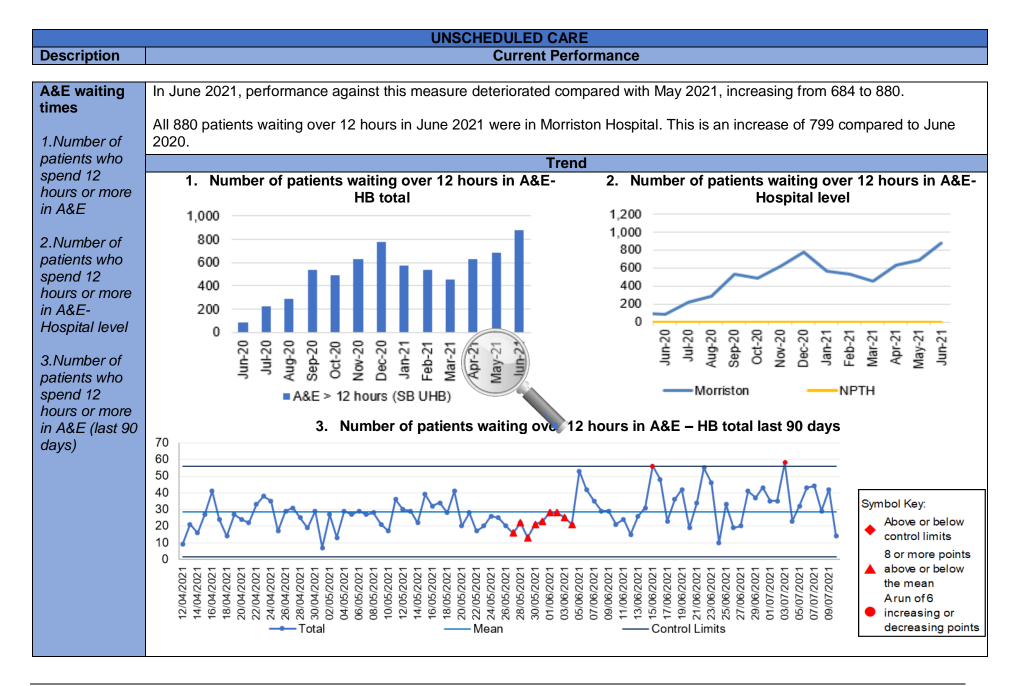
4.2 Updates on key measures

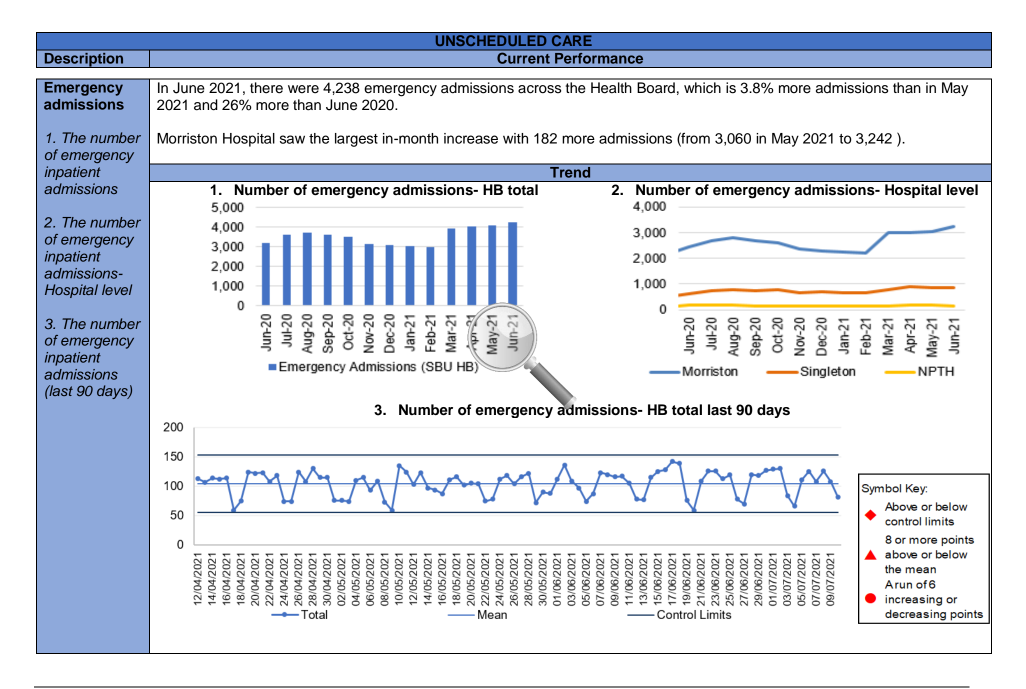


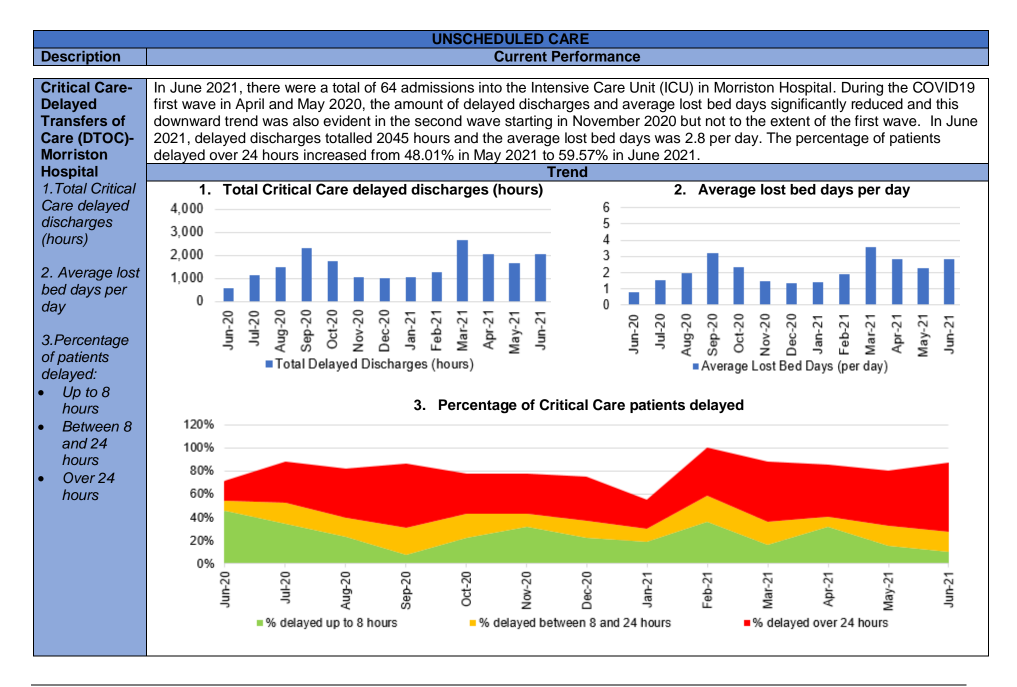












UNSCHEDULED CARE		
Description	Current Performance	Trend
Medically Fit The number of patients waiting at each site in the Health Board that are deemed discharge/ medically fit	In June 2021, there were on average 218 patients who were deemed medically/ discharge fit but were still occupying a bed in one of the Health Board's Hospitals. The number of medically/ discharge fit patients returned to the average that was seen in quarter 3 for 2021/21 in March 2021, after a significant increase in February 2021. It increased again in both May and June 2021, with June 2021 (218) seeing the highest number of medically/ discharge fit patients since January 2020. In June 2021, Morriston Hospital had the largest proportion of medically/ discharge fit patients with 79, followed by Neath Port Talbot Hospital with 77.	The number of discharge/ medically fit patients by site
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 June 2021, there were 8 elective procedures cancelled due to lack of beds on the day of surgery. This is 7 more cancellations than in June 2020 and 2 more than May 2021. 7 of the cancelled procedures were attributed to Morriston Hospital and 1 attributed to Neath Port Talbot hospital	Total number of elective procedures cancelled due to lack of beds

	FRACTURED NECK OF F	EMUR (#NOF)
Description	Current Performance	Trend
Fractured Neck of Femur (#NOF) 1. Prompt orthogeriatric assessment- % patients receiving an assessment by a senior geriatrician within 72 hours of presentation	 Prompt orthogeriatric assessment- In March 2021, 90.7% of patients in Morriston hospital received an assessment by a senior geriatrician within 72 hours. This is 10.1% more than in April 2020. 	1. Prompt orthogeriatric assessment 1. Prompt orthogeriatric assessment 100% 1. Prompt orthogeriatric assessment 100% 1. Prompt orthogeriatric assessment 100% 10
2. Prompt surgery - % patients undergoing surgery the day following presentation with hip fracture	2. Prompt surgery- In May 2021, 57.2% of patients had surgery the day following presentation with a hip fracture. This is a slight reduction from May 2020 which was 57.6%	Mouriston Mar-21 Jun-20 May-20 May-21 May 21
3. NICE compliant	3. NICE compliant surgery- 70.1% of operations	3. NICE compliant Surgery
surgery - % of operations consistent with the recommendations of NICE CG124	were consistent with the NICE recommendations in May 2021. This is 0.1% more than in May 2020. In March 2021, Morriston was below the all-Wales average of 72.8%.	May-20 Jun-20 Jun-20 Aug-20 Sep-20 Nov-20 Dec-20 Mar-21 Apr-21 May-21 May-21
		Morriston —— All-Wales — — — Eng, Wal & N. Ire
4. Prompt mobilisation after surgery - % patients out of bed (standing or hoisted) by the day after operation	4. Prompt mobilisation- In May 2021, 75.9% of patients were out of bed the day after surgery. This is 1.3% more than in May 2020.	4. Prompt mobilisation 90% 80% 70% 60% 90% 90% 90% 90% 90% 90% 90% 9

			FRACTURED NECK OF F	EMUR	(#NOF)
D	escription	Cı	urrent Performance		Trend
5.	Not delirious when tested- % patients (<4 on 4AT test) when tested in the week after operation	5.	Not delirious when tested - 75.9% of patients were not delirious in the week after their operation in May 2021. This is an improvement of 16.7% compared with May 2020.	80 60 40 20)% 1%
6.	Return to original residence- % patients discharged back to original residence, or in that residence at 120 day follow-up	6.	Return to original residence- 70.2% of patients in April 2021 were discharged back to their original residence. This is 3.1% less that in April 2020. * The All-Wales data for May 2021 was not available at the time this report was published.	80% 75% 70% 65%	6. Return to original residence
7.	30 day mortality rate	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%. * February 2021 data not available at the time this report was published.	9% 8% 7% 5%	7. 30 day mortality rate

	HEALTHCARE ACQUIREI	DINFECTIONS
Description	Current Performance	Trend
Healthcare Acquired Infections (HCAI) - E.coli bacteraemia- Number of laboratory confirmed E.coli bacteraemia cases	 28 cases of <i>E. coli</i> bacteraemia were identified in June 2021, of which 5 were hospital acquired and 23 were community acquired. Cumulative cases from May 2021 to June 2021 are 23% lower than the equivalent period in 2020/21. (61 in 2021/22 compared with 75 in 2020/21). 	Number of healthcare acquired E.coli bacteraemia cases 40 30 20 30 20 10 20 10 20 10 20 10 20 10 20 10 20 20 20 20 20 20 20 20 20 20 20 20 20
Healthcare Acquired Infections (HCAI)- S.aureus bacteraemia- Number of laboratory confirmed S.aureus bacteraemias (MRSA & MSSA) cases	 There were 7 cases of Staph. aureus bacteraemia in June 2021, of which 5 were hospital acquired and 2 were community acquired. Cumulative cases from May 2021 to June 2021 are 6% more than the equivalent period in 2020/21 (35 in 2021/22 compared with 33 in 2020/21). 	Number of healthcare acquired S.aureus bacteraemia cases

	HEALTHCARE ACQUIRE	DINFECTIONS
Description	Current Performance	Trend
Healthcare Acquired Infections (HCAI)- C.difficile- Number of laboratory confirmed C.difficile cases	 There were 12 <i>Clostridium difficile</i> toxin positive cases in June 2021, of which 6 were hospital acquired and 6 were community acquired. Cumulative cases from May 2021 to June 2021 are 87.5% more than the equivalent period of 2020/21 (45 in 2021/22 compared with 24 in 2020/21). 	Number of healthcare acquired C.difficile cases
Healthcare Acquired Infections (HCAI)- Klebsiella sp- Number of Iaboratory confirmed Klebsiella sp cases	 There were 12 cases of Klebsiella sp in June 2021, of which 5 was hospital acquired and 7 were community acquired. Cumulative cases from May 2021 to June 2021 are 10% more than the equivalent period in 2020/21 (22 in 2021/22 compared with 20 in 2020/21). 	Number of healthcare acquired Klebsiella cases

	HEALTHCARE ACQUIRED INFECTIONS													
Description	Current Performance						Tre	end						
Healthcare Acquired Infections (HCAI)- Aeruginosa- Number of Iaboratory confirmed Aeruginosa cases	 There was 1 community and 1 hospital acquired case of <i>P.Aerginosa</i> bacteraemia in June 2021. Cumulative cases from May 2021 to June are 71% less than the equivalent period in 2020/21. 	Numl 6 5 4 3 2 1 0		07-100		Oct-20	Nov-20	Dec-20	Jan-21	Feb-21	Mar-21	Apr-21	May-21	Jun-21

	PRESSURE ULC	CERS
Description	Current Performance	Trend
Number of pressure ulcers 1. Total number of pressure ulcers developed in	 In May 2021 there were 73 cases of healthcare acquired pressure ulcers, of which 20 were community acquired and 53 were hospital acquired. 	Total number of hospital and community acquired Pressure Ulcers (PU) and rate per 100,000 admissions 80 00
hospital and in the community	There were 3 grade 3+ pressure ulcers in May 2021, of which 2 were community acquired and 1 was hospital acquired.	60 40 20 0
2. Rate of pressure ulcers per 100,000 admissions	 The rate per 100,000 admissions decreased from 896 in April 2021 to 756 in May 2021. 	 O O O O O O O O O O O O O O O O O O O

	SERIOUS INCID	ENTS
Description	Current Performance	Trend
Serious Incidents- 1. The number of serious incidents 2. The number of Never Events	 The Health Board reported 4 Serious Incidents for the month of June 2021 to Welsh Government. The breakdown of incidents in June 2021 are set out below: 1 in Primary, Community and Therapy Services 1 in Morriston Hospital 2 in Singleton Hospital There was one new Never Event reported in June 2021 for Morriston Hospital which relates to a retained guidewire in a fistula. 	1. and 2. Number of serious incidents and never events 1. and 2. Number of serious incidents and never events 1. and 2. Number of serious incidents and never events 1. and 2. Number of serious incidents and never events 1. and 2. Number of serious incidents and never events 1. and 2. Number of serious incidents and never events 1. and 2. Number of serious incidents and never events 1. and 2. Number of serious incidents and never events 1. and 2. Number of never events
3. Of the serious incidents due for assurance, the percentage which were assured within the agreed timescales	 3. In June 2021, performance against the 80% target of submitting closure forms within 60 working days was 0% as none of the three closure forms due to be submitted to Welsh Government in June 2021 were submitted on time. Below is a breakdown of the eleven outstanding forms: 1 in Mental Health and Learning Disabilities 2 in Morriston Hospital 	3. % of serious incidents closed within 60 days 100% 90% 80% 70% 60% 50% 40% 30% 20% 10% 0% 0% 0% 0% 0% 0% 0% 0% 0%

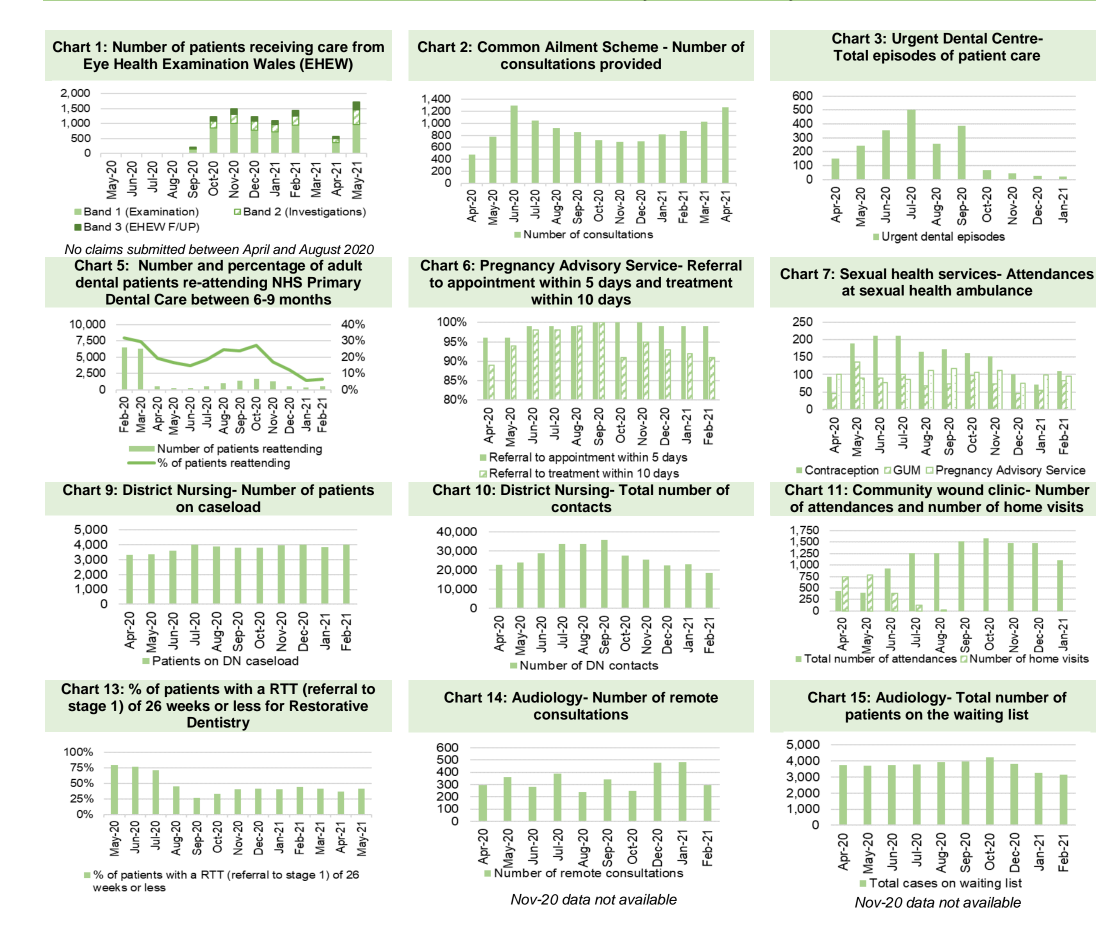
	INPATIENT FA	LLS													
Description	Current Performance							Tre	nd						
Inpatient Falls The total number of inpatient falls	 The number of Falls reported via Datix web for Swansea Bay UHB was 174 in June 2021. This is 11% less than June 2020 where 196 falls were recorded. 	300 250 200 150 100 50 0	Jun-20	Jul-20	Aug-20	Sep-20	Oct-20	Nov-20	Dec-20	nt Fa	Feb-21	Mar-21	Apr-21	May-21	Jun-21

	DISCHARGE SUM	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 June 2021, the percentage of completed discharge summaries was 69%. In June 2021, compliance ranged from 56% in Singleton Hospital to 76% in Mental Health & Learning Disabilities.	% discharge summaries approved and sent % discharge summaries approved and sent % discharge summaries % discharge summaries % discharge summaries							

	CRUDE MORTA	LITY
Description	Current Performance	Trend
Crude Mortality Rate	May 2021 reports the crude mortality rate for the Health Board at 1.04% compared with 1.04% in March 2021. A breakdown by Hospital for May 2021: • Morriston – 1.76% • Singleton – 0.52% • NPT – 0.15%	Crude hospital mortality rate by Hospital (74 years of age or less) 2.5% 2.0% 1.5% 1.0% 0.5% 0.0% 0.5% 0.0% 0.5% 0.0% Morriston Hospital NPT Hospital NPT Hospital

		W	ORKFOR	CE
Description	Current Performance			Trend
Staff sickness rates- Percentage of sickness absence rate of staff	Steps- <i>Percentage of</i> 5.89% in April 2021 to 6.36% in May 2021.		% of full time equivalent (FTE) days lost to sickness absence (12 month rolling and in-month) 11% 10% 9% 8% 7% 6%	
	Absence Reason	FTE Days Lost	%	5% 4%
	Anxiety/ stress/ depression/ other psychiatric illnesses	8,194.61	35.6%	3% 2% 1%
Other musculoskeletal problems 2,273.28 9.9%	9.9%	0%		
	Chest & respiratory problems	1,806.30	6.30 7.8%	——% sickness rate (12 month rolling)
	Other known causes - not elsewhere classified	1,758.34	7.6%	——% sickness rate (in-month)
	Gastrointestinal problems	1,520.16	6.6%	
		1	۱J	

HARM FROM REDUCTION IN NON-COVID ACTIVITY 5.1 Primary and Community Care Overview



Oct-20 Nov-20 Dec-20 Jan-21

Feb-21 Jan-21

Aug-20 Sep-20

Sep-20

Aug-20 Sep-20

Aug-20 Sep-20 Oct-20 Nov-20 Dec-20 Jan-21

Dec-20

Jan-21

Oct-20

Feb-21

Oct-20 Nov-20 Dec-20

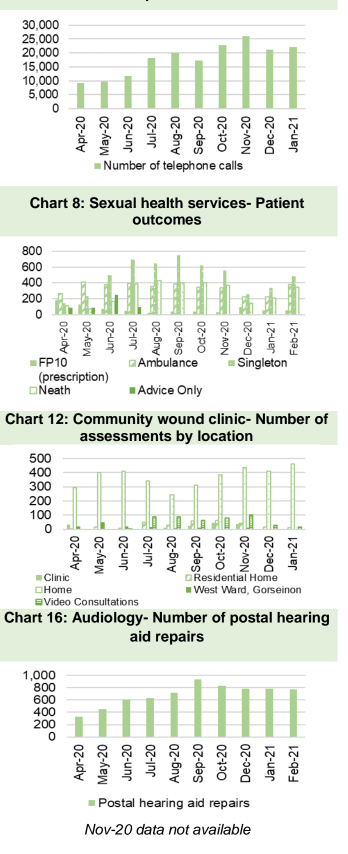
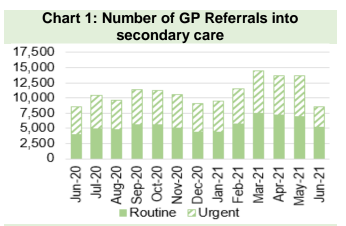
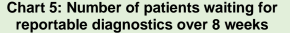


Chart 4: General Dental Practice activity- Total number of telephone calls received





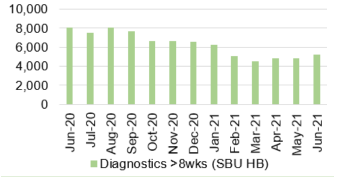


Chart 9: Single Cancer Pathway-% of patients starting definitive treatment within 62 days from point of suspicion

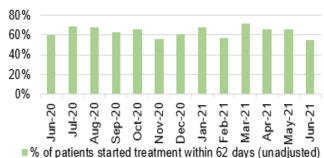
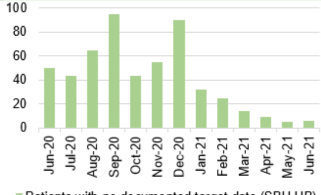


Chart 13: Number of patients without a documented clinical review date



Patients with no documented target date (SBU UB)

5.2 Planned Care Overview Chart 2: Number of patients waiting over 26

Harm from reduction in non-Covid activity

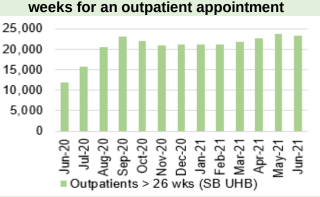
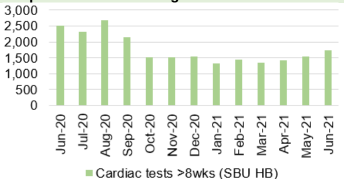
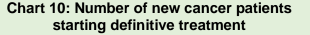


Chart 6: Number of patients waiting for reportable Cardiac diagnostics over 8 weeks





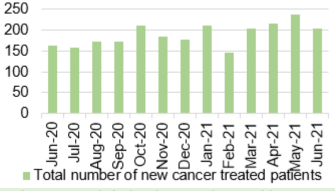
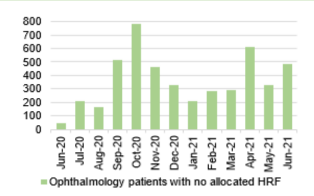


Chart 14: Ophthalmology patients without an allocated health risk factor



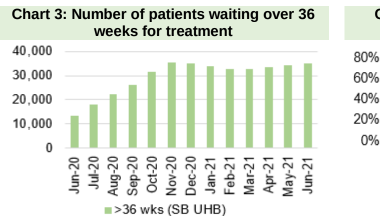
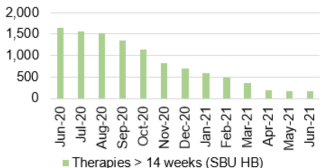


Chart 7: Number of patients waiting less than 14 weeks for Therapies





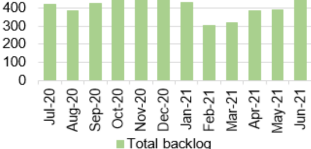
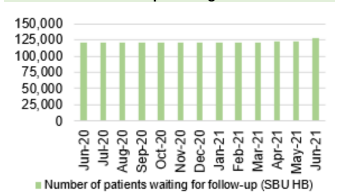


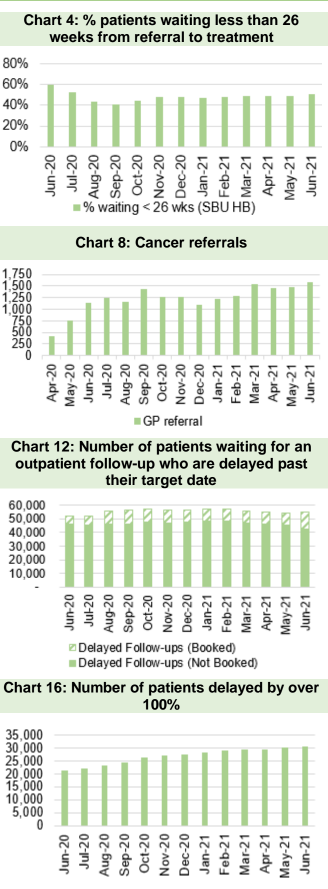
Chart 15: Total number of patients on the follow-up waiting list



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

1,750 1,500 1,250 1,000 750 500 250

150



Planned Care- Overview (June 2021)

8,604 (37%↓) Total GP referrals

Demand

5,248 (24%↓) Routine GP referrals

3,356 (50%↓) Urgent GP referrals

23,239 (2%↓)

Patients waiting over 26 weeks for a new outpatient appointment

50.6% (1.5%↑)

Patients waiting under 26 weeks from referral to treatment

171 (3%↑) Patients waiting over 14 weeks for reportable therapies

Waiting Times

34,943 (1.4%↑) Patients waiting over 36 weeks for treatment

5,230 (8%↑) Patients waiting over 8 weeks for all reportable diagnostics

127,444 (3.5%↑)

Patients waiting for a follow-up outpatient appointment

25,164 (2%↓)

Patients waiting over 52 weeks for treatment

1,732 (12%↑)

Patients waiting over 8 weeks for Cardiac diagnostics only

30,550 (1.6%↑)

Patients waiting for a follow-up outpatients appointment who are delayed over 100%

Cancer

1,466 (3%↓) Number of USC referrals received

522 (34.5%↑) USC backlog over 63 days

48.3% (17.1%↓) draft

Patients starting first definitive cancer treatment within 62 days

*RAG status and trend is based on in month-movement

Theatre Efficiencies

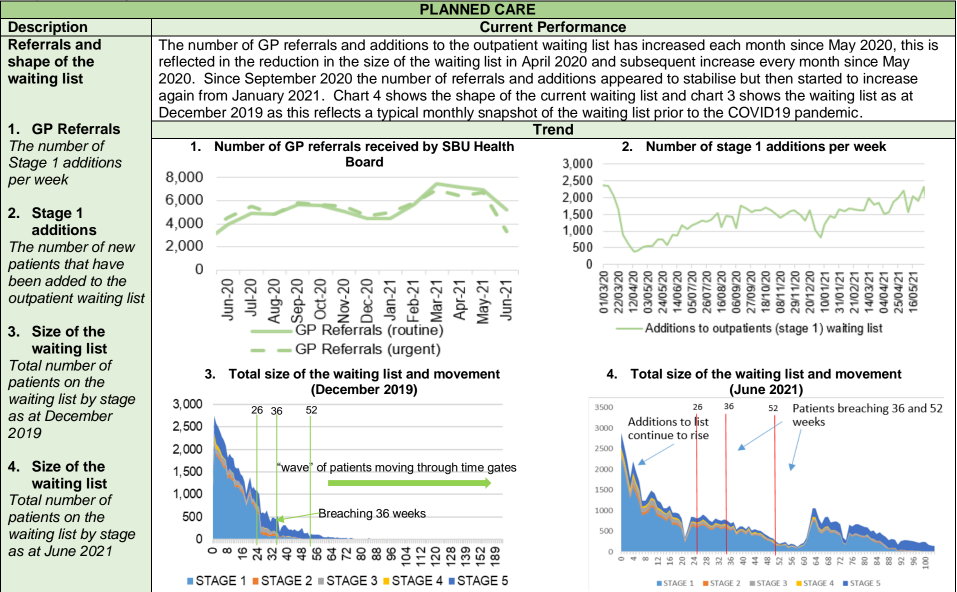
77% (1%↓) Theatre utilisation rate

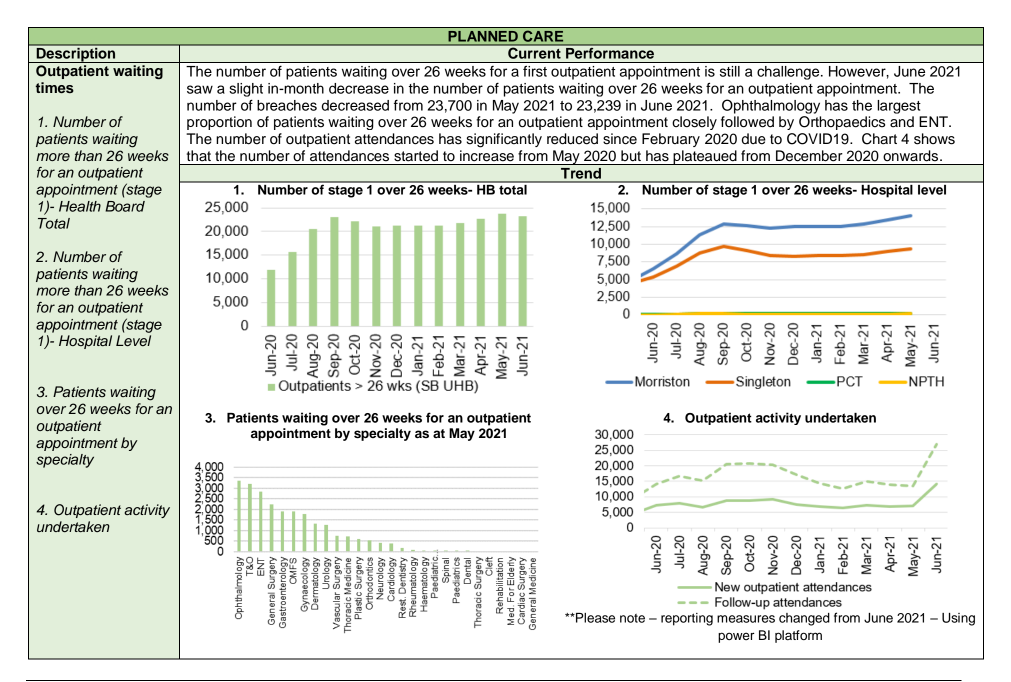
43% (→) % of theatres sessions starting late **43% (2%↓)** % of theatres sessions finishing early

192 (83%↑)

Operations cancelled on the day

5.3 Updates on key measures



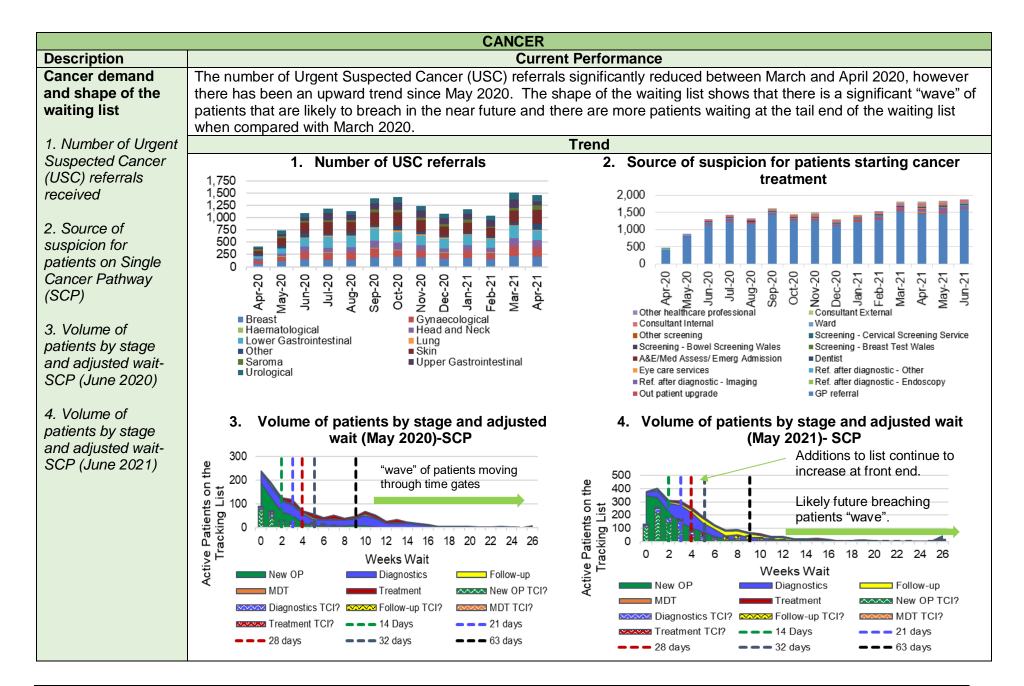


	PLANNED CARE						
Description	Current Performance						
Patients waiting over 36 weeks for treatment 1. Number of patients waiting more than 36 weeks for treatment and the	The number of patients waiting longer than 36 weeks from referral to treatment has increased every month since the first wave of COVID19 in March 2020. December 2020 was the first month in 2020 that saw an in-month reduction and this trend continued into January and February 2021 however, the number of breaches increased again from March 2021. In June 2021, there was 34,943 patients waiting over 36 weeks which is a 1.4% in-month increase from May 2021. 25,164 of the 34,943 were waiting over 52 weeks in June 2021. Orthopaedics/ Spinal accounted for 23.3% of the 52-week breaches, followed by Ophthalmology with 13%.						
number of elective	since March 2020 which is resulting in the increase in waiting times.						
patients admitted for	Trend						
treatment- Health	1. Number of patients waiting over 36 weeks- HB 2. Number of patients waiting over 36 weeks- Hospital						
Board Total 2. Number of patients waiting more than 36 weeks for treatment and the number of elective patients admitted for treatment- Hospital level 3. Number of elective admissions	total 40,000 30,000 20,000 10,000 0 0 0 0 0 0 0 0 0 0 0 0						
	Admitted elective patients						

	PLANNED CAR	E
Description	Curren	t Performance
Total waiting times <i>Percentage of</i> <i>patients waiting less</i> <i>than 26 weeks from</i> <i>referral to treatment</i>	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 June 2021, 50.6% of patients were waiting under 26 weeks from referral to treatment, which is an improvement on previous months.	Percentage of patient waiting less than 26 weeks
Ophthalmology waiting times <i>Percentage of</i> <i>ophthalmology R1</i> <i>patients who are</i> <i>waiting within their</i> <i>clinical target date or</i> <i>within 25% in excess</i> <i>of their clinical target</i> <i>date for their care or</i> <i>treatments</i>	In June 2021, 46.7% 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 and this appears to be continuing into 2021/22.	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% 0% 0% 0% 0 The state of their care or treatments 100% 60% 0% 0% 0% 0% 0% 0% 0% 0% 0%

	PLANNED CARE	E
Description	Current Performance	Trend
Diagnostics waiting times The number of patients waiting more than 8 weeks for specified diagnostics	 In June 2021, there was an increase in the number of patients waiting over 8 weeks for specified diagnostics. It increased from 4,842 in May 2021 to 5,230 in June 2021. The following is a breakdown for the 8 week breaches by diagnostic test for June 2021: Endoscopy= 2,100 Cardiac tests= 1,732 Cystoscopy= 32 	Number of patients waiting longer than 8 weeks for diagnostics

Therapy waiting times The number of	In June 2021 there were 171 patients waiting over 14 weeks for specified Therapies.	Number of patients waiting longer than 14 weeks for therapies
patients waiting more than 14 weeks for specified therapies	 The breakdown for the breaches in June 2021 are: Speech & Language Therapy= 156 Dietetics= 15 	1,500 1,000 500 0 0 0 0 0 0 0 0 0 0 0 0



Single Cancer	End of June 2021 back	log by tumour sit	e:	Number of patients with a wait status of more than 53 days
Pathway backlog	Tumour Site	63 - 103 days	≥104 days	600
The number of	Acute Leukaemia	0	0	500
patients with an active	Brain/CNS	0	0	
wait status of more	Breast	20	14	400
than 63 days	Children's cancer	1	0	300 0 0 0 0 0 0 0 0 0 0 0 0
	Gynaecological	30	14	200
	Haematological	4	6	
	Head and neck	21	14	100
	Lower Gastrointestinal	170	65	0
	Lung	15	5	21 21 21 22 22 23 23 24 25 25 25 25 25 25 25 25 25 25 25 25 25
	Other	3	4	
	Sarcoma	4	2	Jul-20 Aug-20 Sep-20 Sep-20 Jan-21 Jan-21 Apr-21 May-21 Jun-21
	Skin(c)	8	3	
	Upper Gastrointestinal	27	20	■ 63-103 days
	Urological	39	33	*Backlog breakdown not available prior to July 2020
	Grand Total	342	180	

			CANCE	ł							
Description	Current Performance						Trend				
USC First Outpatient	Week to week through June 20)21 the pe	ercentage of	The	number of p	atient	s waiti	na for a	a first	outpa	atient
Appointments		to week through June 2021 the percentage of ts seen within 14 days to first appointment The number of patients waiting for a first outpatients appointment (by total days waiting) - End of June									
The number of	ranged between 8% and 15%.					≤10	11-20	21-30	>31	Total	
patients at first					Brain	0	0	0	0	0	
outpatient					Breast	0	5	9	93	107	
appointment stage by					Children Cancer Gynaecological	5	0	0 21	0 79	0	
days waiting					Haematological	0	0	0	0	0	
, ,					Head&Neck	8	27	19	8	62	
					LGI	1	1	1	31	34	
					Lung	1	1	0	0	2	
					Other	4	2	1	1	8	
					Sarcoma	0	1	0	0	1	
					Skin	7	60	76	22	165	
					UGI	1	2	1	3	7	
					Urological Total	2	9 119	11 149	4 241	26 538	
Radiotherapy waiting times	Radiotherapy waiting times are the provision of emergency rac			d 100% —	Radi	othera	apy wa	aiting ti	mes		
	2 days has been maintained at	t 100% thr	oughout the	90% 🥖			\hookrightarrow	\sim			
The percentage of	COVID19 outbreak.		U	80% —		-			\checkmark		
patients receiving				70% —			$\overline{}$				
radiotherapy	Measure	Target	June-21	60% 50%				$\mathbf{\Delta}$			
treatment	Scheduled (21 Day Target)	80%	31%	40% —	~						
	Scheduled (28 Day Target)	100%	70%	30% —			V		\checkmark		
	Urgent SC (7 Day Target)	80%	45%	20% — 10% —							
	Urgent SC (14 Day Target)	100%	87%	0%			1 1		1	1	1 1
	Emergency (within 1 day)	80%	100%		Jun-20 Jul-20 Aug-20	Oct-20	Nov-20	Jan-21	Feb-21	Apr-21	May-21 Jun-21
	Emergency (within 2 days)	100%	100%		Jur Jur Auç	OC oct	NON U	Jar	Fet	Api	May Jur
	Elective Delay (21 Day Target)	80%	91%		Scheduled (21 Day Urgent SC (7 Day 1					(28 Day (14 Day	
	Elective Delay (28 Day Target)	100%	95%		Emergency (within					(14 Day	
					Elective Delay (21 I	Day Targ	et)	— Ele	ective De	elay (28 E	Day Target)

	FOLLOW-UP APPOIN	ITMENTS
Description	Current Performance	Trend
Follow-up appointments 1. The total number of patients on the follow-up waiting list 2. The number of patients waiting 100% over target for a follow-up appointment	 In June 2021, the overall size of the follow-up waiting list increased by 4,356 patients compared with May 2021 (from 123,088 to 127,444). In June 2021, there was a total of 55,254 patients waiting for a follow-up past their target date. This is an in-month increase of 1.1% (from 54,664 in May 2021 to 55,254). Of the 55,254 delayed follow-ups in June 2021, 12,745 had appointment dates and 42,509 were still waiting for an appointment. In addition, 30,550 patients were waiting 100%+ over target date in June 2021. This is a 1.6% increase when compared with May 2021. 	 Total number of patients waiting for a follow-up 1. Total number of patients waiting for a follow-up 1. Total number of patients waiting for a follow-up 1. Total number of patients waiting for a follow-up 1. Total number of patients waiting for a follow-up 1. Total number of patients waiting for a follow-up 1. Total number of patients waiting for a follow-up 1. Total number of patients waiting 100% over target
		35,000 25,000 15,000 10,000 5,000 10,000 5,000 10,000 5,000 10,0000 10,0000 10,0000 10,000 10,000 10

	PATIENT EXPERI	ENCE
Description	Current Performance	Trend
Patient experience1. Number of friends and family surveys completed2. Percentage of patients/ service users who would recommend and highly recommend	 Health Board Friends & Family patient satisfaction level in June 2021 was 97% and 3,297 surveys were completed: Singleton/ Neath Port Talbot Hospitals Service Group completed 1,808 surveys in June 2021, with a recommended score of 97%. Morriston Hospital completed 934 surveys in May 2021, with a recommended score of 96%. Mental Health & Learning Disabilities completed 0 surveys for June 2021 Primary & Community Care completed 532 surveys for June 2021, with a recommended score of 100%. 	1. Number of friends and family surveys completed 3,000 2,500 2,000 1,500 0 0 0 0 0 0 0 0 0 0 0 0

	S														
Description	Current Performance							Tr	end						
-			1								<u>.</u>		<u> </u>		
Patient concerns			00	1.	Nu	mbe	er of	forn	nal o	com	plain	ts r	eceiv	ed	
1. Number of formal complaints received	1. In June 2021, the Health complaints; this is a 38% in with May 2021 (from 115 to Since the COVID19 outbreat the monthly number of com significantly low. The numb increased each month and pre-COVID levels.	crease when compared 159). ak began in March 2020, plaints received has been pers have gradually	80 60 40 20 0 Dec- ■MH & L		Jan-2	21	Feb-	21	Mar-		Apr-2		May-2		un-21 ial
2. Percentage of concerns that have received a final reply or an interim reply up to and including	2. The overall Health Board concerns within 30 working 2021, against the Welsh Go and Health Board target of a	100% 90% 80%	2. R	Resp	ons		inglet				vithi	n 30	days	5	
30 working days from the date the	Below is a breakdown of pe day response target:	rformance against the 30-	70% 60%	1	Ŧ	E	E				Ħ			F	
concern was first		30 day response rate	50%			t	t.					H			
received by the organisation	Neath Port Talbot Hospital	100%	40% 30%	1		F	F				H			F	
	Morriston Hospital	100%	20%									н			
	Mental Health & Learning Disabilities	69%	10% 0%												
	Primary, Community and Therapies	88%		Apr-20	May-20	Jun-20	Jul-20	Aug-20	Sep-20	Oct-20	Nov-20		Feb-21	Mar-21	Apr-21
	Singleton Hospital	61%		A	Š	Ŀ	-	A	ű,		žč	<u>5</u> –	ŏц	Σ	∢
					Hea	alth	Boa	rd To	otal		-	-H	3 Pro	file	

HARM FROM WIDER SOCIETAL ACTIONS/LOCKDOWN

6.1 Vaccinations and Immunisations

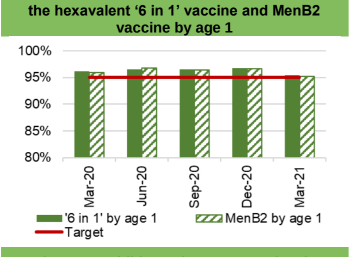


Chart 1: % children who received 3 doses of

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

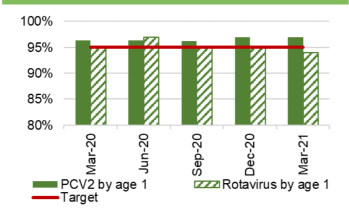


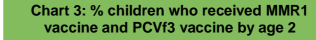
Chart 6: % children who received 2 doses of the MMR vaccine and 4 in 1 vaccine by age 5



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



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



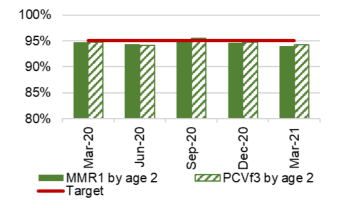
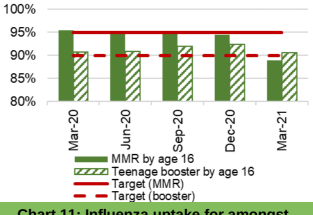
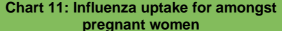


Chart 7: % children who received MMR vaccine and teenage booster by age 16







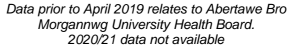


Chart 5: % children who are up to date in schedule by age 4

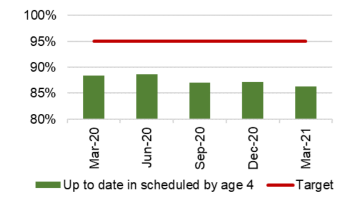
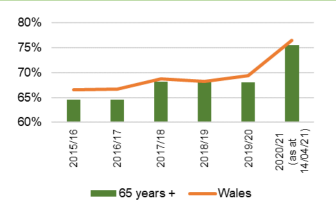


Chart 9: Influenza uptake for amongst 65 year olds and over

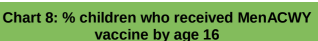


Data prior to April 2019 relates to Abertawe Bro Morgannwg University Health Board

MenB4 by age 2

Target

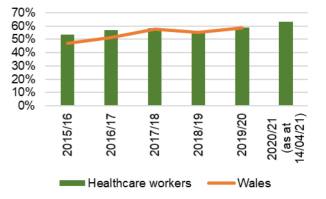
Chart 4: % children who received MenB4 vaccine and Hib/MenC vaccine by age 2 100% 95% 90% 85% 80% <u>5</u>0 20 20 20 й Dec-Mar-'n Sep Var

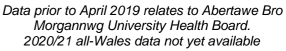


Hib/MenC by age 2

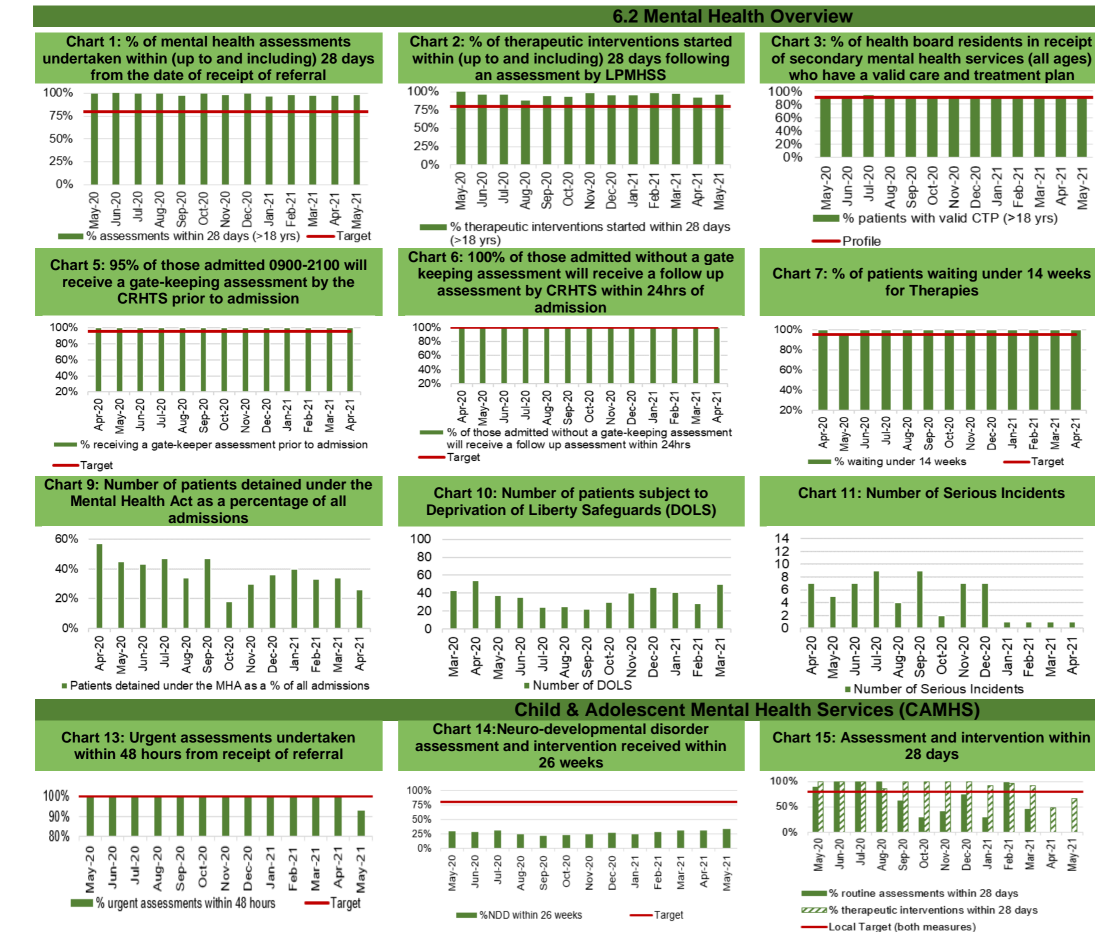


Chart 12: Influenza uptake for amongst healthcare workers





HARM FROM WIDER SOCIETAL ACTIONS/LOCKDOWN



Appendix 1- Integrated Performance Report

5

Feb-

Jan-21 Feb-21 Mar-21 Apr-21

Feb-21

Mar-21 Apr-21

Apr-21

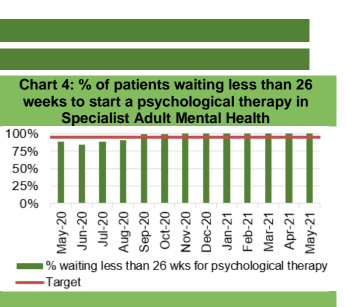
May-21

Mar-21

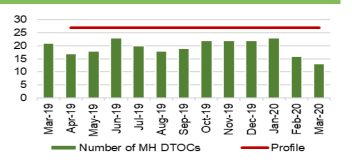
Target

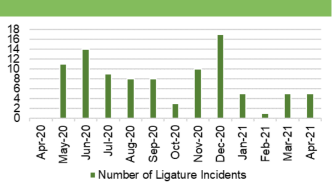
Mar-

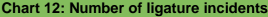
Apr-May-



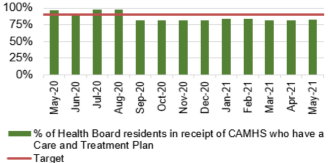












6.3 Updates on key measures

	ADULT MENTAL H	IEALTH
Description	Current Performance	Trend
Adult Mental Health Measures:		1. % Mental Health assessments undertaken within 28 days from receipt of referral
1. % of MH assessments undertaken within 28 days from the date of receipt of referral (18 years and over)	 In May 2021, 98% of assessments were undertaken within 28 days of referral for patients 18 years and over. 	May-21 May-21 May-21 May-21 May-21 May-21 May-21 May-21 May-21 May-21 May-21 May-21 May-21 May-20 May May-20 May May-20 May May-20 May May-20 May May-20 May May-20 May May-20 May May-20 May May-20 May May-20 May May-20 May May-20 May May-20 May May-20 May May-20 May May-20 May May May-20 May May May May May May May May May May
2. % of therapeutic interventions started within 28 days following an assessment by LPMHSS (18 years and over)	 In May 2021, the percentage of therapeutic interventions started within 28 days following an assessment by the Local Primary Mental Health Support Service (LPMHSS) was 96%. 	2. % Mental Health therapeutic interventions started within 28 days following LPMHSS assessment 100% 75% 50% 25% 0% 07, 07, 07, 07, 07, 07, 07, 07, 07, 07,
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)	 92% of residents in receipt of secondary care mental health services had a valid Care and Treatment Plan in May 2021. 	 3. % residents with a valid Care and Treatment Plan (CTP) 100%
 % of patients waiting less than 26 weeks to start a psychological therapy in Specialist Adult Mental Health 	 In May 2021, 100% of patients waited less than 26 weeks for psychological therapy. This was above the national target of 95%. 	4. % waiting less than 20 weeks for Psychology Therapy 100% 75% 50% 25% 0% 0,

	CHILD & ADOLESCENT MENTA	
Description	Current Performance	Trend
1. Crisis - % Urgent Assessment by CAMHS undertaken within 48 Hours from receipt of referral	 In May 2021, 93% of CAMHS patients received an assessment within 48 hours. 	1. Crisis- assessment within 48 hours
2. Primary CAMHS (P- CAMHS) - % Routine Assessment by CAMHS undertaken within 28 days from	 0% of routine assessments were undertaken within 28 days from referral in May 2021 against a target of 80%. 	02-10-02-02-02-02-02-02-02-02-02-02-02-02-02
receipt of referral 3. Primary CAMHS (P- CAMHS) - % Therapeutic interventions started within 28 days following assessment by LPMHSS	 67% of therapeutic interventions were started within 28 days following assessment by LPMHSS in May 2021. 	100% 75% 50% 25% 0% 0° 0° 0° 0° 0° 0° 0° 0° 0° 0° 0° 0° 0°
 4. NDD - % Neurodevelopmental Disorder patients receiving a Diagnostic Assessment within 26 weeks 	 33% of NDD patients received a diagnostic assessment within 26 weeks in May 2021 against a target of 80%. 	May-20 May-20 Jun-20 Jun-20 Jun-20 May-20 May-21 May-20 Jan-21 May-20 May-21 May-20 May-21 May-21 May-21 May-21 May-21 May-21
5. Specialist CAMHS (S-CAMHS) - % Routine Assessment by SCAMHS undertaken within 28 days from receipt of referral	 53% of routine assessments by SCAMHS were undertaken within 28 days in May 2021. 	^{100%} ^{75%} ^{50%} ^{25%} ^{0%} ^{0%} ^{0%} ⁰ ⁰ ⁰ ² ¹

7.FINANCE UPDATES

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

Description	Current Performance	Trend
Revenue Financial Position – expenditure incurred against revenue resource limit	 The Health Board's annual plan produces a forecast deficit for 2021/22 of £42.077m. This includes £17.672m impact on savings delivery from 2020/21. The £42.077m forecast deficit equates to an expected monthly overspend of £3.506m. The Health Board was advised by WG to anticipate non-recurrent funding to support the 2020/21 savings impact and this reduces the HB forecast to £24.405m, which equates to an expected monthly overspend of £2.034m. This was reflected in the May position. The Health Board has reported a cumulative overspend of £6.081m against a forecast position of £6.101m. 	HEALTH BOARD FINANCIAL PERFORMANCE 2021/22 N ¹ N ² N ³ N ^A N ⁵ N ⁶ N ¹ N ⁸ N ⁹ N ¹⁰ N ¹¹ N ² 4,000 3,500 2,500 2,500 3,000 2,500 1,000 1,976 500 564 0 Operational Position Target Overspend

Description	Current Performance	Trend
Capital Financial Position – expenditure incurred against capital resource limit	 The forecast outturn capital position for 2021/22 is an overspend of £1.659m. Allocations are anticipated from WG which will balance this position. The reported forecast outturn position assumes that £0.552m of disposal income will be received. 	Capital - Cumulative Performance to Plan
Workforce Spend – workforce expenditure profile	 The pay budgets are underspent by £0.713m at the end of Quarter 1. This is after funding has been allocated to support additional costs associated with COVID. Variable pay has reduced in June, this is linked to the reduction in overtime costs and enhanced rates and the implementation of more robust controls and scrutiny on rosters. The Health Board is incurring around £2.5m of additional pay costs related to COVID response and recovery, in addition to the TTP and vaccination costs. 	Variable Pay Expenditure

Description Current Performance	Trend
 PSPP – pay 95% of Non-NHS invoices within 30 days of receipt of goods or valid invoice It is positive to note that the target has been met in each month, during Quarter1, with a cumulative achievement of 95.85% for the Quarter. The main reason for the failure to meet this target is delay in the receipting of goods and services, which prevent invoices being processed for payment and non-compliance with no PO no Pay policy. 	Percentage of non-NHS invoices paid within 30 days of receipt of goods or valid invoioce PSPP Target 97.50% 97.00% 96.50% 96.00% 95.50% 95.00% 94.50% 94.00% M1 M2 M3 M4 M5 M6 M7 M8 M9 M10 M11 M12 PSPP In Month PSPP Cumulative

APPENDIX 2: INTEGRATED PERFORMANCE DASHBOARD

	NDIX 2: INTEGRATED PERF						Harm	from Co	vid itself														
		National or				Asses		Velsk															
Sub Domain	Measure	Local	Report Period	Current Performance	National Target	Plan/ Local	Profile Status	Averagel	SBU's all- Wales rank	Performance Trend	Jun-20	Jul-20	Aug-20	Sep-20	Oct-20	Nov-20	Dec-20	Jan-21	Feb-21	Mar-21	Apr-21	May-21	Jun-21
	Number of new COVID19 cases	Target Local	Jun-21	708	-	Profile Reduce		Total			57	53	66	787	4,664	5,525	11,976	3,759	1,208	307	406	189	708
8	Number of staff referred for Antigen Testing	Local	Jun-21	12,431		Reduce					3,102	3,329	3,564	4,765	6,460	8,201	10,065	10,749	11,115	11,683	11,957	12,224	12,431
1	Number of staff awaiting results of COVID19 test	Local	Jun-21	0		Reduce				\sim	16	1	0	38 (as at 10/10/20)	21 (as at 06/11/20)	41 (as at 06/12/20	99 (as at 05/01/21)	78 (as at 07/02/21	69 (as at 06/03/21	2 (as at 11/04/21)	0	0	0
E	Number of COVID19 related incidents	Local	Jun-21	23		Reduce				\langle	40	26	39	30	87	141	127	84	63	53	74	67	23
8	Number of COVID19 related serious incidents Number of COVID19 related complaints	Local Local	Jun-21 Jun-21	0 16		Reduce Reduce				~	2 39	0 58	11 27	1 30	1 37	1 50	0 83	0 106	0	0 98	0	0	0 16
- <u>1</u>	Number of COVID19 related risks	Local	Jun-21	1		Reduce					19	5	8	2	6	7	10	3	3	3	2	2	1
No.	Number of staff self isolated (asymptomatic)	Local	Jun-21	0		Reduce				ļ	474	422	420	353	329	291	475	218	160	145	84	61	
0	Number of staff self isolated (symptomatic) & sickness	Local Local	Jun-21 May-21	0		Reduce Reduce					141 4.5%	70	36 3.5%	72	132 3.5%	294 4.4%	394 6.5%	316 4.0%	156	108	87 1.9%	71 1.9%	
		1 2000	1		Har	m from ov	erwhelr	ned NHS	and soci	al care syst	tem				1 0.04	1.1.1		1					(
Sub		National or	Report	Current	National	Asses	Profile	Weish	SBU's all-	Performance					0.00		D 00						
Domain	Measure	Local Target	Period	Performance	Target	Plan/ Local Profile	Status	Average/ Total	Wales rank	Tread	Jun-20	Jei-20	Aug-20	5ep-20	0ct-20	Nov-20	Dec-20	Jan-21	Feb-21	Mar-21	Apr-21 	May-21	J46-21
	% 111 patients prioritised as PICH that started their definitive clinical assessment within 1 hour of their initial call being answered	National	Jun-19	972	90%																		
2	% of emergency responses to red calls arriving within (up to and including) 8 minutes	National	Jun-21	67%	65%	65%	×	61% (Apr-21)	1st (Apr-21)	\leq	76%	74%	72%	69%	66%	67%	54%	67%	70%	73%	72%	62%	67%
Ŭ B	Number of ambulance handovers over one hour	National	Jun-21	547	0			3,124 (Apr-21)	4th (Apr-21)	\sim	47	120	163	410	355	500	510	195	219	231	337	477	547
orpe	Handover hours lost over 15 minutes	Local	Jun-21	138569%				110/21		\sim	178	315	418	1,100	916	1,474	1,804	455	550	583	877	1,154	1,386
Unsolu	% of patients who spend less than 4 hours in all major and minor emergency care (i.e. A&E) facilities from arrival until admission, transfer or discharge	National	Jun-21	1	95%			75.7% (Mar-21)	4th (Mar-21)	~~~	87.7%	80.1%	80.6%	76.4%	77.2%	75.4%	72.6%	גזז	712	277	75%	73%	72%
	Number of patients who spend 12 hours or more in all hospital major and minor care facilities from arrival until admission, transfer or discharge	National	Jun-21	88000%	0			4,317 (Mar-21)	3rd (Mar-21)	\nearrow	81	223	286	537	494	626	776	570	534	457	631	684	880
	% of survival within 30 days of emergency admission for a hip fracture	National	Feb-21	70.7%	12 month 🛧			82.0% (Feb-21)	5th (Feb-21)	\sim	35.5%	93.5%	33.3%	89.4%	90.0%	67.9%	68.0%	65.3%	70.7%		i		
NOF	% of patients (age 60 years and over) who presented with a hip fracture that received an orthogeriatrician assessment within 72 hours	National	Feb-21	88.0%	12 month 🛧			60% (Feb-21)	2nd (Feb-21)		82.0%	83.0%	83.0%	84.0%	84.0%	85.0%	86.0%	87.0%	88.0%		 		
	Direct admission to Acute Stroke Unit (<4 hrs)	National	May-21	28%	54.0%			22.6% (Mar-21	4th out of 6 organisations (Mar-21)	\sim	52.7%	57.4%	51.4%	50.0%	29.8%	23.7%	7.1%	6.8%	18.2%	20.4%	20.3%	27.5%	0.0%
	CT Scan (<1 hrs) (local	Local	May-21	37%						ł	49.1%	48.2%	52.8%	62.5%	42.1%	31.7%	22.7%	42.2%	30.6%	40.8%	29.7%	36.5%	0.0%
	Assessed by a Stroke Specialist Consultant Physician (< 24	National	May-21	98%	85.3%			87.6% (Mar-21)	1st (Mar-21)		100.0%	94.6%	97.2%	97.5%	98.2%	96.7%	95.5%	95.6%	97.2%	100.0%	96.9%	98.1%	0.0%
t ak	Thrombolysis door to needle <= 45 mins	Local	May-21	0%	12 month 🛧			11111-21	Instant.	~~~`	30.0%	25.0%	0.0%	12.5%	11.1%	28.6%	0.0%	12.5%	0.0%	55.6%	25.0%	0.0%	0.0%
00	% compliance against the therapy target of an average of 16.1							46.8%	3rd	\geq					~ ~						1		
	minutes if speech and language therapist input per stroke patient	National	May-21	40%	12 month 🛧			(Mar-21)	(Mar-21)	\sim \sim	30.7%	44.3%	61.7%	80.1%	86.5%	65.1%	63.4%	65.7%	61.2%	55.9%	47.1%	39.7%	0.0%
	% of stroke patients who receive a 6 month follow-up assessment	National	Q3 19/20	49.6%	Qtr on qtr 🛧			62.2% (Q3 19./20)	5th out of 6 organisations (Q3 19/20)														
	Number of mental health HB DToCs	National	Mar-20	13	12 month 🕹	27	4										mporarily susp						
DTOCs	Number of non-mental health HB DToCs	National	Mar-20	60	12 month Quarter on	50	×	5.3%	2nd						DTOC	reporting to	mporarily susp	ended					
	% critical care bed days lost to delayed transfer of care	National	Q1 20/21	26.2%	quarter 🕹			(@120/21)	(@120/21)		2.5%												
	Cumulative cases of E.coli bacteraemias per 100k pop		May-21	88.9	<67		×	77.95 (Apr-21)	5th (Apr-21)	~~~	46.4	53.8	62.5	64.0	65.7	63.8	60.7	60.0	59.8	61.9	39.8	88.9	89.4
	Number of E.Coli bacteraemia cases (Hospital)	1		"				11001 21		\sim	S	8	8	7	14	5	5	6	6	9	12	"	5
	Number of E.Coli bacteraemia cases (Community)		May-21	15						Ş	14	17	24	16	11		7	12	"	19	20	15	25
	Total number of E.Coli bacteraemia cases	4	L	26					<i></i>	$\sim \sim$	17	25	32	23	25	16	12	18	17	28	32	26	28
	Cumulative cases of S.aureus bacteraemias per 100k pop		May-21	44.5	<20		×	27.01 (Apr-21)	6th (Apr-21)		28.8	26.1	28.2	30.7	31.5	32.7	31.7	31.6	31.4	31.6	40.5	44.5	37.0
	Number of Saurous bacteraemias cases (Hospital)]		5						\langle	4	5	5	7	6	7	6	5	7	4	4	5	5
	Number of Saurous bacteraemias cases (Community)	4	May-21	10			 			$\sim \sim$	8	5	7	7	6	6	5	4	2	7	9	10	2
	Total number of S.aureus bacteraemias cases	-		15				28.94	6th	$\sim \sim$	12	6	12	14	12	13	9	3	3	11	13	15	7
2	Cumulative cases of C.difficile per 100k pop		May-21	49.1	<26		×	(Apr-21)	(Apr-21)	\sim	49.5	45.3	50.2	51.2	50.4	48.4	45.7	42.0	41.5	41.1	62.3	49.1	46.2
8	Number of C.difficile cases (Hospital)	National		7						Ş	14	7	9	12	12	8	6	5	9	7	15	7	6
- Second	Number of C.difficile cases (Community)	4	May-21	5							6	4	14	6	\$	2	\$	0	2	5	<u>,</u>	5	6
infer	Total number of C.difficile cases Cumulative cases of Klebsiella per 100k pop	-	May-21	12 21.5						~~~	20 21.6	20.0	23 22.1	18 21.0	15 21.9	10 23.4	9 24.9	3 26.4	11 25.8	12 26.2	20 28.1	12 21.5	12 26.7
	Number of Klebsiella cases (Hospital)	1	- May-21	21.5 S						<u>~</u>	21.0 4	20.0 S	6	21.0 S	21.5	23.4	8	20.4 S	25.0 4	1	20.1 4	21.5 S	20.1
	Number of Klebsiella cases (Community)	1	May-21	2						$\sim \sim \sim$	5	2	4	2	2	4	4	5	2	9	5	2	7
	Total number of Klebsiella cases	1		5				38 (Apr-21)	6th (Apr-21)	$\sim \sim$	9	5	10	5	9	11	12	13	6	10	3	5	12
	Cumulative cases of Aeruginosa per 100k pop	1	May-21	6.1				1001-211	TUDLET	~	7.2	6.2	6.7	5.6	5.7	5.8	5.5	5.2	5.1	4.9	9.4	6.1	6.2
		-																					

						Harm from	overwhe	Imed NHS	and social	care system													
Sub		National or	Report	Current	National	Annual	Profile	Velsh	SBU's all-	Performance													
Domain	Measure	Local Target	Period	Performance	Target	Plan/ Local Profile	Status	Average/ Total	Vales rank	Trend	Jun-20	Jul-20	Aug-20	Sep-20	Oct-20	Nov-20	Dec-20	Jan-21	Feb-21	Mar-21	Apr-21	May-21	Jun-21
	Cumulative cases of C.difficile per 100k pop	Taiyet	May-21	49.1	<26	Fiome	×	28.94	6th	$\sim \Lambda$	49.5	45.3	50.2	51.2	50.4	48,4	45.7	42.0	41.5	41.1	62.3	49.1	46.2
	Number of C difficile cases (Hospital)			7				(Apr-21)	(Apr-21)	\sim	14	7	3	12	12	8	6	3	3	7	15		6
	Number of C.difficile cases (Community)		Mag-21	5						- ~	6	4	14	6	3	2	3	0	2	5	5	5	6
	Total number of C.difficile cases		1-103 21	12							20	11	23	18	15	10	9	3	11	12	20	12	12
_	Cumulative cases of Klebsiella per 100k pop		Mag-21	21.5						~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	21.6	20.0	22.1	21.0	21.9	23.4	24.9	26.4	25.8	26.2	28.1	21.5	26.7
딑	Number of Klebsiella cases (Hospital)			3						~~~	4	3	6	3	7	7	8	8	4	1	4	3	5
8	Number of Klebsiella cases (Community)	National	Mag-21	2						\sim	5	2	4	2	2	4	4	5	2	3	5	2	7
action	Total number of Klebsiella cases			5				38 (Apr-21)	6th (Apr-21)	\sim	9	5	10	5	9	11	12	13	6	10	9	5	12
Ē	Cumulative cases of Aeruginosa per 100k pop		May-21	6.1				1001-61	Tobucit	~	7.2	6.2	6.7	5.6	5.7	5.8	5.5	5.2	5.1	4.9	9.4	6.1	6.2
	Number of Aeruginosa cases (Hospital)			0						\sim	0	0	0	0	1	1	1	0	0	0	2	0	1
	Number of Aeruginosa cases (Community)		Mag-21	1						$\sim \sim$	0	1	3	0	1	1	0	1	1	1	/	1	1
	Total number of Aeruginosa cases			1				21 (Apr-21)	Joint 3rd (Apr-21)	$\sim \sim$	0	1	3	0	2	2	1	1	1	1	3	1	2
	Hand Hygiene Audits- compliance with WHO 5 moments	Local	May-21	98%		95%	4	TODUCEI	Indical	~~~~	98%	98%	94%	96%	97%	97%	96%	95%	93%	97%	96%	98%	96%
	Of the serious incidents due for assurance, the % which	National	Jun-21	0%	90%	80%	×			\wedge	0%	0%	50%	20%	0%	0%	4%	0%	10%	0%	0%	0%	0%
risk ri	were assured within the agreed timescales Number of new Never Events	National	Jun-21	1	0	0	1			\rightarrow	1	0	0	0	1	1	0	0	0	0	0	0	1
ard Ser	Number of risks with a score greater than 20	Local	Jun-21	113	, v	12 month 🕹	×			\sim	110	115	121	117	130	138	146	148	140	142	132	127	113
	Number of risks with a score greater than 16	Local	Jun-21	219		12 month 🕹	×			\langle	204	204	210	206	224	224	238	242	233	230	217	224	219
2 2	Number of pressure ulcers acquired in hospital		Mag-21	59		12 month 🔸	× ~			<u> </u>	18	19	.37	44	53	42	61	5/	48	36	59	5,7	
e e	Number of pressure ulcers developed in the community Total number of pressure ulcers		May-21 May-21	31 90		12 month ↓ 12 month ↓	ž			<u> </u>	.74 52	28 47	275 62	21 65	.74 93	239 71	28 87	25	24 72	28 62	. <i>31</i> 90	20 73	<u> </u>
2	Number of grade 3+ pressure ulcers acquired in hospital	Local	Mag-21	4		12 month 4	1 X			~~~~	1	0	4	00	4	4	3	2	3	1		1	
essu	Number of grade 3+ pressure ulcers acquired in		May-21	10		l2 month ↓	1			$\sqrt{\sqrt{1}}$	3	4	5	5	"	5	7	5	4	2	10	2	
E.	community Total number of grade 3+ pressure ulcers		May-21	14		12 month 🕹	*			~~~~	10	4	9	5	15	9	10	7	7	3	14	3	
Inpatient Falls	Number of Inpatient Falls	Local	Jun-21	174		12 month 🕹	~			$\sim \sim$	196	208	227	219	187	247	247	203	177	171	176	228	174
	X of universal mortality reviews (UMRs) undertaken within 28 days of a death	Local	May-21	99%	95%	95%	1				100.0%	95.5%	96.6%	99.2%	100.0%	98.1%	99.0%	100.0%	100.0%	97.6%	99.3%	98.0%	0.0%
	Stage 2 mortality reviews required	Local	Mag-21	5							10	10	10	11	9	17	12	19	6	11	5	18	0
Mortality	% stage 2 mortality reviews completed	Local	Jan-21	36.80%		100%	×			~~~	50.0%	90.0%	50.0%	54.5%	33.3%	35.7%	75.0%	36.8%					0.0%
1	Crude hospital mortality rate (74 years of age or less)	National	May-21	1.04%	12 month 🕹			1.56% (Mar-21)	4th (Mar-21)	\langle	0.89%	0.92%	0.90%	0.93%	0.97%	1.01%	1.08%	1.14%	1.17%	1.17%	1.04%		0.00%
	% of deaths scrutinised by a medical examiner	National			Qtr on qtr 🛧			[1*141-21]	[INIGINZI]						New m	easure for 2	2020/21- awaitin	ig data					
NEWS	X patients with completed NEWS scores & appropriate responses actioned	Local	Jun-21	95%		98%	~			$\sim \sim \sim$	91.6%	96.6%	92.4%	93.6%	93.9%	94.6%	98.5%	95.0%	96.3%	93.5%	97.4%	98.9%	95.0%
HAT	Number of potentially preventable hospital acquired	National	Q2 20/21	3	4 quarter 🕹			6			3			3									
	thromboses (HAT) % of episodes clinically coded within 1 month of discharge	Local	May-21	96%	95%	95%	1				97%	96%	96%	96%	95%	93%	93%	95%	96%	96%	96%	96%	0%
Coding	% of clinical coding accuracy attained in the NWIS national	National	2019/20	91%	Annual 🛧			93.9%	7th												!		
E-TOC	clinical coding accuracy audit programme % of completed discharge summaries (total signed and	Local	Jun-21	69%		100%	- <u>-</u>	(2019/20	(2019/20)	<u> </u>	67%	63%	66%	70%	68%	66%	59%	67%	63%	64%	63%	67%	69%
2-100					40	100%	-	4.4%	5th out of 10							007.	557.	017.	007.	0474	007.	0174	007.
	Agency spend as a % of the total pay bill	National	Oct-20	3.76%	12 month 🕹			(Oct-20)	organisations (Oct-20)		4.32%	2.81%	3.62%	3.99%	3.76%						1		
	Overall staff engagement score – scale score method	National	2020	75%	Improvement			75% (2020)	6th out of 10 organisations (2020)		2020 = 75%												
e	X of headcount by organisation who have had a PADR/medical appraisal in the previous 12 months (excluding doctors and dentists in training)	National	Jun-21	85%	85%	85%	×	61.0% (Oct-20)	7th out of 10 organisations (Aug-20)		60%	59%	58%	58%	58%	56%	54%	52%	51%	53%	57%	60%	85%
Workford	% staff who undertook a performance appraisal who agreed it helped them improve how they do their job	National	2018	55%	Improvement			54% (2018)	2nd (2018)														
	% compliance for all completed Level 1 competency with the Core Skills and Training Framework	National	Jun-21	80%	85%	85%	×	79.4% (Oct-20)	5th out of 10 organisations (Aug-20)	$\sim\sim$	79%	80%	80%	80%	80%	80%	80%	80%	80%	80%	80%	80%	80%
	% workforce sickness absence (12 month rolling)	National	Apr-21	7.12%	12 month 🕹			5.87% (Oct-20)	10th out of 10 organisations (Oct-20)	\square	6.98%	7.03%	7.03%	7.03%	7.07%	7.23%	7.48%	7.57%	7.56%	7.44%	7.12%		
	% staff who would be happy with the standards of care provided by their organisation if a friend or relative needed treatment	National	2020	67.1%	Improvement			67.8% (2020)	7th out of 10 organisations (2020)						2020	0 = 67.1%		·					

						Harm fro	m redu	ction in I	non-Covic	activity													
Seb	Measure	National or Local	Report	Current	National	Annual Plan/ Local	Profile	Welsh Average/	SBU's all-	Performance	Jun-20	Jul-20	Aug-20	Sep-20	Oct-20	Not-20	Dec-20	Jan-21	Feb-21	Mar-21	Apr-21	May-21	Jun-21
Domain	% of GP practices that have achieved all standards set out in	Target	Period	Performance	Target	Profile	Status	Total 59.7%	Wales rank 7th	Trend													
	the National Access Standards for in-hours GMS & of children regularly accessing NHS primary dental care	National National	2019/20 Q2 20/21	38.80%	100% 4 guarter 1			(2019/20) 63.8%	(2019.20) 1st		75.9%			72.6%				1					
Primary Care	within 24 months % adult dental patients in the health board population re-		Mar-21					(Q2 20/21) 21.8%	(Q2 20/21) 1st	<u>~</u> .							12.0%						
	attending NHS primary dental care between 6 and 9 months	National		6.6%	4 quarter 🕹			(Q3 20/21)	(Q3 20/21) 2nd out of 6		14.7%	18.6%	24.7%	23.8%	27.2%	17.2%	12.04	5.9%	5.3%	6.6%			
Cancer	% of patients starting definitive treatment within 62 days from point of suspicion (without adjustments)	National	June-21 (draft)	65.4%	12 month 🛧			67.1% (Mar-21)	organisations (Mar-21)	\sim	53.3%	68.2%	67.4%	62.4%	65.9%	55.4%	61.0%	67.9%	56.4%	71.6%	65.7%	65.4%	65.4%
8	Scheduled (21 Day Target)	Local	Jun-21	31%	80%		×			$\langle \rangle$	57%	71%	63%	60%	75%	58%	712	45%	35%	42%	37%	40%	31%
Ę.	Scheduled (28 Day Target)	Local	Jun-21	70%	100%		×			~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	93%	972	92%	86%	30%	85%	88%	82%	80%	85%	772	87%	70%
, Sector	Urgent SC (7 Day Target)	Local	Jun-21 Jun-21	45% 87%	80% 100%		X			~~~	65% 30%	57%	57%	54%	43% 86%	312	50%	50%	23%	41%	38%	50%	45% 87%
	Urgent SC (14 Day Target) Emergency (within 1 day)	Local Local	Jun-21 Jun-21	014	80%						100%	97% 100%	91% 100%	32% 100%	100%	100%	85%	94% 100%	91% 100%	30% 100%	83% 91%	86% 100%	100%
rap	Emergency (within 2 days)	Local	Jun-21 Jun-21	100%	100%		4				100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
ě	Elective Delay (21 Day Target)	Local	Jun-21	91%	80%		3			~~~	32%	52%	46%	58%	58%	56%	712	63%	612	86%	82%	81%	312
Rad	Elective Delay (28 Day Target)	Local	Jun-21	95%	100%		×			\leq	100%	97%	75%	60%	75%	73%	88%	89%	75%	93%	32%	84%	35%
	Number of patients waiting > 8 weeks for a specified diagnostics	National	Jun-21	5,230	0			41,693 (Mar-21)	2nd (Mar-21)	~~	8,033	7,510	8,070	7,666	6,645	6,610	6,579	6,239	5,087	4,554	4,804	4,842	5,230
	Number of patients waiting > 14 weeks for a specified therapy	National	Jun-21	171	0			4,066 (Mar-21)	2nd (Mar-21)	/	1,646	1,554	1,518	1,350	1,135	817	708	584	491	369	201	166	171
	% of patients waiting < 26 weeks for treatment	National	Jun-21	1	95%			52.5% (Mar-21)	6th (Mar-21)	\searrow	59.4%	52.5%	43.7%	41.0%	44.8%	47.6%	48.0%	47.0%	47.9%	48.8%	49.1%	49.1%	50.6%
d Care	Number of patients waiting > 26 weeks for outpatient appointment	Local	Jun-21	23,239	0			216,418	3rd		11,364	15,721	20,497	23,069	22,050	21,005	21,179	21,208	21,225	21,750		23,700	23,239
ame	Number of patients waiting > 36 weeks for treatment	National	Jun-21	34,943	0			(Mar-21)	(Mar-21)	/	13,419	18,078	22,494	26,046	31,508	35,387	35,126	33,991	32,719	32,874	33,395	34,447	34,943
۵.	The number of patients waiting for a follow-up outpatient appointment	National	Jun-21	127,444	HB target TBC			747,782 (Mar-21)	5th (Mar-21)		120,468	120,062	120,969	120,962	120,968	120,874	119,963	119,999	120,882	121,403	122,303	123,088	127,444
	The number of patients waiting for a follow-up outpatients appointment who are delayed over 100%	National	Jun-21	30,550	100			194,689 (Mar-21)	5th (Mar-21)		21,448	22,101	23,209	24,472	26,217	27,156	27,641	28,419	28,862	29,316	29,334	30,062	30,550
	% of R1 ophthalmology patient pathways waiting within target date or within 25% beyond target date for an outpatient appointment	National	Jun-21	46.7%	95%			44.8% (Mar-21)	3rd (Mar-21)	\searrow	63.4%	55.5%	50.9%	47.7%	45.2%	48.4%	47.3%	46.7%	47.4%	47.7%	47.2%		46.7%
Hepatitis C	Number of patients with Hepatitis C who have successfully completed their course of treatment in the reporting year	National			HB target TBC										New me	asure for 20	020/21- awaitin	ig data					
an l	% of patients who did not attend a new outpatient appointment	Local	Jun-21	6.5%	12 month 🕹					\sim	4.4%	3.9%	4.7%	6.4%	6.0%	6.6%	7.7%	7.1%	6.2%	5.6%	5.3%	5.7%	6.5%
NO	% of patients who did not attend a follow-up outpatient appointment	Local	Jun-21	5.5%	12 month 🕹					<u> </u>	4.7%	5.2%	6.0%	6.3%	6.5%	7.2%	8.2%	7.1%	6.2%	6.7%	6.1%	6.9%	5.5%
Theatre	Theatre Utilisation rates	Local	Jun-21	77.0%		30%	×			\langle	16%	42%	30%	75%	75%	74%	592	65%	73%	75%	80%	78%	77%
Efficiencies	% of theatre sessions starting late	Local	Jun-21	43.0%		<25%	×			Ş	46%	51%	46%	43%	44%	39%	45%	40%	42%	40%	38%	432	432
	% of theatre sessions finishing early	Local	Jun-21	43.0%		<20%	×			~~~	36%	37%	28%	39%	38%	50%	478	44%	44%	48%	412	45%	438
	Number of procedures postponed either on the day or the day before for specified non-clinical reasons	National	Jan-21	1,200	> 5% annual 🕹			5,398 (Jan-21)	6th (Jan-21)		2,659	2,391	2,281	2,090	1,888	1,677	1,509	1,200					
Treatment Fund	All new medicines must be made available no later than 2 months after NICE and AWMSG appraisals	National	Q2 20/21	38.8%	100%	100%	×	98.3% (Q2 20/21)	3rd out of 6 organisations (Q2 20/21)	*	98.7%			98.8%									
	Total antibacterial items per 1,000 STAR-PUs	National	Q3 20/21	258.8	4 quarter 🕹			241.96 (Q3 20/21)	6th (Q3 20/21)		243.8			249.9			258.8						
8	Patients aged 65 years or over prescribed an antipsychotic	National	Q2 20/21	1,511	Quarter on quarter 🕹			10,205 (0,2 20/21)	5th (0.2 20/21)		1,464			1,511									
soribi	Number of women of child bearing age prescribed valproate as a % of all women of child bearing age	National	Q2 20/21	0.23%	Quarter on quarter 🕹			0.16% (Q2 20/21)	7th (Q2 20/21)	• •	0.23%			0.23%									
Pre	Opioid average daily quantities per 1,000 patients	National	Q2 20/21	4,369	4 quarter 🕹			4,390.4 (Q2 20/21)	3rd (Q2 20/21)		4,308			4,363									
	Biosimilar medicines prescribed as % of total 'reference' product plus biosimilar	National	Q2 20/21	78.6%	Quarter on quarter 🛧			82.6% (02.20/21)	4th (Q2 20/21)		80.2%			78.6%									
_ 8	Number of friends and family surveys completed	Local	Jun-21	3,297		12 month 🛧	\$			< ,	393	502	625	2,804	1,047	787	584	678	798	1,050		4,590	3,297
nier rier	% of who would recommend and highly recommend	Local	Jun-21	97%		30%	×			\sim -	87%	91%	83%	93%	82%	84%	77%	79%	85%	87%		96%	97%
e po	% of all-Wales surveys scoring 9 out 10 on overall satisfaction	Local	Jun-21	1		90%	4			~~~ ´	79%	912	83%	84%	79%	85%	65%	81%	94%	93%		92%	96%
2	Number of new formal complaints received	Local	Jun-21	15900%		12 month ↓ trend	×			_~~	73	77	74	107	121	103	83	78	94	117	100	115	159
mplair	% concerns that had final reply (Reg 24)/interim reply (Reg 26) within 30 working days of concern received	National	Jun-21	0	75%	80%	ø	71.9% (Q3 20/21)	2nd (Q3 20/21)	\sim	75%	79%	72%	82%	75%	82%	80%	718	80%	81%			
Ğ	% of acknowledgements sent within 2 working days	Local	Jun-21	100%		100%	\$				100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
sarch	Number of patients recruited in Health and Care Research Wales clinical research portfolio studies	National	Q1-Q3 20/21	1,328	10% annual 🛧	1,651	*	6,378 (Q1-2 20/21)	Sth out of 10 organisations (Q1-2 20/21)		210			376			1328						
Reso	Number of patients recruited in Health and Care Research Wales commercially sponsored studies		Q1-Q3 20/21	36	5% annual 🛧	215	×	73 (Q1-2 20/21)	2nd out of 10 organisations (101-2 20/21)		2			21			36						

						Harm from	wider s	ocietal act	tions/lockdo	own													
Sub Domain	Measure	National or Local Target	Report Period	Current Performance	National Target	Annual Plan/ Local Profile	Profile Status	Welsh Average/ Total	SBU's all- ∀ales rank	Performance Trend	Jun-20	Jul-20	Aug-20	Sep-20	Oct-20	Nov-20	Dec-20	Jan-21	Feb-21	Mar-21	 Apr-21 	May-21	Jun-21
	% of babies who are exclusively breastfed at 10 days old	National	2019/20	34.2%	Annual 🛧			35.3% (2019/20)	5th (2019/20)														
Early years measures	% children who received 3 doses of the hexavalent "6 in 1" vaccine by age 1	National	Q4 20/21	95.4%	95%			95.3% (Q3 20/21)	1st (Q3 20/21)	· · ·	96.5%			96.5%			96.7%			95.4%			
	% of children who received 2 doses of the MMR vaccine by age 5	National	Q4 20/21	92.4%	95%			92.1% (Q3 20/21)	3rdh (Q3 20/21)	[.]	90.8%			91.7%			92.0%			92.4%			
Smoking cessation	% of adult smokers who make a quit attempt via smoking cessation services	National	Q1-Q3 20/21	2.25%	5% annual target			2.39% (Q1-3.20/21)	4th (Q1-320/21)					1.66%			2.25%				1		
Alcohol	European age standardised rate of alcohol attributed hospital admissions for individuals resident in Wales	National	Q3 20/21	308.8	4 quarter↓			349.6 (Q3 20/21)	2nd (Q3 20/21)	· · ·	279.6			331.7			308.8						
	% of people who have been referred to health board services who have completed treatment for alcohol abuse	National	Q4 20/21	45.5%	4 quarter 🛧			67.2% (Q4 20/21)	6th (Q4 20/21)	· · · ·	32.8%			23.2%			39.5%			45.5%	i		<u> </u>
	% uptake of influenza among 65 year olds and over	National	Mar-21	75.5%	75%			76.5% (Mar-21) 51.07%	4th (Mar-21) 5th		-				65.6%	72.4%	74.8%	75.2%	75.4%	75.5%	i		
_	% uptake of influenza among under 65s in risk groups	National	Mar-21	49.4%	55%			(Mar-21)	(Mar-21) 5th out of 10		-				34.4%	42.8%	47.2%	48.7%	49.4%	49.4%	1		
nfluenza	% uptake of influenza among pregnant women	National	2019/20	78.2%	75%			78.5% (2019/20)	organisations (2019/20)		Data co	llection res	starts Octob	oer 2020			Data not av	ailable			restarts	ollection October 021	
5	% uptake of influenza among children 2 to 3 years old	Local	Mar-21	53.4%	50%			56.3% (Mar-21)	5th (Mar-21)						35.7%	48.8%	52.5%	53.2%	53.4%	53.4%		JZ1	
	% uptake of influenza among healthcare workers	National	Mar-21	63.4%	60%			58.7% (2019/20)	7th out of 10 organisations (2019/20)						56.2%	62.9%	63.0%	63.4%	63.4%	63.4%	 		
	Uptake of screening for bowel cancer	National	2018/19	57.0%	60%			57.3% (2018/19)	4th (2018/19)														
Screening services	Uptake of screening for breast cancer	National	2018/19	73.6%	70%			72.8% (2018/19)	2nd (2018/19)														
	Uptake of screening for cervical cancer	National	2018/19	72.1%	80%			73.2% (2018/19)	5th (2018/19)														
	% of urgent assessments undertaken within 48 hours from receipt of referral (Crisis)	Local	Apr-21	100%		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	Apr-21	30%	80%	80%	*	32.2% (Mar-21)	5th (Mar-21)		28%	30%	24%	21%	22%	24%	26%	24%	28%	30%	30%		
	22 Patients waiting less than 28 days for a first outpatient appointment for CAMHS	National	Apr-21	60%	80%	80%	*	75.8% (Mar-21)	3rd (Mar-21)		100%	100%	100%	98%	90%	88%	61%	53%	66%	63%	60%		
CAMHS	P-CAMHS - % of Routine Assessment by CAMHS undertaken within 28 days from receipt of referral P-CAMHS - % of therapeutic interventions started within	National	Apr-21	0%		80%	*	62.3% (Mar-21) 80.5%	4th (Mar-21) 3rd	$\sim\sim$	100%	100%	100%	62%	29%	41%	73%	29%	97%	46%	0%		ļ
	28 days following assessment by LPMHSS S-CAMHS - % of Routine Assessment by SCAMHS	National	Apr-21	49%		80%	×	(Mar-21)	(Mar-21)		100%	100%	86%	100%	100%	100%	100%	93%	97%	91%	49%		
	undertaken within 28 days from receipt of referral % residents in receipt of CAMHS to have a valid Care and	Local National	Apr-21 Apr-21	48%		80% 90%	×	84.6%	5th	~	100% 91%	100% 98%	100% 98%	98% 81%	79% 82%	62% 81%	58%. 82%	60% 83%	56% 84%	53% 82%	48% 82%		
	Treatment Plan (CTP) % of mental health assessments undertaken within (up to and including) 28 days from the date of receipt of referral (over 18 years of age)	National	Apr-21	97%	80%	80%	*	(Mar-21) 73.9% (Mar-21)	(Mar-21) 1st (Mar-21)	$\widetilde{\mathcal{M}}$	100%	99%	99%	97%	99.5%	98%	99%	96%	98%	97%	97%		
Mental Health	% of therapeutic interventions started within (up to and including) 28 days following an assessment by LPMHSS (over 18 years of age)	National	Apr-21	92%	80%	80%	¢	81.0% (Mar-21)	2nd (Mar-21)	$\mathcal{V}_{\mathcal{N}}$	96%	96%	88%	94%	93%	98%	95%	95%	98%	97%	92%		
	% patients waiting < 26 weeks to start a psychological therapy in Specialist Adult Mental Health	National	Apr-21	100%	95%	95%	\$	61.3% (Mar-21)	1st (Mar-21)	\int	84%	89%	91%	99%	99.7%	100%	100%	100%	100%	100%	100%		
	% residents in receipt of secondary MH services (all ages) who have a valid care and treatment plan (CTP)	National	Apr-21	91%	90%	90%	~	85.3% (Mar-21)	2nd (Mar-21)	$\sim \sim \sim$	92%	94%	92%	90%	91%	91%	89%	91%	91%	91%	91%		
Self harm	Rate of hospital admissions with any mention of intentional self-harm of children and young people (aged 10-24 years)	National	2019/20	3.29	Annual 🕹			3.97 (2019/20)	4th (2019/20)														
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)														