

# CYFARFOD BWRDD PRIFYSGOL IECHYD UNIVERSITY HEALTH BOARD MEETING

DYDDIAD Y CYFARFOD:	29 September 2022
DATE OF MEETING:	
TEITL YR ADRODDIAD:	Corporate Risk Register
TITLE OF REPORT:	
CYFARWYDDWR ARWEINIOL:	Steve Moore, Chief Executive
LEAD DIRECTOR:	
CMANDOC ADDODD.	Joanne Wilson, Board Secretary
SWYDDOG ADRODD: REPORTING OFFICER:	Charlotte Beare, Assistant Director of Risk and
REPORTING OFFICER:	Assurance

Pwrpas yr Adroddiad (dewiswch fel yn addas)
Purpose of the Report (select as appropriate)
Er Sicrwydd/For Assurance

### ADRODDIAD SCAA SBAR REPORT

#### Sefyllfa / Situation

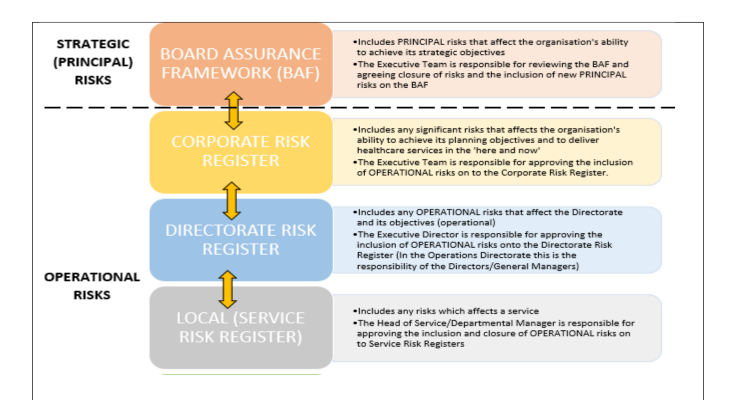
The Corporate Risk Register (CRR) is presented to the Board to advise of the corporate risks of Hywel Dda University Health Board (HDdUHB) and provide assurance that these risks are being assessed, reviewed and managed appropriately/effectively.

#### Cefndir / Background

Risk management is a key component of the governance framework, and should underpin organisational strategy, decision-making and the allocation of resources; as such the organisation is required to have effective risk management arrangements in place. The Board should receive sufficient and timely assurance information on the management of risk to enable it to exercise good oversight.

The Executive Directors, through the monthly Executive Risk Meeting, are responsible for reviewing and discussing their corporate risks, and agreeing any new risks and the escalation/de-escalation of operational risks that are on directorate risk registers. It is the role of the Executive Directors to review controls and ensure appropriate action plans are in place, which might include the development of corporate risk management strategies to manage risk(s). Effective management of these risks enables the organisation to improve its chances of success and reduce the likelihood of failure.

The CRR includes significant risks that affect the organisation's ability to deliver healthcare in the 'here and now' and its ability to achieve its planning objectives (linked to directorate objectives). This is how the Corporate Risk Register interacts with the principal risks on the Board Assurance Framework and the operational risks that are on Directorate and Service risk registers.



#### Asesiad / Assessment

Since the CRR was previously presented to the Board in March 2022, the risks have been discussed in detail at its Board Committees, and reported to the Board via the Committee Update Reports. Where assurance has not been received that corporate risks are being managed effectively, the Committees can request a more in-depth report at a subsequent meeting.

The CRR includes significant risks associated with delivering the 'here and now', whilst the BAF will identify the Health Board's principal risks to achieving its strategic objectives, and these will be long term in nature. The refreshed Board Assurance Framework (BAF) dashboard is reported to every other Board meeting.

The following changes have taken place since the CRR was previously presented to the Board in March 2022.

Total Number of Risks	17	
New risks	6	See note 1
De-escalated/Closed	7	See note 2
Increase in risk score ↑	2	See note 3
Reduction in risk score ↓	1	See note 3
No change in risk score →	8	

Attached to this report to provide the Board with assurance on the management of its principal risks are:

Appendix 1 - CRR Summary

Appendix 2 - Each risk detailing the strategic objective, controls, assurances, performance indicators and action plans to address any gaps in controls and assurances.

The 17 corporate risks are detailed on the below heat map:

	HYWEL DDA RISK HEAT MAP								
	LIKELIHOOD →								
IMPACT ↓	RARE 1	UNLIKELY 2	POSSIBLE 3	LIKELY 4	ALMOST CERTAIN 5				
CATASTROPHIC 5			813 (→)		1027 (个)				
MAJOR 4			1433 (NEW) 1337 (♥), 1350 (→)	684 (→), 129 (↑) 1340 (→) 1352 (→), 1406 (NEW), 1407 (NEW), 1439 (NEW)	1032 (→), 1349 (NEW), 1432 (NEW)				
MODERATE 3				1328 (→) 1335 (→)					
MINOR 2									
NEGLIGIBLE 1									

Note 1 – New Risks
Since the previous report in March 2022, 5 new risks have been added to the CRR:

Risk	Lead Director	New/ Escalated	Date	Reason
1349 (Previously aligned to OQSESC) - Ability to deliver ultrasound services at WGH	Director of Operations	Escalated	13/04/22	Service failure has already occurred with a likelihood of recurrence due to a lack of trained obstetric sonographers, particularly post March 22 due to staff retirements. The service remains fragile despite being granted a locum for 2 months. In-sourcing an ultrasound service as at July 2022, with staff due to commence in post August 2022 for a rolling three month period, therefore a temporary solution due to funding.

Risk 1406 - Risk of insufficient skilled workforce to deliver services outlined in	Director of Workforce & OD	New	04/05/22	This corporate risk was approved by the Executive Risk Group on 04/05/22.
Annual Plan 22/23 & deliver UHB strategic vision by 2030				This risk has been scored as 16 (the likelihood has decreased to "likely" and has the potential to have a "major" impact) as the number of key staff unavailable for work from staff sickness and selfisolation is still as high, although there has been a slight improvement. The reasons for which may also impact on staff resilience and ability to maintain performance. Staffing levels (acute & community) continue to operate well below established levels due to both vacancies and sickness/absence with the nurse staffing escalation policy applied. There is still a significant risk of workforce misalignment with activity and required competence levels. Further work needs to be undertaken to understand the level of risk across each staff group, specialty and site to fully comprehend the level of risk the organisation as a whole. Further work will be undertaken to understand site to fully comprehend the level of risk across each staff group, specialty and site to fully comprehend the level of risk across each staff group, specialty and site to fully comprehend the level of risk across each staff group, specialty and site to fully comprehend the level of risk the organisation as a whole.

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delivery of Annual Recovery Plan & action on 17/06/22 to replace the previous risk 1048 which related to planned care delivery in 2021/22.  The combined impact of urgent and emergency care pressures (as reflected in risk 1027) and a continuing significant deficit in available staffing and financial resources continues to limit available staffing are to delivery of Ministerial Measures for the reduction in waiting lists/times during 2022/23.  Limits to staffing resource both in theatre, and post operatively, was a challenge before the COVID pandemic. As we continue efforts to progress recovery following the pandemic, significant staffing deficits with the Health Records service (impacting on the volume of outpatient activity delivered) and Anaesthetic medical team (limiting the volume of elective operating sessions undertaken) continue to limit progress in expanding overall activity levels to match/exceed prepandemic levels. The impact of increasing unscheduled care pressures continues to limit capacity to be dedicated to elective & surgical pathways.  An elective care recovery plan has been developed which seeks to increase outpatient and treatment capacity beyond levels delivered pior to the pandemic. However, the capacity required during the 2022/23 year to enable achievement of the Ministerial Measures exceeds that currently available. Whilst outsourcing programmes are continuing supported by Recovery funding provided by WG, the additional				1
provided by WG, the additional	delivery of Annual Recovery Plan & achievement of WG Ministerial Priorities for the reduction in	New	15/06/2022	previous risk 1048 which related to planned care delivery in 2021/22.  The combined impact of urgent and emergency care pressures (as reflected in risk 1027) and a continuing significant deficit in available staffing and financial resources continues to limit available capacity for elective, urgent and cancer pathway patients and, as a consequence, represents a risk to delivery of Ministerial Measures for the reduction in waiting lists/times during 2022/23.  Limits to staffing resource both in theatre, and post operatively, was a challenge before the COVID pandemic. As we continue efforts to progress recovery following the pandemic, significant staffing deficits with the Health Records service (impacting on the volume of outpatient activity delivered) and Anaesthetic medical team (limiting the volume of elective operating sessions undertaken) continue to limit progress in expanding overall activity levels to match/exceed prepandemic levels. The impact of increasing unscheduled care pressures continues to limit capacity to be dedicated to elective & surgical pathways.  An elective care recovery plan has been developed which seeks to increase outpatient and treatment capacity to be dedicated to elective & surgical pathways.  An elective care recovery plan has been developed which seeks to increase outpatient and treatment capacity beyond levels delivered prior to the pandemic. However, the capacity required during the 2022/23 year to enable achievement of the Ministerial Measures exceeds that currently available. Whilst outsourcing programmes are continuing
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				currently being commissioned and reflected with the UHB's Annual Recovery Plan.
1432 - Risk to the delivery of the Health Board's draft interim Financial Plan for 2022/23	Director of Finance	New	05/08/22	This risk was approved by Chair's action on 05/08/2022 to replace corporate risk 1371 (Risk to the delivery of UHB's Draft Interim Financial Plan for 2022/23).  Financial planning assumptions have been assessed assuming up to 12 months of "Low" COVID-19 prevalence (defined as COVID-19 circulating in the community, perhaps at levels of Summer 2021, but lower severity (equivalent to Omicron variant)). Whilst the operational responses and corresponding financial impact of the pandemic during 2020-2022 has provided a sound basis for modelling scenarios, it should be acknowledged that this "Low" scenario may not be the case throughout the year, which may have resource implications. Welsh Government funding streams are partly confirmed, however there will be a reliance on the success of bids for specific funding to support the specific exceptional costs, transitional COVID-19 support in response to the pandemic and in the acceleration of the Health Board's Strategy. A strategic transformation of our operating model is required to make the shift in services that are required to deliver workforce and finance sustainability - this is a medium term outlook however will impact the in-year position.  Through our revised planning process, operational plans to address the financial savings gap and operational variation have not provided sufficient assurance to mitigate the current financial trajectory.

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1433 - Inability to maintain routine and emergency services in the event of a severe pandemic event	Director of Therapies & Health Science	New	05/08/22	This risk was approved by the Executive Risk Group on 3rd August 2022, to reflect the ongoing risk of a novel virus (or emerging variant or mutation of concern) causing a pandemic as declared by the World Health Organisation (WHO) and the subsequent ability of the Health Board to respond to the scale and severity of the outbreak.  Currently Pandemic Flu is the highest risk on the UK National Risk and Threat Register. This is due to be reviewed imminently when the definition is likely to be expanded to cover any infection rather than just influenza that could cause a pandemic. Current likelihood scored at a 3 to reflect the risk of the Health Board being unable to respond to the scale and severity of the pandemic - not the likelihood of the pandemic actually occurring.
1439 - Risk of delays of specialist wound management advice resulting in deep tissue damage, vascular disorders and sepsis	Director of Operations	Escalated	07/09/22	This risk was approved via Chair's Action of the Executive Risk Group, to reflect the fragility of the Tissue Viability Service. This risk has been considered extensively at Executive level and additional resources have recently been approved strengthen the service and develop a new service model with a varied skill mix.

Note 2 - De-escalated/Closed Risks
Since the previous report to Board in March 2022, the following 7 corporate risks have been closed/de-escalated:

Risk	Lead Director	Close/De- escalated	Date	Reason
1296 - Risk that the Health Board will not deliver a financial out-turn position in line with our original plan of £25m deficit	Director of Finance	Closed	13/04/22	The Executive Risk Group agreed to the closure of this risk as it relates to the previous financial year (2021/22) and has been replaced by a new risk for 2022/23 (see risk 1371 above).

1297 - Risk that the Health Board's underlying deficit will increase to level not addressed by additional medium term funding	Director of Finance	Closed	13/04/22	The Executive Risk Group agreed to the closure of this risk as the new financial risk (risk 1371 above) will address this through the targeted operating model.
1307 - Risk to achieving the Capital Resource Limit 2021/22	Director of Finance	Closed	13/04/22	The Executive Risk Group agreed to the closure of this risk as the Health Board has met its statutory duty to breakeven against its Capital Resource Limit for 2021/22.
1342 - Inability to plan and respond effectively to the pandemic due to changes in COVID testing and reporting policy	Director of Operations	Closed	13/04/22	This risk was reviewed by the Executive Risk Group, who agreed to reduce the risk score to 9 and close the risk as no further action can be taken to mitigate the risk and responding to COVID-19 demand has become part of normal business.
Risk 1219 - Insufficient workforce to deliver services required for "Recovery" and the continued response to COVID-19	Director of Workforce & OD	Closed	04/05/22	The Executive Risk Group agreed to close this risk as it relates to the previous financial year (2021/22) and has been replaced by new risk associated with the workforce requirements for 2022/23.
Risk 1016 - Increased COVID- 19 infections from poor adherence to Social Distancing	Director of Nursing, Quality and Patient Experience	Closed	01/06/22	The Executive Team agreed to close this risk as social distancing requirements have been removed within the Health Board. Risk 1433 (see above section) reflects that the previous COVID-19 response measures would need to be adapted to respond to any future pandemic.
1048 - Risk to the delivery of planned care services set out in the Annual Recovery Plan 2021/22	Director of Operations	Closed	17/06/22	This was closed via Chair's action on 17/06/22 as it relates to delivery of planned care services in 2021/22. A new risk (1407) has been articulated for 2022/23 (see section above).

Note 3 – Increase/decreases in Current Risk Score
Since the previous report to Board in March 2022, there have been changes to the following 3 risks:

Risk	Risk Owner	Previous risk Score	Risk Score March 2022	Date	Reason
1027 - Delivery of integrated community and acute unscheduled care services	Director of Operations	5x4=20	5x5=25 ↑	27/07/2022	Levels of emergency demand continue to increase significantly. This is not related to COVID-19 per se but is driven by post pandemic demand and the broader impacts of COVID -19. Workforce deficits, handover delays, 4 and 12 hour performance and bed occupancy rates are all demonstrating significantly worrying trends. The indirect impact of COVID-19 has resulted in increasing levels of frailty in the community and consequent demand on our 'front door'. The situation remains at high levels of risk escalation across our acute sites on a daily basis.

129 - Ability to	Director of Operations	3×4=12	4×4=16	02/09/2022	Fragility of out of hours service
deliver an	<b>을</b>			20	delivery continues. Rotas continue
Urgent Primary	<u> </u>		个	9/	to be fragile, particularly at
Care Out of	d			2/0	weekends and holiday periods. The
Hours Service	Ç			0	inability to recruit GPs (caused by
for Hywel Dda	0				aging workforce and a reluctance of
patients	矣				new GPs taking on out of hours
	ĕ				roles), combined with increased
	Ö				demand for face-to-face, longer
					complex consultations, and
					increasing pressures in day-to- day
					primary care which is impacting the
					ability of GPs to be available for
					OOH shifts. In addition, some
					clinicians may preferentially work in
					other urgent emergency care
					initiatives such as 111 First or
					SDEC, as they are potentially much
					lighter (as reported by SBU OOH
					service).
					Any further absence on out of hours
					provision is likely to rapidly result in
					further deterioration of the current
					position. Availability of day time
					work, potentially leading to less
					availability of locums available for
					OOH. The Health Board currently
					have approximately 49 GPs (down
					from 100, 5 years ago) who
					regularly work the rotas, and an
					additional 10-20 who only work
					bank holidays rotas due to
					enhanced rates. ANP staff have
					reduced from 4 to 1 which covers 4
					hours over a weekend period (0.1
					WTE).

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1337 - Risk of reputational harm if the health board is found to have not managed the Llwynhendy TB outbreak as well as it could have	Medical Director	4x4=16	3x4=12 →	08/06/2022	The outbreak investigation has been re-opened four times in response to new cases of TB, leading to a rapid internal review carried out by PHW in 2019, to identify immediate actions and to make recommendations for the ongoing management of the outbreak. One of the key recommendations of the review was to commission, jointly with PHW, an external review of the outbreak and its management, to inform the approach to the management of TB disease in Wales. The Board agreed to proceed with the external review, the start was delayed by COVID-19. The review commenced in April 2022 with an anticipated completion during Autumn 2022. The risk score has been reduced as no significant findings have been reported to date.	
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### **Argymhelliad / Recommendation**

The Board is asked to consider whether it has sufficient assurance that principal risks are being assessed, managed and reviewed appropriately/effectively through the risk management arrangements in place, noting that these have been reviewed by Board level Committees.

Amcanion: (rhaid cwblhau) Objectives: (must be completed)	
Cyfeirnod Cofrestr Risg Datix a Sgôr Cyfredol: Datix Risk Register Reference and	Not Applicable
Score:	
Safon(au) Gofal ac lechyd: Health and Care Standard(s): Hyperlink to NHS Wales Health & Care Standards	Governance, Leadership and Accountability
Amcanion Strategol y BIP: UHB Strategic Objectives: Hyperlink to HDdUHB Strategic Objectives	Not Applicable
Amcanion Llesiant BIP: UHB Well-being Objectives: Hyperlink to HDdUHB Well-being Statement	Not Applicable

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Gwybodaeth Ychwanegol: Further Information:	
Ar sail tystiolaeth: Evidence Base:	Corporate Risk Register
Rhestr Termau: Glossary of Terms:	Current risk score – Existing level of risk taking into account controls in place.  Target risk score - The ultimate level of risk that is desired by the organisation when planned controls (or actions) have been implemented.  Risk appetite can be defined as 'the amount of risk that an organisation is willing to pursue or retain' (ISO Guide 73, 2009).  ISO (2009) define risk tolerance as 'the organisation's readiness to bear a risk after risk treatment in order to achieve its objectives', however it can be simpler to see it as a series of limits such as lines in the sand beyond which the organisation does not wish to proceed.
Partïon / Pwyllgorau â ymgynhorwyd ymlaen llaw y Cyfarfod Bwrdd Iechyd Prifysgol: Parties / Committees consulted prior to University Health Board:	Executive Team

Effaith: (rhaid cwblhau) Impact: (must be completed)	
Ariannol / Gwerth am Arian:	No direct impacts from report however impacts of each
Financial / Service:	risk are outlined in risk description of individual risks.
Ansawdd / Gofal Claf:	No direct impacts from report however impacts of each
Quality / Patient Care:	risk are outlined in risk description of individual risks.
Gweithlu:	No direct impacts from report however impacts of each
Workforce:	risk are outlined in risk description of individual risks.
Risg:	No direct impacts from report however impacts of each
Risk:	risk are outlined in risk description of individual risks.
Cyfreithiol:	No direct impacts from report however impacts of each
Legal:	risk are outlined in risk description of individual risks.
Enw Da:	No direct impacts from report however impacts of each
Reputational:	risk are outlined in risk description of individual risks.
Gyfrinachedd:	No direct impacts from report however impacts of each
Privacy:	risk are outlined in risk description of individual risks.
Cydraddoldeb:	No direct impacts from report however impacts of each
Equality:	risk are outlined in risk description of individual risks.

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#### CORPORATE RISK REGISTER SUMMARY SEPTEMBER 2022

Risk Ref	Risk (for more detail see individual risk entries)	Risk Owner	Domain	Tolerance Level	Previous Risk Score	Risk Score Sep-22	Trend	Target Risk Score	Risk on page no
1027	Delivery of integrated community and acute unscheduled care services	Carruthers, Andrew	Safety - Patient, Staff or Public	6	5×5=25	5×5=25	<b>↑</b>	3×4=12	<u>6</u>
1032	Timely access to assessment and diagnosis for Mental Health and Learning Disabilities clients	Carruthers, Andrew	Safety - Patient, Staff or Public	6	5×4=20	5×4=20	$\rightarrow$	3×4=12	<u>12</u>
1349	Ability to deliver ultrasound services at WGH	Carruthers, Andrew	Safety - Patient, Staff or Public	6	N/A	5×4=20	New risk	3×4=12	<u>16</u>
1432	Risk to the delivery of the Health Board's draft interim Financial Plan for 2022/23	Thomas, Huw	Finance inc. claims	6	N/A	5×4=20	New risk	2×4=8	<u>21</u>
1352	Risk of business disruption and delays in patient care due to a cyber attack	Thomas, Huw	Statutory duty/inspections	8	4×4=16	4×4=16	$\rightarrow$	3×4=12	<u>25</u>
1406	Risk of insufficient skilled workforce to deliver services outlined in Annual Plan 22/23 & deliver UHB strategic vision by 2030	Gostling, Lisa	Workforce/OD	8	N/A	4×4=16	New risk	3×4=12	<u>30</u>
1407	Risk to delivery of Annual Recovery Plan & achievement of WG Ministerial Priorities for the reduction in elective waiting times	Carruthers, Andrew	Safety - Patient, Staff or Public	6	N/A	4×4=16	New risk	3×4=12	<u>35</u>
684	Lack of agreed replacement programme for radiology equipment across UHB	Carruthers, Andrew	Service/Business interruption/disruption	6	4×4=16	4×4=16	$\rightarrow$	3×4=12	<u>38</u>
129	Ability to deliver an Urgent Primary Care Out of Hours Service for Hywel Dda patients	Carruthers, Andrew	Service/Business interruption/disruption	6	3×4=12	4×4=16	<b>↑</b>	3×3=9 Accepted	<u>41</u>
1439	Risk of delays of specialist wound management advice resulting in deep tissue damage, vascular disorders and sepsis	Carruthers, Andrew	Safety - Patient, Staff or Public	6	N/A	4×4=16	New risk	3×3=9	<u>44</u>
1340	Risk of avoidable harm for HDUHB patients requiring NSTEMI pathway care	Carruthers, Andrew	Safety - Patient, Staff or Public	6	4×4=16	4×4=16	$\rightarrow$	1×4=4	<u>47</u>
813	Failure to fully comply with the requirements of the Regulatory Reform (Fire Safety) Order 2005 (RRO)	Carruthers, Andrew	Statutory duty/inspections	8	3×5=15	3×5=15	$\rightarrow$	1×5=5	<u>51</u>
1337	Risk of reputational harm if the health board is found to have not managed the Llwynhendy TB outbreak as well as it could have	Kloer, Dr Philip	Adverse publicity/reputation	8	3×4=12	3×4=12	<b>→</b>	2×4=8	<u>57</u>
1433	Inability to maintain routine and emergency services in the event of a severe pandemic event	Shakeshaft, Alison	Service/Business interruption/disruption	6	N/A	3×4=12	New risk	2×4=8	<u>60</u>
1350	Risk of not meeting the 75% waiting times target for 2022/26 due to diagnostics capacity and delays at tertiary centre	Carruthers, Andrew	Quality/Complaints/Audit	8	3×4=12	3×4=12	$\rightarrow$	3×2=6	<u>63</u>
1328	Security Management	Rayani, Mandy	Safety - Patient, Staff or Public	6	4×3=12	4×3=12	$\rightarrow$	3×2=6	<u>66</u>
1335	Risk of being unable to access paper patient records at the correct time and place in order to make the right clinical decisions	Carruthers, Andrew	Quality/Complaints/Audit	8	4×3=12	4×3=12	$\rightarrow$	2×3=6	<u>69</u>

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it/does it happen? (how many times will the adverse consequence being assessed actually be realised?)  Probability - Will it happen or not?	Rare probably never recur (except in very nal circumstances). ected to occur for years.*	Likelihood x Impa  2  Unlikely  Do not expect it to happen/recur but it is possible that it may do so.  Expected to occur at least annually.*	3 Possible It might happen or recur occasionally.  Expected to occur at least monthly.*	4 Likely It might happen or recur occasionally.	5 Almost Certain It will undoubtedly happen/recur,
Descriptor  Frequency - How often might it/does it happen? (how many times will the adverse consequence being assessed actually be realised?)  Probability - Will it happen or not?	Rare probably never recur (except in very nal circumstances).	2 Unlikely Do not expect it to happen/recur but it is possible that it may do so.  Expected to occur at least annually.*	3 Possible It might happen or recur occasionally.  Expected to occur at least monthly.*	Likely It might happen or recur	Almost Certain It will undoubtedly happen/recur,
Descriptor  Frequency - How often might it/does it happen? (how many times will the adverse consequence being assessed actually be realised?)  Probability - Will it happen or not?	Rare probably never recur (except in very nal circumstances).	Unlikely  Do not expect it to happen/recur but it is possible that it may do so.  Expected to occur at least annually.*	Possible It might happen or recur occasionally.  Expected to occur at least monthly.*	Likely It might happen or recur	Almost Certain It will undoubtedly happen/recur,
Descriptor  Frequency - How often might it/does it happen? (how many times will the adverse consequence being assessed actually be realised?)  Probability - Will it happen or not?	Rare probably never recur (except in very nal circumstances).	Unlikely  Do not expect it to happen/recur but it is possible that it may do so.  Expected to occur at least annually.*	Possible It might happen or recur occasionally.  Expected to occur at least monthly.*	Likely It might happen or recur	Almost Certain It will undoubtedly happen/recur,
Frequency - How often might it/does it happen? (how many times will the adverse consequence being assessed actually be realised?)  This will happen/rexception Not experience.	probably never recur (except in very nal circumstances).	Do not expect it to happen/recur but it is possible that it may do so.  Expected to occur at least annually.*	It might happen or recur occasionally.  Expected to occur at least monthly.*	It might happen or recur	It will undoubtedly happen/recur,
it/does it happen? (how many times will the adverse consequence being assessed actually be realised?)  Probability - Will it happen or not?	recur (except in very nal circumstances).	is possible that it may do so.  Expected to occur at least annually.*	Expected to occur at least monthly.*		
Probability - Will it happen or not?	ected to occur for years.*		<u> </u>		possibly frequently.
Probability - Will it happen or not?		*		Expected to occur at least weekly.*	Expected to occur at least daily.*
not?			time-framed descriptors of frequenc	су	
not?					
(what is the chance the adverse consequence will occur in a given reference period?)	(0-5%*)	(5-25%*)	(25-75%*)	(75-95%*)	(>95%*)
		*used to assign a probability score f	or risks related to time-limited or on	e off projects or business objective	S.
Risk Impact Domains N	Negligible - 1	Minor - 2	Moderate - 3	Major - 4	Catastrophic - 5
·	injury requiring		Moderate injury requiring professional		Incident leading to death.
Public no/minin		intervention.	intervention.	incapacity/disability.	
No time o	off work.	Requiring time off work for >3 days	Requiring time off work for 4-14 days.	Requiring time off work for >14 days.	Multiple permanent injuries or irreversible health effects.
		Increase in length of hospital stay by 1-	Increase in length of hospital stay by 4-		
		3 days.	15 days.	>15 days.	number of patients.
			· ·	Mismanagement of patient care with long-term effects.	
			An event which impacts on a small number of patients.	with long term effects.	
Quality, Complaints or Periphera	al element of treatment	Overall treatment or service	•	Non-compliance with national	Totally unacceptable level or quality
Audit	e suboptimal.	suboptimal.	reduced effectiveness.	standards with significant risk to patients if unresolved.	of treatment/service.
Informal	complaint/inquiry.	Formal complaint.	Formal complaint -	Multiple complaints/ independent review.	Gross failure of patient safety if findings not acted on.
		Local resolution.	Escalation.	Low achievement of performance/delivery requirements.	Inquest/ombudsman inquiry.
		Single failure to meet internal standards.	Repeated failure to meet internal standards.	Critical report.	Gross failure to meet national standards/performance
		unresolved.	Major patient safety implications if findings are not acted on.		requirements.
		Reduced performance if unresolved.			
11101111010000	rm low staffing level that rily reduces service	Low staffing level that reduces the service quality.	Late delivery of key objective/ service due to lack of staff.	objective/service due to lack of staff.	Non-delivery of key objective/service due to lack of staff.
(< 1 day).			Unsafe staffing level or competence (>1 day).	Unsafe staffing level or competence (>5 days).	Ongoing unsafe staffing levels or competence.
			Low staff morale.	Loss of key staff.	Loss of several key staff.
			Poor staff attendance for mandatory/key training.	Very low staff morale.  No staff attending mandatory/ key	No staff attending mandatory training /key training on an ongoing
justice of party or inspections	nimal impact or breach	Breach of statutory legislation.	Single breach in statutory duty.	Enforcement action	basis. Multiple breaches in statutory duty.
		Reduced performance levels if unresolved.	Challenging external recommendations/ improvement	Multiple breaches in statutory duty.	Prosecution.
			notice.	Improvement notices.	Complete systems change required.
				Low achievement of performance/delivery requirements.	Low achievement of performance/delivery requirements.
				Critical report.	Severely critical report.

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Adverse Publicity or	Rumours.	Local media coverage – short-term	Local media coverage – long-term	National media coverage with <3	National media coverage with >3
Reputation		reduction in public confidence.	reduction in public confidence.	days service well below reasonable	days service well below reasonable
		Elements of public expectation not being met.		public expectation.	public expectation. AMs concerned (questions in the Assembly).
	Potential for public concern.				Total loss of public confidence.
Business Objectives or	Insignificant cost increase/	<5 per cent over project budget.	5-10 per cent over project budget.	Non-compliance with national 10–25	Incident leading >25 per cent over
Projects	schedule slippage.	Schedule slippage.	Schedule slippage.	per cent over project budget.	project budget.
riojects				Schedule slippage.	Schedule slippage.
				Key objectives not met.	Key objectives not met.
Finance including Claims	Small loss.	Loss of 0.1–0.25 per cent of budget.	Loss of 0.25–0.5 per cent of budget.	Uncertain delivery of key	Non-delivery of key objective/ Loss
, and the second				objective/Loss of 0.5–1.0 per cent of budget.	of >1 per cent of budget.
	Risk of claim remote.	Claim less than £10,000.	Claim(s) between £10,000 and	Claim(s) between £100,000 and £1	Failure to meet specification/
			£100,000.	million.	slippage
					Claim(s) >£1 million.
Service or Business	Loss/interruption of >1 hour. Minor disruption.	Loss/interruption of >8 hours.	Loss/interruption of >1 day.	Loss/interruption of >1 week.	Permanent loss of service or facility
interruption or disruption		Some disruption manageable by	Disruption to a number of operational	All operational areas of a location	Total shutdown of operations.
		altered operational routine.	areas within a location and possible flow onto other locations.	compromised. Other locations may be affected.	
Environmental	Minimal or no impact on the environment.	Minor impact on environment.	Moderate impact on environment.	Major impact on environment.	Catastrophic/critical impact on environment.
Health Inequalities/ Equity	Minimal or no impact on our	Minor impact on our attempts to	Moderate impact on our attempts to	Major impact on our attempts to	Validated data clearly
ricular inequalities, Equity	attempts to reduce health	reduce health inequalities or lack of	reduce health inequalities or lack of	reduce health inequalities. Validated	demonstrating a disproportionate
	inequalities/improve health	clarity on the impact we are having on	sufficient information that would	data suggesting we are not	widening of health inequalities or a
	equity	health equity	demonstrate that we are not widening	improving the health of the most	negative impact on health
			the gap. Indications that we are having	•	improvement and/or health equity
			no positive impact on health	whilst clearly supporting the least	
			improvement or health equity	disadvantaged. Validated data	
				suggesting we are having no impact	
				on health improvement or health	
				equity.	

# RISK MATRIX

	LIKELIHOOD →						
IMPACT ↓	RARE	UNLIKELY	POSSIBLE	LIKELY	ALMOST CERTAIN		
IIVIPACI 🍑	1	2	3	4	5		
CATASTROPHIC 5	5	10	15	20	25		
MAJOR 4	4	8	12	16	20		
MODERATE 3	3	6	9	12	15		
MINOR 2	2	4	6	8	10		
NEGLIGIBLE 1	1	2	3	4	5		

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## RISK ASSESSMENT - FREQUENCY OF REVIEW

RISK SCORED	DEFINITION	ACTION REQUIRED (GUIDE ONLY)	MINIMUM REVIEW FREQUENCY
15-25	Extreme	Unacceptable. Immediate action must be taken to manage the risk. Control measures should be put into place which will have an effect of reducing the impact of an event or the likelihood of an event occurring. A number of control measures may be required.	This type of risk is considered extreme and should be reviewed and progress on actions updated, at least monthly.
8-12	High	Very unlikely to be acceptable. Significant resources may have to be allocated to reduce the risk. Urgent action should be taken. A number of control measures may be required.	This type of risk is considered high and should be reviewed and progress on actions updated at least bi-monthly.
4-6	Moderate	Not normally acceptable. Efforts should be made to reduce risk, providing this is not disproportionate. Establish more precisely the likelihood & harm as a basis for determining the need for improved measures.	This type of risk is considered moderate and should be reviewed and progress on actions updated at least every six months.
1-3	Low	Risks at this level may be acceptable. If not acceptable, existing controls should be monitored & reviewed. No further action or additional controls are required.	This type of risk is considered low risk and should be reviewed and progress on actions updated at least annually.

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## **Assurance Key:**

	3 Lines of Defence (Assurance)					
1st Line	Business Management	Tends to be detailed assurance but lack independence				
2nd Line	Corporate Oversight	Less detailed but slightly more independent				
3rd Line	Independent Assurance	Often less detail but truly independent				

Key - Assurance Required	NB Assurance Map will tell you if
Detailed Teview of Televalit III of Illiation	you have sufficient sources of
Medium level review	assurance not what those sources
Cursory or narrow scope of review	are telling you

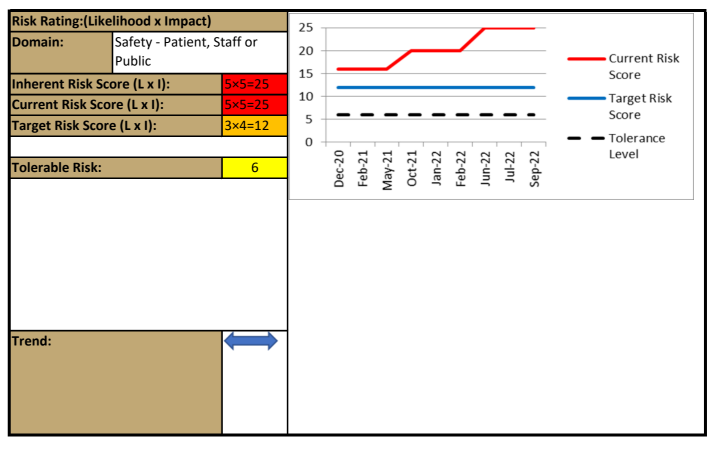
Key - Control RAG rating	
LOW	Significant concerns over the adequacy/effectiveness of the controls in place in proportion to the risks
MEDIUM	Some areas of concern over the adequacy/effectiveness of the controls in place in proportion to the risks
HIGH	Controls in place assessed as adequate/effective and in proportion to the risk
INSUFFICIENT	Insufficient information at present to judge the adequacy/effectiveness of the controls

Date Risk	Nov-20
Identified:	
Strategic	5. Safe and sustainable and accessible and kind care
Objective:	

Date Risk	Nov-20	<b>Executive Director Own</b>
Identified:		
Strategic	5. Safe and sustainable and accessible and kind care	Lead Committee:
Objective:		

Executive Director Owner:	Carruthers, Andrew	Date of Review:	Jul-22
Lead Committee:	Quality, Safety and Experience Assurance	Date of Next	Aug-22
	Committee	Review:	

Risk ID:	1027	<b>Principal Risk</b>	There is a risk to the consistent deliver	of timely and high quality urgent and		
		Description:	emergency care.			
			This is caused by significant fragility ac	ross the urgent and emergency care		
			(UEC) system (acute, primary care, com	nmunity and social care services),		
			related to workforce compromise and i	ncreasing levels of demand and acuity.		
			This is not related COVID-19 per se but	is driven by post-pandemic demand		
			and the broader impacts of COVID -19.	This could lead to an impact/affect on		
			the quality of care provided to patients, significant clinical deterioration,			
			delays in care and poorer outcomes, increased incidents of a serious nature			
			relating to ambulance handover delays and overcrowding at Emergency			
			Departments and delayed ambulance response to community emergency			
			calls, increasing pressure of adverse publicity/reduction in stakeholder			
			confidence and increased scrutiny from regulators.			
Does this	s risk link t	to any Director	ate (operational) risks?	1406, 1210, 750, 205, 86, 820, 232,		
				1298, 1281, 906, 1380, 1116, 878,		
				839, 1167, 1223, 111, 114, 199, 523,		



136, 200, 1115, 1078, 572, 1295, 1231, 966, 967, 565, 852, 1295

### Rationale for CURRENT Risk Score:

Levels of emergency demand continue to increase significantly. This is not related to COVID-19 per se but is driven by post pandemic demand and the broader impacts of COVID -19. Workforce deficits, handover delays, 4 and 12 hour performance and bed occupancy rates are all demonstrating significantly worrying trends. The indirect impact of COVID-19 has resulted in increasing levels of frailty in the community and consequent demand on our 'front door'. The situation remains at high levels of risk escalation across our acute sites on a daily basis.

#### Rationale for TARGET Risk Score:

There is a significant challenge across the Urgent and Emergency Care system. The combined impact of the multifaceted pressures which underpin this risk have led to an incremental increase in the overall level of pressure as reflected in deteriorating delays for ambulance handover, access to urgent and emergency care and delayed discharges. The extent to which these combined pressures impact upon the timeliness and quality of care provided is related to the overall availability of staffing resources on a daily / weekly basis, which in turn is influenced by increasing levels of staff sickness/absence.

#### Key CONTROLS Currently in Place:

(The existing controls and processes in place to manage the risk)

# Comprehensive daily management systems in place to manage unscheduled care risks on daily basis including multiple daily multi-site calls in times of escalation which include efficient handover from WAST into ED.

# Reviews of patients admitted to surged areas to ensure patient acuity and dependency is monitored and controlled.

# Surge beds continue as per escalation and risk assessment of site demand and acuity (where staffing allows). A daily review of the use of surge beds via patient flow meetings to facilitate step down of beds.

# Discharge lounge takes patients who are being discharged.

# The staffing position continues to be monitored on a daily basis in accordance with safe staffing principles and specifically reviews COVID-related absence and forward forecast.

# Regular reviews of long stay patients over 7 days at weekly meetings across all hospital sites.

# Regular advice on discharge planning and complex care management is provided to ward based staff through Community Discharge Liaison teams, Social services and the Long Term Care Team support.

# Delivery plans in place supported by daily, weekly and monthly monitoring arrangements.

# Escalation plans for acute and community hospitals (within limits of staffing availability).

# Winter Plans developed to manage whole system pressures.

# Joint workplan with Welsh Ambulance Services NHS Trust.

# 111 implemented across Hywel Dda.

# Transformation fund bids in relation to crisis response being implemented across the Health Board.

# IP&C support for care homes to avoid outbreaks.

# Ability to deploy Health Board staff where workforce compromise is immediately threatening to continuation of care for residents.

# Care Home Risk & Escalation Policy to be applied to support failing care homes as required.

# Domiciliary Care Risk and Escalation Policy approved by Integrated Executive Group and implemented across Health Board # COVID-19 IP&C Outbreak policy in place to coordinate

management of infection outbreaks, led by site HoNs (supported by IP&C teams).

# Integrated whole system, urgent and emergency care plan agreed.
# Establishment of a Discharge to Assess (D2A) Group which reports to the Unscheduled Care group.

	Gaps in CONTROLS			
Identified Gaps in Controls: (Where one or more of the key controls on which the organisation is relying is not effective, or we do not have evidence that the controls are working)	How and when the Gap in control be addressed Further action necessary to address the controls gaps	By Who	By When	Progress
# Fragility of Care Home Sector exacerbated by COVID related issues such as financial viability, staffing deficits, recruitment and retention of workforce. # Significant paucity of domiciliary care/social care availability due to	To consider alternative models of medical oversight i.e service level agreement with local GPs and HB salaried community GPs	Dawson, Rhian	Completed	Pending confirmation indemnity for the local GPs to deliver.
recruitment and retention of staff # Nurse staffing availability to ensure safe levels of care as a consequence vacancies. # Post-COVID-19 fatigue is exacerbating workforce capacity and availability of	Refer CRR 1406 detailing actions to address insufficient workforce to support delivery of essential services.	Gostling, Lisa	31/03/2023	Ref CRR 1406 for detailed progress.
bank and agency staff who would be available. # COVID-19 incidence continues to further exacerbated workforce capacity and availability of bank and agency staff who would be available.	Explore service provision in the community for people pending ambulance conveyance, and where conveyance is not possible to manage ambulance handover delays	Dawson, Rhian	Completed	Completed.
# Inability to offload ambulances to release them back for use within community. # Increased pressures at ED as a result of WAST ambulance response policy resulting in very poorly patients self-	Recruit additional workforce in line with safe staffing requirements for 28 beds in Amman Valley Hospital	Dawson, Rhian	Completed	Completed.
presenting.  # Better understanding of ED  presentations to ensure development of alternative pathways in primary care / community to prevent ED attendance  # Effective and timely communication to	Development of enhanced Bridging Service and to actively recruit HCSWs to support domiciliary care services	Lorton, Elaine	Completed	Completed.
the public at times of pressure but also of safe alternatives to hospital admission / ED presentation that will contribute to changing public mind set / expectation and culture in terms of use of NHS	Create live UEC performance dashboard.	Dawson, Rhian	Completed	UEC live performance dashboard in place.
resource and 'Home First'  # Education and training for best practice in frailty management mandated to effect culture of 'unsafe to admit' for our very / severely frail	Recruitment to UEC Programme Management Office	Dawson, Rhian	31/01/2022- 31/03/2022 30/09/2022	Recruitment process underway.

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# Establishment of a D2A Escalation Transfer panel which provides senior oversight of delays, assesses risk of the delay to the patient and organisation in terms of flow compromise

# To optimise step down bed capacity in the community across care homes and community hospitals

# SRO in place to lead agreed Urgent and Emergency Care (UEC) programme

# Supernummery HCSWs aligned to the acute response teams to support failing community care capacity

# Support for complex discharge caseload management tool (SharePoint) appointed

# Reminders issued to management on importance of robust management of staff sickness and the use of COVID-19 Risk Assessment to help manage staff absences.

# SDEC models continuously reviewed and refined to maximise impact on admission avoidance.

# Staff are encouraged to participate in the UHB's ongoing COVID-19 vaccination programme.

# Alternative models of medical oversight i.e service level agreement with local GPs and HB salaried community GPs.

# Service provision in the community for people pending ambulance conveyance, and where conveyance is not possible to manage ambulance handover delays.

# Increased bedding capacity in community hospitals.

# UEC live performance dashboard in place.

# Local streaming hub.

# Direct referral into SDEC in WGH and GGH.

# Operational joint meeting with WAST to identify and taking forward key action to help address conveyance.

# Supporting staff to be able to better manage family dispute relating to expectation eg home of choice, transfer pathways to short term placement in care home pending home care availability # Development of a 'tool' that supports staff to assess risk across the whole system to support decision making when discharge appears to be 'risky' to the individual patient. This includes decision making for 'further rehabilitation required in the acute environment' (why not at home?), further blood analysis to confirm medically fit to discharge, home care not available but family happy to take in the interim.

# For all patients with LOS > 21 days the need for escalation and 'senior think tank'

# If there is a paucity of home care to the extent that we are unable to provide > 28 hours per week (calls four times per day) why are we advocating this level of commissioning?

# Clarity regarding roles and responsibilities for discharge planning and coordination

# The availability of live data at Cluster, County and Site level with sufficient analytical support

# the ability to risk stratify for people at moderate to high risk of admission in the community to implement proactive anticipatory care plans to support avoidance of exacerbation / decompensation and hence increased risk

of hospital admission # Optimising our bedded facilities in the

community i.e we should aim for 'step

up' from community and from 'front door' hospitals (within 72 hours) rather than as a 'step down' from acute hospitals after long length of stay. LOS should be no more than 10 days # Bespoke recruitment targeted at critical posts that will deliver improvements in UEC eg ANPs, APPs, PAs etc. and accept risk to permanently fund such posts i.e should not be temporarily funded. # Frailty screening by staff in ED and

ty	Implementation of 111 First and local streaming hub as well as enhancing Same Day Emergency Care (SDEC) provision to reduce conveyance and conversion	Dawson, Rhian	31/03/2023	Recruitment underway. £3.4m awarded by WG for UEC Programme.
/	Explore and gain approval for funding for 2wte COTE consultants	Dawson, Rhian	Completed	Completed
	To implement the Standard for Discharge to Assess in accordance with the WG Disharge Guidance	Dawson, Rhian	Completed	Plan to be developed.
8	Review ambulance handover procedure in conjunction with WAST and HB Review Escalation Policy	Passey, Sian	31/03/2022 31/10/2022	Senior level discussions with WAST have been undertaken in respect of ambulance handovers. All sites endeavour to comply with Red Release policies wherever possible. The policy is still in draft however HDUHB have been asked to share the policy with an all Wales group which has been established following the recent HIW WAST Review with the aim of setting developing a shared set of principles and policy, with each HB developing local SOPs.
al	Review Escalation Policy	Jones, Keith	Completed	HB Escalataion Policy reaffirmed. Sites regularly operating at Red (Level 4) status with limited non- urgent elective surgery undertaken at the four sites due to urgent and emergency care pressures.

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reporting into WPAS to support risk stratification of patient cohorts who should spend no more than 10 days in hospital. Majority should be turned around in 12 hours and < 72 hours. # Frailty screening and reporting into WPAS of inpatients who either have formal care in place on admission or whose level of frailty on admission suggests a need for care and support on discharge. This will support risk stratification to support discharge planning and coordination. # Consideration of workforce development for existing staff but also bespoke opportunities for non clinical roles that releases clinical time for 'clinicians to only do what they can do' # Reduce service duplication across sites # Development of 24/7 urgent primary care service that integrates urgent primary care service in the day and GPOOH and provides timely information, advice and assistance to patients and clinicians to provide safe alternatives to hospital admissions.

Review nursing models to support increasing capacity and environments for patients	Passey, Sian	Completed	Continuous discussions with Heads of Nursing and regular operational consideration given to scoping patient profile and pathways. In conjunction with primary care colleagues additional capacity in Amman Valley Hospital.
To undertake a quality improvement project to map flow across GGH unscheduled system supported by Improvement Wales.	Perry, Sarah	<del>31/12/2022</del> 31/12/2023	Work has started.
To codesign schemes with Local Authorities that put urgent capacity into the system to reduce bed occupancy rate for frail, complex patients	Lorton, Elaine	31/10/2022	First meeting scheduled on 18/05/22.
Review extant Escalation Policy to incorporate the whole UEC system	Jones, Keith	31/12/2022	HB Escalation Policy reaffirmed. Sites regularly operating at Red (Level 4) status with limited non-urgent elective surgery undertaken at the four sites due to urgent and emergency care pressures.

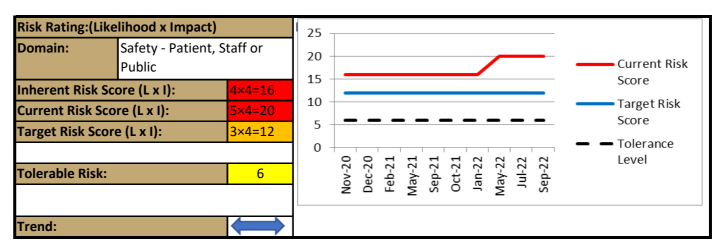
Incorporate and deliver actions that will address control gaps into the Health Board's UEC Plan.	Dawson, Rhian		Launch of the UEC Improvement Programme on 16/06/22 to galvanise a collective approach to improvement.	
Review wider nursing establishment requirements across 25A wards (outside of NSLA) to support increasing capacity and environments for patients.	Passey, Sian		Continuous discussions with Heads of Nursing and regular operational consideration given to scoping patient profile and pathways. In conjunction with primary care colleagues additional capacity in Amman Valley Hospital (completed). A review has been completed of nursing models within EDs which will be submitted to Executive Team for discussion.	
To review the West Wales Care Partnership Regional Discharge 2 Assess policy and develop action plan to ensure effective implementation of Policy Goal 5 (optimal hospital care following admission)	Passey, Sian	31/10/2022	Work is underway.	

	ASSURANCE MAP			Control RAG	<b>Latest Papers</b>			Gaps in ASSUR	ANCES	
Performance Indicators	Sources of ASSURANCE	Type of Assurance (1st, 2nd, 3rd)	Required Assurance Current Level	Rating (what the assurance is telling you about your controls	(Committee & date)	in Assurance:	How are the Gaps in ASSURANCE will be addressed Further action necessary to address the gaps	By Who	By When	Progress
Performance ndicators. A suite of unscheduled care		1st				None identified.				
neasure the	Daily performance data overseen by service management	1st								
system performance.	Delivery Plans overseen by Unscheduled Care Improvement Programme	2nd								
	Bi-annual reports to SDOPC on progress on delivery plans and outcomes (and to Board via update report)	2nd								
	IPAR Performance Report to SDOPC & Board	2nd								
	WAST IA Report Handover of Care	3rd								
	11 x Delivery Unit Reviews into Unscheduled Care	3rd								
	Delivery Unit Report on Complex Discharge	3rd								

Date Risk	Nov-20
Identified:	
Strategic	5. Safe and sustainable and accessible and kind care
Objective:	

Executive Director Owner:	Carruthers, Andrew	Date of Review:	Aug-22
Lead Committee:	Quality, Safety and Experience Assurance	Date of Next	Sep-22
	Committee	Review:	

Risk ID:	1032	Description:	There is a risk that the length of time M psychological services) are waiting for a to increase. This is caused by an increase rates (c25%). There is also difficulty in reas sustainability of key posts as they are impact/affect on increasing delays in actreatment, delayed prevention of deter adjustments to educational needs.	ssessment and diagnosis will continue se in referrals and increasing DNA ecruiting suitably trained staff as well a fixed term. This could lead to an ecessing appropriate diagnosis and
Does this risk link to any Directorate (operational) risks? 138, 140, 1249, 1			138, 140, 1249, 1286, 1287, 1392	



#### Rationale for CURRENT Risk Score:

The service were experiencing significant waiting times as a result of increasing demand levels which are now back to pre-pandemic levels, compounding the backlog due to Covid restrictions. Due to increasing DNA rates (c25%), ongoing recruitment challenges and increasing demand there is an impact on the services' ability to see the same volume of service users as they were previously able to. Some posts continue to be funded on fixed term basis which can make staff retention challenging along with having to train new incoming staff.

#### Rationale for TARGET Risk Score:

The Directorate is prioritising implementation of WPAS in key areas within MHLD and this will enable improved reporting and waiting list management and enable forward trajectories of improvement in waiting times to be determined.

The target risk score will be dependent on securing recurring funding for the IAS as well as having access to appropriate clinical venues and other agencies being able to undertaken their associated assessments.

#### **Key CONTROLS Currently in Place:**

(The existing controls and processes in place to manage the risk)

Use of IT/virtual platforms such as AttendAnywhere when appropriate.

Clinical prioritisation regarding assessment and treatment of service users by engaging in a dynamic process of reviewing waiting lists in line with any other referrals that may be received in respect of that service user.

Additional funding provided for recruitment however national shortage of required skills - 3 new staff have been recruited into the ASD team.

Services are in contact with individuals to provide information regarding mainstream/Tier 0 support, wellbeing at home and guidance should their situation deteriorate.

Regular meetings with Women and Children's Service to strengthen interdepartmental working.

Process in place to ensure individuals on waiting lists are being contacted periodically through the wait for assessment/treatment to monitor any alteration in presentation.

Papers have been presented at the Quality Safety and Experience Assurance Committee with a further update paper provided for the December 2021 meeting outlining control measures to manage the waiting times that the Directorate have at present. A paper was presented at Board Seminar in June 2022 to provide assurance on current waiting times and control measures.

Service Delivery Manager appointed and in place.

Continual review of vacancies via MHLD QSE meetings resulting in the consideration of alternative staffing models when recruitment drives do not materialise. Workforce Redesign Group has been established.

	Gaps in CONTRO	LS		
Identified Gaps in Controls: (Where one or more of the key controls on which the organisation is relying is not effective, or we do not have evidence that the controls are working)	How and when the Gap in control be addressed Further action necessary to address the controls gaps	By Who	By When	Progress
Continued lack of IT impacts on staff who have to work from home not having full accessibility.  Estates issues ongoing with no access	Identify alternative venues/space to hold clinics.	Carroll, Mrs Liz	Completed	These actions have become control measures.
to clinical areas in some localities to see CYP and unable to access GP or LA sites thus restricting clinical sessions.  Telephone assessments ongoing, virtual assessment offered but uptake	Outcome measures to be in place to measure effectiveness/quality of services provided.	Marshall, Selina	<del>30/06/2020</del> 31/03/2023	New action allocated to Service Delivery Manager.
not good for ASD and SCAMHS client group.  Reliant on locally held data until reporting available via WPAS team.	Services will be in contact with individuals to provide information regarding community support, well being at home and guidance should their situation deteriorate.	Carroll, Mrs Liz	Completed	Action assigned to individual service leads.
Currently with Software Development Team since go-live in April 2022.	Funding for Interim Clinical Psychologist lead post to assist with the waiting lists and service development has been identified fixed term for 12 months and will work in conjunction with the new ASD Service Delivery Manager (in post 6 March) to address waiting lists.	Carroll, Mrs Liz	Completed	Interim Clinical Psychologist due to take up post by end of July 2022.
	To complete an impact assessment on the recommendations of the Autism Code of Practice.	vaughan, Catherine	<del>30/04/2021</del> 31/12/2022	New action.

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Trajectories have been identified for Memory Assessment Services and S-CAMHS and there are systems in place to monitor waiting lists at service level, through IPAR and Directorate performance meetings.

Regular meetings with Estates to look at accessing/leasing/enhancing the current MH estates with a view to increase MH estate footprint. Within the service there is progress in terms of identifying clinical space due to the challenges experienced in accessing additional accommodation outside of the Directorate. Linking with wider Health Board, including corporate teams/Local Authority use of hubs. Works completed in Bro Cerwyn and staff have now returned. Units within the MH&LD footprint have been repurposed. IT are updating infrastructure to enable most efficient use of available space. Service Leads have been tasked with identifying alternative estate options for their areas.

Work underway across all services who have waiting times, be they intervention or assessment. Use of HB Third Party Contractor has begun and initial letters sent to those waiting appointments with the Memory Assessment Service, Integrated Autism Service and Adult ADHD. Public facing webpages with QR codes are also being developed to give further guidance and support whilst individuals are waiting. Template letters being developed within further areas. Monitoring of this process will be the responsibility of individual service leads.

Service Leads are exploring opportunities for outsourcing for CAMHS ASD and Psychological Therapies.

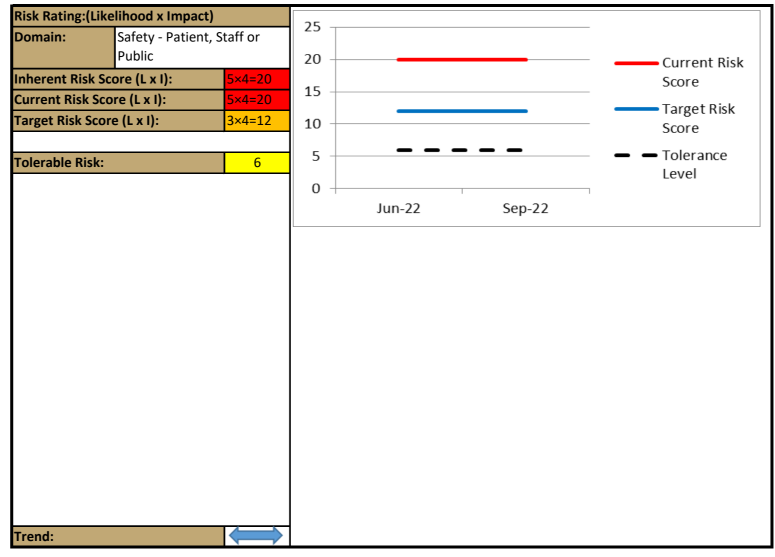
Directorate has funded 12 month fixed term post to accelerate the transition of the entire Directorate on to WPAS with a view to this improving waiting list management and demand and capacity planning. A further two posts have been funded within the Informatics service.	Amner, Karen	Completed	Mapping work continuing for IAS service with the new Service Delivery Manager, MAS, Admiral Nursing and Perinatal. Data migration of Integrated Psychological Therapies spreadsheets completed 10.4.22 and service now inputting data at source. Training sessions continue to be available.
Request to be made for additional IT kit to support agile working.	Carroll, Mrs Liz	Completed	Request submitted 23.10.21.
Explore opportunities for outsourcing for CAMHS ASD and Psychological Therapies.	Carroll, Mrs Liz	Completed	Action included on service level risk register.
Directorate is working with the Health Board Performance Team to provide a more detailed report as to the current actions being taken by the Directorate.	Carroll, Mrs Liz	31/03/2023	This work is aligned to the migration of services to WPAS on a priority basis.

	ASSURANCE MAP			Control RAG	<b>Latest Papers</b>	Gaps in ASSURANCES				
Performance Indicators	Sources of ASSURANCE	Type of Assurance (1st, 2nd, 3rd)	Required Assurance Current Level	Rating (what the assurance is telling you about your controls	(Committee & date)	in Assurance:	How are the Gaps in ASSURANCE will be addressed Further action necessary to address the gaps		By When	Progress
Government performance indicators along with internal monitoring arrangements will be used to ensure the actions are having the desires effect or whether there is more that	Management monitoring of referrals  Monthly MH&LD Business Planning and Performance Group overseeing	1st 2nd			Update - Risk 1032: Mental Health and Learning Disabilities Waiting Lists - QSEC (Oct21)  MHLD progress update on Planning Objective 5G - Board (Mar22)	analysis of patient experience	There are outcome measure in place within Psychological Therapies following intervention with a plan to develop a Task and Finish group to look at themes and areas which may require further improvement.		Completed	Directorate have been asked to participate in Health Board wide Task & Finish group. The Directorate will raise the importance of Service User/Carer input into this group to ensure the patient experience is represented to inform the outcome. Outcome measures will form part of this project.
	MH&LD QSE Group overseeing patient outcomes Update - Risk 1032: Mental Health and Learning Disabilities Waiting Lists - QSEC W-PAS Internal Audit	2nd 2nd 3rd								
	(reasonable assurance)  An update was requested by the Chair and provided for the August Quality, Safety, Assurance Committee.									

Date Risk	Feb-22
Identified:	
Strategic	5. Safe and sustainable and accessible and kind care
Objective:	

I	Executive Director Owner:	Carruthers, Andrew	Date of Review:	Jul-22
ı				
I	Lead Committee:	Quality, Safety and Experience Assurance	Date of Next	Aug-22
ı		Committee	Review:	

Strategic Objective:		5. Safe and su	Safe and sustainable and accessible and kind care			
Objective.						
	349	Description:	There is a risk of failing to deliver the ultrasound service at WGH. This is caused by a lack of appropriately trained obstetric staff, with no additional capacity on site to absorb displaced patient slots. The obstetric ultrasound examination unit operating at reduced capacity due to:  *Lack of robust plan to replace sonographers who have now retired.  *National shortage of radiographers within the general area.  *Staff working arrangements changing, with several now going part time  *Increased obstetric demand - specifically for 3rd trimester scans in line with the WAG targets of reducing still birth rates.  *The loss of a general ultrasound scan room due to air exchange fears and the pandemic, therefore further reducing capacity to undertake scans. This could lead to an impact/affect on increasing routine ultrasound waiting lists (which is already breaching 40 weeks in some cases), adverse peri-natal outcomes, failure to provide routine obstetric screening nuchal translucency (NT), and anomaly scans, failure to provide growth scans (the HB is not working in line with Growth Assessment Protocol (GAP) grow guidelines), non-adherence to RCOG and NICE guidelines, increased stress for staff creating a negative working culture, increased risk of staff developing Repetitive Strain Injury (RSI) and reduction in confidence from stakeholders.			
Does this risl	k link	to any Director	rate (operational) risks?			



#### Rationale for CURRENT Risk Score:

Service failure has already occurred with a likelihood of recurrence due to a lack of trained obstetric sonographers, particularly post March 22 due to staff retirements. The service remains fragile despite being granted a locum for 2 months. In-sourcing an ultrasound service as at July 2022, with staff due to commence in post August 2022 for a rolling three month period, therefore a temporary solution due to funding.

### Rationale for TARGET Risk Score:

The actions below will not in themselves reduce this risk significantly. Support is required to undertake the demand and capacity and the current establishment reviews. It is likely that these reviews will lead to a need for further investment and additional funding to establish a sustainable service model to include a robust perpetual training programme, that will enable the Health Board to met expected diagnostic waiting times targets.

Key CONTROLS Currently in Place:		Gaps in COI	NTROLS		
(The existing controls and processes in place to manage the risk)	one or more of the key controls on	How and when the Gap in control be addressed  Further action necessary to address the	By Who	By When	Progress
*Continual recruitment campaigns  *Ability to request assistance from other sites when peak staff shortages experienced at WGH  *Review of current workforce issues by senior management, and SBARs drafted for relevant Bronze and Silver  * Met with recruitment to improve advertising of posts.	West Wales.  Inability recruit locum sonographers to provide short term respite.  Ability of other sites to release	Approach PHW about the possibility of the Health Board failing to provide an obstetric screening service	Lingwood, Gill	Completed	Discussions with obstetrics service have taken place to agree that they will have this discussion with PHW.
* Outpatient referrals are being sent to other sites.  * Some weekend working in place during Apr22 where there are gaps in service during the week.  * In addition to the Site Lead Superintendent Radiographer, it has been agreed that sonographers from other sites will provide cover when possible, and a locum for 2 months has been agreed.  * Insourced ultrasound service commenced August 2022. This has helped the provision of services considerably.	Ceasing in enhanced payments for staff for additional shifts	Explore the possibility of sending obstetric patients to other sites.	Lingwood, Gill	Completed	Radiology Staffing Task and Finish Group met on 31/03/22 and it was established that it is not currently practical to send obstetric patients to other sites. In addition to the Site Lead Superintendent Radiographer, sonographers from other sites providing cover, a locum for 2 months has been granted, however the service is still fragile due to sickness and annual leave. Update- Locum will end her contact with us on 31/05/22 due to uncertainty of continued employment as she has to take a six month break due to previously being an employee within the HB. This locum will therefore take her 6 month break from this point which has placed additional pressures on the service

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The state of the s	Iv	24 /02 /222	Investigation of the second
Train midwives to be able to scan obstetrics	Lingwood, Gill	31/03/2023	It takes a year to complete sonography training in obstetrics and a further year for general ultrasound. Currently we have one midwife training who will qualify in January 2023 and follow a period of preceptorship. A Radiographer will commence training in January 2023. We are unable to train any further midwives at Withybush until at least January 2024, however Glangwili may be able to support the training of a midwife sonographer in January 2023 to bolster the service cross site.
Convert existing sonographer vacancy to backfill the release of radiographer to train in ultrasound from Jan23	Lingwood, Gill	31/03/2023	Post is at vacancy approval stage on Trac. However it takes a year to complete sonography training.
An update paper to written for OPDP to inform of the plan to sustain services in the short to medium term.	Roberts- Davies, Gail	Completed	Initial update paper presented to OPDP on 11th May 2022. Verbal update to be given at OPDP on 25th May and ongoing. Discussion with Head of Radiology confirmed that the initial action has been completed, and ongoing discussions now a control for the risk as it's an ongoing process.

	Developing a mini competition document to test the market for insourcing ultrasound company for at least 12 months	Roberts- Davies, Gail	31/10/2022	The mini-competition doc was approved and advertised. The closing date for submissions was 12:00 on 25/05/2022. Unfortunately no companies on the Welsh framework responded. One company on the Crown framework has been engaged via a direct award.  A rolling three month programme for insourcing has been approved as at July 2022 and commenced Aug 2022. This is progressing well and early indications are promising
	Seek support to undertake a demand and capacity (D&C) review and detailed establishment review of the radiology service.	Roberts- Davies, Gail		Initial meeting with Lightfoot to take forward D&C work, with further meetings planned. Initial contact made with workforce planning team re establishment review work. Howeve the outputs of both reviews will likely lead to need to invest/additional funding. Lightfoot will not be supporting this work due to contacend. Work is beginning with informatics to create a Radiology dashboard and we are currently reviewing our staffing establishment and structure. With the lack of project support with this work, the timelines have been revised Radiology have been informed that the contract with Lightfoot has been extended, however Radiology have not been included in any ongoing work. Project support from the Commissioning Team in Finance has been obtained in relation to the demand and capacity work. This has been discussed in the Radiology Use of Resources Meeting and further discussions are taking place in regard establishing a Radiology Planning and Delivery Group to bring together all pieces of work with the necessary expertise.

	ASSURANCE MAP							
Performance Indicators	Sources of ASSURANCE	Type of Assurance (1st, 2nd, 3rd)	Required Assurance Current Level					
Non-Obs ultrasound - currently >over 40 weeks	Management review of sonography and SCP diagnostic waiting times Monthly review of USC	1st						
	performance undertaken monthly (currently 42% of USC breaching), included in the IPAR & reported to WG							
	IPAR overseen SDODC & Board	2nd						

Sonography Report to Acute Bronze and Operation Planning and Delivery Programme meeting	Latest Papers (Committee & date)
Acute Bronze and Operation Planning and Delivery Programme	Sonography
and Operation Planning and Delivery Programme	Report to
Planning and Delivery Programme	Acute Bronze
Delivery Programme	and Operation
Programme	Planning and
_	Delivery
meeting	Programme
	meeting

Control RAG
Rating (what
the assurance
is telling you
about your
controls

		Gaps in A	SSURANCES	
in Assurance:	How are the Gaps in ASSURANCE will be addressed Further action necessary to address the gaps	By Who	By When	Progress

Date Risk	Aug-22
Identified:	
Strategic	
Objective:	

Executive Director Owner:	Thomas, Huw	Date of Review:	Aug-22
Lead Committee:	Sustainable Resources Committee	Date of Next	Sep-22
		Review:	

Objective	e:		
Risk ID:	1432	•	There is a risk to the delivery of the Health Board's draft interim Financial Plan for 2022/23. The draft financial plan for 2022/23 was re-submitted in July 2022, and based on a revised forecast of £62m which is currently not approved by Welsh Government (WG). This is caused by the re-submitted draft financial plan as at July 2022, based on a revised forecast of £62m not being approved by Welsh Government, with initial feedback being that the plan is unsupportable and unacceptable. The draft financial plan includes WG funding assumptions which have yet to be confirmed, namely:  • the Plan currently assumes WG funding to meet the planned costs of addressing our continued local COVID-19 activities, however this funding has not yet been secured centrally by WG; and  • the Plan currently assumes WG funding to meet the planned costs of addressing specific exceptional costs from FY23, namely energy costs, the impact of the increase in National Insurance (Health and Social Care Levy) and the increased cost in commissioned services driven by the Real Living Wage. However, this funding has not yet been secured centrally by WG and therefore poses a risk to the position if funding is not fully available. This could lead to an impact/affect on the Health Board's cashflow requirements and its ability to meet its payments as they fall due, currently expected to impact in March 2023. Urgent mitigating actions are required to significantly reduce the Health Board's current expenditure trajectory, whilst maintaining patient services.

Risk Rating:(Likelihood x Impact)					
Domain:	Finance inc. c	laims			
Inherent Risk Score (L x I): 5×4=20 Current Risk Score (L x I): 5×4=20					
		5×4=20			
Target Risk S	Score (L x I):	2×4=8			
Tolerable Ris	sk:	6			
Trend:		New risk			

#### Rationale for CURRENT Risk Score:

Does this risk link to any Directorate (operational) risks?

Financial planning assumptions have been assessed assuming up to 12 months of "Low" COVID-19 prevalence (defined as COVID-19 circulating in the community, perhaps at levels of Summer 2021, but lower severity (equivalent to Omicron variant)). Whilst the operational responses and corresponding financial impact of the pandemic during 2020-2022 has provided a sound basis for modelling scenarios, it should be acknowledged that this "Low" scenario may not be the case throughout the year, which may have resource implications. WG funding streams are partly confirmed, however there will be a reliance on the success of bids for specific funding to support the specific exceptional costs, transitional COVID-19 support in response to the pandemic and in the acceleration of the Health Board's Strategy. A strategic transformation of our operating model is required to make the shift in services that are required to deliver workforce and finance sustainability - this is a medium term outlook, but will impact the in-year position.

Through our revised planning process, operational plans to address the financial savings gap and operational variation have not provided sufficient assurance to mitigate the current financial trajectory.

#### Rationale for TARGET Risk Score:

The Health Board needs to demonstrate that it is able to manage its financial position effectively, cognisant of the risks which are inherent in the delivery of safe and timely care. The current draft Financial Plan does not provide sufficient assurance of this and urgent management actions are required to address this.

Given the challenge in delivering the financial position this year, it is unlikely that the Health Board will achieve a risk which is in line with the tolerable risk for the year. Consequently, the target risk score exceeds the tolerable risk at this point. This is not an acceptable position, and further work is ongoing to manage this risk.

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#### Key CONTROLS Currently in Place:

(The existing controls and processes in place to manage the risk)

- Modelling of anticipated patient flows, and the resultant workforce, equipment and operational requirements is managed through operational teams.
- 2. Financial modelling and forecasting is co-ordinated on a regular basis.
- 3. Timely financial reporting to Directorates, Finance Committee, Board and Welsh Government on local costs incurred as a result of Covid-19 to inform central and local scrutiny, feedback and decision-making.
- 4. Oversight arrangements in place at Board level and through the Executive Team structure.
- 5. Exploration of a number of funding streams, including: Local Health Board funding arrangements; Funding arrangements through the Regional Partnership Board and Local Authority partners. Funding from WG's own sources or from HM Treasury via WG.
- 6. Opportunities Framework and Roadmap to Financial Sustainability, refreshed to identify alternative ways of working in response to COVID-19 that may result in cost reductions/formal savings schemes identified. Linked to Target Operating Model (TOM) workplan, which will be shaped by the Health Board's strategy, "A Healthier Mid and West Walesââ,¬Â, and align to the design assumptions set out in that.
- 7. Accountability statements in relation to the Opening Directorate Budgets underpinning the draft interim Financial Plan for 2022/23 will issued to all budget holders in April 2022. The letters clarify that it is expected that all budget holders manage their services within their allocated budgetary envelope; that it is incumbent on all to ensure that expenditure, including the operational response to COVID-19, represents best value; and, that there is the expectation that these operational needs can be clearly demonstrated and that additional costs will reduce as and when decisions are made.
- 8. Performance against plan monitored through System Engagement Meetings with Services, including Performance, Quality and Financial information. To be improved through Improving Together.
- 9. Implementation of systems for efficiency (Malinko, WellSky, Nurse Documentation system) are driving financial systems for control

Gaps in CONTROLS							
,	How and when the Gap in control be addressed  Further action necessary to address the controls gaps	By Who	By When	Progress			
The costs of addressing the Health Board's local needs may exceed available funding or the organisation	Feedback/clarity from WG as to levels of additional revenue and capital funding available	Thomas, Huw	31/08/2022	WG feedback is awaited			
my fail to deliver the required level of transformational change during the year through which the opening cost base is expected to be rationalised. This is in relation to the continuation of core and other services, the direct and transitional response to COVID-19, specific exceptional costs and the delivery of Recovery and	Finance Delivery Unit have been invited in to work closely with the Finance and Performance team to translate the Planning Objectives that relate to our Target Operating Model into the financial and performance impacts we should expect to see.	Thomas, Huw	31/08/2022	Letter to Director General requesting support has been sent.			
Sustainability Plans.	The Delivery Unit and Improvement Cymru have been invited to undertake a desk top review with our Planning Team of all the Planning Objectives we are progressing this year in relation to implementing our Target Operating Model (including a review of the underpinning plans for each) to provide the Board and Welsh Government with assurance that the actions we are taking are sufficient in their scope and ambition to achieve what we have set out in our plan and that the underlining action plans are sufficiently robust.	Davies, Lee	31/08/2022	Letter to Director General requesting support has been sent.			
	We will establish a monthly meeting with the Welsh Government Planning, Performance, Quality and Finance Teams to review and challenge our progress on delivery that will involve me and all appropriate members of the Executive Team here. I will be guided by you on the relationship between this meeting and the more routine IQPD meetings although it may be sensible to merge them or have a two-part agenda.		31/08/2022	Letter to Director General requesting support has been sent.			

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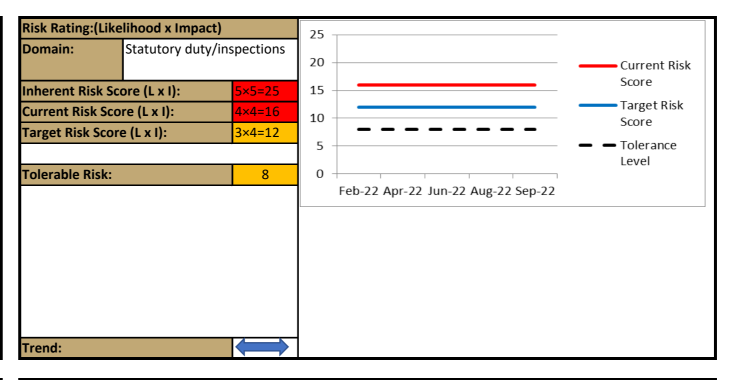
(Symbiotics, Caf M in Facilities and Estates, Allocate), alongside the Digital Strategy improving grip and control.  10. Weekly financial reporting to Executive Team, tracking week-onweek progress against key metrics.	Our normal scrutiny and assurance arrangements as a Health Board will continue and Chair's agreement will be sought to reestablish regular informal update meetings with the Health Board's Independent Members to keep them informed of progress.  Thomas, Huw 31/08/2022 In progress - series of meetings being established
	The weekly Executive Team meeting chaired by the CEO will be the internal group that monitors and drives progress, focusing on: a) delivery of our Planning Objectives and the subsequent financial benefits; b) efficiency and productivity opportunities (based on our Opportunities Framework); c) corrective actions identified through our regular Executive-led Directorate Use of Resources meetings to reduce current expenditure trajectories.  Moore, Steve Cycles are yet to identify corrective actions leading to an in-year financi improvement.

ASSURANCE MAP			Control RAG	<b>Latest Papers</b>	Gaps in ASSURANCES					
Performance Indicators	Sources of ASSURANCE	Type of Assurance (1st, 2nd, 3rd)	Required Assurance is telling you Current Level  Rating (what the assurance date) about your controls	(Committee & date)	in Assurance:	How are the Gaps in ASSURANCE will be addressed Further action necessary to address the gaps	By Who	By When	Progress	
against planned	Performance against plan monitored through Use of Resources Meetings.	1st			* Mth 2 Finance Report Sustainable Resources	None	Shift in financial reporting to Board and SRC so that it is clearly aligned to core cost drivers.	Thomas, Huw	31/08/2022	On track
In-month financial monitoring	Sustainable Resources Committee oversight of current performance	2nd			Committee, June 2022 * Mth 3 Finance Report Board, July		New weekly pack developed for ET to support rapid decision making.	Thomas, Huw	31/08/2022	On track
	Transformation & Financial Report to Board & SRC	2nd			2022		Cash management strategy and forecast cashflows to be developed and reported to ET, SRC and Board	Thomas, Huw	31/08/2022	On track
	WG scrutiny through monthly monitoring returns	3rd								
	WG scrutiny through revised monthly Monitoring Returns (specific COVID-19 template) and through Finance Delivery Unit									
	Audit Wales Structured Assessment process	3rd								

Date Risk	Jan-22
Identified:	
Strategic	6. Sustainable use of resources
Objective:	

Executive Director Owner:	Thomas, Huw	Date of Review:	Aug-22
Lead Committee:		Date of Next Review:	Sep-22

Risk ID:	1352	-	There is a risk of business disruption and unacceptable delays in patient care (particularly radiology, pharmacy, laboratories and Cancer Care) and in some instances misdiagnosis. This is caused by unavailability of data, inability to share data, corruption of data or malfunctioning of clinical devices and systems due to a cyber-attack, and a lack of resources to implement Information Assurance and/or a poor Cyber Security culture. This could lead to an impact/affect on positive patient outcomes and threat to life, reputational damage, loss of patient trust, severe financial impact to Hywel Dda through regulatory fines and individual litigation (UHB's finances and reputation - ICO fines of up to 4% of Budget/Revenue for GDPR/DPA 2018, Welsh Government fines of up to £17m for NISR). In addition, a loss of clinical technologies and systems would result in extreme pressure on limited clinical resources.
Does this	risk link	to any Director	ate (operational) risks?



There are daily threats to systems which are managed by UHB and Digital Health Care Wales. Cyber attacks against the healthcare sector have become more prevalent. There was a 44% increase in ransomware attacks against the UK healthcare sector during the height of the COVID-19 pandemic with a 20% rise year on year. The recent attack on HSE Ireland highlighted the real possibility of NHS Wales being attacked and, given the similarity in infrastructure, a demonstration of what a cyber attack could look like and the challenges it would present to service operations, clinicians and digital staff. Impact score is 4 as a cyber-attack has the potential to severely disrupt service provision across all sites for a significant amount of time.

### Rationale for TARGET Risk Score:

Increased diligence, and monitoring of the cyber incidents will limit the impact upon the organisation. However this work is continuous and is dependent on obtaining the appropriate level of resources to undertake the patching of servers, control of boundary devices and firewalls, hardening of laptops and workstations, updating of anti-virus libraries and segmentation of networks and infrastructure work at pace.

# **Key CONTROLS Currently in Place:**

(The existing controls and processes in place to manage the risk)

Hywel Dda's Corporate Risk Register (CRR) and Board Assurance Framework are reviewed 3 times a year.

Cyber Security Risks are owned by an Executive Director, Finance Director and SIRO and delegated to Director of Digital and Deputy SIRO.

Process in place to review and manage all critical cyber security risks in line with existing risk management framework.

There is an Independent Board Member for Digital.

The Deputy SIRO chairs an Information Governance Sub Committee and the Information Asset Owners Group.

IG Risks are captured, well documented and reviewed monthly.

Mandatory IG Training.

IG policies and processes including DPIA and Privacy Notices in place (These are due for review and uplift to include data security and NISR requirements).

The following technologies are utilised in ensuring that the threat of a cyber attack is reduced:

- Defender for Endpoint
- SolarWinds and Kaseya
- Email Phishing
- Sophos
- National Tools

Funding allocated to Cyber Security and Information Governance

Service Business Continuity Plans with fall back to manual and administrative processes.

Gaps in CONTROLS								
Identified Gaps in Controls: (Where one or more of the key controls on which the organisation is relying is not effective, or we do not have evidence that the controls are working)	How and when the Gap in control be addressed Further action necessary to address the controls gaps	By Who	By When	Progress				
Lack of comprehensive patching across all systems used in UHB.  Lack of staffing capacity to undertake continuous patching at pace.	Establish and publish an Organisation of Cyber Security with clearly defined roles and escalation points to the business that include Board members.	Tracey, Anthony	<del>30/06/2022</del> 30/09/2022	On track - a number of programmes of work have been drafted and will be approved at the first meeting of the Cyber Resilience Sub-Group of IGSC.				
Lack of dedicated maintenance windows for updating critical clinical systems.  Lack of business continuity and disaster recovery plans for key clinical	Build and deliver a communications plan on Cyber Security to the Hywel Dda workforce.	Tracey, Anthony	<del>31/07/2022</del> 30/09/2022	The plan has been completed and discussed at the Cyber Security Assurance Group. It will be signed off at the next IGSC for rollout in September.				
systems	Train all Hywel Dda Board Members in Cyber Security including current threats to NHS Wales. The National Cyber Security Centre (NCSC) recommend their Board Toolkit https://www.ncsc.gov.uk/collection/board-toolkit	Tracey, Anthony	31/08/2022 31/10/2022	On track - a formal training programme (e-learning) is being explored for Board members				
	Restate the Board's intent on cyber security to the Hywel Dda workforce.	Tracey, Anthony	31/08/2022 31/10/2022	On track - as above. Following a successful adoption by the Board, the eLearning package will be rolled out across the Health Board. Discussions around the mandating of such training still require to be completed.				
	Carry out a yearly table top exercise to practice the Hywel Dda's response to a National Cyber Security Incident and a Major Cyber Security Incident	Tracey, Anthony	31/03/2023	On track. It has been agreed that a national exercise will be developed which will run across all Health Boards and Trusts. However, guidance will be sent to all departments of the Health Board requesting that they review their Business Continuity Plans, given the increase risk of a Cyber Attack as a result of the current Ukraine situation. A recent table top exercise was run at UHB with the Radiology Team in which lessons are being taken forward.				

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mplement an Information Security Management System (i.e. ISO27001).	Tracey, Anthony	31/12/2022	On track
Conduct cyber security risk and vulnerability ssessments of critical systems and upporting network infrastructure to capture nd remediate risks to business continuity.	Tracey, Anthony	30/06/2022 30/12/2022	A number of vulnerabilities have been identified and reported to IGSC, and the digital team are working through the mitigation of said vulnerabilities.
Include cyber security (Secure by design) in all maintenance, new digital and clinical nitiatives (including procurement) to ensure onfidentiality, integrity and availability within the maximum tolerance of the ervices business continuity plans and esourcing constraints.	Tracey, Anthony	30/09/2022	On track
implement a robust supply chain security process with controls appropriate to risk including financial penalties for clinical and pusiness impact and appropriate insurances public liability and indemnity, business ontinuity, cyber etc.).	Tracey, Anthony	31/10/2022	On track
Insure that contracts are clear on cyber ecurity and business continuity equirements and standards for products and ervices (GDPR/DPA 2018, NISR 2018, CIW tegulations and NHS Wales Standards 3.1 and 3.4).	Tracey, Anthony	<del>31/07/2022</del> 30/09/2022	A full review of all historic contracts is underway to ensure that cyber security is included and at the forefront. All new contracts are assessed for cyber assurance before awarding.
Review all business continuity plans in light of COVID-19, new ways of working, resourcing onstraints, operational targets/KPIs and eliance on networked devices and digital (inc cloud) technologies.	Tracey, Anthony	30/06/2023	On track - A work programme has been developed and will be discussed with the Emergency Planning Team to ensure that all systems comply. Where the system is under the direct management of Digital Services, a formal update to the business continuity plans will be produced and adopted.
Review all Connections, Firewalls, Web Proxies, Switches, VLANS and implement echnical segregation to minimise business impact as a result of a cyber security incident the Radiology, Pharmacy, Labs, Cancer Care.	Tracey, Anthony	31/07/2022 31/12/2022	On track

Review relative responsibilities for cyber security across the Health Board	Tracey, Anthony	30/11/2022	On track
Update the Corporate Risk Register on cyber security to include risks around data theft, lack of data integrity leading to clinical safety risk, business disruption including risk to clinical safety and patient care and regulatory fines under GDPR/DPA, NISR, CIW and PCI-DSS. Consider the impact to Revenue/Budget, Reputation, Regulation and Health and Safety.	Tracey, Anthony	Completed	New corporate risk on cyber security approved by Executive Risk Group or 02Mar22.

ASSURANCE MAP							
Performance Indicators			Required Assurance Current Level				
No of cyber incidents.	Department monitoring of KPIs	1st					
Current patching levels in UHB.  No of maintenance windows agreed with system owners.	Cyber Security Assurance Group to monitor recommendations and actions required in securing our infrastructure from cyber threats and improving cyber awareness across the organisation	2nd					
Removal of legacy equipment. Number of staff trained in Cyber	IGSC monitoring of cyber security workplan addressing recent internal and external audits/assessments	2nd					
Awareness	IGSC monitoring of National External Security Assessment	2nd					

	Latest Papers (Committee & date)
	Cyber
	Assurance
	Framework
	(CAF) - IGSC
	(Monthly)
	Cyber
	Resilience and
	Security (SRC)
	Apr22
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Control RAG
Rating (what
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	Gaps in ASSUR	ANCES	
How are the Gaps in ASSURANCE will be addressed Further action necessary to address the gaps	By Who	By When	Progress

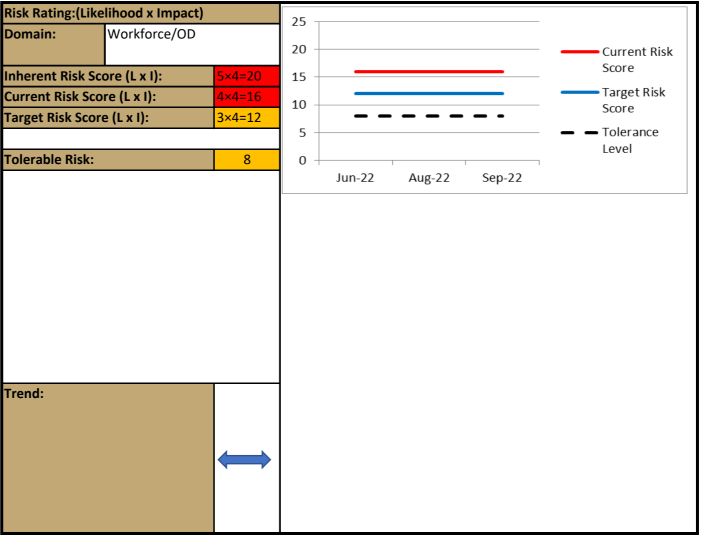
Follow-up Information Backup, Disaster Recovery & Business Continuity and Data Quality: Update on Progress	3rd				
NHS Wales External Security Assessment - Assessment Report and Security Improvement Plan	3rd				
Audit reviews (Internal / Cyber Resilience Unit (CRU) / Wales Audit Office (WAO)	3rd				

Date Risk	Apr-22
Identified:	
Strategic	N/A - Operational Risk
Objective:	

Executive Director Owner:	Gostling, Lisa	Date of Review:	Aug-22
Lead Committee:	People, Organisational Development and	Date of Next	Sep-22
	Culture Committee	Review:	

Objective:	:	N/A - Operatio	onai kisk		Lead Committ	ee:	Culture C
Risk ID:	1406	•	services required for "Recover other respiratory infections, as and activities to future proof verifications to 2025 time frame for the devel ambitions to 2030. This is caused increases in the severity and depopulation (in children and ad and outbreaks within acute, concreased knowledge of workforisks, realign funding and create provision. This could lead to a pathways for COVID, surge cap hospitals, community hospital programme and the delivery of absence directly, and increase	sufficient skilled workforce available to deliver ry" and the continued response to COVID and is outlined in the UHB's annual plans 2022/23, workforce solutions are not taken within 2022-lopment and delivery of the UHB's strategic used by possible new variants of COVID, dispersal of respiratory viruses within the fults) which could mean an increase in infections ommunity and social care facilities, and due to force requirements and an inability to foresee te new workforce models of delivery of service an impact/affect on the UHB's ability to staff pacity and new models of care within general is, delivering the respiratory vaccination of planned care, as well as increased sickness and self-isolation of staff, and limiting the ability to to provide additional support in the short,	Risk Rating:(Li Domain:  Inherent Risk S Current Risk S Target Risk Sco Tolerable Risk	core (L x I): ore (L x I):	
Does this	risk link	to any Director	rate (operational) risks?	205, 86, 820, 232, 1298, 1281, 906, 90, 632, 525, 1223, 1083, 111, 114, 199, 523, 136, 1238, 200, 180, 1245, 1224, 1309, 1152, 1211, 565, 105, 119, 118, 928, 1305, 852, 1295, 1292,	Trend:		$\longleftrightarrow$

1377, 842, 138, 371, 153, 156, 939, 940, 1409, 1419, 628, 1316, 1317



#### Rationale for CURRENT Risk Score:

This risk has been scored as 16 (the likelihood has decreased to "likely" and has the potential to have a "major" impact) as the number of key staff unavailable for work from staff sickness and self-isolation is still as high, although there has been a slight improvement. The reasons for which may also impact on staff resilience and ability to maintain performance. Staffing levels (acute & community) continue to operate well below established levels due to both vacancies and sickness/absence with the nurse staffing escalation policy applied. There is still a significant risk of workforce misalignment with activity and required competence levels. Further work needs to be undertaken to understand the level of risk across each staff group, specialty and site to fully comprehend the level of risk the organisation as a whole. Further work will be undertaken to understand the level of risk across each staff group, specialty and site to fully comprehend the level of risk the organisation as a whole.

# Rationale for TARGET Risk Score:

The Target Risk score indicates the likelihood of the risk occurring (COVID-19 absence continues to be high at c9% but lower than peak at 12% but has not returned to pre-pandemic levels of c5%). Other intelligence leads as to be alert to workforce issues as evidence suggests that patient acuity is increasing and therefore workforce requirements will increase by proxy until new models/methods to reduce or manage complexity can be identified. Also, it may be that there could be concerns for the re-start of services or more specifically of a winter surge developing when recovery activity has fully commenced. Therefore, the probability sits between 75-90% when taking account of multiple factors - respiratory infections, increased patient acuity, the longer term impacts of COVID-19 on the population i.e. inability to access services needed, and workforce resilience. We hope we will be able to take mitigate actions noted below predominantly through our interventions under the Regeneration Framework in the short term and for the medium to long term begin to realign available workforce to new service design and models of care. This risk is wider than a 12 month period as actions taken or not taken today will have a long term legacy on our available future workforce and capacity/capability to manage the associated challenges of service & workforce redesign.

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ey CONTROLS Currently in Place:
The existing controls and processes in place to manage the risk)
Organisational Governance Structure
eople, Organisational Development and Culture Committee (PODCC)
Vorkforce Conscious Group (to change to Workforce Planning and ducation Assurance Group in 22/23)
Vorkforce Professional Planning Groups (Nursing, Medical and Therapie nd Health Care Sciences Planning Groups and the Team around the atient Group in place)
Vorkforce Planning Team acting in strategic & tactical capacity; evelopment of the Workforce Regeneration Intervention Framework to lign operational, tactical and strategic activity.
Organisational Gap Analysis based on a 10 year profile developed nter-Workforce and Corporate Team & Planning Objectives
stablishment Control
gency usage
ank Utilisation & ongoing onboarding of supply
fficient Rostering practice
oll out of new rostering system
Overview of organisation and service wide risks (assessment of each ervice area based on workforce availability)

	Gaps in CONTROL	_S		
one or more of the key controls on	How and when the Gap in control be addressed Further action necessary to address the controls gaps	By Who	By When	Progress
not detailed in year solutions (working through Recovery Plans and workforce requirements, set against an escalation plan for service developments).  Workforce planning groups need time to mature and develop focus.  Insufficient capacity/capability in workforce planning within team and across organisation.  Establishment control cannot be relied on as one source of truth for information as a) partially due to temporary changes linked with COVID-19 and pathways, b) 9 sources of	1)Recovery Plan & Workforce Requirements 2) Ongoing COVID Response Planning & Workforce Requirements 3) Phased Plan for COVID-19 escalation - considered business as usual 4) New Programmes & Projects Timelines & Workforce Requirements explored for alignment to Recovery & COVID Plans. 5) Linked to the Target Operating Model 6) Maintain alignment between emergency, operational, tactical, regional and strategic plans related to workforce	Walmsley, Tracy	Technical Document Review complete - gaps in knowledge reference Target Operating model). Other	Workforce Plans to be reviewed based on Target Operating Model. Baseline IMTP (gap analysis) complete by end of Mar22. Full plan to be developed by Jul22. Service engagement required. Link in to professional planning groups. Review of groups, meetings & attendances to manage capacity to engage to enable alignment on critical aspects & higher risks. Update July 2022: Target Operating Model in development; Workforce Technical Document & MDS to be sent to PODCC committee in August for update on progress to date.
information not all feed into the establishment control tool and c) data management issues in ESR, eg, single employer status for our medical workforce.  Tools to enable modelling in short	Implementation of the nursing workforce plan (Buy (Resourcing), Build (Development) & (Retention) delivery within year with monthly check of progress against actions assured by the Nursing Workforce Planning Group	Gostling, Lisa	31/03/2023	Plans are in place and actions being developed to support retention. Development of a Workforce Planning & Education Assurance Group to embed ongoing work. Detailed plans in place and currently on track, with specific focus on areas of concern i.e. resourcing.

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Continuous process of assessment of services to be stood down and deployment options based on service needs (ODPD)

Targeted prioritisation of recruitment/onboarding of new employees to the highest areas of risk in terms of maintaining service delivery (WFOD Strategic Group)

Temporary Workforce Utilisation reports shared regularly to monitor levels of supply.

medium and long term to enable alignment of population health, labour market, internal labour market, activity & performance analysis aligned to financial constraints (work arounds utilised but gaps/issues exist).

Linked with service pressures increased demand is placed in terms of workforce which has not been planned for delivery in year.

Critical analysis of workforce alignment to priorities for delivery within financial considerations for short medium & long term.

A robust framework of competency based workforce planning and related training to underpin the Team around the Patient initiatives and new model development of care.

Development of professional led workforce plans to align to in year tactical & operational plans linked to the overarching Strategic 10 year Workforce Plan.	Walmsley, Tracy	31/03/2023	TOR for Overarching Workforce Planning & Education Assurance Group and specific groups previously established to feed in i.e. Nursing Workforce Planning and Team around the Patient. Groups and alignment of work for: medical (inc Psychology) & associated medical professionals workforce; AHP/HCS inc Pharmacy group; Ancillary & Estates; and Digital & Administrative. Workforce Regeneration Framework to provide alignment of work
Engagement with HEIW & Universities on Medical, Nursing, AHP/HCS & Pharmacy programmes to include work linked to the Strategic Workforce Planning & Education Group and specific discussions with HEIW on entrenched commissioning issues due to provision or rurality. Regular contact with HEIW on all matters related to workforce planning & education based - monthly & quarterly.	Walmsley, Tracy	31/03/2023	Education & Commissioning response for 2022 shared in Mar22 with HEIW, follow up actions where issues have presented in relation to outturn being explored i.e. Psychology. Ongoing plan & specifics based on a critical analysis of IMTP by professional leads and service plans over a 5 year time frame.
Development of community workforce model (quarterly monitoring will be embedded to feedback on progress).	Walmsley, Tracy	31/03/2023	Linking with County Directors and HEIW on primary & community workforce infrastructure and design methodology.

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Analysis, design and development of the infrastructure to develop the a new model of care i.e. OBC and Social Model of Health i.e. resource requirements, alignment to current structure and service design programmes (workforce planning for workforce, planning/project management, communications & engagement, clinical oversight)		Resource identification has been reviewed and a phased plan of implementation agreed by Executive Team. Requires alignment of new resources within current operating model/infrastructure to make best use of resource and manage risks.
Digital support with workforce planning to support speed in decision making at local, regional & national levels. (Regeneration Framework adopted as a national model). Interdependent need to link population health, external labour market analysis, activity modelling, internal labour market analysis to pathway design, patient outcomes and staffing models based on appropriate assumptions, scenario planning and financial models.	Walmsley, Tracy	Mapping of resources required, reprioritising work to enable development (may impact on other work priorities if additional investment not possible). Working with Chair of Team around the Patient Group to facilitate. Discussed with LG (12/01/22)as QSEAC, PODCC and SURC all have links to workforce planning implications. Workforce Planning Conscious Assurance group in place acting as "oversight". group. National, regional and local (strategic and operational) WFP Groups emerging supported by WFP Team eg MH, LD,CYP, UEC, etc. Draft TOR in place to be reviewed corporately as per controls. A number of strands of work need to be drawn together as per actions above as control measures & gaps.

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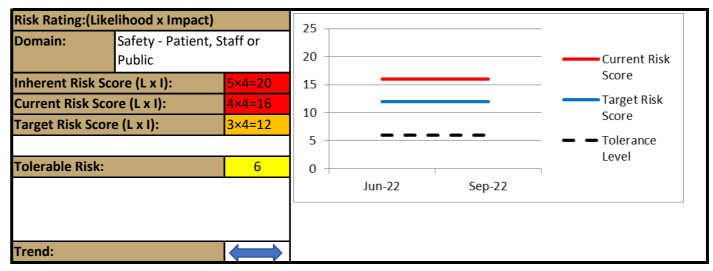
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	ASSURANCE MAP			Control RAG	Latest Papers			Gaps in ASSUR	ANCES	
Performance Indicators	Sources of ASSURANCE	Type of Assurance (1st, 2nd, 3rd)	Required Assurance Current Level	Rating (what the assurance is telling you about your controls (Committee &	in Assurance:	How are the Gaps in ASSURANCE will be addressed Further action necessary to address the gaps	By Who	By When	Progress	
	Monitoring of workforce SIP and gaps in establishment control	1st				development mechanisms	Develop & utilise maturity matrix to continue to assess capacity & capability needs & evaluate work	Walmsley, Tracy	31/03/2023	Scoping previously complete to develop further.
	Workforce Planning Conscience Group to be developed in the Workforce Planning & Education Assurance Group (22/23)	1st								
	Workforce levels monitored at Professional Groups for Workforce Planning Group and Operational Delivery Group	2nd								
	PODCC - IMTP Plan, and process mapped through Planning Sub Group	2nd								
	Workforce Planning Internal Audit (Substantial Assurance) 2021/22	3rd								

Date Risk	Jun-22
Identified:	
Strategic	5. Safe and sustainable and accessible and kind care
Objective:	

Executive Director Owner:	Carruthers, Andrew	Date of Review:	Sep-22
Lead Committee:	Strategic Development and Operational	Date of Next	Oct-22
	Delivery Committee	Review:	

Objective	:	J. Suite und su	. Sare and sustainable and decessible and kind care							
Risk ID:	1407		There is a risk there will be disruption to the delivery of planned care services set out in the Annual Recovery Plan and achievement of WG Ministerial Priorities for the reduction in elective waiting times to target levels during 2022/23. This is caused by the impact of urgent and emergency care pressures (as reflected in risk 1027) and a continuing significant deficit in available staffing and financial resources to support green pathways for urgent and cancer pathway patients. This could lead to an impact/affect on the quality of care provided to patients, significant clinical deterioration, delays in care and poorer outcomes, increasing pressure of adverse publicity/reduction in stakeholder confidence and increased scrutiny from regulators.							
Does this	risk link	to any Director	rate (operational) risks?							



The combined impact of urgent and emergency care pressures (as reflected in risk 1027) and a continuing significant deficit in available staffing and financial resources continues to limit available capacity for elective, urgent and cancer pathway patients and, as a consequence, represents a risk to delivery of Ministerial Measures for the reduction in waiting lists/times during 2022/23.

Limits to staffing resource both in theatre, and post operatively, was a challenge before the COVID pandemic. As we continue efforts to progress recovery following the pandemic, significant staffing deficits with the Health Records service (impacting on the volume of outpatient activity delivered) and Anaesthetic medical team (limiting the volume of elective operating sessions undertaken) continue to limit progress in expanding overall activity levels to match/exceed pre-pandemic levels. The impact of increasing unscheduled care pressures continues to limit capacity to be dedicated to elective & surgical pathways.

An elective care recovery plan has been developed which seeks to increase outpatient and treatment capacity beyond levels delivered prior to the pandemic. However, the capacity required during the 2022/23 year to enable achievement of the Ministerial Measures exceeds that currently available. Whilst outsourcing programmes are continuing supported by Recovery funding provided by WG, the additional capacity required exceeds the level currently being commissioned and reflected with the UHB's Annual Recovery Plan.

#### Rationale for TARGET Risk Score:

Across the UK, there is a significant challenge for health organisations in sustaining the recovery of planned care pathways as they emerge from the pandemic. The target score of 12 is based on the realistic assessment of the level of planned care work which can be achieved both internally across the UHB and via maximum utilisation of capacity available within the independent sector, should available resource levels support commissioning of activity to the level required.

Whilst efforts to make further progress towards the Ministerial Measures continue, the Health Board has signalled through its Annual Recovery Plan that full achievement of both the Stage 1 and Total pathway measures by the respective target dates is unlikely.

# **Key CONTROLS Currently in Place:**

(The existing controls and processes in place to manage the risk)

# Comprehensive daily management systems in place to manage planned care risks on daily basis including multiple daily multi-site calls in times of escalation.

# Prioritised review of patients based on an agreed risk stratification model.

# Provision of dedicated elective beds on 3 sites.

# The staffing position continues to be monitored on a daily basis in accordance with safe staffing principles.

# Delivery plans in place supported by daily, weekly and monthly monitoring arrangements.

# Escalation plans for acute and community hospitals (within limits of staffing availability).

# Outpatient transformation programme in place with a continuing focus on alternatives to face to face delivery of outpatient care to enable increases in care volumes delivered.

# Robust sickness absence management arrangements in place.

# Comprehensive programme of outsourcing of planned care volumes in place utilising capacity available via independent sector providers

# Weekly review of outsourcing volumes and further opportunities progressed jointly by Planned Care and Commissioning teams.

# Planned Care Recovery Programme for 2022/23 in place.

	Gaps in CONTROL	LS		
Identified Gaps in Controls: (Where one or more of the key controls on which the organisation is relying is not effective, or we do not have evidence that the controls are working)	How and when the Gap in control be addressed  Further action necessary to address the controls gaps	By Who	By When	Progress
# Limited impact to date of the wider urgent and emergency care plan in reducing capacity pressures on acute sites and the ability to protect	Revised elective care delivery plan developed for inclusion within refreshed Annual Delivery Plan to be submitted June 2022.	Jones, Keith	Completed	Plan complete and submitted within refreshed Annual Recovery Plan.
sufficient elective pathway capacity for elective patients.  # Theatre staffing availability to support expansion of theatre capacity at required pace and level.  # Timeliness of the All Wales Commissioning Framework to suppor rapid decision making and commissioning of independent sector activity levels when supported by nor recurrent funding released part-way through the year.  # Sufficiency of Health records service capacity to support planned expansion of outpatient activity.  # Sufficiency of Anaesthetic medical staffing capacity to support planned expansion of required operating lists.	rt	Jones, Keith	31/03/2023	Dedicated elective capacity in place at PPH, BGH and WGH (day surgery until December 2022) sites. Planning continues to establish dedicated elective pathway capacity at Glangwili Hospital to support sufficient internal capacity for Urology & ENT surgery - progress dependent on successful impact of TUEC programme and recruitment of ward nurses to support required capacity.
	Workforce development and recruitment plan jointly developed between Planned Care & Workforce Team	Hire, Stephanie	31/03/2023	Some progress achieved in recruitment of theatre staffing resources. Further progress to be achieved through Q3 in 2022/23.  Limited progress to date in recruiting additional anaesthetic capacity. Locum and permanent post recruitment efforts continue.  Responses to most recent adverts due 01/09/22.
	Targeted review of Health Records service vacancies and recruitment plans, led by Health Records service and supported by Planned Care & Workforce teams.	Rees, Gareth	<del>31/07/2022</del> 30/09/2022	19 WTE vacancies identified. Recruitment priorities subject to escalated review. Steady progress achieved to date with anticipated fill rates at each site by end September 2022 as follows: PPH (94%) / WGH (77%) / BGH (88%) / GGH (92%).
	Modular Unit to enable enhanced day surgical provision awaiting completion at Prince Philip Hospital.	Jones, Keith	31/03/2023 17/10/2022	Commissioning period delayed due to ongoing engineering issues with air handling units. Latest forecast handover date 26Sep22 with anticipated date of opening 17Oct22.

**ASSURANCE MAP** 

Control RAG

Latest Papers

**Gaps in ASSURANCES** 

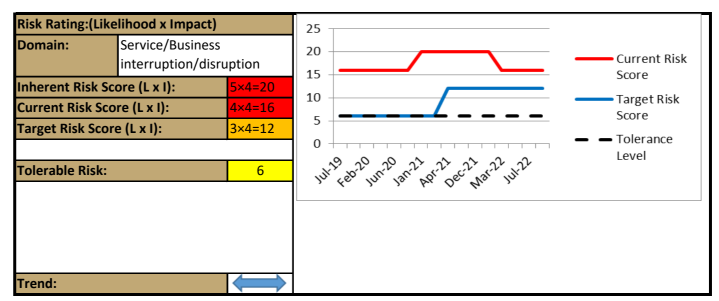
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Performance Indicators	Sources of ASSURANCE	Type of Assurance (1st, 2nd, 3rd)	Required Assurance Current Level	Rating (what the assurance is telling you about your controls	(Committee & date)	in Assurance:	How are the Gaps in ASSURANCE will be addressed Further action necessary to address the gaps	By Who	By When	Progress
indicators.	Activity volumes are reported daily on situation reports	1st				None				
care metrics have been developed	Daily performance data overseen by service management	1st								
system	Delivery Plans overseen by Acute Services Triumvirate	1st								
	Bi-monthly reports to SDODC on progress on delivery plans and outcomes (and to Board via update report)	2nd								
	IPAR Performance Report to SDODC & Board	2nd								

Date Risk	Jan-19
Identified:	
Strategic	N/A - Operational Risk
Objective:	

Executive Director Owner:	Carruthers, Andrew	Date of Review:	Jul-22
Lead Committee:	Quality, Safety and Experience Assurance		Aug-22
	Committee	Review:	

Strategic Objective	<b>::</b>	N/A - Operatio	nai kisk		
Risk ID:	684	-	There is a risk radiology service provision from breakdown of key radiology imaging equipment (specifically insufficient CT capacity UHB-wide, and the general rooms and fluroscopy room in Bronglais). This is caused by equipment not being replaced in line with RCR (Royal College of Radiologists) and other guidelines.  This could lead to an impact/affect on patient flows resulting from delays in diagnosis and treatments, delays in discharges, increased waiting times on cancer pathways, increased staffing costs to minimise the impact on patients when breakdowns occur and increased number of breaches over 8 weeks due to increased downtime.		
Does this	risk link	to any Director	rate (operational) risks? 644		



The UHB's stock of imaging equipment routinely breaks down causing disruption to diagnostic imaging services across all sites which has a significant impact on the UHB's ability to meet its RTT target and impact to patients can include delays in diagnosis and treatment. Presently equipment downtime is frequently up to a week which can put significant pressures on all diagnostic services. Commissioning of agreed equipment has also been delayed as a result of COVID and this remains dependent external factors. Radiology has been asked to increase its service provision to other Directorates which it is currently unable to provide due to limitations on current equipment, however the demountable CT-scanner will provide much needed resilience at GGH. Whilst some contingency has been provided by a scanner in a demountable unit this does not provide full cover for acute care (not suitable for complex care). The risk score has been reduced to 16 reflecting that some equipment has been installed and is operational. A costed plan along with a rolling programme for the installation of additional equipment is in place. The next batch of equipment for replacement has been prioritised and identified, however no funding has yet been secured (for FY 2023/24). A paper has been prepared for the August Capital Sub-Committee meeting to discuss this programme further.

#### Rationale for TARGET Risk Score:

Until a formal replacement programme in place, it will not be possible to bring this risk within tolerance and therefore the target score has increased to 15 as it should be possible that when the new equipment is commissioned, this will slightly reduce the risk.

With more modern equipment, breakdowns will be less likely and less significant in terms of downtime together with a reduced impact on the diagnostic services at the remaining hospital sites. Improved business continuity plans will also help reduce the impact of equipment breakdown across the UHB.

Key CO	NTROLS Currently in Place:
-	isting controls and processes in place to manage the risk)
# Servic	e maintenance contracts in place and regularly reviewed to
	value for money is maintained.
	ifficult to source spares can be obtained through bespoke
manufa	cture but this invariably results in inherent delays in returning
equipm	ent to service.
# Regul	ar quality assurance checks (eg daily checks).
# Use o	f other equipment/transfer of patients across UHB during time
of breal	kdown.
# Ability	to change working arrangements following breakdowns to
minimis	e impact to patients.
# Site b	usiness continuity plans in place.
# Disast	er recovery plan in place.
	cement programme has been re-profiled by risk, usage and is
	eed by service reports. Some funding has been secured from
	or some replacements but does not cover all outdated
	ent nor the future requirements.
	tion process in place for service disruptions/breakdowns.
	unding agreed for 2 x CT scanners (GGH & WGH) - now installe
# Additi	onal CT secured in the form of a mobile van in December 2020

# Newly created National Imaging and Capital Priorities Group ensures there is a robust governance process to support a national, sustainable clinically focused capital equipment programme across Wales. This will ensure that all HB's in Wales agree to a prioritisation process which will allow for timely equipment procurement and delivery to support

healthcare demands across Wales.

	Gaps in CONTROLS				
Identified Gaps in Controls: (Where one or more of the key controls on which the organisation is relying is not effective, or we do not have evidence that the controls are working)	How and when the Gap in control be addressed Further action necessary to address the controls gaps	By Who	By When	Progress	
Limitation of spare parts for some older equipment leading to extended outages. This issue may be compounded by Brexit.  Increased use of site contingency plans puts pressures on patient flows, discharges, diagnosis at other sites.  Reliance on AWCP for replacement of equipment.	Work with planning colleagues about sourcing capital funding through DCP and AWCP.	Roberts- Davies, Gail	Completed	Two business cases have been funded by WG. Further Business Cases for the further 3 CT scanners and or General Rooms (depending on priority) to be submitted in 2022/23. Submit updated paper to CEIMTSC to outline current priorities and funding requirements from DCP and AWCP.  21/12/2021 - discussion with the Head of Radiology has confirmed that all relevant funding has been sourced, with ongoing work to instate equipment / updates to be made alongside the Estates time. Action complete with regards to funding.	
	Installation of CT Scanner at Withybush General Hospital	Roberts- Davies, Gail	Completed	Timeline is in line with draft scheme of work, and at this time could be subject to delays should issues arise As of 25/05/2022 the installation of this equipment is currently running to schedule.	
	Installation of scanner at Prince Philip Hospital	Roberts- Davies, Gail	31/10/2022	Timeline is in line with draft scheme of work, and at this time could be subject to delays should issues arise	
	Installation of CT Scanner at Bronglais General Hospital	Roberts- Davies, Gail	28/02/2023	Timeline is in line with draft scheme of work, and at this time could be subject to delays should issues arise	
	Installation of DR room in Prince Philip Hospital	Roberts- Davies, Gail	31/10/2022	Timeline is in line with draft scheme of work, and at this time could be subject to delays should issues arise	
	Installation of DR room in Glangwili General Hospital	Roberts- Davies, Gail	30/11/2022	Timeline is in line with draft scheme of work, and at this time could be subject to delays should issues arise	

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Installation of DR room in Withybush General	Roberts-	31/12/2022	Timeline is in line with draft scheme
Hospital	Davies, Gail		of work, and at this time could be subject to delays should issues arise.
Installation of fluoroscopy room in Bronglais	Roberts-	28/02/2023	Timeline is in line with draft scheme
General Hospital	Davies, Gail		of work, and at this time could be subject to delays should issues arise.

	ASSURANCE MAP		
Performance Indicators	Sources of ASSURANCE	Type of Assurance (1st, 2nd, 3rd)	Required Assurance Current Level
Reduction of waiting times to under 6 weeks by	Monthly reports on equipment downtime and overtime costs	1st	
Mar22.  Reduction in	IPAR report overseen by PPPAC and Board bi- monthly	2nd	
overtime costs to nil by Mar22.	Internal Review of Radiology Service Report (Reasonable Rating	3rd	
	WAO Review of Radiology - Apr17	3rd	
	External Review of Radiology - Jul18	3rd	

Latest Papers (Committee & date)
Radiology
Equipment
SBAR -
Executive
Team - Mar19
Further
updates CEIMT
Feb20
Further
updates CEIMT
Sep20

Control RAG

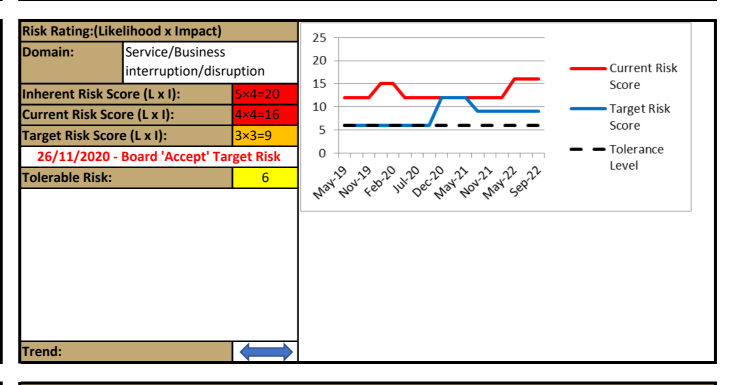
Rating (what the assurance is telling you about your controls

		Gaps in ASSUR	ANCES	
	How are the Gaps in ASSURANCE will be addressed Further action necessary to address the gaps	By Who	By When	Progress
Lack of process				
of formal post breakdown				
review.				

Date Risk	Apr-17
Identified:	
Strategic	N/A - Operational Risk
Objective:	

Executive Director Owner:	Carruthers, Andrew	Date of Review:	Sep-22
Lead Committee:	Quality, Safety and Experience Assurance Committee	Date of Next Review:	Oct-22

Risk ID:	129	<b>Principal Risk</b>	There is a risk of the inability to deliver the statutory requirement to deliver
		Description:	an Urgent Primary Care Out of Hours Service for Hywel Dda patients This is
			caused by outdated and unsustainable GP dominant workforce model as GPs
			near retirement age and pay rate differentials (50% reduction over last 5
			years) across Health Boards in Wales that impact the UHB's ability to recruit in
			the mid-long term. This could lead to an impact/affect on a detrimental
			impact on patient experience, as patients would need to go to an ED/MIU to
			receive treatment for a primary care complaint to be managed. The inability
			to provide an out of hours service would also add to day to day GP demand,
			delayed care for patients and over-reliance on other services such as district
			nursing and ART teams. The unscheduled care pathway including
			WAST/primary care could continue to suffer ongoing disruptions due to
			unmet demand for the OOH service seeking alternative management. This
			risk may also result in the unforeseen deterioration of an unmanaged
			condition in a patient, thus becoming more complex to resolve if not dealt
			with in a timely manner.



Does this risk link to any Directorate (operational) risks?

Fragility of out of hours service delivery continues. Rotas continue to be fragile, particularly at weekends and holiday periods. The inability to recruit GPs (caused by aging workforce and a reluctance of new GPs taking on out of hours roles), combined with increased demand for face-to-face, longer complex consultations, and increasing pressures in day-to- day primary care which is impacting the ability of GPs to be available for OOH shifts. In addition, some clinicians may preferentially work in other urgent emergency care initiatives such as 111 First or SDEC, as they are potentially much lighter (as reported by SBU OOH service).

Any further absence on out of hours provision is likely to rapidly result in further deterioration of the current position. Availability of day time work, potentially leading to less availability of locums available for OOH. The Health Board currently have approximately 49 GPs (down from 100, 5 years ago) who regularly work the rotas, and an additional 10-20 who only work bank holidays rotas due to enhanced rates. ANP staff have reduced from 4 to 1 which covers 4 hours over a weekend period (0.1 WTE).

#### Rationale for TARGET Risk Score:

Service rota positions remain variable with continued shortfalls in clinical cover variably affecting service provision. Generally the rotas continue to be unstable, particularly at the weekends and holiday periods, and this is further compounded by the need for salaried staff to take annual leave and sessional staff to have time off to rest. Medium term actions are still required, especially in terms of service modernisation. Work to develop a long term plan for OOH Services has now recommenced following Covid-19 in order to reduce this risk on a permanent basis so to ensure the out of hours service provision is not interrupted. Workforce and service redesign are being considered which will take into account the findings of the recent peer review. There are concerns regarding the future stability of the service, and a need for a greater workforce development plan from central government is really required. TCS must include a more realistic workforce plan to future proof the whole Health Board.

#### **Key CONTROLS Currently in Place:**

(The existing controls and processes in place to manage the risk)

Gaps in CONTROLS						
By Who	By When	Progress				
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# GP's rotas across the 3 counties are now managed centrally via the administration team based in Haverfordwest and using Rosta master to identify gaps in shifts and cover

# Dedicated GP Advice sessions in place at times of high demand (mostly weekends and bank holidays).

# Remote working telephone advice clinicians secured where required.
# Health Professional feedback form in use between clinicians, service
management and 111 (WAST) leads.

# WAST Advance Paramedic Practitioner (APP) resource in place.

# Rationalisation of overnight bases in place since March 2020, now subject to service review.

# Workforce and service redesign requirements flagged as part of IMTP.
# Deputy Medical Director meetings on a weekly/bi-weekly basis, helps
to ensure governance of the service.

# Regular review of risk register with Assurance & Risk Officer.

# Agreed pathway for PPH Minor Injury Unit in place.

# GP Hub in place where locum sessions can be accessed centrally to support service provision - however there are issues/delays with onboarding in Hywel Dda therefore this has not benefitted Hywel Dda. # Ongoing recruitment campaigns in order to bolster the MDT model and maintaining service stability.

# Use of telephone consultations for service delivery alongside remote working, which has increased by 60% due to the pandemic.

The ability to influence workforce participation remains limited due to the lack of contractual agreements (reliance on sessional staff).  Difficulties in the recruitment and retention of staff. Competing with other services for same staff, eg SDEC.  Concerns regarding the future stability	Develop a sustainable out of hours service aligned to TCS and the Urgent Emergency Care (UEC) Programme taking into consideration the the findings of the internal service review and the recent Peer Review (when received).	Richards, David	31/10/2023	Awaiting final Peer Review report. Meeting scheduled with UEC Programme lead.
of the service and wider impact on				
other services such as A&E and				
admissions and daytime services, GP practice and district nursing, and a need for a greater workforce development plan from central government is really required. TCS must include a more realistic workforce plan. Need for formalised workforce plan and redesign is still required - reflected in IMTP submission.	Implementation of the recommendations of Out of Hours Peer Review undertaken in Jul22	Richards, David	31/10/2023	Awaiting final Peer Review report.
In relation to service demand, activity	Educate GPs on importance of incident	Archer, Dr	31/01/2023	A journal club session will be used to
has increased a little over the summer 2021, but still have the same % of referrals to A&E and 999, with no increase in % of admissions. Covid continues to influence the risk-position with frequent short notice absences and limited opportunity to find cover in these circumstances. The focus on delivery of care via the telephone advice method is the significant factor in stabilising the risk	reporting to improve the quality of service	Richard		address this with GPs.
at this time however there is a slow return to seeing more patients face to face with calls completed as telephone advice now reduced to 60-70%. Any reduction in capacity remains likely to require an increase in the risk level as the service delivery	workforce colleagues	Archer, Dr Richard	31/01/2023	Ongoing discussion following the publication of internal and likely action in peer review (when available).
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will be adversely affected.

Lave lavela of inside at any autimated	Work with the workforce relationship team	Richards,	31/10/2023	Have met with relationship
Low levels of incident reporting and	to improve the relationship between	David		managers and are working on
feedback to improve understanding of quality of service.	management, clinical staff and GPs			developing structures.
quality of service.				
Onboarding of GPs in Hywel Dda from				
GP Hub				
Peer review identified cultural issues				
within the service.				

	ASSURANCE MAP		
Performance Indicators	Sources of ASSURANCE	Type of Assurance	Required Assurance
		(1st, 2nd, 3rd)	Current Level
Bi-monthly IPAR. (Monthly updates to IPAR including	Daily demand reports to individuals within the UHB	1st	
areas of concern and statistics).	Twice a week sitreps and Weekend briefings for OOH	1st	
National Standards and Quality Indicators- submitted	Monitoring of performance against 111 standards	1st	
monthly to WG.  Issues raised, and performance  Matrix reviewed, at National OOH	Issues raised at fortnightly meeting with Primary Care Deputy Medical Director and Associate Medical Director	1st	
forum (bi- monthly, attended by WG).	Monthly report to Joint Operations Group (WAST, 111 team & 111 Health Boards)	2nd	
	QSEC monitoring	2nd	
	Issues raised, and performance Matrix reviewed, at National OOH forum (bi-monthly, attended by WG)	3rd	
	WG Peer Review Oct 19	3rd	
	Peer Review Jul-22 (awaiting final report)	3rd	

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ntrol RAG ing (what assurance elling you out your ontrols		Latest Pape (Committee date)
		OOH Paper QSEC (Oct2:

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Gaps in ASSURANCES						
	How are the Gaps in ASSURANCE will be addressed Further action necessary to address the gaps	By Who	By When	Progress		

Date Risk	Jul-22
Identified:	
Strategic	5. Safe and sustainable and accessible and kind care
Objective:	

Executive Director Owner:	Carruthers, Andrew	Date of Review:	Sep-22
Lead Committee:	Quality, Safety and Experience Assurance	Date of Next	Oct-22
	Committee	Review:	

Risk ID:	1439	<b>Principal Risk</b>	There is a risk that specialist wound management advice is delayed, and as such causes serious
		Description:	harm to patients potentially resulting in deep tissue damage, delays in vascular disorder
			diagnosis, and on occasion, sepsis. This is caused by the under-resourcing of the specialist
			tissue viability service to provide advice, oversight and monitoring of wound management
			across the Health Board. This could lead to an impact/affect on the quality of patients care and
			delay appropriate treatment in community would result in avoidable admissions, increased
			length of stay in hospital, and inappropriate treatment plans.

Risk Rating:(	Likelihood x Impa	ct)
Domain:	Safety - Patie	nt, Staff or
	Public	
Inherent Risl	k Score (L x I):	4×5=20
Current Risk	Score (L x I):	4×4=16
Target Risk S	Score (L x I):	3×3=9
Tolerable Ris	sk:	6
Trend:		New risk

This is a fragile service which has been extensively considered at Executive level and funding has been agreed on a recurrent basis for the Tissue Viability Nurse (TVN) service.

# Rationale for TARGET Risk Score:

Funding has been agreed and service model developed which when in place will reduce this risk to the target risk score of 9. Education throughout the Health Board needs to take place to reduce the risk to a tolerable level.

	ı Place:
(The existing controls and p	rocesses in place to manage the risk)
Centralised referral route.	
Reinforced referral route ac	cross health board - Each team member to have time allocated
	ral route and triage referrals received from the Acute services
only	<u> </u>
Tissua Viahility Taam to tria	ge the referrals to the service - Standard procedure for all staf
to follow when triaging refe	•
Tissue Viability and Wound	Management guidance policy.
Maintaining attendance to	essential meetings such as pressure damage scrutiny and
MDTs.	,
	raining across Health Board to encourage all staff to attend to

- Weekly Team meeting.
- Daily contact with team member on the Complex referrals
- Ongoing clinical supervision to new member of the Tissue Viability Team.

Agreed funding to strengthen existing service model.

Working with external company to develop and implement effective data collection which will support monitoring through the development of robust outcome measures.

Service is currently operating in business continuity mode - extra hours offered to part time staff within the team and to work across different sites when required.

Close working with heads of nursing in community and long term care.

	Gaps in CONTROL	.S		
one or more of the key controls on	How and when the Gap in control be addressed Further action necessary to address the controls gaps	By Who	By When	Progress
Availability of specialist nurses  Availability of specialist advice and IT infrastructure to support community and primary care staff in wound management  Capacity of operational staff to attend wound management training across the health board (acute, community and primary care)	Appointment of staff with varying skill mix to the service	Dawkins, Helen	31/03/2023	Job descriptions are being developed to support skill mix requirements.

ASSURANCE MAP							
Performance Indicators	Sources of ASSURANCE	Type of Assurance	Required Assurance				
		(1st, 2nd, 3rd)	Current Level				
	Datix incident reports monitored by scrutiny meetings	1st					
	No of wound management incidents monitored by QSEC	2nd					
	National Tissue Viability Group attended by HDUHB Senior Specialist Tissue Viability Nurse	3rd					

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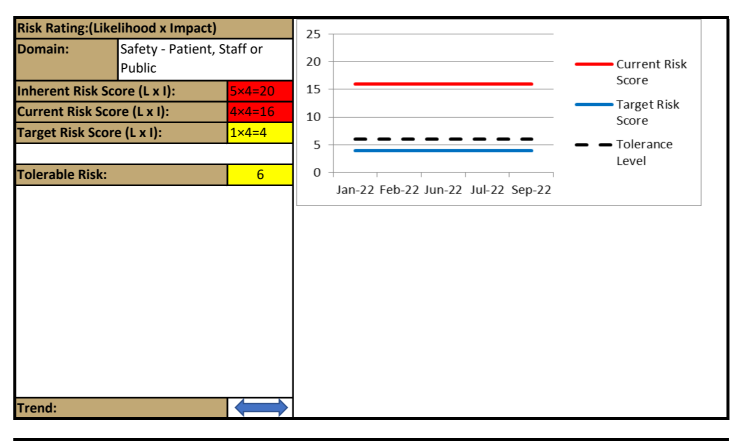
Latest Papers (Committee & date)

	Gaps in ASSURANCES						
Identified Gaps in Assurance:	How are the Gaps in ASSURANCE will be addressed Further action necessary to address the gaps	By Who	By When	Progress			
Ability to record outcome measures  Base assessment required to understand the	To work with external company to develop and implement effective data collection which will support monitoring through the development of robust outcome measures.	Dawkins, Helen	31/12/2022	Memorandum of Understanding currently being reviewed.			
skills and knowledge of the workforce in wound management	Develop virtual clinics to support access for providing advice to community and primary care staff	Dawkins, Helen	12/12/2022	Infrastructure being reviewed to ensure safe governance of uploadir personal data.			

Date Risk	Jan-22
Identified:	
Strategic	5. Safe and sustainable and accessible and kind care
Objective:	

Executive Director Owner:	Carruthers, Andrew	Date of Review:	Aug-22
Lead Committee:	Quality, Safety and Experience Assurance Committee	Date of Next Review:	Sep-22

Risk ID:	1340	Principal Risk Description:	There is a risk of avoidable harm (death and serious deterioration in clinical condition and outcomes) for HDUHB patients requiring NSTEMI pathway care. This is caused by a combination of delayed pathway referral from HDUHB to SBUHB and Cardiac Catheter Laboratory capacity constraints at Morrison Hospital, which is further compounded by transport and logistical challenges in transferring patients in a timely manner, particularly from WGH and BGH.
			This could lead to an impact/affect on delayed NSTEMI treatments leading to significant adverse clinical outcomes for patients, increased length of stay, increased risk of exposure hospital acquired infection/risks, impaired patient flow into Morriston Hospital resulting in cardiology/unscheduled care flow pressures within HDUHB acute sites. NSTEMI pathway inadequacy is also resulting in poorer patient experience due to anxieties associated with delayed treatment/prolonged hospitalisation, together with poorer staff work experience/satisfaction given associated clinical and outcome risks for patients.
Doos this	rick link	to any Director	rate (operational) risks?



NICE guidelines for Acute Coronary Syndromes (NG185) recommend 'coronary angiography (with followâ€'on PCI if indicated) within 72 hours of first admission(presentation) for people with unstable angina or NSTEMI who have an intermediate or higher risk of adverse cardiovascular events' (recommendation 1.1.6). In support of this recommendation/target, we aim to identify and refer patients to Morriston Cardiac Centre for angiography within 24 hours of admission/presentation. For 2021 the median wait between admission/presentation and angiography for HDUHB patients was 213.5 hours (8.9 days) and the median time between admission/presentation and referral was 39.5 hours. For context, the 2021 position is a deterioration from that maintained in 2019 where the PPH Treat and Repatriate Service supported a median admission/presentation to angiography wait of 120 hours (5 days) - this service was suspended at the outset of COVID-19 due to PPH site pressures. Comprehensive review of Jan-June 2022 performance data scheduled for July 2022 - 'current risk score' will be reviewed at that point.

### Rationale for TARGET Risk Score:

The former PPH Treat and Repatriate Service achieved significant improvements for this pathway by a reduction in the median admission/presentation to angiography waiting time from 312 hours (13 days) to 120 hours (5 days) between January 2019 and April 2019. As a service we are aiming to deliver a NICE-complaint pathway and comply with the 72 hour recommendation/target. HDUHB Cardiology Pathway Transformation Project has identified 4 key areas for improvement in the NSTEMI pathway, these are:

- 1. Reduce length of time from presentation to referral to a median time of 24 hours (potential workforce and system/process solutions)
- 2. Re-instate NSTEMI Treat and Repatriation service and/or identify steps to improve patient transportation and logistics
- 3. Increase regional capacity at Morriston Cardiac Centre to meet the 72 hour NICE guidelines
- 4. If point 3 above is not realised, explore options to commission NSTEMI pathway angiography service from an alternative provider/s across Wales

Key CONTROLS Currently in Plac (The existing controls and proces	
The existing controls and proces	sees in place to manage the risk,
# All patients are risk-scored by F	HDUHB Teams on assessment and
referral onto NSTEMI pathway.	
# Medical and nursing staff revie	
Sharepoint referral database as a	appropriate to communicate and
escalate changes in level of risk/p	priority for patients awaiting transfer.
•	waiting / prolonged transfer delays are
•	d escalated by HDUHB Cardiology
	rdiology Clinical Lead / Cardiology
Manager.	
# All nationts are risk-scored by	cardiac team at SBUHB on receipt of
·	discussed at weekly Regional MDT.
	raiseassea at weekly Regional MD1.
# Weekday telephone call betwe	en SBUHB Cardiology Coordinator and
· ·	s (CCUs) to review patients awaiting
·	ss on identified work-up actions.
, 1	·
# Bi-monthly operational meetin	g with Swansea Bay UHB (SBUHB) to
monitor activity/patient flow and	d address associated risks/issues.
	ce to monitor emergency and elective
waiting times.	
# NCTEMI Dathway Improvement	t workstroom within UDITUR Cordiology
# NSTEIMI Pathway Improvement transformation project	t workstream within HDUHB Cardiology
ransiormation project	
# NSTEMI Pathway Improvement	t workstream within ARCH Cardiology
Programme	The state of the s
-0	

	Gaps in CONTRO	DLS		
one or more of the key controls on	How and when the Gap in control be addressed  Further action necessary to address the controls gaps  Introduce a number of system and process solutions to reduce presentation to referral	By Who Smith, Paul	31/08/2022	Service and NSTEMI Project group are progressing additional risk actions
Compromised logistics and patient pathway flow (particularly for BGH and WGH) due to absence of a Treat and Repatriation service and/or effective patient transportation anadequate Cardiac Catheter aboratory capacity at Morriston Cardiac Centre	to a median time of 24 hours:  1: Staff awareness and education initiative to highlight urgency and timeliness of NSTEMI patient pathway management - ACTION CLOSED;  2: A Clinical Decision Tool to aid early patient identification and referral;  3: Pilot of daily HDdUHB/SBUHB Teams call to review/prioritise patient referrals and need for HDdUHB Cardiologist/SBUHB Interventionist telephone referral ACTION CLOSED;  4: Pilot of a weekend HDdUHB Cardiologist on-call advice line to support referral process;  5: Pilot of Chest Pain Nurse NSTEMI patient review and processing of referrals at GGH and PPH between September '22 and March '23.			required:  1: NSTEMI/ACS awareness update presented at HDUHB-wide Grand Round Medical Meeting in April '22 - ACTION CLOSED;  2: A Clinical Decision Tool to aid early patient identification drafted and for approval at ARCH ACS Meeting in September '23 - PROGRESSING;  3: Pilot of daily HDdUHB/SBUHB Teams call to review/prioritise patient referrals in discussion - decision taken by ARCHACS Group not to progress - ACTION CLOSED;  4 Pilot of a weekend HDdUHB Cardiologist on-call advice line running during April and May '22. Report of outcomes due September '22 - PROGRESSING;  5: Pilot of Chest Pain Nurse NSTEMI patient review and processing of referrals at GGH and PPH currently in development, to initiate September '22-PROGRESSING.
	Introduce workforce solutions to support the reduction of presentation to referral to a median time of 24 hours:  1 Consultant Cardiologist  3 Band 8a ANPs  1 Band 4 Pathway Coordinator	Smith, Paul	31/03/2022	Indicative investment highlighted in IMTP - HDdUHB detailed business case development presented at ARCH Regional Recovery Group on 17th March '22. Re-fresh due to representation at September '22 ARCH Regional Recovery Group.

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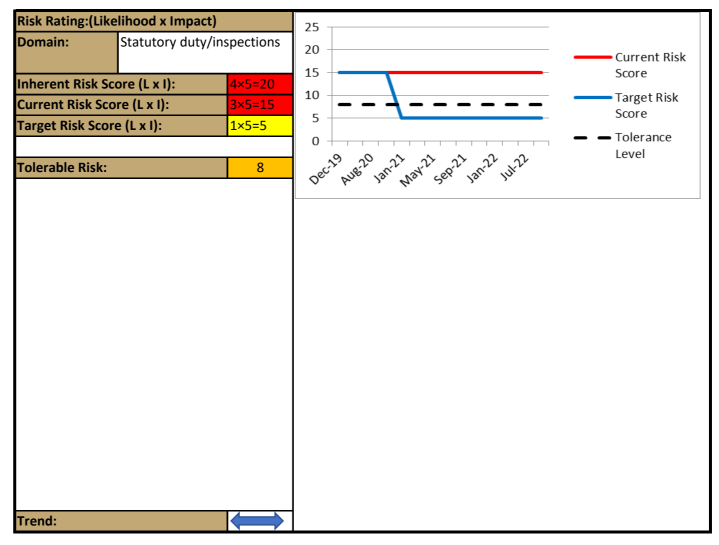
Re-instate of NSTEMI Treat and Repatriation service and/or identify steps to improve	Smith, Paul	31/12/2022	PPH NSTEMI/ACS Treat & Repatrial Pathway SBAR re-submitted to PPH
patient transportation and logistics.			Triumvirate in April '22. PPH Cardio Workstream currently reviewing so to re-operationalise the NSTEMI/AC Treat & Repatriate pathway at PPH progress delayed to need for £500k Capital funding to support Ward4/C ward reconfiguration, which would include NSTEMI/ACS Treat & Repatriate.
Increase regional capacity at Morriston Cardiac Centre to meet the 72 hour NICE guidelines.	Smith, Paul	31/12/2022	Supported by ARCH, SBUHB submit SBAR outlining plans for increased capacity and delivery of 7 day Cardi Cath Lab service at ARCH Regional Recovery Group on 17th March '22 fresh business case for presentation September '22 ARCH Regional Recording.
Explore options to commission NSTEMI pathway angiography service from an alternative provider/s across Wales	Smith, Paul	Completed	ARCH Regional Cardiology Project Group and HDdUHB ACS Working Group currently pursuing a plan that will see the required Cardiac Cath I service from Morriston Cardiac Cer HDUHB Commissioning and Contra Team have approached Cardiology NSTEMI/ACS centres/facilities acro Wales and on the Wales/England borders and there is no available capacity to support HDUHB NSETMI/ACS pathway.

	ASSURANCE MAP			Control RAG	<b>Latest Papers</b>			Gaps in ASSU	RANCES	
Performance Indicators	Sources of ASSURANCE	Type of Assurance (1st, 2nd, 3rd)	Required Assurance Current Level	Rating (what the assurance is telling you about your controls	(Committee & date)		How are the Gaps in ASSURANCE will be addressed Further action necessary to address the gaps	By Who	By When	Progress
	Daily/weekly/monthly/ operational monitoring arrangements by management	1st			Cardiac Waiting Lists - QSEC (Feb22)	None Identified.				
	Audit of NSTEMI pathway undertaken by Cardiology Clinical Lead/SDM on monthly basis	1st								
	IPAR Performance Report to SDOPC & Board	2nd								
	Monthly oversight by WG	3rd								

Date Risk	Oct-19
Identified:	
Strategic	3. Striving to deliver and develop excellent services
Objective:	

Executive Director Owner:	Carruthers, Andrew	Date of Review:	Jul-22
Lead Committee:	Health and Safety Assurance Committee	Date of Next Review:	Aug-22

Risk ID:	813	Princinal Risk	There is a risk of failing to fully comply with the requirements of the
KISK ID.	013	Description:	Regulatory Reform (Fire Safety) Order 2005 (RRO). This is caused by 1: The
		Description.	age, condition and scale of physical backlog, circa £20m (+) relating to fire
			safety (i.e. non compliant fire doors, compartmentation defects and general
			fire safety management issues) across our estate significantly affects our
			ability to comply with the requirements of the RRO in every respect.
			ability to comply with the requirements of the KKO in every respect.
			2:Difficulties managing the actions within the current fire safety risk
			assessment system - to enable complete transparency and ongoing
			management of actions assigned to responsible persons. The new Boris
			system will address this issue.
			3: Management responsibilities for fire safety not fully understood by all
			responsible managers.
			4: Fire safety training attendance figures are not reaching HB agreed targets.
			This could lead to an impact/affect on the safety of patients, staff and general public, HSE investigations and further fire brigade enforcement (already served on Withybush and Glangwili General Hospitals), fines and/or custodial
			sentences, adverse publicity/reduction in stakeholder confidence.
Does this	risk link t	to any Director	rate (operational) risks?



In addition to completing all actions following an internal governance review initiated by the CEO. The HB has now embedded a fully resourced fire safety management team, with appropriate reporting arrangements for fire safety and addressing the backlog of out of date fire risk assessments across the UHB.

There are still some significant challenges faced by the UHB to fully comply with the fire safety order, as a result of further fire brigade inspections across the organisation and the need to address these findings within the timescales expected.

Whilst the fire safety team are in a position to provide support now to the UHB in the form of expertise and technical knowledge. The UHB still needs to manage and address the physical backlog of fire safety across its estate.

Also successfully embed an improved fire safety management culture and management ownership for fire safety.

Phased fire safety improvement works are ongoing across our sites, with significant investments being made to address the recommendations in the MWWFRS letters. All programme dates have been agreed with the HB, WG and MWWFRS senior inspecting officers. We intend to review the progress of our completed actions to determine the risk score as we progress with these works.

#### Rationale for TARGET Risk Score:

Further improvements in culture and ownership for fire safety. It is the scale of physical backlog for fire safety compliance (additional surveys) that will remain until appropriate measures are put in place to address the deficit.

Despite annual investment from statutory capital for fire safety components (circa £200k), the scale of current investment is clearly not adequate to address the true scale of backlog the UHB has.

It is anticipated that when training attendance levels specifically for L2 training have reached > 80% targets and are sustained at this level continuously, coupled with the completion of key fire safety investment programmes and phases across our acute sites (completing in circa April 2025), the HB will then be in an informed position to look at the reduction of risk score for risk 813. This decision will be reviewed regularly.

# **Key CONTROLS Currently in Place:**

(The existing controls and processes in place to manage the risk)

Gaps in CONTROLS									
Identified Gaps in Controls: (Where	How and when the Gap in control be	By Who	By When	Progress					
one or more of the key controls on	addressed								
which the organisation is relying is not	Further action necessary to address the								
effective, or we do not have evidence	controls gaps								
that the controls are working)	· .								

1	.Pre Planned Maintenance (PPM) checks are carried out across the UH
0	n fire safety components.
tl	<ul> <li>A detailed physical estates backlog system is in place that identifies he scale (£) and risk of backlog for UHB. Data used to manage backlog naintenance &amp; statutory decision making also regularly reported to WG</li> </ul>
Ε	xtensive fire safety improvement works are being undertaken at WBH,

Extensive fire safety improvement works are being undertaken at WBH, GGH and at BGH from WG agreed funding (EFAB bids for BGH and funding and From submitted business cases), with phased timelines fully agreed with MWWFRS. Regular communications and dialogue is taking place between HB and MWWFRS.

- 3. Individual Fire Risk Assessments (FRA's) in place for all sites across the UHB identifying fire related risks.
- 4. Training Needs Analysis (TNA) for fire safety training in place, as defined in Fire Policy.
- 5. UHB has implemented a governance structure for fire safety reporting.
- 6. Estate plans with fire zones, fire doors, fire compartmentation, fire infrastructure items (alarm and detection system).
- 7. UHB assesses its performance in respect of operational maintenance work carried out on fire safety components and presents this information as a formal paper at all UHB wide fire safety meetings.
- 8. Annual prioritisation of investment against high risk backlog.
- 9. Works already completed following issue of Enforcement Notices and LoFSM at various sites. For EN sites (WBH and GGH) Advanced Works to vertical escape routes now completed. Also further improvements under LoFSM at Tregaron, Bronglais, Glangwili and Withybush Hospitals.

Despite significant investments already in place following enforcement notices and letters of fire safety matters, additional investment is required to address fire safety defects at other sites within the UHB, which are being inspected by MWWFRS. We have firm plans in place to address a range of fire safety projects over the coming years and these are all fully identified as actions within this risk with anticipated timelines.

Inability to allocate fire risk actions to appropriate owners on current fire risk assessment system hosted by NHS Wales Specialist Estates Services (NWSSP-SES).

Inability to manage and control recommendations within the HB's own Fire Risk Assessments.

Staff fire training attendance figures are below targeted figures set by the HB at 85% for all levels - inability to undertake face to face training has impacted (Covid).

Despite making improvements to the culture of fire safety management and ownership, the HB does need to ensure this is organisational wide and embedded within it's workforce and cascaded by management.

	Introduce a system to manage fire risk assessment recommendations more effectively. System to have the ability to assign risks to risk owners, to track/manage risk and to demonstrate progress on the actions.	Evans, Paul	Completed	The fire team are utilising the current system as best as possible. An Excel system is being introduced (completion Jun20) however a more robust automated system is needed by the HB to track the significant number of actions. Progressing this has been delayed due to COVID-19, however quotes have now been obtained and are under discussion with the Director of Facilities. Approval has now been provided to purchase a system. Completion date for system trial on site by July 2021. System now being tested on site on a few Fire Risk Assessments, we plan to go fully live in Nov/Dec 2021.
s e e ind ind	Implementation of a new software system to manage the content of the HB's fire risk assessments. Boris software has now been purchased and is currently being implemented. Date agreed as part of internal fire safety governance review.	Evans, Paul	Completed	Boris software now purchased Dec 2020, initial implementation planned for March 2021. Implementation of risk assessments will now be planned for July 2021. System now supports the use of mobile technology therefore risk assessments can be completed live on the system. System now being tested on site, fully operational by Jan (now Feb) 2022
	Additional fire surveys are required across various sites to obtain costs for all fire compartmentation defects, doors, fire alarm systems and other associated items.	Evans, Paul	31/03/2023	fire safety team and compliance team are working with site operations to determine what the gaps are and to agree what surveys will be required.

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Introduce new innovative ways of improving fire training attendance across the HB to increase the percentage figures agreed and set by the HB.  As part of the next risk review the fire team intend to split this action into individual sections so we can track and close off action as and when completed.	Evans, Paul	31/03/2023	The fire safety team have been trialing the use of MS teams for L2 Fire training, which has proved to be very successful. We are planning to roll this out to other areas of fire training levels, such as L5/L4 & L3. This will have a positive impact on staff being able to attend the session. We will need to improve communications on this and to ensure staff are made fully aware of the sessions taking place and the dates.
To introduce ways to help improve the culture and ownership of fire safety across the HB. Although management training is taking place at the "Managers Induction Programme" and this is well received. The HB still needs to do more to avoid areas of poor practice that is sometimes identified.	Evans, Paul	Completed	To look at improving the current training content and programme that's currently on offer for management. Regular global communications of do's and don'ts. Having a fire safety share point system, with links to interesting info on effective fire safety management.
Now the new Boris fire safety system is being implemented across the HB (training planned for June 22 for staff), fire risk assessment actions from this need to be monitored by those responsible. These actions need to be communicated at all fire safety sub groups and fed to the HB wide FSG for complete transparency.	Evans, Paul	31/03/2023	System now live in the HB and staff training is planned for end of June 22, from this point all fire risk assessment actions will be closely monitored using this system.
Establish a teams training platform to deliver the level 3 and level 4 fire safety training programmes. Although this will also be supported by face to face sessions.  Ensure that management cascade the need for staff to attend fire safety training, appreciating the service pressures and availability of staff. The Fire team have adequate capacity (and flexible training platforms) for staff to attend all levels of training.  The fire team will also look to implement a regular training global e-mail as a reminder for staff on when and how to book a session.	Evans, Paul	30/09/2022	We have already implemented teams sessions for L1 and L2 training, the fire team wish to extend this to cover both level 3 and level 4. Level 5 is already implemented.

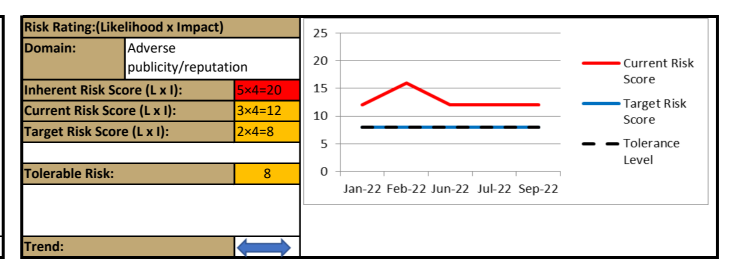
WBH - Completion of Phase 1 works - For all remaining horizontal escape routes.	Elliott, Rob	31/01/2023	January 2023, remains the currently approved programme for these works.
WBH - Completion of Phase 2 works - For all departments, ward areas and risk rooms.	Elliott, Rob	30/04/2025	Phase 2 works remain on programme to be completed by April 2025.
GGH - Completion of Phase 1 works - For all remaining horizontal escape routes.	Elliott, Rob		The current forecast completion date is April 2023, however this will need to be closely monitored and reviewed as the project progresses
GGH - Completion of Phase 2 works - For all departments, ward areas and risk rooms.	Elliott, Rob	30/04/2024	Phase 2 remains on programme to be completed by April 2024 (subject to the full due diligence work needed as part of the Business Case development).

	ASSURANCE MAP		Control RAG Latest Papers			Gaps in ASSURANCES							
Performance Indicators	Sources of ASSURANCE	Type of Assurance (1st, 2nd, 3rd)	Required Assurance Current Level	Rating (what the assurance is telling you about your controls	date)	in Assurance:	How are the Gaps in ASSURANCE will be addressed Further action necessary to address the gaps	By Who	By When	Progress			
Maintain a zero or as low as possible number of	Bimonthly review of outstanding actions from fire risk assessments  Site Fire wardens reporting fire safety issues	1st 1st			IA Fire Precautions Report - ARAC Jun18 SBAR	General site management checks/walkaro unds on all sites							
	Annual Online Fire Audit Self- Assessment submitted to NWSSP	1st			submitted to each HSAC meeting, which includes themes of all fire safety risks.	submitted to each HSAC meeting, which includes themes of all							
	Review of compliance through fire safety groups	2nd					themes of all	themes of all	themes of all	themes of all			
	SBAR reports regularly issued to HSEPSC	2nd											
	Fire inspections by Fire Service & Fire Improvement Notices	3rd											
	NWSSP fire advisor inspections	3rd											
	NWSSP IA Fire Precautions Follow Up May-18 - Reasonable Assurance	3rd											

Date Risk	Oct-21
Identified:	
Strategic	3. Striving to deliver and develop excellent services
Objective:	

Executive Director Owner:	Kloer, Dr Philip	Date of Review:	Jun-22
Lead Committee:	Quality, Safety and Experience Assurance	Date of Next	Aug-22
	Committee	Review:	

Risk ID:	1337	<b>Principal Risk</b>	There is a risk of reputational harm if the health board is found to have not						
		Description:	managed the TB outbreak in Llwynhendy as well as it could have. This is						
			caused by the potential findings of the forthcoming HB and PHW						
			commissioned external review into the outbreak and its management since						
			2010, and whether each stage was conducted in accordance with best						
			practice guidance in place at the time of each phase of the outbreak. This						
			could lead to an impact/affect on stakeholder confidence in the Health						
			Board's ability to manage future outbreaks, local and national media interest,						
			and additional scrutiny from key stakeholders such as WG.						
			, ,						
		5	. /						
Does this	risk link	to any Director	rate (operational) risks?						



The outbreak investigation has been re-opened four times in response to new cases of TB, leading to a rapid internal review carried out by PHW in 2019, to identify immediate actions and to make recommendations for the ongoing management of the outbreak. One of the key recommendations of the review was to commission, jointly with PHW, an external review of the outbreak and its management, to inform the approach to the management of TB disease in Wales. The Board agreed to proceed with the external review, the start was delayed by COVID-19. The review commenced in April 2022 with an anticipated completion during Autumn 2022. The risk score has been reduced as no significant findings have been reported to date.

# Rationale for TARGET Risk Score:

The development of a cohesive TB database to enable cross-referencing of contacts is also key requirement to mitigate this risk.

Vov. CONTROL	C Commonths in Dia			
•	LS Currently in Place controls and proce		o manage the	e risk)
PHW Health F	Protection support	supporting ou	utbreak and co	ontacting
Paediatric cas	es who previously	not attended		
	ave been contacte e been formally co			
Treatment pla	ans put in place wh	iere required		
A Project tear	n has been establi	shed to suppo	rt the review	panel, led by
•	nager and include a on and Communic			nmunications
	commitment to be	•	ŭ	
addressed.	takeholders and th	ie public and (	ensure mese a	are

Public Service Ombudsman for Wales (PSOW) kept informed on progress

Communication strategy agreed through the TB Joint Oversight Group to

support the publication of the final report in the Autumn of 2022

of review

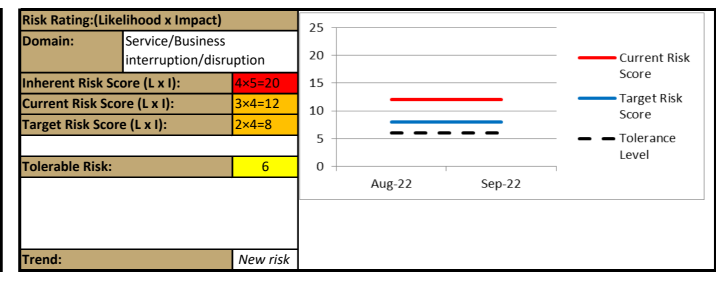
Gaps in CONTROLS									
one or more of the key controls on	How and when the Gap in control be addressed Further action necessary to address the controls gaps	By Who	By When	Progress					
Ability to identify everyone as a contact from TB outbreak from different sources  Having an agreed effective response to TB aligned to PHW to ensure that management of an outbreak is within an agreed process	Development of TB Database to enable cross-referencing of contacts	Tracey, Anthony		A system has been developed however further work is required to enable is cross-reference contacts.					

	ASSURANCE MAP			Control RAG	<b>Latest Papers</b>		Gaps in ASSURANCES				
Performance Indicators	Sources of ASSURANCE	Type of Assurance (1st, 2nd, 3rd)	Required Assurance Current Level	Rating (what the assurance is telling you about your controls	(Committee & date)	in Assurance:	How are the Gaps in ASSURANCE will be addressed Further action necessary to address the gaps	By Who	By When	Progress	
	TB Operational Task & Finish Group facilitating the external review	1st			An External Review of the Llwynhendy Tuberculosis Outbreak - Board (Sep21)	of TB outbreak and management to inform the approach to	To commission, jointly with PHW, an external review of the outbreak and its management, to inform the approach to the management of TB disease in Wales.	Kloer, Dr Philip	31/12/2022 (TBC)	In response to the COVID-19 pandemic, a decision was taken early in 2020 to pause the review.  Professor Mike Morgan has recently been appointed as the chair of the external review panel and has been formally commissioned, on 16Aug21, to oversee the review. The review has commenced with anticipated completion in autumn 2022.	
	TB oversight group for operational response co-chaired by HB and PHW Medical Directors	2nd									
	Internal review presented to an In-Committee Board meeting in Nov19	2nd									

Date Risk	May-22
Identified:	
Strategic	4. The best health and wellbeing for our individuals and families and our communities
Objective:	

Executive Director Owner:	Shakeshaft, Alison	Date of Review:	Aug-22
Lead Committee:	Health and Safety Assurance Committee	Date of Next Review:	Oct-22

Organisation (WHO) and the subsequent ability of the Health Board to respond to the scale and severity of the outbreak. This could lead to an impact/affect on patients being able to access appropriate and timely treatment, the UHB being able to maintain safe and effective levels of staffing, financial loss, adverse publicity/reduction in stakeholder confide increased mortality and ill-health across our population.	Principal Risk There is a risk the Health Board being unable to maintain routine and emergency service provision across the organisation in the event of a seven pandemic event. This is caused by a novel virus (or emerging variant or mutation of concern) causing a pandemic as declared by the World Health Organisation (WHO) and the subsequent ability of the Health Board to
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Currently Pandemic Flu is the highest risk on the UK National Risk and Threat Register. This is due to be reviewed imminently when the definition is likely to be expanded to cover any infection rather than just influenza that could cause a pandemic. Current likelihood scored at a 3 to reflect the risk of the Health Board being unable to respond to the scale and severity of the pandemic - not the likelihood of the pandemic actually occurring.

# Rationale for TARGET Risk Score:

A Cabinet Review of Influenza Preparedness was due just prior to COVID-19 which delayed publication. This workstream has now recommenced and together with outcomes and learning points from COVID-19 will inform our future planning approach for pandemic response. It is hoped to reduce either the likelihood and/or impact score following consideration and implementation of these reviews/recommendations and subsequent review of internal planning arrangements.

	ROLS Current			
The existing	ng controls ar	nd processes	in place to mar	nage the risl
	J	·		ŭ

# Major Incident Plan

# Well established command and control structures for managing pandemic response both nationally and locally

# Continuation of current COVID-19 national vaccination programme until at least March 2023

# Future service model for contact tracing and testing in place until March 2023

# Extensive knowledge across Health Board in managing a pandemic event

# COVID-19 response measures which can be adapted to respond to any future pandemic event

# Local Resilience Forum (LRF) multi-agency plans for managing pandemic influenza (approved by Strategic LRF 14/11/18 now under review)

# LRF Excess Deaths Plan (which supports the LRF multi-agency pandemic influenza management arrangements) developed as a recommendation from Exercise Cygnus. Plan was ratified by the LRF Strategic Group on 11/07/2018. Will be reviewed imminently via LRF Health Group.

# Health Board Pandemic Influenza Response Framework and associated plan(currently outdated awaiting review)

# Quality assurance process via national & local exercise programmes.

# Access to national counter measures stockpile

# Surge Plans in place to enable HB to respond to future spikes/waves of infection requiring recommencement of contact tracing, testing & vaccination

# Continuous learning from COVID-19

	Gaps in CONTROI	.S		
Identified Gaps in Controls: (Where one or more of the key controls on which the organisation is relying is not effective, or we do not have evidence that the controls are working)	How and when the Gap in control be addressed  Further action necessary to address the controls gaps	By Who	By When	Progress
incorporate new Cabinet Office review implications/ recommendations and broaden remit to generic pandemic response rather than be influenza specific. # Current response measures, especially around contact tracing, testing and vaccination are time	Reinstate Health Board Pan Flu Group with a wider remit to consider future pandemic response arrangements within the HB and to enact Cabinet Office Influenza Review implications when publicised.	Hussell, Sam	31/12/2022	Awaiting publication.
	The Wales Cancer Network are employing Single Cancer Pathway (SCP) Project Managers for each health board across Wales to support the SCP work and the optimisation of the National Optimal Pathways	Humphrey, Lisa	31/03/2024	Project Manager appointed and took up post in Apr22. This will be a 2 year fixed term appointment to run alongside the optimisation project.
	Work with newly appointed Head of Radiology to:  1) explore outsourcing opportunities and internal solutions to increase capacity to appointments and reporting utilising non recurrent recovery money.  2) Investigating current capacity for diagnostics to ensure a 7-day turnaround as per the National Optimal Pathways.	Humphrey, Lisa	31/03/2023	Initial Meeting with Head of Radiology 09Mar22 to scope schedule of work for demand & capacity (C&D) plan for radiology and explore short term opportunities to increase capacity. A draft C&D has been carried out by the Radiology service in collaboration with the Delivery Unit. An SBAR that contains the cost of associated gaps in service provision has been developed in draft and presented to Cancer Delivery Board. Next step is to present to the Executive Team October 2022.
	Review access to green surgical pathways across all sites to include access to green critical care.	Humphrey, Lisa	<del>30/04/2022</del> 30/09/2022	BGH & WGH Green elective pathway has been re-established. A plan for pre COVID theatre capacity to return for all hospital sites by end Sep 22.

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Introduce a central point of contact for	Humphrey,	Completed	The Radiology Navigator took up
navigator as a pilot to coordinate radiology	Lisa		post in April 22.
USC appointments and reporting from Mar22			

	ASSURANCE MAP		
Performance Indicators	Sources of ASSURANCE	Type of Assurance (1st, 2nd, 3rd)	Required Assurance Current Level
	Planning via Emergency Preparedness, Resilience & Response (EPRR) inc LRF workstream reports to Health & Safety Assurance Committee	1st	
	Operational pandemic reporting structures from HB to WG	2nd	
	National, regional & local command & control structures	2nd	
	National groups operational for vaccination programme planning & delivery	3rd	
	Emergency Planning Advisory Group (EPAG) Wales meetings re Pandemic response and future planning	3rd	

Latest Papers (Committee & date)
TTP Updates to
Board on a
regular basis.
Vaccination
Delivery
Programme
Update - Board
(Jul22)
Major Incident
Plan - Board
(Jul22)

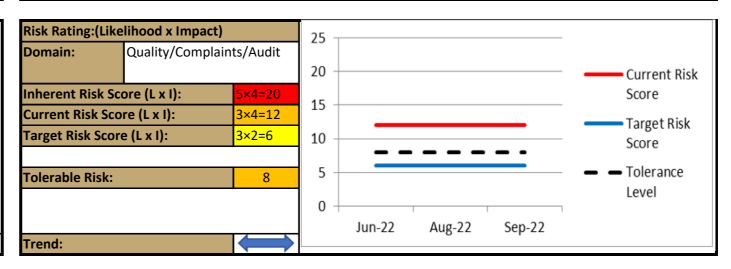
Control RAG
Rating (what
the assurance
is telling you
about your
controls

		Gaps in ASSUR	ANCES	
	How are the Gaps in ASSURANCE will be addressed Further action necessary to address the gaps	By Who	By When	Progress
None identified.				

Date Risk	Feb-22
Identified:	
Strategic	5. Safe and sustainable and accessible and kind care
Objective:	

Executive Director Owner:	Carruthers, Andrew	Date of Review:	Sep-22
Lead Committee:	Strategic Development and Operational	Date of Next	Nov-22
	Delivery Committee	Review:	

Risk ID:	1350	•	There is a risk of the UHB not being able to meet the 75% target for waiting
		Description:	times in the ministerial measures for 2022/26 for the Single Cancer Pathway
			(SCP). This is caused by the reduced capacity due to the impact of COVID-19
			on our ability to meet the expected demand for diagnostics, and treatment
			delays at our tertiary centre. This could lead to an impact/affect on meeting
			patient expectations in regard to timely access for appropriate treatment
			which could potentially lead to poorer outcomes and patient experience,
			adverse publicity/reduction in stakeholder confidence and increased
			scrutiny/escalation from Welsh Government.
Does this	s risk link t	to any Director	ate (operational) risks?



The impact of COVID-19 has increased the risk of being unable to meet the target. The delays are caused by diagnostic capacity issues across the health board in line with the infection control guidance that still remains in place. The main area of concern is Radiology. A decrease in capacity for appointments and results reporting within radiology, due to COVID-19 related sickness, current vacancies and planned annual leave within two of the four health board sites. Patients have been offered alternative appointments on other sites, however some patients have not agreed to attend and have requested an appointment close to home.

Cancer performance has been variable since quarter 3 2021/22. This was due to the increase in COVID related sickness, management of COVID related flows and the overall impact on diagnostic and critical care. The consequence of which resulted in short term planned and unplanned step down of activity within outpatients and planned surgery. This has led to an increase in the backlog of patients waiting in excess of 63 days. Performance since April 2022 has shown a small but steady improvement in line with forecast trajectories and is now at 54% (June 22). Whilst the trajectory for the remainder of the year indicates further overall improvement, in-month performance through the summer period is expected to be variable until the backlog of patients waiting is further reduced.

#### Rationale for TARGET Risk Score:

The aim is to treat patients within target waiting times, which has now been confirmed as 75% non-adjusted 2022-2026.

The tolerance level will be met if plans to increase diagnostic capacity, utilising allocated recovery funding are realised. Publication of performance data by WG recommenced in Feb21 with health boards only reporting against the SCP, with no wait adjustment.

(The existing controls and processes in place to manage the risk)

# A SCP Diagnostic Group with all the relevant service managers is in place to look at the capacity & demand for diagnostic services, looking at what capacity is required for a 7 day turnaround diagnostic service.
# Fully established cancer tracking team in place to allow patients to be proactively tracked through their pathways.

# A new cancer dashboard has now been developed by Informatics with the support of Business Intelligence (BI) SCP funding from the Wales Cancer Network. This is now live with accesses for Cancer Services staff and Service Managers. This will allow MDTs to actively monitor tumour site specific patients on a SCP.

# A Rapid Diagnosis Clinic (RDC) has been launched within the health board. Currently 1 clinic per week being held in PPH.

Funding has now been secured and plans are being discussed to role this service out across all 3 counties.

# As per the Wales Bowel Cancer Initiative, a successful FIT10 screening in the management of USC patients on a colorectal pathway was implemented in Jun20. This initiative is due to be rolled out to primary care by the endoscopy service by April 2023.

# Digital Delivery of Care was implemented during the first wave of the pandemic, resulting in two thirds of patients receiving virtual appointments and only a third requiring face to face appointments.

# Virtual appointments are being undertaken via digital solutions e.g.
Attend Anywhere.

# Weekly Cancer Watchtower meetings where services managers are in attendance. The function of this group is to monitor and address service demand, capacity and risk issues.

# Monthly performance meetings with Welsh Government.

Trajectory performance plans are currently being developed for each tumour site by the relevant services, with regards to improving performance. This also includes Backlog Trajectory plans on how these improvements will be achieved.

# Cancer Pathway Review Panel has been implemented to identify any risk for those patients who have not received their treatment within 146 days.

	Gaps in CONTROL	.S		
Identified Gaps in Controls: (Where one or more of the key controls on which the organisation is relying is not effective, or we do not have evidence that the controls are working)	How and when the Gap in control be addressed  Further action necessary to address the controls gaps	By Who	By When	Progress
diagnostic services to address required levels of activity to support SCP.  Key diagnostic information systems	The Wales Cancer Network are employing Single Cancer Pathway (SCP) Project Managers for each health board across Wales to support the SCP work and the optimisation of the National Optimal Pathways	Humphrey, Lisa	31/03/2024	Project Manager appointed and took up post in Apr22. This will be a 2 year fixed term appointment to run alongside the optimisation project.
do not support effective demand / capacity planning.  Need for the implementation of new, streamlined optimal clinical pathways to reduce diagnostic demand and expedite assessment pathways.  Access to green pathways and tertiary centres fluctuates depending on COVID-19.	Work with newly appointed Head of Radiology to:  1) explore outsourcing opportunities and internal solutions to increase capacity to appointments and reporting utilising non recurrent recovery money.  2) Investigating current capacity for diagnostics to ensure a 7-day turnaround as per the National Optimal Pathways.	Humphrey, Lisa	31/03/2023	Initial Meeting with Head of Radiology 09Mar22 to scope schedule of work for demand & capacity (C&D) plan for radiology and explore short term opportunities to increase capacity. A draft C&D has been carried out by the Radiology service in collaboration with the Delivery Unit. An SBAR that contains the cost of associated gaps in service provision has been developed in draft and presented to Cancer Delivery Board. Next step is to present to the Executive Team October 2022.
	Review access to green surgical pathways across all sites to include access to green critical care.	Humphrey, Lisa	<del>30/04/2022</del> 30/09/2022	BGH & WGH Green elective pathway has been re-established. A plan for pre COVID theatre capacity to return for all hospital sites by end Sep 22.
	Introduce a central point of contact for navigator as a pilot to coordinate radiology USC appointments and reporting from Mar22	Humphrey, Lisa	Completed	The Radiology Navigator took up post in April 22.

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# Process in place that improves time for patients to first outpatient appointment to improve the 28 day performance target (all patients to be informed...etc).

# Deep dive pathway review for poorest performing tumour sites - urology, lower GI, gynaecology.

# Continue to escalate concerns regarding tertiary centre capacity and associated delays.

Each MDT to review and adopt	Humphrey,	31/03/2023	The Macmillan Cancer Quality
recommended optimal tumour site specific	Lisa	timescales	Improvement Manager is working
pathways	'	may change	with the teams with regards to
'	1	depending on	implementing the new pathways.
1	1	COVID	Due to the pandemic, the services
1	1	1	have not been able to implement
'	'	1	the new pathways in full, due to the
1	'	1	restrictions around services and staff
'	'	1	1
'	1	1	1

ASSURANCE MAP									
Performance Indicators	Sources of ASSURANCE	Type of Assurance (1st, 2nd, 3rd)	Required Assurance Current Level						
Internal targets - Looking at the performance per	Daily/weekly/monthly/ monitoring arrangements by management	1st							
tumour site individually concentrating on those tumour sites under 50% ie Gynae, Lower GI and Urology.  Monitoring the 28 day performance and overall performance for each tumour site.	Monitor outpatient appointments booked beyond 10 days to identify common themes	1st							
	Service plans in response to COVID-19 overseen and agreed by Bronze Acute & Gold (when instigated)	2nd							
	IPAR Performance Report to SDODC & Board	2nd							
	Monthly oversight by Delivery Unit, WG	3rd							

Implementatio n of Single Cancer Pathway Report - BPPAC - Feb20 * COVID-19 Impact on Cancer Services - Board - May20 * Cancer Updated to QSEAC Jun20 & OpQSESC Jul20 * Risk 633 QSEAC - Feb21 & Aug21 * IPAR Report - Board - Jan22	control RAG lating (what ne assurance is telling you about your controls	Latest Papers (Committee & date)
		n of Single Cancer Pathway Report - BPPAC - Feb20 * COVID-19 Impact on Cancer Services - Board - May20 * Cancer Updated to QSEAC Jun20 & OpQSESC Jul20 * Risk 633 QSEAC - Feb21 & Aug21 * IPAR Report -

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	Gaps in ASSURANCES tified Gaps How are the Gaps in By Who By When Progress									
	How are the Gaps in ASSURANCE will be addressed Further action necessary to address the gaps	By Who	By When	Progress						
None identified.										

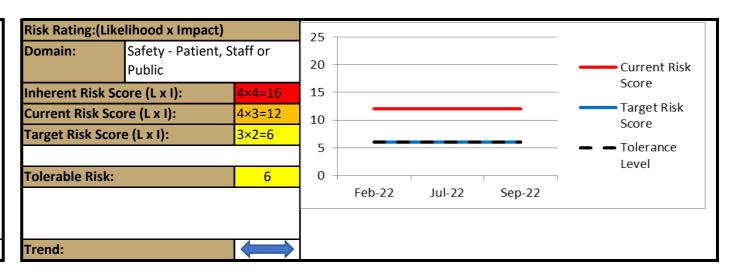
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Date Risk	Dec-21
Identified:	
Strategic	1. Putting people at the heart of everything we do
Objective:	

Executive Director Owner:	Rayani, Mandy	Date of Review:	Aug-22
Lead Committee:	Health and Safety Assurance Committee	Date of Next Review:	Oct-22

Risk ID:	1328	<b>Principal Risk</b>	There is a risk that the ability to protect staff, patients and critical assets is
		Description:	compromised by the current vulnerabilities in our security management arrangements and infrastructure. This is caused by insufficient physical security measures to protect staff, patients, services and equipment. This could lead to an impact/affect on staff injury from physical assault, unauthorised access to hospital departments, placing vulnerable patients at risk, theft of HB and personal assets, increased demand on police resources, increase in complaints and claims, and non-compliance under the Protect Duty under CONTEST Cyrmu.
Does this	risk link	to any Director	rate (operational) risks?



Security reviews have identified inability to lockdown sites effectively. There is no dedicated security guard force to discourage criminal activity or respond to demands and manage security systems. There is also variation in the standard of coverage and quality including evidential standard required of CCTV systems across the Health Board.

# Rationale for TARGET Risk Score:

A planning objective has been agreed by Board which recognises the Board's commitment to strengthening security arrangements within Hywel Dda, investment will be required to reduce the level of risk to the target risk score.

Access Control in certain departments  CCTV in place across Health Board with Aberaeron and Cardigan having good examples of more robust security management arrangements.  Communication systems (2-way radio) in use in certain departments  Porters have been trained in de-escalation and restraint skills.  Use of external security teams in vaccination centres and when deem appropriate, eg potential high risk situation at acute sites.  Planning objective to undertake a review of the existing security arrangements within the Health Board agreed by Board in Jan22.  Support and pursue police prosecutions of incidents relating to theft	-	TROLS Currently in Place:
	(The exis	ting controls and processes in place to manage the risk)
Access Control in certain departments  CCTV in place across Health Board with Aberaeron and Cardigan having good examples of more robust security management arrangements.  Communication systems (2-way radio) in use in certain departments  Porters have been trained in de-escalation and restraint skills.  Use of external security teams in vaccination centres and when deem appropriate, eg potential high risk situation at acute sites.  Planning objective to undertake a review of the existing security		
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Use of external security teams in vaccination centres and when deem appropriate, eg potential high risk situation at acute sites.  Planning objective to undertake a review of the existing security arrangements within the Health Board agreed by Board in Jan22.  Support and pursue police prosecutions of incidents relating to theft	Commu	median systems (2 way radio) in use in certain departments
appropriate, eg potential high risk situation at acute sites.  Planning objective to undertake a review of the existing security arrangements within the Health Board agreed by Board in Jan22.  Support and pursue police prosecutions of incidents relating to theft	Porters h	ave been trained in de-escalation and restraint skills.
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Support and pursue police prosecutions of incidents relating to theft		
	arranger	nents within the Health Board agreed by Board in Jan22.
	Support	and pursue police prosecutions of incidents relating to theft
	issuing o	f anti-social behaviour disorders (ASBO)
		_
Information sharing exists with Police in relation to safeguarding/Prevent, Controlled drug loss/theft (Local Intelligence	_	unig/Frevent, controlled drug loss/thert (Local Intelligence

BGH and WGH have improved external door security on a number of

Network), incident data from A&E

doors during Mar22

	Gaps in CONTROLS								
Identified Gaps in Controls: (Where one or more of the key controls on which the organisation is relying is not effective, or we do not have evidence that the controls are working)	How and when the Gap in control be addressed Further action necessary to address the controls gaps	By Who	By When	Progress					
Not all doors are fitted with automated locking systems therefore require manually locking Inability to efficiently lockdown sites or departments quickly if required.  Variation in coverage and quality of CCTV provision across sites	A review of external door security to be undertaken.	Harrison, Tim	Completed	External door review completed in Mar22 however capital bid was unable to be submitted in time for financial year end due to equipment availability. However BGH and WGH have improved external door security on a number of doors during Mar22.					
Lack of dedicated day-to-day management and resource of security systems.  Lack of a dedicated security guard force to respond to incidents, management of CCTV, response to violence and aggression incidents, act	Undertake a review of security arrangements within Hywel Dda (linked to new PO agreed by Board in Jan22)	Harrison, Tim	Completed	Internal review completed and will be discussed at Task and finish Group on 19/05/22. Police have undertaken a review of security of residences at WGH and aim to roll this out across the Health Board residences.					
as a visible deterrent, ID badge issue, management of access control systems, perform a key role in the	Additional electronic lock doors to be fitted at BGH.	Harrison, Tim	Completed	Additional priority doors fitted with access control					
event of emergencies or when lockdown is required.	Develop a risk based proposal which identifies the schedule of works and investment required to address any deficits and/or enhancements required by the security review (this links PO 3L)	Harrison, Tim	30/09/2022	Task and finish Group established with first meeting on 19/05/22.  Next step will be to set up workstreams for each element listed under PO 3L (eg CCTV, Access Control, Security Guardforce)					
	CCTV system review currently being undertaken - Completed WGH, GGH and PPH	Harrison, Tim	11/11/2022	Security Manager leaving HB so this work is temporarily being reviewed by V&A Case Manager					

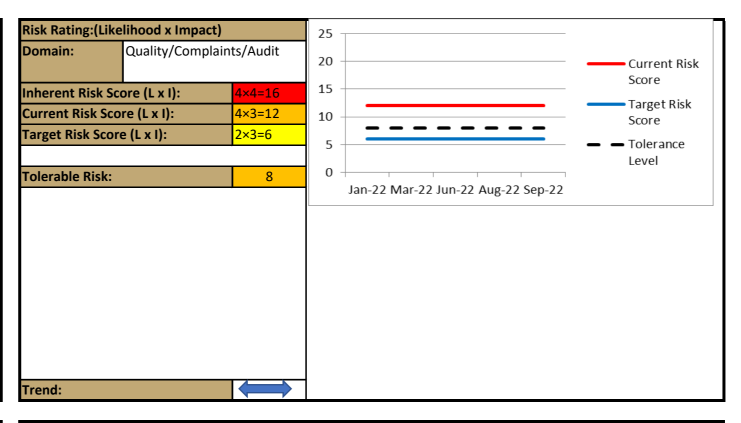
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ASSURANCE MAP				Control RAG	<b>Latest Papers</b>			Gaps in ASSUR	ANCES	
Performance Indicators	Sources of ASSURANCE	Type of Assurance (1st, 2nd, 3rd)	Required Assurance Current Level	Rating (what the assurance is telling you about your controls	(Committee & date)	in Assurance:	How are the Gaps in ASSURANCE will be addressed Further action necessary to address the gaps	By Who	By When	Progress
	Security incident breaches are reported via Datix and investigated	1st			Premises and Security Update Deep	risk areas to improve	Establish Health Board Security Management Group	Harrison, Tim	Completed	Terms of reference produced and first meeting arranged for May 22.
	Reports on security arrangements and related incidents are provided to Health and Safety Committee	2nd			Dive - HSC (Nov21)	mitigations				
	Mass vaccination Centres were reviewed by the Counter-terrorism Security Advisors (CTSA)	3rd								
	CTSA External Review in 2017 advised of areas that required addressing	3rd								

Date Risk	Oct-21
Identified:	
Strategic	5. Safe and sustainable and accessible and kind care
Objective:	

Executive Director Owner:	Carruthers, Andrew	Date of Review:	Aug-22
Lead Committee:		Date of Next Review:	Oct-22

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Risk ID:	1335	Description:	There is a risk of clinical services being unable to access paper patient records, at the correct time and place in order to make the right clinical decisions and provide effective patient care. This is caused by not having a fit for purpose records management infrastructure along with organisational management arrangements which are insufficient in capacity and scope. This could lead to an impact/affect on the interruption to clinical services, ability to provide effective patient care including compliance with and attainment of nationally agreed Cancer, RTT and Stroke targets, review and fine by the ICO (<£17.5m - £35m fine per episode), increased litigation and negligence claims, complaints and possible redress, non-compliance with GDPR in regards access to patient
			information, underutilisation of clinical staff, outpatient facilities and day case areas and theatres, inappropriate disclosure of confidential information, missing patient information and confidential documentation, and non-compliance with nationally agreed retention timescales.
Does this	risk link t	to any Director	ate (operational) risks?



Currently across the Health Board there is a considerable variance in both practice and process, operationally when utilising and dealing with the various types of records in use throughout directorates, services and departments. The current records management methodology, results in a non-standardised approach to delivering effective records management arrangements. With a lack of agreed criteria in terms of managing the record during its life cycle from creation, during retention and to disposable. There is a requirement for an investment in a modern day solution and an alteration to culture and attitude that will embrace change and technology associated with a digital health record (DHR), to manage the risk. The Health Board has selected its electronic document management system (EDMS) supplier.

# Rationale for TARGET Risk Score:

The implementation of a full DHR will support and resolve a number of issues currently being experienced across the Health Board. Prior to making a record digital all services and identified IAO's will have to undertake a full review of their records management arrangements and work in conjunction with a robust criteria to ensure processes follow a standardised approach. A DHR resolves any issues we may currently be experiencing with regards the lack of storage capacity, provision of records in line with GDPR requirements, the ability to facilitate additional clinical requests, the transition to a virtual world, cost benefits, as well as many others. To assist implementation a requirement for adaptation to working practice and a considerable change in culture for future success.

Key CONTROLS Currently in Place:	
(The existing controls and processes in place to manage the risk)	
Health Board Information Asset Register	
Identified Information Asset Owners (IAOs)	
Health Records Policies, Procedures and SOPs	
Some digitalisation projects commenced, eg, physiotherapy, A&E car	ds
Health Board e-nursing documentation implementation	
Electronic systems including: WPAS (Welsh Patient Administration	
System), WCP (Welsh Clinical Portal), PACS (Radiology), LIMS	
(Pathology), WAP e-referrals (Welsh Admin Portal), CANIS (Cancer),	
Diabetes 3, Selma	
Acquired additional storage facilities to both accommodate excess p	ape
records and establishing a scanning bureau	
Reduced understanding or records types (across various services) an	Ч
those appropriate for scanning, long term storage or destruction, lea	
to a non-consistent criteria for records management during the reco	rds
life cycle from creation, to retention and ultimate destruction. With	
requirement to implement and standardise health records protocols across all services.	
Acquisition of a electronic document management system (EDMS).	
Lease of a second storage facility	
Scanning of 227,500 non active patient records	

	Gaps in CONTROL	S		
Identified Gaps in Controls: (Where one or more of the key controls on which the organisation is relying is not effective, or we do not have evidence that the controls are working)	How and when the Gap in control be addressed Further action necessary to address the controls gaps	By Who	By When	Progress
An absence of a sustainable long term solution for records management and storage  In its paper form, the health record is	Acquisition of a electronic document management system (EDMS) suited to receive the management document retrieval on an searchable basis.	Tracey, Anthony	Completed	Complete - Civica Cito has been selected as the Health Boards EMDS supplier.
not under the accountability of any one Executive and hence the degree of influence is potentially compromised.  Reduced understanding or records types (across various services) and those appropriate for scanning, long term storage or destruction, leading to a non-consistent criteria for records management during the records life cycle from creation, to retention and ultimate destruction.  With the requirement to implement	Develop and implement scanned health record solution over the next 5-7 years depending on the split between determination of scanning and deep storage (DHR).	Carruthers, Andrew	31/03/2028	£300k per annum for three years made available to prime the project to include acquiring premises to facilitate a scanning bureau along with appointment of a project manager. A paper outlining the direction of travel and key steps to be taken was presented to executive team 28 July 2021 and this was broadly supported. A project implementation plan along with specification for acquiring scanners is being progressed.
	Review current records management arrangements for records that are not within the scope and responsibility of the Central Health Records function. This will require agreement on future record management arrangements, required resources and project support going forward as an essential precursor to the delivering the scanning phase of the project plan. This will be largely driven by individual information asset owners providing comprehensive schedules of information assets under their responsibility.	Carruthers, Andrew	30/04/2022 30/06/2022 30/09/2022	Draft proposal has been completed and ready for submission to the Executive Team. Some minor alterations are required and the Health Records Manger has been on leave for a sustained period of time. The paper will be updated and ready for submission in August 2022.

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ASSURANCE MAP			Control RAG	<b>Latest Papers</b>	Gaps in ASSURANCES					
	Sources of ASSURANCE	Type of Assurance (1st, 2nd, 3rd)	Required Assurance Current Level	Rating (what the assurance is telling you about your controls	(Committee & date)		How are the Gaps in ASSURANCE will be addressed Further action necessary to address the gaps	By Who	By When	Progress
	Information Asset Owner Registers Group	1st			Records Storage SBAR - Executive Team (Jul21)		Agree formal reporting arrangements with Head of Corporate Governance	Rees, Gareth	Completed	Following Mar22 Board where the 3 year Annual Plan 2022/25 was agreed, the planning objectives are in the process of being aligned to Committee Workplans for 2022/23. 5M has been aligned to SDODC.
	Digital Health Records Project Group to oversee delivery of enabling work	2nd								
	SDODC overseeing delivery of Planning Objective 5M	2nd								
	IA Records Management Report (limited - follow up (reasonable) in Health Records only	3rd								