

CYFARFOD BWRDD PRIFYSGOL IECHYD UNIVERSITY HEALTH BOARD MEETING

| DYDDIAD Y CYFARFOD: | 25 March 2021 |
|------------------------|---|
| DATE OF MEETING: | |
| TEITL YR ADRODDIAD: | Corporate Risk Register |
| TITLE OF REPORT: | |
| CYFARWYDDWR ARWEINIOL: | Steve Moore, Chief Executive |
| LEAD DIRECTOR: | |
| SWYDDOG ADRODD: | Joanne Wilson, Board Secretary |
| REPORTING OFFICER: | Charlotte Beare, Head of Risk and 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 Board agreed the approach, format and content of the Corporate Risk Register (CRR) and Board Assurance Framework (BAF) at its meeting on 27th September 2018, and that it should receive the CRR and the BAF twice a year. The in-depth scrutiny and monitoring of corporate risks was delegated to Board Committees in order that they could provide assurance to the Board, through their Committee Update Reports, on the management of its principal risks.

The Health Board is operating in unprecedented times, and its primary focus at present is responding to the COVID-19 global pandemic and recovery planning with a focus on delivering the Quarterly Operating Framework. At its Board Meeting in Public on 16th April 2020, the Board agreed that there needed to be a proportionate response to risk balanced with the current capacity pressures and challenges presented by COVID-19.

The Executive Directors 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.

Asesiad / Assessment

Since the CRR was previously presented to the Board in November 2020, the principal 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 principal risks are being managed effectively, the Committees can request a more in-depth report at a subsequent meeting. Examples of this have taken place at Health and Safety Assurance Committee and Quality, Safety and Experience Assurance Committee. The risks have also been reviewed on a monthly basis at the Executive Risk meetings.

An Executive Risk Workshop was held on 18th November 2020 which identified and assessed the principal risks to the delivery of the Health Board's Quarter 3/4 Delivery Plan. These are included in the CRR, however will be reviewed and refreshed to reflect the challenges of delivering essential services as we move into Quarter 1 and 2 of 2021/22.

The following changes have taken place since the CRR was previously presented to the Board in November 2020.

| Total Number of Risks | 22 | |
|---------------------------------------|----|------------|
| New risks | 5 | See note 1 |
| De-escalated/Closed | 6 | See note 2 |
| Increase in risk score ↑ | 3 | See note 3 |
| Reduction in risk score \downarrow | 4 | See note 3 |
| No change in risk score \rightarrow | 10 | |

The 22 corporate risks are detailed on the below heat map:

| | HYWEL DDA RISK HEAT MAP | | | | | | | |
|-------------------|-------------------------|-------------------|--------------------------------|---|---------------------|--|--|--|
| | | | ${\rm LIKELIHOOD} \rightarrow$ | | | | | |
| IMPACT ↓ | RARE 1 | UNLIKELY 2 | POSSIBLE 3 | LIKELY 4 | ALMOST CERTAIN 5 | | | |
| CATASTROPHIC 5 | 853 | 117 634 1016 1017 | 813 | | | | | |
| MAJOR 4 | | 1030 | 291 628 633 451 | 624 646 750 855 1018 1027 1032 1048 | 684 | | | |
| MODERATE 3 | 854 | | | 129 | | | | |
| MINOR 2 | | | | | | | | |
| NEGLIGIBLE 1 | | | | | | | | |

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.

Note 1 – New Risks Since the previous report in November 2020, 5 new risks have been added to the CRR:

| Risk Reference and | Executive | New/ | Date | Reason |
|---|--|-----------|----------|--|
| Title | Lead | Escalated | But | |
| 1027 - Delivery of the Quarter 3/4 Operating Plan - Delivery of integrated community and acute unscheduled care services | Director of Operations | New | 09/12/20 | This risk has been added following the submission of the Quarter 3/4 Operating Plan and reflects the pressures and gaps of control within the unscheduled care system, both at the front door and the back door, which could affect delivery of essential services as per the plan submitted to Welsh Government. As the second wave of the pandemic progressed, the risk increased due to reduced availability of bed and staffing resources across community and acute sectors as a consequence of COVID-19 incidence and outbreaks. This has reduced staffed bed availability across both sectors and has led to increasing delays in the discharge pathway and increasing delays for patients accessing unscheduled care services due to reduced capacity at emergency departments. The situation remains fluid and challenging and this risk will be refreshed as the plan for Q1 and 2 in 2021/22 is finalised. |
| 1028 - Delivery of Q3/4 Operating Plan - Risk that Primary Care contractors may not be able to operate | Director of Primary Care, Community <C | New | 10/12/20 | This risk was been added following the submission of the Quarter 3/4 Operating Plan to reflect the risk associated with primary care contractors not being able to open. At the time, community transmission rates were increasing, and the likelihood of staff infection rates or contact traceability had increased. This risk has recently been closed (see Note 2 below). |

| 1030 - Reputational risk if the Health Board is perceived to not deliver the mass vaccination programme | Director of Public Health | New | 11/12/20 | This risk was initially added to the CRR to reflect the high level of uncertainty associated with the vaccination programme, specifically the rapidly changing advice and guidance as the programme commenced, and the evolving knowledge of these novel vaccines, as well as managing the unknown and rapidly emerging expectations from staff, stakeholders and the public. Since this risk was initially assessed, the risk has reduced from 12 to 8 following the approval of the Mass Vaccination Delivery Plan, which has addressed many of the previously articulated gaps in control. The plan is progressing at pace and is being managed by the Bronze Vaccination Delivery Group with oversight from the Silver Tactical Group. The changing advice and guidance as the programme is delivered and the emerging knowledge of these novel vaccines continues to evolve which may have an impact on this risk. |
|--|---------------------------------|-----|----------|--|
| 1032 - Delivery of Q3/4 Operating Plan - Timely access to assessment and diagnosis for Mental Health and Learning Disabilities clients | Director of Operations | New | 02/11/21 | This risk was entered on to the CRR to reflect the environmental constraints which have negatively impacted the length of time Mental Health and Learning Disabilities clients (specifically ASD, memory assessment and psychology services for intervention) are waiting for assessment and diagnosis will continue to increase during Q3/4. Referrals for ASD have continued throughout the pandemic at approximately the same level as pre-COVID. The service were experiencing significant waiting times as a result of demand levels. Due to the constraints to undertake |

| 1048 - Risk to the delivery of planned care services set out in the Q3/4 Operating Plan and those proposed for Q1 & Q2 of 2021/22 | Director of Operations | New | 04/03/21 | the required face to face assessments, the implementation of social distancing and, in some instances patients' reluctance to attend clinics due to the risk of COVID, has an impact on the services' ability to see the same volume of service users as they were previously able to. In addition, the estate footprint does not necessary lend itself to accommodate the social distance requirements and in some instances is not therapeutically beneficial. Certain elements of some assessments also being restricted due to other agencies, such as education, providing limited services. This risk has been added to the CRR to reflect the risk disruption to the delivery of planned care services set out in the Q3/4 Operating Plan and those proposed for Q1 & Q2 of 2021/22. This is caused in the short term by the legacy of the impact of the second wave on available capacity and a continuing significant deficit in available staffing resources to support green pathways for urgent and cancer pathway patients. These pressures have necessitated the Health Board to apply the WG Local Options Framework of actions to prioritise resources for COVID and other essential emergency pathways. |
|---|---------------------------|-----|----------|--|
|---|---------------------------|-----|----------|--|

Note 2 - De-escalated/Closed Risks Since the previous report to Board in November 2020, the following 6 corporate risks have been closed/de-escalated:

| Risk | Lead Director | Close/De- escalated | Date | Reason |
|---|------------------------|------------------------|----------|--|
| 371 - Inability to meet WG target for clinical coding and decision- | Director of Finance | De- escalated | 03/03/21 | The Executive Team agreed to de-escalate the risk as funding for new clinical coders |

| · · · · · · | | | | · · ··· |
|---|--|------------------|----------|--|
| making will be based on inaccurate/incomplet e information | | | | has been agreed, with trainees now in place. Although it will take up to 18 months for individuals to be fully trained, it was agreed this risk will be managed at directorate level going forward. A recovery plan has been requested by the Information governance Sub Committee to address the backlog. |
| 635 - No deal Brexit affecting continuity of patient care | Director of Finance | Closed | 03/03/21 | The Executive Team agreed to close this risk as the UK has now left the European Union and any residual issues or risks within the supply chain will be managed as part of the Health Board's routine processes going forward. |
| 856 - Risk to delivery of the Financial Plan for 2020/21 | Director of Finance | De- escalated | 03/03/21 | The Executive Team agreed to de-escalate the risk as the UHB is forecast to deliver a planned deficit of £25m. |
| 894 - Delivery of Q2 Operating Plan – Reduced clinical workforce due to underlying medical condition, pregnancy or ethnicity (BAME) | Director of WOD | De- escalated | 30/11/20 | The Executive Team agreed to de-escalate this risk as there was some overlap with the workforce corporate risk 1018. |
| 956 - Risk that the Health Board will breach its Capital Resource Limit in 2020/21 | Director of Finance | De- escalated | 03/02/21 | The Executive Team agreed to de-escalate the risk as the risk has now been reduced within tolerance. Detailed work undertaken with the Operational Teams has enabled the prioritised set of COVID-19 schemes deliverable by 31st March 2021 to be agreed and progressed. |
| 1028 - Delivery of Q3/4 Operating Plan - Risk that Primary Care contractors may not be able to operate | Director of Primary Care, Community <C | Closed | 03/03/21 | The Executive Team agreed to close this risk as the level of infection in the community has reduced and the risk is within tolerance. |

<u>Note 3 – Increase/decreases in Current Risk Score</u> Since the previous report to Board in November 2020, the following risks have been reduced.

| Risk | Risk Owner | Previous risk Score | Risk Score Jul-20 | Date | Reason |
|---|------------------------|---------------------------|-------------------------|------------|---|
| 684 - Lack of agreed replacement programme for radiology equipment across UHB | Director of Operations | 4×4=16 | 5×4=20 | 08/01/21 | The Health Board'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. Whilst activity has decreased due to COVID, scanning of COVID patients requires more time than non-COVID patients, which will become an issue as requests for diagnostics for non- COVID patients increase as other services resume. 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. The risk score remains at 20 as a decision is awaited on 2021/22 funding for radiology equipment (for 2 out 5 required CT scanners for Hywel Dda). |
| 624 - Ability to maintain and address backlog maintenance and develop infrastructure to support long term strategic objectives | Director of Finance | 5x4=20 | 4×4=16 ♥ | 01/02/2021 | Based on knowledge of the Welsh Government Capital Fund for imaging priorities, the Welsh Targeted Improvement Programme for Estates Infrastructure, capital receipts during 2021 and the Fire and Major Infrastructure business cases, this risk assessment has been reviewed and the risk score reduced from 20 to 16. |

| 855 - Risk that UHB's non- COVID related services and support will not be given sufficient focus | Chief Executive Officer | 2x4=8 | 4×4=16 ↑ | 18/01/2021 | With a winter surge in COVID demand, which significantly exceeded the peak seen in spring 2020, coinciding with usual winter pressures and the rapid roll out of a Mass Vaccination Programme, the risk score was increased to $4 \times 4 =$ 16. All but essential services have been suspended with staff redeployed and only the most urgent surgery is being undertaken on a case by case basis. |
|--|--|--------|-------------|------------|--|
| 633 - Ability to meet the 1% improvement target per month for waiting times for 2020/21 for the new Single Cancer Pathway | Director of Operations | 3x3=9 | 3×4=12 1 | 18/12/2021 | Due to the current COVID situation, only urgent cancer elective surgery was carried out from the 21 December 2020 for a period of 4-6 weeks due to staffing levels. All patients were clinically prioritised to ensure no harm was caused by the delay. Surgery has now recommenced on the PPH, GGH and BGH sites, with a view to surgery starting in WGH by mid-March 2021. A full Covid-19 plan is in place. |
| 1016 - Delivery of Q3/4 Operating Plan - Increased COVID-19 infections from poor adherence to Social Distancing | Director of Nursing, Quality and Patient Experience | 3x5=15 | 2×5=10 ♥ | 25/01/21 | Social Distancing risk assessments have been undertaken that highlight ways to allow services to be re- introduced while maintaining the social distance measures, however successful management of the risk depends on staff, visitors or patients adhering to the social distance guidance or using the 'Key Controls' measures in place. The risk has been reduced to reflect the staff and public's positive response to social distancing measures as well as the HSE informal feedback and lack of enforcement from visit on 20th January 2021. |

| 1017 - Delivery of Q3/4 Operating Plan - Test, Trace and Protect Programme being able to quickly identify & contain local outbreaks | Director of Therapies and Health Sciences | 3x5=15 | 2×5=10 ↓ | 25/02/21 | Several months ago, the DHSC laboratory capacity was outmatched by a significant rise in demand for testing, resulting in the previously agreed Wales capacity being capped. This resulted in the public being unable to book testing locally, if at all, and delays of up to 10 days in the availability of test results, when tests were undertaken. This had serious implications for the Test, Trace and Protect Programme (TTP). There was a significant increase in the number of calls and emails to the Health Board to resolve issues that were mainly out of our control. Access to testing has been resolved with no delays in accessing tests and sufficient testing capacity available for a number of months. Turnaround times (TATs) have also improved greatly over recent months. As a result the risk score has been reduced to 10 (2x5). If demand for testing starts to increase rapidly the score will be re-assessed. There is still a risk to maintaining adequate HB staffing levels to support the TTP programme with regular request for seconded staff to be pulled back to their substantive posts. |
|--|---|--------|-------------|----------|--|
| 854 - Risk that Hywel Dda's Response to COVID-19 will be larger than required for actual demand | Chief Execut ive Officer | 2x3=6 | 1×3=3 ♥ | 19/02/21 | The likelihood recognises that limits to our ability to grow our bed base reduce the risk of overcapacity and our modelling is informing the scale of gap. It also reflects revised planning assumptions from Welsh Government (WG) for winter COVID- 19 demand which will be close to available Field Hospital capacity. The WG funding process for COVID-19 has been clarified and our current forecast out turn is in line with pre- COVID plans at £25m. The likelihood has been further reduced in light of the growing certainty of achieving our year-end financial target. |

Argymhelliad / Recommendation

The Board is asked to consider whether they have 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: | Not Applicable |
| Datix Risk Register Reference and Score: | |
| Safon(au) Gofal ac lechyd: Health and Care Standard(s): <u>Hyperlink to NHS Wales Health &</u> <u>Care Standards</u> | Governance, Leadership and Accountability |
| Amcanion Strategol y BIP: UHB Strategic Objectives: <u>Hyperlink to HDdUHB Strategic</u> <u>Objectives</u> | Not Applicable |
| Amcanion Llesiant BIP: UHB Well-being Objectives: <u>Hyperlink to HDdUHB Well-being</u> <u>Statement</u> | Not Applicable |

| 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. |

CORPORATE RISK REGISTER SUMMARY MARCH 2021

| Risk Ref | Risk (for more detail see individual risk entries) | Included on BAF | Risk Owner | Domain | Tolerance Level | Previous Risk Score | Risk Score Mar-21 | Trend | Target Risk Score | Risk on page no |
|-------------|--|--------------------|--------------------|---|--------------------|---------------------------|-------------------------|---------------|-------------------------|--------------------|
| 684 | Lack of agreed replacement programme for radiology equipment across UHB | ** | Carruthers, Andrew | Service/Business interruption/disruption | 6 | 4×4=16 | 5×4=20 | \uparrow | 2×3=6 | <u>3</u> |
| 624 | Ability to maintain and address backlog maintenance and develop infrastructure to support long term strategic objectives | 6 | Thomas, Huw | Business objectives/projects | 6 | 5x4=20 | 4×4=16 | \downarrow | 4×4=16 Accepted | <u>6</u> |
| 1027 | Delivery of the Quarter 3/4 Operating Plan - Delivery of integrated community and acute unscheduled care services | * | Carruthers, Andrew | Safety - Patient, Staff or Public | 6 | N/A | 4×4=16 | New risk | 3×4=12 | <u>9</u> |
| 1018 | Delivery of Q3/4 Operating Plan - Insufficient workforce to support delivery of essential services | * | Gostling, Lisa | Workforce/OD | 8 | 4x4=16 | 4×4=16 | \rightarrow | 3×4=12 | <u>12</u> |
| 1032 | Delivery of Q3/4 Operating Plan - Timely access to assessment and diagnosis for Mental Health and Learning Disabilities clients | * | Carruthers, Andrew | Safety - Patient, Staff or Public | 6 | N/A | 4×4=16 | New risk | 3×4=12 | <u>15</u> |
| 1048 | Risk to the delivery of planned care services set out in the Q3/4 Operating Plan and those proposed for Q1 & Q2 of 2021/22 | * | Carruthers, Andrew | Safety - Patient, Staff or Public | 6 | N/A | 4×4=16 | New risk | 3×4=12 | <u>18</u> |
| 646 | Ability to achieve financial sustainability over medium term. | 1,2,3, 4,5,6 | Thomas, Huw | Finance inc. claims | 6 | 4x4=16 | 4×4=16 | \rightarrow | 2×4=8 | <u>21</u> |
| 750 | Lack of substantive middle grade doctors affecting Emergency Department in WGH. | * | Carruthers, Andrew | Safety - Patient, Staff or Public | 6 | 4x4=16 | 4×4=16 | \rightarrow | 2×4=8 | <u>24</u> |
| 855 | Risk that UHB's non-covid related services and support will not be given sufficient focus | 5 | Moore, Steve | Quality/Complaints/Audit | 8 | 2x4=8 | 4×4=16 | \uparrow | 2×4=8 | <u>27</u> |
| 813 | Failure to fully comply with the requirements of the Regulatory Reform (Fire Safety) Order 2005 (RRO) | 3 | Carruthers, Andrew | Statutory duty/inspections | 8 | 3x5=15 | 3×5=15 | \rightarrow | 1×5=5 | <u>30</u> |
| 451 | Cyber Security Breach | ** | Thomas, Huw | Service/Business interruption/disruption | 6 | 3x4=12 | 3×4=12 | \rightarrow | 3×4=12 Accepted | <u>35</u> |
| 628 | Fragility of therapy provision across acute, community and primary care services | 2 | Shakeshaft, Alison | Safety - Patient, Staff or Public | 8 | 3x4=12 | 3×4=12 | \rightarrow | 3×4=12 | <u>38</u> |
| 633 | Ability to meet the 75% target for waiting times for 2020/21 for the new Single Cancer Pathway (SCP) | ** | Carruthers, Andrew | Quality/Complaints/Audit | 8 | 3x3=9 | 3×4=12 | \uparrow | 3×2=6 | <u>42</u> |
| 291 | Lack of 24 hour access to Thrombectomy services | ** | Carruthers, Andrew | Quality/Complaints/Audit | 8 | 3x4=12 | 3×4=12 | \rightarrow | 2×2=4 | 45 |
| 129 | Ability to deliver an Urgent Primary Care Out of Hours Service for Hywel Dda patients | ** | Carruthers, Andrew | Service/Business interruption/disruption | 6 | 4x3=12 | 4×3=12 | \rightarrow | 4×3=12 Accepted | <u>48</u> |
| 1016 | Delivery of Q3/4 Operating Plan - Increased COVID-19 infections from poor adherence to Social Distancing | * | Rayani, Mandy | Safety - Patient, Staff or Public | 6 | 3x5=15 | 2×5=10 | \downarrow | 2×5=10 | <u>52</u> |
| 117 | Delays in transfers to tertiary centres for urgent cardiac investigations, treatment and surgery | ** | Carruthers, Andrew | Safety - Patient, Staff or Public | 6 | 2x5=10 | 2×5=10 | \rightarrow | 2×5=10 | <u>54</u> |
| 634 | Overnight theatre provision in Bronglais General Hospital | ** | Carruthers, Andrew | Safety - Patient, Staff or Public | 6 | 2x5=10 | 2×5=10 | \rightarrow | 1×5=5 | <u>58</u> |
| 1017 | Delivery of Q3/4 Operating Plan - Test, Trace and Protect Programme being able to quickly identify & contain local outbreaks | * | Shakeshaft, Alison | Safety - Patient, Staff or Public | 6 | 3x5=15 | 2×5=10 | \checkmark | 1×5=5 | <u>60</u> |
| 1030 | Reputational risk if the Health Board is perceived to not deliver the mass vaccination programme | * | Jervis, Ros | Adverse publicity/reputation | 8 | N/A | 2×4=8 | New risk | 2×4=8 | <u>63</u> |
| 853 | Risk that Hywel Dda's response to COVID-19 will be insufficient to manage demand. | 5 | Moore, Steve | Safety - Patient, Staff or Public | 6 | 1x5=5 | 1×5=5 | \rightarrow | 1×5=5 | <u>65</u> |
| 854 | Risk that Hywel Dda's Response to COVID-19 will be larger than required for actual demand | 5 | Moore, Steve | Adverse publicity/reputation | 8 | 2x3=6 | 1×3=3 | \downarrow | 1×3=3 | <u>68</u> |
| | Kev | | | | | | | | | |
| * | Delivery of the Quarter 3/4 Operating Plan | | | | | | | | | |
| | Operational Risk | | | | | | | | | |

| Assurance | e Key: | | | | | | | | | | |
|---|---|--------------|--------------|---------------|-----------------------------------|---------------|--------------|--------------|----------------|--------------|-----------------|
| | | | | | | | | | | | |
| | | 3 Li | nes of Defe | nce (Assura | nce) | | | | | | |
| 1st Line | Business N | lanagement | Tends to b | e detailed a | issurance bi | ut lack inde | pendence | | | | |
| 2nd Line | Corporate | Oversight | Less detaile | ed but sligh | tly more ind | dependent | | | | | |
| 3rd Line | Independe | nt Assuranc | Often less | detail but ti | ruly indepe | ndent | | | | | |
| | | | | | | | | | | | |
| Key - Assur | ance Requi | red | | | NB Assurance Map will tell you if | | | | | | |
| De | tailed revie | ew of releva | nt informat | ion | - | ufficient sou | - | | | | |
| Me | edium level | review | | | | not what the | ose sources | | | | |
| Cu | rsory or nai | row scope | of review | | are telling | you | | | | | |
| | | | | | | | | | | | |
| Key - Contr | ol RAG rati | ng | • | | • | • | | | • | | |
| | LOW | | Significant | concerns o | ver the ade | quacy/effec | tiveness of | the contro | ls in place ir | n proportior | to the risks |
| MEDIUM Some areas of concerr | | | | | over the a | dequacy/eff | ectiveness o | of the contr | ols in place | in proportio | on to the risks |
| HIGH Controls in place assessed as adequate/effective and in proportion to the risk | | | | | | | | | | | |
| I | INSUFFICIENT Insufficient information at present to judge the adequacy/effectiveness of the controls | | | | | | | | | | |

| Date Risk Identified | | jan-19 | | Executive Directo | r Owner: | Carruthers | , Andrew | Date of Review: | mar-21 |
|---|--|---|---|--|---|--|---|-------------------------|--|
| Strategic Objective | Strategic N/A - Operational Risk Objective: Objective | | | Lead Committee: | | Quality, Sa Committee | fety and Experience Assurance | Date of Next Review: | apr-21 |
| 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 in Bronglais). This is caused by equipment not being replaced in line with RCR (Royal College of Radiographers) and other guidelines. This could lead to an impact/affect on patient flows resulting from delays in diagnosis and treatments, delays in discharges, increase 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. | i Inherent Risk Scor Current Risk Score Target Risk Score | ervice/Business nterruption/disru re (L x I): e (L x I): | uption 5×4=20 5×4=20 2×3=6 6 | 25 20 15 10 5 0 19 ¹ ² c ² | Lo Jan Ji Nav Ji | Current Risk Score Target Risk Score Tolerance Level |
| Does this | risk link | to any Director | rate (operational) risks? 644 | Trend: | | | | | |
| The UHB's services a impact to frequentl has decre which wil services r this rema other Dire however | s stock of patients y up to a cased due l become esume. C ins deper ectorates the demo at 20 as a | tites which has can include de week which ca to COVID, scar an issue as rec commissioning ident external which it is curr untable CT-sca decision is awa | e: ment routinely breaks down causing disruption to diagnostic imagi a significant impact on the UHB's ability to meet its RTT target and lays in diagnosis and treatment. Presently equipment downtime is n put significant pressures on all diagnostic services. Whilst activity nning of COVID patients requires more time than non-COVID patier quests for diagnostics for non-COVID patients increase as other of agreed equipment has also been delayed as a result of COVID an factors. Radiology has been asked to increase its service provision f rently unable to provide due to limitations on current equipments, inner will provide much needed resilience at GGH. The risk score ited on 21/22 funding for radiology equipment (for 2 out 5 require | with a reduced im plans will also help its, ind | n equipment, bre pact on the diagr | nostic servic | vill be less likely and less signific ses at the remaining hospital site oment breakdown across the UI | es. Improved busine | |

| Key CONTROLS Currently in Place: | Gaps in CONTROLS | | | | | | | | | |
|--|--|---|------------------|--|--|--|--|--|--|--|
| (The existing controls and processes in place to manage the risk) | | How and when the Gap in control be addressed Further action necessary to address the controls gaps | By Who | By When | Progress | | | | | |
| # Service maintenance contracts in place and regularly reviewed to ensure value for money is maintained. # The difficult to source spares can be obtained through bespoke manufacture but this invariably results in inherent delays in returning equipment to service. # Regular quality assurance checks (eg daily checks). # Use of other equipment/transfer of patients across UHB during times of breakdown. # Ability to change working arrangements following breakdowns to minimise impact to patients. # Site business continuity plans in place. # Replacement programme has been re-profiled by risk, usage and is influenced by service reports. Some funding has been secured from AWCP for some replacements but does not cover all outdated equipment nor the future requirements. # Escalation process in place for service disruptions/breakdowns. # Business cases submitted for 2 x CT scanners (GGH & WGH) - 2nd draft | 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, | Review and strengthen site business continuity plans with individual site leads to ensure robust response to breakdown. | Evans, Amanda | Completed | Site leads in process of developing up-to-date and robust business continuity plans which will operationalise procedures following breakdowns. Site leads have met with the business continuity team to agree on the process of updating plans. Due to operational pressures this needs further time to fully complete. | | | | | |
| | diagnosis at other sites. Delayed funding for replacement CT-scanner due COVID-19. | Work with planning colleagues about sourcing capital funding through DCP and AWCP. | Evans, Amanda | 30/06/2019 01/04/2020 31/12/2020 31/03/2021 31/03/2023 | Two business cases have been submitted to WG with funding to be agreed. Further Business Cases for the further 3 CT scanners and or General Rooms (depending on priority) to be submitted in 2022/23. | | | | | |
| submitted to WG awaiting decision. | | Develop plan in line WG Operating Framework for Q1 to deal with COVID and non-COVID patient flows and potential backlog. | Evans, Amanda | Completed | Submit to Bronze Acute Group by 18/05/20. | | | | | |
| | | Monthly project meeting to discuss commissioning of agreed equipment with estates, planning and manufacturers. | Evans, Amanda | 31/12/2020 30/08/2021 | Commissioning equipment is dependent on lockdown measures in and outside of UK and contractor availability to undertake work. Some equipment has already been commissioned, however still awaiting completion of project on MRI in WGH. | | | | | |

| | | | | | - | Additional CT re funding from Wo | source due to delay in G | Evans, Amanda | Completed | Additional CT resource obtained from NHS England in the form of a demountable unit . Resource to be shared with SBUHB. Now operational. Further additional CT secured in the form of a mobile van for two weeks in December 2020. | |
|--|--|--|---|---|---|---|--|--|------------------|---|---|
| | ASSURANCE MAP | Time of | | Control RAG | Latest | | | Gaps in ASSUR | 1 | 1- | |
| 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 | Papers (Commit tee & date) | 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 | |
| Reduction of waiting times to under 6 weeks by Mar22. Reduction in overtime costs to nil by Mar22. | Monthly reports on equipment downtime and overtime costs | 1st | | | y Equipme nt SBAR - Executiv e Team - Mar19 Further updates CEIMT | y of forma Equipme breakdo nt SBAR - review. Executiv e Team - Mar19 Further updates | | Formalise post breakdown review process to ensure lessons are learnt and improvements implemented following the most impactful breakdowns. | Evans, Amanda | Completed | RSM has discussed with site leads and further work is underway. Equipment and risk information is included in regular site lead meetings. Performance reviews include downtime. Administrator coordinating issues and response. |
| | IPAR report overseen by PPPAC and Board bi- monthly | 2nd | | | February 2020 Further updates | | | | | | |
| | Internal Review of Radiology Service Report (Reasonable Rating | 3rd | | | CEIMT Septemb er2020 | | | | | | |
| | WAO Review of Radiology - Apr17 | 3rd | | | | | | | | | |
| | External Review of Radiology - Jul18 | 3rd | | | | | | | | | |

| Date Risk Identified | | | | Executive Director Owner: | Thomas, H | łuw | | Date of Review: | feb-21 | |
|--|---|---|--|---|---|---|--|-------------------------|--|--|
| Strategic Objective | Strategic 6. Sustainable use of resources Objective: | | | Lead Committee: | | anning and Perfo Committee | ormance | Date of Next Review: | mar-21 | |
| Risk ID: | | Description: | There is a risk the UHB will not be able t either the backlog maintenance or deve medical equipment and digital infrastrue for purpose. This is caused by insufficier Wales Capital Programme and Discretio could lead to an impact/affect on delive service improvement/development and patient care. | lopment of its estate, cture, that it is safe and fit it capital, both from the All nary Capital allocation. This ry of strategic objectives, | Risk Rating:(Likelihood x Impact) Domain: Business objectives/project Inherent Risk Score (L x I): Current Risk Score (L x I): Target Risk Score (L x I): 30/05/2019 - Board 'Accept' Tail Tolerable Risk: | 5×4=20 4×4=16 4×4=16 | 25 20 12 10 2 5 6 6 7 9 6 7 9 9 6 7 9 9 9 9 9 9 9 9 9 9 | | Nov-20 Jan-21 Feb-21 | Current Risk Score Target Risk Score Tolerance Level |
| | | to any Director RENT Risk Score | | Yes | Trend: Rationale for TARGET Risk Score: | 4 | | | | |
| Based on knowledge of Welsh Government Capital Fund for imaging priorities, the Welsh Targeted Improvement Programme for Estates Infrastructure, capital receipts during 2021 and the Fire and Major Infrastructure business cases, this risk narrative has been reviewed and the risk score reduced from 20 to 16. | | | | The target risk score of 16 reflects risk. | | | lanned and cor | ntrols in place to help | o mitigate the | |
| | Key CONTROLS Currently in Place: (The existing controls and processes in place to manage the risk) | | Identified Gaps in Controls : (Where one or more of the key controls on which the organisation is relying is not effective, or we do | How and when the Gap in control addressed Further action necessary to addres controls gaps | | By Who | By When | Progress | | |
| IT and Est * The Peo Estates & and wide reports ar available *Develop implemen developm and WGH | ates which ople, Plann IM&T Sul stakehold nd recomic capital. ment of P ntaton of nent of bu sites, this | ch follows a price ning & Perform b Committee (C der engagemen mendations on Programme Bus Health and Car- isiness cases fo s is aligned to t | of replacement in place for equipment, oritisation process. ance Committee (PPPAC) and Capital CEIM&T) (to date with IM membership it in prioritisation process), receive the prioritisation and allocation of siness Case (PBC) for the e Strategy which includes the r a new build and repurposing of GGH he Major Infrastructure Programme iuity on existing sites. | Capital funding is significantly short of the level required to deal with backlog maintenance programme for estates, digital & equipment. Impact that COVID recovery may have on the requirement for Capital Resources. | Digital Bids have been forwarded t Government to access the £25m in and revenue funding available in 20 This is intended however for innov the digital backlog issues contained PBC submitted to Welsh Governme with other UHBs in 2017 remains u | a capital 019/20. ration and d in the ent along | Thomas, Huw | Completed | Further digital alloc received in 2020/21 | |

| * When possible, aligning replacement equipment to large All Wales Capital schemes to minimise the impact on discretionary capital within the UHB. * Completion of the medical devices inventory by the operational management team which helps in the prioritisation of available funds. * Retention of a medical equipment capital contingency to manage urgent issues of repair or replacement. * Review of regulatory reports which have a capital component ie. HIW, WAO, CHC. * Investigating the potential for 'Charitable' funding rather than | | No approved fu deliver the SOP Digital Improve | for | Infrastructure ha address backlog | the PBC for Major s been submitted to WG to issues across the UHB. nts have been received by | Elliott, Rob | 31/03/2021 | HB is currently responding to WG Scrutiny Comments to the PBC. | | |
|---|--|--|--|---|---|--|--|---|------------|---|
| Discretionary Capi * Communication IMTP (Infrastructu through Capital Re Capital being requ on impact on the 2 * Preparation of p event of notificati | tal Programme as appropriate with Welsh Government via P re & Investment Enabling Plar eview meetings to understand ired to support COVID 19 mar | e. lanning Fram ns) and regul the impact of nagement, ar ates and IM& from Welsh (| nework and ar dialogue of All Wales nd any knock &T in the Government | | | the completion of WGH and CT rep has been asked t highest priorities | ng Priorities for the HB are of the MRI replacement in lacements on all sites. HB o submit bids to WG for 2 which are identified as 2nd placement in WGH. | Thomas, Huw | Completed | WGH MRI replacement is currently on site due for completion in June 2021. Bids have been submitted to WG for CT priority replacements 25th February 2021. WG decision on funding is awaited. |
| forward plans. Thi priority issues thro * Reports to CE&II established a muc devices backlog. * Committed and | and to enable where possion s is also addressed through th ough the annual planning cycle MT SC set out priorities for ima h firmer baseline position in re planned capital expenditure a hic has been shared with WG. | e identificati e. aging equipn elation to me | on of high nent and edical | | | Medical Device F CEIM&T Sub-Cor investment made allocations has ir medical devices Progression of a | ission of the Strategic eplacement report to the nmittee, and the additional e through COVID - 19 acreased the number of n the organisation. business case for funding to ority backlog areas remains a | Thomas, Huw | 31/03/2022 | It is likely that DCP funds will need to be supplemented through a bid for All Wales capital to support essential replacements for the future. Business case submission will be discussed further with WG. |
| | ASSURANCE MAP | | | Control RAG | Latest | | | 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 | Papers (Commit tee & date) | 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 |
| Performance against plan & budget. | Reports of delivery against capital plan & budget | 1st | | | * DCP and Capital Governa nce | | and the Pake | | | |
| | Capital Audit Tracker in place to track implementation of audit recommendations | 1st | | | Report - PPPAC Feb21 and CEIM&T | | | | | |

| Monitoring returns to WG | 1st | Sub |
|------------------------------|------|----------|
| include Capital Resource | | Cor |
| Limit | | ee. |
| | | * |
| Datix & risk reporting at an | 1st | Rac |
| operational management | | У |
| level | | Equ |
| PPPAC & CEIM&T Sub- | 2nd | nt F |
| Committee reporting | 2110 | CEI |
| (supported by sub-groups) | | Sub |
| (| | Cor |
| | | ee |
| Bi-monthly Capital Review | 2nd | Jan |
| Meetings with WG to | | ep2 * |
| discuss/monitor Capital | | |
| Programme | | Stra |
| | | Me |
| NWSSP Capital & PFI | 3rd | Rep |
| Reports on capital audit | | me |
| | | CEI |
| | | Sub |
| WAO Structured | 3rd | Cor |
| Assessment 2017 | | ee. |
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| Estate | |

| Date Risk Identified | | nov-20 | | | Executive Directo | r Owner: | Carruthers | , Andrew | | Date of Review: | feb-21 |
|---|--|-----------------|---|--|--|---|---------------------------------------|-------------------------------|--------------------|--|--------|
| Strategic Objective | | Delivery of the | Quarter 3/4 Operating Plan | | Lead Committee: | | | anning and Perfo Committee | ormance | Date of Next Review: | mar-21 |
| Risk ID: | 1027 | Description: | There is a risk there will be disruption to services set out in the Q3/4 Operating This is caused by increasing fragility wi system, the impact of COVID-19 on ava resources and delays in discharges that Health Board. This could lead to an im- care provided to patients, significant cl care and poorer outcomes, increased in relating to ambulance handover delays delayed ambulance response to comm increasing pressure of adverse publicity confidence and increased scrutiny from | | afety - Patient, S Public 'e (L x I): • (L x I): | Staff or 5×4=20 4×4=16 3×4=12 6 | 25 20 15 10 5 0 Dec | 20 | – Feb-21 | Current Risk Score Target Risk Score Tolerance Level | |
| Rationale As the 2n availabilit COVID 19 has led to unschedu | Does this risk link to any Directorate (operational) risks? yes Rationale for CURRENT Risk Score: As the 2nd wave of the COVID-19 pandemic has progressed, the risk has increased due to reduced availability of bed and staffing resources across community and acute sectors as a consequence of COVID 19 incidence and outbreaks. This has reduced staffed bed availability across both sectors and has led to increasing delays in the discharge pathway and increasing delays for patients accessing unscheduled care services due to reduced capacity at ED departments. The situation remains fluid | | | | | re is a significant | 0 | | • | stem. The target scor ost COVID-19 period | |
| | - | | efreshed in Q1/2. | | | | Gaps in CO | NTROLS | | | |
| - | Key CONTROLS Currently in Place: Identified Gaps in The existing controls and processes in place to manage the risk) Identified Gaps in Controls : (Where one more of the key control on which the organisation is relying in not effective, or we do not have evidence that | | | | How and when th addressed Further action nec controls gaps | e Gap in control | l be | By Who | By When | Progress | |
| unschedu calls in tir # Review and depe # Surge b | Comprehensive daily management systems in place to manage # Fragility of Care H Sector exacerbated Sector exacerbated Covid related issue 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 # Fragility of Care H Sector exacerbated Covid related issue as financial viability increasing number care home bed void | | | # Fragility of Care Home Sector exacerbated by Covid related issues such as financial viability, increasing number of care home bed voids following outbreaks. | To appoint HCSWs to the acure respo failing community to COVID outbreal | nse teams to su care capacity (se | ipport | Dawson, Rhian | Completed | Appointed and in p | ost. |

| 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. # Regular reviews of long stay patients over 7 days at weekly meetings across all hospital sites. | # Fragility of Domiciliary care due to recruitment and retention of staff exacerbated by increased staff absences due to the TTP process. | To consider alternative models of medical oversight i.e appointment of GP locums aligned to acute physicians | Dawson, Rhian | Completed | GP interest secured and currently being screened by AMDs and on- boarding to bank. |
|--|---|--|-----------------------|------------|--|
| # Regular training 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 | step down/ intermediate care beds. # Inability to secure multidisciplinary resource | Refer CRR 1018 detailing actions to address insufficient workforce to support delivery of essential services. | Gostling, Lisa | 31/12/2020 | Ref CRR 1018 for detailed progress. |
| 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. # Care Home Risk and Escalation Policy. | to support discharge to assess model in the community. # Insufficient informatics support to enhance Complex Discharge caseload management tool. | To appoint additional support to lead on enhancement/ implementation of the Complex Discharge caseload management tool (SharePoint). | Dawson, Rhian | Completed | Appointed. |
| Care Home Risk and Escalation Policy. Ability to deploy Health Board staff where workforce compromise is mmediately threatening to continuation of care for residents. Care Home risk & Escalation Policy to be applied to support failing care iomes as required. 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, cross-sector Winter Preparedness Plan | # Nurse staffing availability to ensure safe | To remind services to of the need to undertake robust sickness absence management to ensure staff are able to return to work safely and promptly. | Jones, Keith | Completed | Actioned. Impact of updated shielding guidance continues to limit the return of affected staff. |
| agreed Oct20. # Establishment of a Discharge to Assess Group which reports to the Unscheduled Care group. # 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 encourage and support staff to participate in the UHB's Covid-19 vaccination programme. | Carruthers, Andrew | Completed | Actioned. |
| of bank and agenc | capacity and availability of bank and agency staff who would be available. | To support asymptomatic testing pathfinders. | Carruthers, Andrew | Completed | LFT rolled out across targeted clinical areas (outbreak wards, Chemotherapy Day Units & slected planned care wards). Full rollout to priority groups be completed by May21. |

| | ASSURANCE MAP | | | Control RAG | Latest | | | 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 | Papers | in Assurance: | How are the Gaps in ASSURANCE will be addressed Further action necessary to address the gaps | By Who | By When | Progress |
| Performance indicators for Tier 1 targets. A suite of | Medically optimised and ready to transfer patients are reported 3 times daily on situation reports | 1st | | | | None identified. | | | | |
| unscheduled care metrics have been developed to measure the system performance. E | Daily performance data overseen by service management | 1st | | | | | | | | |
| | Delivery Plans overseen by Unscheduled Care Improvement Programme | 2nd | | | | | | | | |
| | Bi-annual reports to PPPAC on progress on delivery plans and outcomes (and to Board via update report) | 2nd | | | | | | | | |
| | Fortnightly monitoring of Winter Plan 2020 delivery. | 2nd | | | | | | | | |
| | IPAR Performance Report to PPPAC & 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 Risl Identifie | | nov-20 | | | Executive Direc | ctor Owner: | Gostling, L | isa | | Date of Review: | feb-21 |
|------------------------|--|----------------------------------|---|---|-----------------------------------|---------------------------------|--------------------------------------|------------------------------|------------|---|--------|
| Strategic Objective | | Delivery of the | e Quarter 3/4 Operating Plan | | Lead Committe | e: | | nning and Perfo Committee | ormance | Date of Next Review: | mar-21 |
| Risk ID: | 1018 | Principal Risk Description: | There is a risk there will be insufficient deliver services required for the quarter caused by an increase in Covid infection acute, community and social care facili increased sickness absence directly due isolation of staff, and the ability to recr provide additional support. This could be the Health Board's ability to staff field be within general hospitals, effectively ma COVID outbreaks, delivering a mass vac | Risk Rating:(Lik Domain: Inherent Risk S Current Risk Sco Target Risk Sco Tolerable Risk: | ore (L x l): re (L x l): | 5×4=20 4×4=16 3×4=12 8 | 25 20 15 10 5 0 No | v-20 | | Current Risk Score Target Risk Score Tolerance Level | |
| Does this | s risk link t | to any Directo | rate (operational) risks? | | Trend: | | | | | | |
| increasin has the p | Rationale for CURRENT Risk Score: Siven the workforce starting position in terms of gaps within our Registered Nursing workforce, ncreasing demands to open surge facilities, the current risk score is considered to be "likely" and has the potential to have a "major" impact. The result of an outbreak would see a significant humber of key staff unavailable which would impact on service delivery and stretch service provision. | | | | | | this may con oted below. | tinue, therefore | | e there have been m v sits between 25-75 | |
| Key CON | TROLS Cu | rrently in Place | : | | | | Gaps in CO | NTROLS | | | |
| (The exis | ey CONTROLS Currently in Place: The existing controls and processes in place to manage the risk) | | | 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 | addressed | the Gap in contro | | By Who | By When | Progress | |
| · · · | | old Command s g Task & Finish | tructure, PPPAC Group | An organisational wide escalation plan | Flexible deploy area/and orgar | ment plans for ead | ch service | Walmsley, Tracy | 31/12/2020 | Complete however this will be reviewe | |

| Ongoing onboarding of a flexible contingent workforce in areas of need i.e. cleanliness/infection control activity, fundamentals of care | Walmsley, Tracy | Completed | Continuous cycle of review and adapt based on assessed need. HON, workforce & bank teams aligned through HON meeting & central coordination by professional nurse leadership of resourcing pipeline for Mass Resourcing programme for COVID 2-6 (ongoing: to be met through current activity) Continue to review through WFP T&F |
|---|--------------------|------------|---|
| Risk assessment of each service area based on workforce availability. | Walmsley, Tracy | Completed | Assessment of risk fed in through Bronze structure i.e. FH, Vaccine Programme etc. Historical workforce risks assessed via Datix and workforce planners sought assurance through professional leads as part of IMTP/education & commissioning process 2021. Continue to review through WFP T&F. Complete as at 10/02/21 |
| Assessment of corporate lead deployment options. | Walmsley, Tracy | Completed | Initial review of workforce available. Requires alignment to operational needs and risk assessments to be completed and signed off. Limited deployments of corporate leads. Although key roles covered in roles to support resourcing, mass vaccination etc Continue to review formal deployments through WFP T&F. Complete as at 10/02/21 |
| Introduction of partnership agreement with key agencies to stabilise agency workforce to continue to fill establishment gaps | Walmsley, Tracy | 31/12/2020 | Completed. |
| Prioritisation of recruitment/onboarding of new employees to the highest areas of risk in terms of maintaining service delivery | Walmsley, Tracy | Completed | Weekly assessment of resourcing pipeline taking place within Workforce & OD Team. Continue to review through WFP T&F. Complete as at 10/02/21 |

| | | | | | temporary workforce clude Bank, Overtime and | Walmsley, Tracy | Completed | Monthly assessment of resoucing pipeline taking place within Workforce & OD Team & specific assessments based on need undertaken. Continue to review through WFP T&F. Complete as at 10/02/21 | | |
|---------------------------|--|--|---|---|---|--|--|---|------------|---|
| ASSURANCE MAP | | | | | | recovery and res Workforce Plan predicted/possil develop mitigati | nnual Plan, IMTP for rest, set of services; focusing on alignment to ole scenario. Assess risk and ng actions for future plans. rm 2020/21 activity | Walmsley, Tracy | 31/03/2021 | IMTP/Workforce Plan due to People, Planning and Performance Assurance Committee |
| | ASSURANCE MAP | | | Control RAG | Latest | | | 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 | Papers (Commit tee & date) | 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 |
| None identified. | Workforce Planning Task & Finish Group | 1st | | | | | Undertake workforce planning audit | Walmsley, Tracy | Completed | Workforce Planning Audit undertaken through NWSSP. Substantial assurance given across all categories with any issues addressed. |
| | Workforce levels monitored at Bronze Workforce Group and reported to Silver and Gold | 2nd | | | | | | | | |
| | Workforce and Q3/Q4 plan overseen by People, Planning & Performance Assurance Committee | 2nd | | | | | | | | |

| Date Risk no Identified: | ov-20 | | | Executive Director Owner: | Carruther | s, Andrew | Date of Review: | feb-21 |
|---|---|---|---|--|-------------------------|---|-------------------------|---|
| Strategic De Objective: | elivery of the | Quarter 3/4 Operating Plan | | Lead Committee: | Quality, Sa Committe | afety and Experience Assurance e | Date of Next Review: | mar-21 |
| D | Description: | There is a risk that the length of time N ASD, memory assessment and psychola intervention) are waiting for assessment continue to increase during Q3/4. This environmental (due to social distancing undertake required face-to-face assess reluctance to attend clinics due to the certain elements of some assessments other agencies, such as education, pro- present. This could lead to an impact/ in accessing appropriate diagnosis and prevention of deterioration of conditio adjustments to educational needs. ate (operational) risks? | by services for int and diagnosis will is caused by new g measures) constraints to iments and patients' risk of COVID, as well as being restricted due to viding limited services at 'affect on increasing delays treatment, delayed | Risk Rating:(Likelihood x Impac Domain: Safety - Patier Public Inherent Risk Score (L x I): Current Risk Score (L x I): Target Risk Score (L x I): Tolerable Risk: Trend: | | 25 20 15 10 5 0 Nov-20 Dec-20 | Feb-21 | Current Risk Score Target Risk Score Tolerance Level |
| Rationale for CURREN | | | | Rationale for TARGET Risk Scor | - | | | |
| Covid. The service we the constraints to und distancing and, in som an impact on the servi able to. In addition, th distance requirements some assessments als services. | ere experiend dertake the r ne instances vices' ability t the estate foo ts and in som so being restr rvice (IAS) is t | throughout the pandemic at approxima cing significant waiting times as a result equired face to face assessments, the in patients reluctance to attend clinics du to see the same volume of service users otprint does not necessary lend itself to re instances is not therapeutically benef ricted due to other agencies, such as ec funded on fixed term basis which can m rain new incoming staff. | of demand levels. Due to mplementation of social e to the risk of Covid, has as they were previously accommodate the social ficial.Certain elements of lucation, providing limited | The Directorate is aiming to res securing recurring funding for t being able to undertaken theri | ne IAS as well | as having access to appropraiate | | |

| Key CONTROLS Currently in Place: | Gaps in CONTROLS | | | | | | | | |
|--|--|---|------------------|-------------------------------------|--|--|--|--|--|
| (The existing controls and processes in place to manage the risk) | 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 | How and when the Gap in control be addressed Further action necessary to address the controls gaps | By Who | By When | Progress | | | | |
| 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 | Social distancing measures reducing the available space/offices that can be used to meet clients face-to face. Certain elements of some assessments also being | Assess and source further IT requirements. | Carroll, Mrs Liz | 31/03/2021 | Some further IT equipment has been received. Further prioritisation process to be undertaken to address gaps (services with waiting times are priority areas for new equipment/software). | | | | |
| of required skills - 3 new staff have been recruited into the ASD team. Services are in contact with individuals to provide information regarding community support, well being at home and guidance should their situation deteriorate. Regular meetings with Women and Children's Service to strengthen interdepartmental working. | restricted due to other agencies, such as education, providing limited services. Continued lack of IT impacts on staff who have to work from home | Identify alternative venues/space to hold clinics. | Carroll, Mrs Liz | 31/03/2021 | Working with the Estates Department and exploring options with external partners. Regular meeting with Estates to look at accessing/leasing/enhancing the current MH estates with a view to increase MH estate footprint. | | | | |
| 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. | not having full accessibility. Estates issues ongoing with no access to clinical areas in some localities to see CYP and unable to access GP or LA sites thu restricting clinical sessions. Telephone assessments | Head of Service to operationalise | Carroll, Mrs Liz | 31/12/2020 31/03/2021 | Director to set up Task & Finish Group to focus on referral to treatment and diagnostic assessments to ensure consistency across the service with regards to managing those awaiting a service through a quality outcome and patient experience lens. Service user/carer input will be sought as part of the development of this. | | | | |
| | ongoing, virtual assessment offered but uptake not good for ASD client group. | Appointment of Service Delivery Manager. | Carroll, Mrs Liz | 31/03/2021 | Appointment has now been made for Service Delivery Manager and this work will commence in March 2021 following them taking up post. | | | | |

| | | | | | | provide informa support, well be | n contact with individuals to tion regarding community ing at home and guidance ation deteriorate. | Carroll, Mrs Liz | Completed | This process has been enacted. |
|---|---|--|---|---|-------------------------------------|--|--|------------------|------------|---|
| | | | | | | Psychologist lea | for Interim clinical d post to assist with the service development | Carroll, Mrs Liz | 31/03/2021 | Discussions taking place with Finance Business Partner. |
| | | | | | | from additional demand and cap | n work with WG to benefit support re waiting lists, vacity planning and service t the national standards and e | Carroll, Mrs Liz | 30/04/2021 | Health Board will be early pilot site providing an early offer for children and young people and their families, who otherwise would be referred for direct support to the NHS. |
| | ASSURANCE MAP | | | Control RAG | Latest | | | Gaps in ASSUR | | |
| 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 | Papers (Commit tee & date) | 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 |
| Welsh Government performance indicators along with internal monitoring arrangements will be used to ensure | Management monitoring of referrals | 1st | | | | System to improve 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 | Carroll, Mrs Liz | 31/03/2021 | This will be taken forward by the new Service Delivery Manager for Psychological Therapies when appointed. |
| the actions are having the desires effect or whether there is more that needs to be done. | Monthly MH&LD Business Planning and Performance Group overseeing performance | 2nd | | | | | | | | |
| | MH&LD QSE Group overseeing patient outcomes | 2nd | | | | | | | | |

| Date Risk Identified | | mar-21 | | | Executive Direct | or Owner: | Carruthers, | Andrew | Dat e of | mar-21 |
|---|---|-----------------|------------------------------|--|---|---|---|--|--|--|
| Strategic Objective | | Delivery of the | e Quarter 3/4 Operating Plan | | Lead Committee | : | People, Pla Assurance | nning and Performance Committee | Dat e of | apr-21 |
| Risk ID: | 1048 | | | ating Plan and those is caused by , in the short nd wave on available eficit in available staffing for urgent and cancer | Risk Rating:(Likelihood x Impact) Domain: Safety - Patient, St Public Inherent Risk Score (L x I): Current Risk Score (L x I): | | 5×4=20 4×4=16 3×4=12 6 | | | |
| | oes this risk link to any Directorate (operational) risks? | | | | Trend: | | New risk | | | |
| Work to r significan develope treatmen With the of season our plann the Christ Local Opt emergen Limits to additiona challenge realisable have outl | resources to support green pathways for urgent and cancer pathway patients. These pressures have necessitated the HB to s this risk link to any Directorate (operational) risks? onale for CURRENT Risk Score: k to re-start elective surgery has been in train since Jun20. During the summer/autumn period, ificant progress was achieved in recovering cancer pathway surgical backlogs which had eloped earlier in the pandemic reflecting our commitment to ensure patients most in need of tment were able to access care in a timely way. In the rise of the 2nd wave during the later autumn and winter period, along with amalgamation pasonal pressures, rising COVID-19 infections and necessary adjustments to working practices, planned care response for urgent and cancer pathway patients was significantly restricted over Christmas/New Year period. The pressures we experienced necessitated us applying the WG al Options Framework of actions to prioritise resources for COVID and other essential irgency pathways. It st o staffing resource both in theatre, and post operatively, was a challenge before COVID. The tional factors of providing separate staffing teams for red and green areas, is an added lenge and has shaped the model of provision suggested on each site. It is evident that our sable capacity in the short term will not match that available prior to Mar20. The plans we e outlined do however reflect the maximum capacity we can achieve within the footprint of our ting hospital sites, particularly during the first half of 2021. | | | | | hways as they em sed on the realistic the footprint of th ieved pre-pandem | erge from th c assessment e HB over th nic due to th | or health organisations in sus ne current 2nd wave of the part t of the level of planned care ne next 12 months and ackno e current staffing challenge a ents to maintain social distar | andemic work wi wledges ind the i | . The target hich can be this will not mpact on |

| Key CONTROLS Currently in Place: | | Gaps in CONTROLS | | | |
|---|--|--|-----------------------|------------|---|
| (The existing controls and processes in place to manage the risk) | 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 | How and when the Gap in control be addressed Further action necessary to address the controls gaps | By Who | By When | Progress |
| # 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 tratification | # Nurse staffing | Plan for Q1 & Q2 levels of capacity to be agreed via 2021/22 Annual Plan | Jones, Keith | 31/03/2021 | Plan currently under development |
| montised review of patients based on an agreed hist tradition model. # Provision of 'green' pathway beds on 4 sites (where staffing allows). # 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. # Delivery plans in place supported by daily, weekly and monthly | and COVID 19 related absence across ward, critical care and theatre areas # Reduced acute bed availability due to impact of COVID-19 outbreaks and reduced staffing availability # COVID-19 has further | Opportunities to enhance dedicated green pathway capacity across sites are subject to continuous review and discussion between respective acute sites and Planned Care Directorate | Jones, Keith | 31/03/2021 | Green pathways re- established on 3 sites with plans to recommence at WGH during March 2021. |
| monitoring arrangements. # Escalation plans for acute and community hospitals (within limits of staffing availability). # Outpatient transformation programme in place with a continuing | | Refer CRR 1018 detailing actions to address insufficient workforce to support delivery of essential services. | Gostling, Lisa | 31/03/2021 | Ref CRR 1018 for detailed progress. |
| focus on alternatives to face to face delivery of outpatient care to enable increases in care volumes delivered. # Risk assessed establishment of AMBER post-operative critical care pathway as a more practical alternative to dedicated GREEN post- operative critical care pathway to increase the flow of appropriate patients. | exacerbated workforce capacity and availability of bank and agency staff who would be available. # Limitations of the physical estate on | Assistant Directorof Nursing (Acute Services) leading a review of overall acute nurse staffing resource availability with support from acute site and direcorate heads of nursing | Jones, Keith | 31/03/2021 | Review underway, output to be confirmed during Mar21. |
| # Robust sickness absence management arrangements in place. | hospital sites to enable protected/dedicated green pathway critical care facilities | To remind services to of the need to undertake robust sickness absence management to ensure staff are able to return to work safely and promptly | Jones, Keith | Completed | Actioned however impact of updated shielding guidance continues to limit the return of |
| | | Planned Care Recovery programme to be formally established within HB, setting out governance arrangements at Gold, Silver and Bronze levels. | Jones, Keith | 31/03/2021 | To be confirmed by end Mar21. |
| | | To support routine testing of staff | Carruthers, Andrew | 31/05/2021 | LFT rolled out across selected planned care wards and clinical areas. |

| | | | | | | enhanced care p dedicated green Development of through conside facilities and opp | athways as an alternative to critical care facilities. plans to enhance capacity ration of demountable portunities to develop | Jones, Keith Jones, Keith | 31/05/2021 31/03/2021 | Opportunities for development of post operative enhanced care pathways currently being scoped across all sites, taking Principles agreed via Executive Team and PPPAC Committee Feb21 - work | |
|--|---|--|---|---|-------------------------------------|---|---|------------------------------|--------------------------|--|--|
| | | | | | | | | | | continuing to explore practical | |
| | ASSURANCE MAP | | | Control RAG | Latest | enhanced care pathways as an alternative to dedicated green critical care facilities. Development of plans to enhance capacity through consideration of demountable acilities and opportunities to develop regional solutions for key pathways (eg cataract surgery). Development of plans to enhance capacity through consideration of demountable acilities and opportunities to develop regional solutions for key pathways (eg cataract surgery). Development of plans to enhance capacity through consideration of demountable acilities and opportunities to develop regional solutions for key pathways (eg cataract surgery). Development of plans to enhance capacity through consideration of demountable addressed Further action necessary to address the gaps None None | | | | | |
| 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 | Papers (Commit tee & date) | in Assurance: | ASSURANCE will be addressed Further action necessary to | By Who | By When | Progress | |
| Performance indicators for Tier 1 targets. | Activity volumes are reported daily on situation reports | 1st | | | | None identified. | | | | | |
| care metrics have | Daily performance data overseen by service management | 1st | | | | | | | | | |
| system performance. | Delivery Plans overseen by Acute Services Triumvirate | 1st | | | | | | | | | |
| | Bi-monthly reports to PPPAC on progress on delivery plans and outcomes (and to Board via update report) | 2nd | | | | | | | | | |
| | Fortnightly monitoring of Winter Plan 2020 delivery | 2nd | | | | | | | | | |
| | IPAR Performance Report to PPPAC & Board | 2nd | | | | | | | | | |

| Date Risk Identified: | | sep-18 | | Executive Direct | or Owner: | Thomas, Huw | | | | Dat | Date of Review: | ma | mar-21 | | | |
|---|-----|--|---|------------------|--|---|--|-----------------------------|---------------------------|------------------|---|--------------------|------------------|-------------------------------------|--------------------|-----------------------------|
| Strategic Objective: | | 1. Putting people at the heart of everything we do and 2. Working together to be the best we can be and 3. Striving to deliver and develop excellent services and 4. | | | Lead Committee: Finance C | | Finance Co | e Committee | | | | e of Next view: | apr | r-21 | | |
| Risk ID: | 646 | Principal Risk Description: | There is a risk the Health Board not achieving breakeven over the medium term. This is caused by the inability to either: 1. Develop a sufficiently robust financial plan which shows an achievable improvement trajectory, 2. Manage the impact of the COVID-19 pandemic within available funding, 3. Manage the impact on the underlying deficit of resulting non-delivery of the resurrent equipment. | | Risk Rating:(Like Domain: Inherent Risk Sc Current Risk Scor Target Risk Scor Tolerable Risk: | ore (L x I): | 4×4=16 4×4=16 2×4=8 6 | | | Nov-20 Feb-21 | Current Risk Score Target Risk Score Tolerance Level | | | | | |
| | | | rate (operational) risks? | Corporate risk | Trend: | | | | | | | | | | | |
| used to assess the impact of A Healthier Mid and West Wales and other medium term changes. The Health Board's underlying deficit also requires further work to fully explore and understand the opportunities for improvement which can be realised over the medium term. The forecast financial impact of COVID-19 on the underlying position is currently informed by modelling intelligence due to the fluid nature of the pandemic and the multitude of unknown variables inherent in such a situation. | | | | | Achieving financ requirement fro Given the challe unlikely that the | RGET Risk Score: ial balance on a th m the Board and V nge in delivering th Health Board will core exceeds the to age this risk. | Velsh Gover ne financial achieve a ris | nment positio sk whic | :. on in F ch is ii | Y21 a n line | and the with t | e impli he tole | cation erable | s of this in the risk for the ye | mediur ar. Cons | n term, it is sequently, |

| Key CONTROLS Currently in Place: | Gaps in CONTROLS | | | | | | | |
|--|---|---|-------------|-----------|---|--|--|--|
| (The existing controls and processes in place to manage the risk) | 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 | How and when the Gap in control be addressed Further action necessary to address the controls gaps | By Who | By When | Progress | | | |
| Understanding the underlying deficit. A pre-COVID-19 assessment has been completed, which will need to be reviewed in light of the impact of the pandemic. Very high level base-case long term financial model. | Actions in response to external review of underlying deficit calculation largely superseded by necessary shift in focus in response to COVID-19. Assessment of impact of COVID-19 on underlying deficit not yet undertaken. | Action Plan to be reviewed and re-prioritised to pursue those supportive of the response to COVID-19. | Thomas, Huw | Completed | Reviews have been undertaken, however operational and clinical focus continues to be on service management and prioritisation of patient care. The Q3&4 Operational Plan submitted to WG in mid October focused on addressing patient care. This included looking at embedding new ways of working that have been necessary to meet the pandemic challenge. | | | |
| | Assessment not subject to planning scrutiny. Development of the Opportunities Framework, Savings Framework and Value for Money Framework. Early development of three-year Financial Plan. | Assessment refreshed to quantify likely impact of COVID-19 on the underlying deficit, focusing on both the adverse impact such as non-delivery of recurrent savings, and the opportunities arising due to service changes in response to COVID-19. | Thomas, Huw | Completed | Early assessments are being conducted as part of the forecasting process, however the fluidity of the situation as the pandemic evolves provides limited information as a basis at this time. The position is kept under review but remains too volatile to make a definitive assessment at this time. | | | |
| | | Refine the Frameworks and embed these into the monthly reporting and Committee cycles as appropriate. | Thomas, Huw | Completed | Existing Frameworks have been refined and are now embedded into the reporting and Committee cycles. | | | |

| | | | | | | | of the three-year Financial | Thomas, Huw | | A Principles Paper and timetable have been completed and shared with the Finance Delivery Unit (FDU). The FDU feedback has been reflected. Alignment of the operational planning and financial planning cycles is underway with a Planning Steering Group established. The focus will be on 2021/2022, with the Health Board looking to sign post actions for years 2 and 3. A monthly reporting cycle is in place to the Finance Committee. |
|--|-------------------------------------|--|---|---|-------------------------------------|---------------|--|---------------|---------|--|
| | ASSURANCE MAP | - | | Control RAG | Latest | | | Gaps in ASSUR | | |
| 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 | Papers (Commit tee & date) | in Assurance: | How are the Gaps in ASSURANCE will be addressed Further action necessary to address the gaps | By Who | By When | Progress |
| Operational agreement to underlying deficit assessment. Welsh Government accepting of impact of COVID- 19 on underlying deficit. Plan in place to develop a long term financial plan. High level financial assessment of A Healthier Mid and West Wales in place. | Reporting to Finance Committee . | 1st | | | N/A | None | | | | |

| Date Risk Identified: | | jun-19 | | Executive Director Owner: | Carruthers, Andrew | Date of Review: | mar-21 |
|--|--|--|--|--|--|--|---|
| Strategic Objective: | | Delivery of the Quarter 3/4 Operating Plan | | Lead Committee: Quality, Safety and Experience Assurar Committee | | Assurance Date of Next Review: | apr-21 |
| Risk ID: | | • | There is a risk unavoidable delays in the treatment of patients in Emergency Department (ED) at WGH. This is caused by a lack of substantive middles grade and high reliance on agency locum cover, which is not always available. This could lead to an impact/affect on patient care through prolonged stays in ED and delays in transferring to specialty, delays in diagnosis and treatment, poorer outcomes, and increased ambulance off load delays. Further impacts include inability to run a full rota and a decreased level of supervision of junior doctors, as well as deterioration in Tier 1 performance for 4 hours waiting time in A&E, and increased pressure on WGH financial position through use of agency at an enhanced time. | Risk Rating:(Likelihood x Impact) Domain: Safety - Patient, S Public Inherent Risk Score (L x I): Current Risk Score (L x I): Target Risk Score (L x I): Tolerable Risk: | 20 5×4=20 4×4=16 2×4=8 0 | Seary Oct. Jose Jose Jose Jose Jose Jose Jose Jose | Current Risk Score Target Risk Score Tolerance Level |
| | | o any Director ENT Risk Score | ate (operational) risks? 229 | Trend: Rationale for TARGET Risk Score: | | | |
| WGH should managemen to 16 based these docto 24.12.20 3 p start beginn immediately Update Feb | Id have 7 ent as the d on 2 su ors work posts lef ning of Ja ly. Other o: as abov | middle grade department a bstantive & 1 a full rota, inc t to appoint in anuary but will posts are still ve except 4 po | doctors to fill rota. The rota remains under constant review and are fully reliant on temporary staff. The risk has therefore increased long term zero hours doctors being in place. Unfortunately, only 2 of luding nights. This places additional pressure on the system. to. Recruited doctors have withdrawn. 1 new appointment due to I need to customize the NHS program so will not be on the Rota out to advert, with active interviews being held regularly. | It is anticipated that the completio to the department. The contingenc procedures are in place in the ever | cy plan, which is currently under | r development, will ensure tha | |

| Key CONTROLS Currently in Place: | Gaps in CONTROLS | | | | | | | |
|---|---|---|--------------------------|-------------------------------------|--|--|--|--|
| (The existing controls and processes in place to manage the risk) | 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 | How and when the Gap in control be addressed Further action necessary to address the controls gaps | By Who | By When | Progress | | | |
| Daily review of team strengths by rota co-ordinators and service manager unscheduled care. Issues identified escalated to GM and SDM. Recruitment program on-going to fill gaps and recruit into vacant posts. Medacs agency filling whenever possible with long term locums. Continuous monitoring of the team strengths to ensure consultant and senior support and supervision. Links with other Health Board sites (HDUHB & SBUHB) to outline current pressures and any opportunities to cross cover and to assess overall medical staffing position across HDUHB Weekly Urgent Response Group review rotas for the next six months. | Contingency plan for when middle grade shift is uncovered. Inability to recruit middle grade doctors at WGH. | Develop contingency plan to respond to incidences when middle grade rotas cannot be filled in WGH ED. | Cole-Williams, Janice | 30/09/2019 07/11/2020 | Draft procedure under review. Plan A drafted and circulated. Unable to provide ED with ad hoc paediatric middle grade or consultant cover when ED middle grade position is uncovered. Therefore, Plan B currently being drafted. | | | |
| 1 x long term locum in place (2 left July 2020). Escalation procedures in place. March 2020 Middle grade rota merged with medical rota to strengthen workforce across 2 Emergency Departments. July 2020 - rotas have now separated as number of inpatients have increased and general medical teams have a larger inpatient & medical take to support. | | Complete the recruitment of 4 middle grade doctors. | Cole-Williams, Janice | 31/12/2019 07/11/2020 | 1 Post out to advert. Others offered but candidates are overseas. delays in transporting to the UK due to the Coronavirus pandemic and related travel restrictions. | | | |

| | ASSURANCE MAP | | | Control RAG | Latest | | | 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 | Papers (Commit tee & date) | in Assurance: | How are the Gaps in ASSURANCE will be addressed Further action necessary to address the gaps | By Who | By When | Progress |
| A&E 4hr waiting times (<95%) A&E 12hr waiting times (0 target) | Daily review of rotas | 1st | | | | None identified. | | | | |
| Number of ambulance handovers over one hour (0 target) | Daily review of incident reports | 1st | | | * In- committ ee Board - Jul19 | | | | | |
| Incidents level 4 or 5 | Local governance meeting monthly | 1st | | | | | | | | |
| | Tier 1 target performance reviewed at Business Planning and Performance Committee | 2nd | | | | | | | | |

| Date Risl | | apr-20 | Executive Director Owner: | Moore, Steve | Date of Review: | feb-21 |
|----------------------|--------------------------------------|--|---|--|-------------------------|--|
| Strategic | : | 5. Safe and sustainable and accessible and kind care | Lead Committee: | Quality, Safety and Experience Assurance Committee | Date of Next Review: | mar-21 |
| Risk ID: | 855 s risk link | Principal Risk There is a risk that the UHB will be unable to address the issues that arise in non-covid related services and support functions. This is caused by our ongoing operational response and the implementation of a COVID mass vaccination programme. This could lead to an impact/affect on poor patient outcomes and experience, increase in complaints, increased follow-ups, delays to treatment, increase in financial deficit, increase scrutiny by regulators/inspectors. co any Directorate (operational) risks? | Risk Rating:(Likelihood x Impact) Domain: Quality/Complain Inherent Risk Score (L x I): Current Risk Score (L x I): Target Risk Score (L x I): Tolerable Risk: Trend: | 25 20 5x4=20 15 10 4x4=16 2x4=8 0 8 part ² ya ² ya ² o ² o ² o ² | | Current Risk Score Target Risk Score Tolerance Level |
| | | RENT Risk Score: | Rationale for TARGET Risk Score: | | | |
| 2020, coi Program | inciding w me, the rised with sta | e in COVID demand, which currently significantly exceeds the peak seen in spring th usual winter pressures and the rapid roll out of a Mass Vaccination sk score has been increased to 4 x 4 = 16. All but essential services have been iff redeployed and only the most urgent surgery is being undertaken on a case | | | | |

| Key CONTROLS Currently in Place: | | Gaps in CO | NTROLS | | |
|---|---|--|-----------------------|------------|---|
| (The existing controls and processes in place to manage the risk) | 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 | How and when the Gap in control be addressed Further action necessary to address the controls gaps | By Who | By When | Progress |
| Ethics Panel established and asked to consider issues related to the care of non-COVID-19 patients. Clinicians are making case by case risk based decisions for high risk/vulnerable patients. All available capacity being utilised at the Werndale to support cancer and urgent planned care activity. | Plan required to restart services. | A prioritised risk based plan to re-establish and maintain services for Quarter 1 has been requested from Tactical by Gold Command. | Carruthers, Andrew | Completed | Gold Command Group approved the Operational Framework Quarter 1 at its meeting on 18May20 noting this was submitted in draft form to Welsh Government on the same date. Board will be asked to approve plan on 28May20. |
| Revised Strategic Plan Requirement issued by Gold to Tactical on 27/04/20 to include non-COVID planning. The Winter Plan sets out arrangements for non-COVID services during winter ensuring focus is maintained on these services during a | | Develop a quarterly approach to planning to maintain essential services and retain flexibility and adaptability to changes in community transmission rates of COVID-19. | Carruthers, Andrew | Completed | To be established through the Command and Control Structure |
| challenging winter period. Cancer Helpine in place for patients. Transformation Steering Group established. Quarterly planning process to ensure essential services are maintained | | Develop Quarter 2 plan in response to WG Q2 Operating Framework for Gold Group. | Carruthers, Andrew | Completed | Completed. Q2 Delivery Plan submitted to WG on 03/07/20. Board will receive plan retrospectively at Jul20 Board Meeting in Public. Delivery of Q2 plan to be undertaken by PPPAC. |
| and other services are cautiously restored as progress of the pandemic allows. | | Develop Quarter 3&4 plan in response to WG Winter Preparedness Framework and Gold Command requirements. | Carruthers, Andrew | Completed | Completed - awaiting ratification by Board at its Public Meeting on 26 November 2020 |
| | | To establish a formal planned care recovery programme. | Moore, Steve | 31/03/2021 | Work is underway as part of developement of the Health Board's Annual Plan for 2021/22. |
| | | To establish a communication hub to mitigate harm and complaints. | Rayani, Mandy | 31/03/2023 | A workstream has been established to intitiate this work. Communications with patients has started. |

| | ASSURANCE MAP | | | Control RAG | Latest | | 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 | Papers (Commit tee & date) | | How are the Gaps in ASSURANCE will be addressed Further action necessary to address the gaps | By Who | By When | Progress | | |
| None identified. | Command and Control Structure developing and approving plans to re- establish and maintain essential services | 2nd | | | COVID- 19 pandemi c - Board (Nov20) | No performance measures. Internal and External Audit Plans in 20/21 are being reviewed to incorporate review of organisational response to COVID-19. | Develop KPIs following development and approval of plan to restart services. | Carruthers, Andrew | 31/07/2020 | The UHB asked the medical advisory board to give their view on international best practice in monitoring the population impact of this issue which will inform the KPIs we track. Nothing emerged from initial contact and no new indicators were developed. The UHB has continued to use existing indicators that the UHB has in place to measure the impact of patients waiting for treatment. | | |
| | Bi-monthly Covid-19 QSEAC Weekly Formal Covid-19 Executive Team Assurance | 2nd 2nd | | | | | | | | | | |
| | Meeting Board oversight of revised quarterly plans | 2nd | | | | | | | | | | |

| Date Risk Identified: | okt-19 | | Executive Director Owner: | Executive Director Owner: Carruthers, Andrew | | | | |
|--|---|---|--|---|---|---|--|--|
| Strategic Objective: | 3. Striving to c | leliver and develop excellent services | and develop excellent services Lead Committee: Health and Safe | | | | | |
| Risk ID: 813 Does this risk link Rationale for CUR Despite significant with regards to th safety team, the e the backlog of out challenges faced b Whilst the fire safe expertise and tech of fire safety across culture and manage | Description: to any Director RENT Risk Scor t progress being e key recomme mbedding of ap of date fire risk oy the UHB to fu ety team are in nnical knowledg ss its estate. Als gement owners ice (FSIN) served | made since the NWSSP IA Fire Precautions Report in May ndations, such as, the establishment of a fully resourced fi propriate reporting arrangements for fire safety and addr assessments across the UHB. There are still some signific lly comply with the fire safety order. a position to provide support now to the UHB in the form e. The UHB still needs to manage and address the physica o successfully embed an improved fire safety managemen hip for fire safety. This is evident from the recent fire safet d on the UHB in Sep19 for Withybush General Hospital and | his is Domain: Statutory of an analysis is Domain: Statutory of an analysis is Current Risk Score (L x I): Current Risk Score (L x I): Target Risk Score (Risk Risk Risk Risk Risk Risk Risk Risk | 4×5=20 15 3×5=15 10 1×5=5 0 8 0 | safety. It is the scale of physica owing additional surveys) that v omponents (circa £200k), the sc | l backlog for fire will remain until | | |

| Key CONTROLS Currently in Place: | | Gaps in CON | NTROLS | | |
|--|--|--|--------------------------------------|-----------|---|
| (The existing controls and processes in place to manage the risk) | 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 | How and when the Gap in control be addressed Further action necessary to address the controls gaps | By Who | By When | Progress |
| Pre Planned Maintenance (PPM) checks are carried out across the UHB on fire safety components. A detailed physical estates backlog system is in place that identifies the scale (£) and risk of backlog for UHB. Data used to manage backlog maintenance & statutory decision making also regularly reported to WG. Individual Fire Risk Assessments (FRA's) in place for all sites across the UHB identifying fire related risks. Training Needs Analysis (TNA) for fire safety training in place, as defined in Fire Policy. UHB has implemented a governance structure for fire safety reporting. | Significant staff shortfall to achieve agreed level of operational compliance (>85% target) for fire safety and other Health | Secure funding for the identified staffing gap identified in the operational staff gap analysis (based on size, geography and estate of the organisation) Reassess remaining backlog and develop a | Williams, Heather Elliott, Rob | Completed | A business case for additional staff support has been approved by the executive team subject to review by NWSSP-SES to substantiate its accuracy. Job descriptions have now been created for these roles, jobs are on Trac and interviews scheduled for April 2020. Additional surveys across the estate |
| 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. | address physical and engineering backlog shortfall for the UHB (approx circa £20m). 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. Shortfall in advanced fire safety training especially in bariatric evacuation. | prioritised plan that will address the high risk areas and where possible, will align to TCS modernisation programme for the UHB. A Programme business case is being developed for the remaining acute hospital sites to identify key fire safety compliance issues in order to seek for additional capital funding. | | | are being scheduled to assess the scale of fire backlog. The HB has now developed a detailed programme for both WBH and GGH to deal with all fire enforcement notices and letters of Fire Safety issued by the fire brigade (NWWFRS). In the case of WBH, Tripartite meetings with WG,HB and MWWFRS have taken place to agree a programme of investment and business case development. In the case of GGH the HB has submitted a detailed programme to MWWFRS which has been agreed. (Whilst verbal agreement been given by MWWFRS we await formal written confirmation) A meeting is planned for mid to late September on Tripartite bases to agree the same process as WBH. |

| 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. | Lloyd, Gareth | 31/03/2020 30/06/2020 28/01/2021 30/06/2021 | 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 implementation with live data by June 2021 |
|--|---------------|--|--|
| Undertake a review of fire training to address identified shortfall in training provision and site fire management responsibilities. | Lloyd, Gareth | 31/03/2020 31/12/2020 20/01/2021 for next review | A review has been undertaken and an action plan produced with the learning development teams. The HB has reintroduced the e-learning module for all levels of training instead of the face to face method which was suspended due to COVID- 19, to improve fire training compliance which has dipped over recent months. A target of 85% for advanced training has been agreed, which will be achieved by Dec20. General fire safety training currently stands at 71%, which is not considered a concern at this stage and will now improve following the e-learning implementation. This will be reviewed monthly. |

| Clarify responsibilities and identify management ownership for fire safety to facilitate an improved fire safety management culture across all sites. Revised date agreed as part of fire safety governance review. | Lloyd, Gareth | | General Managers (GMs)and Responsible Persons have been identified across the UHB who have responsibility for fire safety on sites. This will be supplemented with site management training (level 5 training for all responsible managers which was to be introduced by Mar20). This work has been delayed due to COVID-19 however regular discussions with GMs is taking place to remind them of their ongoing responsibilities. |
|--|---------------|-----------|--|
| Undertake a review of scale of work required to improve fire drawings in the UHB. | Evans, Paul | Completed | CAD officer now in post for West region and started his work programme. CAD officer for East commencing in Feb 2021. |
| Review the compliance report to include the gaps associated with any risks on the fire safety components and not just levels of PPM performance. | Evans, Paul | Completed | An update template has already been produced and discussed amongst the fire and operational maintenance teams. The compliance paper is tabled at all Fire Safety Group meetings. This is now being taken forward as the model for the department. Next review of this is on the 27th Jan 2021. |

| | ASSURANCE MAP | | | Control RAG | Latest | | | 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 | Papers (Commit tee & date) | 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 |
| Achievement of 50% attendance Level 5 Manager Fire Training for Band 8Bs and above by Mar21. | Bimonthly review of outstanding actions from fire risk assessments | 1st | | | IA Fire Precauti ons Report - ARAC Jun18 | management checks/walkaro | Responsibilities of site management to undertake routine workarounds to be implemented level 5 training | Lloyd, Gareth | 30/09/2020 31/12/2020 20/03/2021 | Site management training (level 5) training for all responsible managers which will be introduced by March 21 - delay due to Covid 19. |
| Maintain 95% high risk PPM compliance. | Site Fire wardens reporting fire safety issues | 1st | | | Fire Action Update - H&SC - | | | | | |
| Zero compliance on outstanding fire risk assessments by | Review of compliance through fire safety groups | 2nd | | | May20 | | | | | |
| Jan20. | Compliance 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 Identified: | | mai-17 | | | Executive Director | Owner: Thoma | as, Huw | | Date of Review: | mar-21 |
|---|--|--|---|--|--|---|---|-----------------------------------|--|---|
| Strategic Objective: | | N/A - Operatio | onal Risk | | Lead Committee: | Lead Committee: People Assura | | ormance | Date of Next Review: | mai-21 |
| Risk ID: | 451 | - | There is a risk the Health Board experies breach. This is caused by a lack of defin policy, lack of management on non-ICT network, end of life equipment no long from the software vendor, lack of softw software vulnerabilities and staff aware points. This could lead to an impact/aff to our users cause by the flooding of ou loss of access to data caused by virus ar | ed patch management managed equipment on er receiving security patching vare tools to identify eness of cyber threats/entry ect on a disruption in service ur networks of virus traffic, | in Inherent Risk Score Current Risk Score Target Risk Score (| ervice/Business terruption/disruption e (L x I): 5×4=2 (L x I): 3×4=1 | $\begin{array}{c c} 10 \\ 5 \\ 0 \\ k \\ 0 \end{array}$ | C + 80 20 10 10 | Doug tong | Current Risk Score Target Risk Score Tolerance Level |
| Does this ris | isk link t | to any Director | operating systems rate (operational) risks? | 451, 356 | Trend: | | | | | |
| within the L 2021). The by the 3rd p continuous disrupt serv | UHB of i patchir party ve work a vice pro | is on average 8 ng levels fluctua endor. Alongsic t the pace requ vision across al | which are managed by NWIS and UHB. 7% for desktop/laptops and 78% for the ate during the month depending on the de the fluctuations there is lack of capac ired. Impact score is 4 as a cyber-attack I sites for a significant amount of time, h e likelihood due to the improvements in | server infrastructure (March number of updates released ity to undertake this has the potential to severely nowever the processes and | continuous and is c work at pace. The t | levels will help to redu lependent on obtaining arget risk score of 12 re e is an inherent cyber ri han 12. | g the appropriate lev eflects the wider risk | el of resources to other appli | to undertake the parcels to undertake the parcels to the parcels of the parcels o | tching anti-virus t. The Board hav |
| • | · | rrently in Place | | | | Gaps in | CONTROLS | | | |
| - | | - | ses in place to manage the risk) | 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 | How and when the addressed Further action nece controls gaps | · · · · · · · · · · · · · · · · · · · | By Who | By When | Progress | |
| & Finish Gro Continued r such as Mic £1.4m natio of NWIS. Further Tasl | roup. rollout o crosoft, onal inv sk and F | of the patches s Citrix, etc. estment in nati inish Group est | part of the national Cyber Security Task supplied by third party companies, ional software to improve robustness rablished to review the future patching this will lead future work locally to | Lack of comprehensive patching across all systems used in UHB. Lack of staffing capacity to undertake continuous patching at pace. Lack of dedicated maintenance windows for updating critical | Work with system o | owners to arrange wn-time or disruption. | Solloway, Paul | Ongoing | Patching policies ha however little prog made due to lack o Service catalogue o progressing well an amalgamated with Asset Owners grou time for the key loo However patching met until sufficient | ress has been f resources. reation is d this will be Information p to agree down al systems. KPI's will not be |

| cyber security - th | s been made available by WG is will be used to purchase rec ent for penetration testing. | | o improve | | | Continue to imp recommendatio | lement the ns of the Stratia report | Solloway, Paul | Ongoing | The additional resources will be targeted towards the recommendations |
|--|---|--|---|---|--|-----------------------------------|---|--------------------|------------|--|
| Additional UHB fu | nding. | | | | | - | ational products previously ecurity Information Event EM) | Solloway, Paul | Ongoing | The additional resources will be targeted towards the recommendations |
| | | | | | | | f until such time that a urce can be appointed. | Tracey, Anthony | Completed | The first round of appointments did not provide suitable candidates so agency staff will be used to provide progression of the recommendations. |
| | | | | | | resource to take recommendatio | ns outlined within the Stratia ecent Audit Wales Report, | Tracey, Anthony | 30/04/2021 | Following the interview process undertake on `9th Fb 2021, a new cyber resilience resource has been appointed and will be in post in April 2021. This candidate comes with a wealth of experience, which will allow the Health Board to progress quickly. |
| | ASSURANCE MAP | | | Control RAG | Latest | | | 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 | Papers (Commit tee & date) | 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 |
| No of cyber incidents. Current patching levels in UHB. | Department monitoring of KPIs | 1st | | | External Security Assessm ent - IGSC - Jul 18 | National accreditation. | Progress the attainment of certificates and assurances as outlined by the National Cyber Security Centre (NCSC) | Tracey, Anthony | Ongoing | Regular reports on progress on External assessment to IGSC |
| No of maintenance windows agreed with system owners. | IGSC monitoring of cyber security workplan addressing recent internal and external audits/assessments | 2nd | | | Update on WAO IT follow- up - ARAC - | | | | | |

| Removal of legacy equipment. | IGSC monitoring of National External Security Assessment | 2nd | | Oct1 |
|---------------------------------|--|-----|--|------|
| | 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 for Hywel Dda University Health Board (HDUHB) Oct17 | 3rd | | |
| | WAO IT risk assessment (part of Structured Assessment 2018 | 3rd | | |
| | Internal Audit IM&T Security Policy & Procedures Follow-Up - Reasonable Assurance | 3rd | | |
| | IM&T Assurance - Follow Up - Reasonable Assurance - May20 | 3rd | | |
| | Cyber Security (Stratia Report) - Reasonable Assurance - Feb20 | 3rd | | |

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| Date Risk Identified | | sep-18 | | Executive Director Owner: | Shakeshaft, | , Alison | Date of Review: | feb-21 |
|--|---|---|---|---|---|---|---|---|
| Strategic Objective | | 2. Working to | gether to be the best we can be | Lead Committee: | Quality, Saf Committee | ety and Experience Assurance | Date of Next Review: | apr-21 |
| Objective Risk ID: Does this Rationale #Therapy described Nutrition, over recru | risk link for CURI service p l in the ca , Rehabilit uitment c | Principal Risk Description: to any Director RENT Risk Scor rovision across use section, but tation, Lympho if Band 5 gradu | There is a risk that patients in need of therapy services do not receive them in a timely period or do not receive the required level or intensity. This is caused by gaps or fragile staffing levels in the therapy service provision across acute, community and primary care settings from historical under-resourcing, exacerbated by recurrent savings targets, vacancies and recruitment/retention issues due to national shortages. There is the additional challenge that COVID-19 has placed upon workforce models due to staff shielding, reactive redeployment and physical distancing. This could lead to an impact/affect on patient outcomes, longer recovery times, increased length of stay, a reduction in performance against performance targets including 14 week waiting time, non- compliance with clinical guidance, and potential adverse impact on patient safety/harm. | Risk Rating:(Likelihood x Impact) Domain: Safety - Patient, SPublic Inherent Risk Score (L x I): Current Risk Score (L x I): Target Risk Score (L x I): Tolerable Risk: Tolerable Risk: The target risk score has been assewill not be completely addressed i Health and Care Strategy has beer within the Annual Plan for focus d management (including pulmonar (including musculoskeletal, older procession) | Committee Staff or 4×4=16 3×4=12 3×4=12 3×4=12 8 essed as 12 a in the coming n agreed. The uring 2020/2 y rehabilitation | s although priority areas have by year. A sustainable therapy we following high impact/workfor 1: older people (incorporating on and diabetes); therapists as | Review: | Current Risk Score Target Risk Score Tolerance Level |
| virtual con #Across th those clin physical d additional | nsultation herapy se lical areas listancing I demand | rvices, current where physica and IP&C requ for rehabilitat | e models, but have also enabled the roll out at scale of digital and demand is largely being met for new patient referrals, apart from al delivery of hands on treatment is impacted by the demands of irrements. Further work is underway to understand the potential ion for those directly affected by the pandemic or indirectly by the service provision. | requirement will be the delivery o impact of this locally. A sustainab support required for Occupational continue to pursue practical, pruc experience, and to ensure sustain shifting of resource from elsewher | le solution is l therapy and dent and incro ably funded r | currently in place 14 week wai Podiatry as a result of IP&C re- emental workforce solutions to nodels are identified through v | ting time target, wit quirements. Therap o improve patient ca | h additional y services will re, outcomes and |

| Key CONTROLS Currently in Place: | | Gaps in CO | NTROLS | | |
|--|---|---|-----------------------|-------------------------------------|--|
| (The existing controls and processes in place to manage the risk) | Identified Gaps in Controls : (Where one or more of the key controls on which the organisation is relying is not effective, or we do | How and when the Gap in control be addressed Further action necessary to address the controls gaps | By Who | By When | Progress |
| # Individual service risks identified and discussed at a range of fora; i.e. QSEAC, OQSESC, Performance Reviews and Therapy Forum. # Priority areas agreed in the 2020/21 Annual Plan, to increase capacity in key areas identified in plan. Additional Capacity created in MSK service # Locum staff utilised where appropriate, funded from within core budget (2 vacancies required to fund 1 Locum) # Short-term contracts/additional hours within budget used to cover maternity leave. # Training of support staff to safely deliver delegated tasks. # Over-recruitment of Newly Qualified Staff / B5 staff where appropriate and approved by the Clinical Director to mange foreseeable and predictable staffing level capacity gaps. # Local solutions include review of each vacant post to make them attractive, including skill mix review, early advertisements for new graduates. # Student streamlining of B5 graduates from June 2021 # Prioritisation of patients is undertaken through triage and risk assessment by therapy services. # Use of Digital Platforms to support agile working and remote access # Continued training of the Malcomess Care Aims Framework for MDT/Therapy Service. | Inability to secure funding for all developments identified in 20/21 annual plan. Shortage in some clinical specialities of qualified and specialist staff nationally Rurality of HDdUHB has historically limited applications to some posts. Unplanned service development due to short term or opportunistic funding. Lack of cohesive approach to workforce | Developing robust plans to evidence improved patient outcomes and experience through reprovision of resource from elsewhere in the health and care system aligned with strategic direction of the HB. This is a significant, long term piece of work, which will need to run alongside strategic development through the Health and Care Strategy. This will include skill mix review such as new HCSW and Advan | Reed, Lance | 31/03/2020 31/03/2021 | Plans under development. Funding already secured for developments in pulmonary rehab, dementia, lymphoedema and to support some increase in front door/acute therapy input including plans to address malnutrition. Continued operational and strategic engagement with DoTHS, DOO, HoS, CDs and GMs to address COVID-19 response and to service developments that would release resource and savings from the wider health and care system through increased therapy provision, including areas of pathway re- design. WG funding for Therapy Assistant Practitioner HCSW role to support workforce model changes. |
| | planning across therapy services. Reactive deployment of Therapy workforce to support surge or Covid Pandemic response. | Ensure process for robust workforce planning is in place to inform HEIW in respect to future graduate numbers required by the UHB/Region, which are aligned to the Health and Care Strategy workforce plan. | Shakeshaft, Alison | Completed | Long-term piece of work informed by action above on an annual basis. Lead in time of 3 years to benefit from graduate programme. HEIW AHP Streamlining to commence 2021 |

| | | | | | | into therapy care own' schemes, a development of | ities to attract local people eers in the HB, eg 'grow your pprenticeship programmes, career pathways from HCSW elopment of local graduate me. | Reed, Lance | 31/03/2020 31/03/2021 | Commitment given to extend apprenticeship scheme to AHPs, agreed from 2020. Variety of HCSW training modules for level 3 and 4 developed and being implemented. HEIW review to commission local training provision for Physio & Occupational Therapy Undergraduate Training locally. |
|---|---|--|---|---|--|--|---|-----------------------|-------------------------------------|--|
| | | | | | | stroke, major tra COVID-19 rehabi | vorkforce plans that align to uma and neurology and litation service needs to orce opportunities. | Shakeshaft, Alison | 31/03/2020 31/03/2021 | Plan being developed as part of Therapy 3 Year Plan 2021/23 to include extended and 7 day working. |
| | ASSURANCE MAP | | | Control RAG | Latest | | | 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 | Papers (Commit tee & date) | in Assurance: | How are the Gaps in ASSURANCE will be addressed Further action necessary to address the gaps | By Who | By When | Progress |
| Maintenance of 14 week waiting times for therapy services. Clearance of backlog for pulmonary | Management monitoring of breaches of 14 week waiting times | 1st | | | Briefing on current position - QSEAC: Risk 628 - 06.10.20 | | | | | |
| rehabilitation, with 100% achievement of 14 week maximum wait by Dec21. Improved | Exceptions to achieving 14 week waiting times reported via IPAR to PPPAC | 2nd | | | 20 Briefing Paper on Therapy Staffing - HDCHC Services | | | | | |
| stroke therapy care by Q2 | Monitored nationally via SSNAP and monitored via Stroke Steering Group & RCP Annual Report with recommendations produced | 2nd | | | Planning Committ ee 14.12.20 Briefing on Therapy | | | | | |

| ratios for priority areas by Dec21. | External Peer Reviews, Delivery Unit Reviews & national audits, eg Diabetes paediatric audit - action plans developed | 3rd | | | | Staffing - HDCHC Services Planning Committ ee 16.02.21 | |
|--|---|-----|--|--|--|--|--|
|--|---|-----|--|--|--|--|--|

| Date Risk Identified | | sep-18 | | | Executive Direct | or Owner: | Carruthers | , Andrew | Date of Review: | feb-21 |
|--|--|---|---|--|--|--|--|---|---|--|
| Strategic Objective | | N/A - Operatio | onal Risk | | Lead Committee | 2: | | nning and Performance Committee | Date of Next Review: | apr-21 |
| Risk ID: | 633 | | There is a risk of the UHB not being abl for waiting times for 2020/21 for the ne (SCP). This is caused by the lack of capa increase in demand for diagnostics and tertiary centre. This could lead to an in patient expectations in regard to timely treatment, adverse publicity/reduction and increased scrutiny/escalation from | ew Single Cancer Pathway city to meet expected treatment delays at our npact/affect on meeting access for appropriate in stakeholder confidence | Domain: Inherent Risk Sc Current Risk Sco Target Risk Scor | ore (L x I): | 4×4=16 3×4=12 3×2=6 8 | 25 20 15 10 5 0 80 ⁽²⁾ 80 ⁽²⁾ | Decle certi | Current Risk Score Target Risk Score Tolerance Level |
| | | | rate (operational) risks? | | Trend: | | | • | | |
| The impa recomme generatir services r green ITL on the 10 carried ou clinically | ct of COV endations ng. Due to mainly cer J/HDU cor DAug20. D ut from th prioritised GGH and | from Royal Col the current CC itralised in GGI nmenced in PF ue to the curre e 21Dec20 for I to ensure no | e: ease the risk of being unable to meet the lleges to suspend diagnostics and some s DVID situation, these services were scale H. High acuity elective cancer surgery wi PH & BGH on 6Jul20 with WGH commend ent COVID situation, only urgent cancer e a period of 4-6 weeks due to staffing lev harm was caused by the delay. Surgery h n a view to surgery starting in WGH by m | surgery that are aerosol d back, Endoscopy th green pathway and sing intermediate surgery elective surgery was rels. All patient were has now recommenced on | The aim is to tre 80% for the 2nd COVID-19. The b period,as staff w addressing the c improvement tra and it has been | year and 85% ther backlog has now be vere redeployed int urrent backlog. Th ajectory throughou | eafter non a en addresse to other are ne tolerance ut 2021/22. I vill only repo | ng times, which has now been a adjusted. Some treatments we ed. Due to the pause in cancer as and no HDU/ITU green path level will be met if the UHB co Publication of performance dat ort against the SCP, with no wai | re changed or were s elective surgery over way available, the se ntinues to meet the 2 ta by WG will recomn | uspended during the Christmas rvice is now 1% per month nence in Feb21 |

| Key CONTROLS Currently in Place: | | Gaps in CO | NTROLS | | |
|---|---|--|-------------------|--|---|
| (The existing controls and processes in place to manage the risk) | Identified Gaps in Controls : (Where one or more of the key controls on which the organisation is relying is not effective, or we do pat have evidence that | How and when the Gap in control be addressed Further action necessary to address the controls gaps | By Who | By When | Progress |
| Working with all Wales Cancer Network to gain full understanding of implications of new pathway. Implementation Group established, reporting to Cancer Board with awareness / engagement sessions held on each hospital site. | Anticipated significant gaps within key diagnostic services to | Demand & capacity assessment work continuing. Solutions will necessitate regional cooperation to address anticipated capacity gaps. | Humphrey, Lisa | 31/03/2020 31/03/2021 | Initial planned work with Delivery Unit suspended and will be under constant review in light of COVID and recovery planning phase. |
| Shadow monitoring in place. Further Demand & Capacity exercise planned 2020/21 with support from Delivery Unit. New Cancer tracking module in W-PAS now fully operational as of Dec19 with tracking team in place from Dec19 to allow patients to proactively tracked through treatment pathways. Routine daily communication feed from ED to cancer information team which helps identify the point of suspicion. COVID-19 escalation plan in place. | Key diagnostic information systems do not support effective demand / capacity planning. | See above re diagnostic services plus improved systems to support identification of 'date of suspicion'. | Humphrey, Lisa | 31/03/2019 31/08/2019 31/07/2020 31/10/2020 31/03/2021 31/08/2021 | HB performance compares well with other HBs however below current USC/NUSC performance level. Ongoing work in progress with OPD, Diagnostic & ED teams along with the informatics department to improve real time identification of date of suspicion.Informatics are beginning to pick up routine reporting requests which were on hold due to COVID-19. |
| Monitoring data of patients whose treatments have changed or suspended (some through patient choice) as a result of COVID-19. A 4- week follow up process has been implemented for these. Utilisation the private sector for surgery during COVID-19. Joint working with regional colleagues to offer patients on a tertiary pathway surgery locally. Resumed aerosol generated diagnostics cross all 4 hospital sites.Due to the current COVID situation, these services are now being scaled back with Endoscopy services being mainly centralised in GGH. Reinstated high acuity elective Cancer surgery with green pathway and | Need for new, streamlined optimal clinical pathways to reduce diagnostic demand and expedite assessment pathways. | Each MDT to review and adopt recommended optimal tumour site specific pathways | Humphrey, Lisa | 31/08/2020 30/09/2020 31/03/2021 | Each MDT is currently assessing implications of published proposed pathways. A Macmillan Cancer Quality Improvement Manager post which was developed to work with the teams with regards to implementing the new pathways has been appointed to and the new appointee took up post on 1st November 2020. Agreement over funding was delayed as a result of COVID-19. |

| and WGH Interme COVID situation, o from the 21st Dece | ASSURANCE MAP | | | | | | nities for alternative ress tertiary centre delays nent. | Humphrey, Lisa | Completed | Some arrangements were agreed however these have been suspended due to COVID-19, however COVID has provided opportunities to enable new arrangements to be put in place with regional centres. |
|---|---|--|---|---|---|----------------------------------|--|-------------------|-----------|--|
| | ASSURANCE MAP | | | Control RAG | Latest | | | 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 | Papers (Commit tee & date) | 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 |
| | Daily/weekly/monthly/ monitoring arrangements by management | 1st | | | ntation of Single Cancer | No gaps identified. | | | | |
| Shadow performance data. | Executive Performance Reviews (suspended due to COVID-19) | 2nd | | | Pathway Report - BPPAC - Feb20 * IPAR Report - | | | | | |
| | Service plans in response to COVID-19 overseen and agreed by Bronze Acute & Gold | 2nd | | | Board - Jan21 * COVID- 19 Impact on | | | | | |
| | IPAR Performance Report to PPPAC & Board | 2nd | | | Cancer Services - Board - May20 * Cancer | | | | | |
| | Monthly oversight by Delivery Unit, WG | 3rd | | | Updated to QSEAC Jun20 & OpQSESC Jul20 * Risk | | | | | |

| Date Risk Identified | - | okt-17 | | | Executive Directo | or Owner: | Carruthers, | Andrev | v | | | Date of Review: | feb-21 |
|-------------------------|--------------------------|--------------------------------------|---|--|---|--|--|--|--|---|--|--|---|
| Strategic Objective | | N/A - Operatio | onal Risk | | Lead Committee | | Quality, Saf Committee | • | Experie | nce Assu | rance | Date of Next Review: | apr-21 |
| Risk ID: | 291 | | There is a risk patients having poorer out mortality due to the lack of access to me services (thrombectomy). This is caused services being withdrawn by Cardiff and to a lack of interventional neuroradiolog impact/affect on increased mortality rate dependency of patients and an inability to Institute for Health and Care Excellence (intervention within 5 hours of onset of st | chanical clot retrieval by thrombectomy Vale Health Board due ists. This could lead to an es, increased to access a National (NICE) approved | Risk Rating:(Like Domain: Inherent Risk Sco Current Risk Score Target Risk Score Tolerable Risk: | Quality/Complaint pre (L x I): re (L x I): | ts/Audit 4×4=16 3×4=12 2×2=4 8 | 25 20 15 10 5 0 | Jul-19 | Nov-19 Feb-20 | Aug-20 | Nov-20 Jan-21 Feb-21 | Current Risk Score Target Risk Score Tolerance Level |
| Does this | risk link t | o any Director | ate (operational) risks? | | Trend: | | | | | | | | |
| | | RENT Risk Score | e: e is available at North Bristol NHS Trust (I | NPT) (and Walton Contro | Rationale for TAI | | | ocod in t | ho Tran | cforming | Clinic | al Services progran | mo havo a |
| NHS Foun 8pm, cut | ndation Tr off for pa | ust for Brongla tient arriving af | is Hospital). The service has expanded to t NBT is 6pm. We still do not have 24/7 se will not be accepted by NBT. | a 7 day service 8am- | significant impact services continue reinstated and th Mechanical inter expended to 8am | t upon the develop to be sought and e instigation of a V vention for Stroke are ongoing meet | oment of act escalated w WHSSC com is now avail e still do not | ute and vith Engli missione lable at I have 27 | hyper a ish Neu ed servio Bristol (7/7 serv | cute serv roscience ce with N and Walt | vices w e units lorth B on for isk for | ithin the UHB. Thr until the Cardiff an | ombectomy d Vale service is vice in NBT has stay the same. |

| Key CONTROLS Currently in Place: | | Gaps in CO | NTROLS | | |
|---|--|---|---|-----------|---|
| (The existing controls and processes in place to manage the risk) | | How and when the Gap in control be addressed Further action necessary to address the controls gaps | By Who | By When | Progress |
| WHSSC have commissioned a service in North Bristol. Below is a link for the thrombectomy pathway with Bristol. It has the referral criteria and pathway. They are developing an imaging pathway as well. https://www.nbt.nhs.uk/clinicians/services-referral/stroke-service- clinicians/stroke-thrombectomy-service-clinicians. New all wales Thrombectomy group has been set up to discuss issues and to finalise pathway. HDUHB patients can now access Bristol Thrombectomy services 7days a week. They will provide a service from 8am-8pm. the patient must arrive at Southmead by 6pm. Incident reviewing in place. | | | Andrews, Bethan Mansfield, Simon | Completed | Review of thrombectomy pathway undertaken, no facility to procure ad hoc services from North Bristol or Stoke. National Stroke Implementation Group have worked with WHSSC to commission an all Wales Thrombectomy service with North Bristol NHS Trust for Welsh patients. <u>North Bristol Trust has issued a</u> Briefing paper and protocols developed for the direct commissioning of ad hoc thrombectomy services from English |
| | Angiography is available in all Hywel Dda units to provide the necessary | Negotiate short-term commissioning arrangements with neuroscience units. | Teape, Joe (Inactive User) | Completed | Neuroscience units. Completed - however unable to secure new commissioning arrangements whilst WHSSC work to commission all Wales service |
| | | Work with WHSSC to ensure all Wales thrombectomy service is commissioned. | Teape, Joe (Inactive User) | Completed | A service is now available from Bristol 9 to 5 Monday to Friday. However no service out of hours, therefore this action stays open. There is a plan for Bristol to be available from Sep20 to be 9-5, 7 day a week service. |

| | ASSURANCE MAP | | | Control RAG | Latest | | | 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 | Papers (Commit tee & date) | in Assurance: | How are the Gaps in ASSURANCE will be addressed Further action necessary to address the gaps | By Who | By When | Progress |
| Datix incident reports | Daily/weekly/monthly/ monitoring arrangements by management | 1st | | | Thrombe ctomy Report - ET - | | | | | |
| | Executive Performance Reviews | 2nd | | | Sep17. | | | | | |
| | IPAR Performance Report to BPPAC & Board | 2nd | | | | | | | | |
| | Stroke Delivery Group review of patient cases | 2nd | | | | | | | | |

| Date Risk Identified | | apr-17 | | | Executive Directo | or Owner: | Carruthers | , Andrew | Date of Review: | feb-21 | |
|--|--|----------------|---|---|--|--|----------------------------|--|----------------------------|--|--|
| Strategic Objective | | N/A - Operatio | onal Risk | | Lead Committee | : | Quality, Sa Committee | fety and Experience Assurance | Date of Next Review: | apr-21 | |
| Risk ID: | 129 | | Out of Hours (OOH) Service. This is cau of labour supply as GPs near retiremen differentials across Health Boards in W ability to recruit in the mid-long term. I lifting of COVID-19 lock down measures currently working as holidays and forei, temporarily unavailable to them) as we in-hours provision is likely to result in a once again. This could lead to an impace impact on patient experience and the u pathway. | sed by a lack of available t age and pay rate ales impact the UHB's n the short term, any s (all clinicians are gn working are II as possible impacts on fragile workforce position t/affect on a detrimental | Inherent Risk Sco Current Risk Scor Target Risk Score 26/11/2020 - E Tolerable Risk: | Service/Business interruption/disru re (L x I): re (L x I): | 5×3=15 4×3=12 4×3=12 | 25 20 15 10 10 10 10 10 10 10 10 10 10 | Sep-20 Bec-20 Feb-21 | Current Risk Score Target Risk Score Tolerance Level | |
| | | | rate (operational) risks? | | Trend: | | | | | | |
| The COVI respite to Carmarth further al | Rationale for CURRENT Risk Score: The COVID pandemic combined with the temporary overnight service changes has brought some respite to the service fragility, and this is reflected in the current risk score. Stability in the Carmarthen rota is now being seen but it coincides with destabilisation within Pembrokeshire. Any further absence on out of hours provision is likely to rapidly result in further deterioration of the current position. | | | | | Despite the Carmarthen base rota now being stable, shortfalls in Pembrokeshire and Ceredigion have become evident- and this is further compounded by the need for staff to take leave. Medium term actions are still | | | | | |

| Key CONTROLS Currently in Place: | | Gaps in CO | NTROLS | | |
|---|--|--|------------------------------|-------------------------------------|--|
| (The existing controls and processes in place to manage the risk) | Identified Gaps in Controls : (Where one or more of the key controls on which the organisation is relying is | How and when the Gap in control be addressed Further action necessary to address the controls gaps | By Who | By When | Progress |
| # GP's rotas across the 3 counties are now managed centrally via the administration team based in Haverfordwest # Dedicated GP Advice sessions in place at times of high demand (mostly weekends). # Remote working telephone advice clinicians secured where required. # Additional remote working capacity has been secured to assist clinicians who may be shielding/ isolating to continue to support operational demand. # Workforce support from 111 programme team in addressing OOH fragilities available if required. # Health Professional feedback form in use between clinicians, service management and 111 (WAST) leads. # WAST Advance Paramedic Practitioner (APP) resource enhanced to provide more flexibility. # Rationalisation of overnight bases in place since March 2020, now subject to service review. # Workforce and service redesign requirements flagged as part of IMTP. | The ability to influence workforce participation | Ensure Transforming Clinical Services Programme incorporates a long term, viable plan for OOH. | Rees, Gareth | 30/09/2020 31/12/2021 | As of January 2020 the development of a detailed redesign plan is underway but the timescale has yet to be identified. Feb 2020- this work is continuing to progress and work on medium term resolution has now commenced. March 2020- Working group stood down due to Covid-19 commitments June2020- Requests to restart working group are subject to re- prioritisation. Dec2020- inclusion in new IMTP process, awaiting decision on how to progress with service change. Delayed by Covid-19. Feb2021- Change in SDM, now subject to new focus. Still awaiting decision/direction on how to progress with service change. |
| | In relation to service demand, activity appears to have stabilised but Covid continues to influence the risk- position, complicated by the inability to see red flow patients in an Out of Hours setting. The focus on delivery of care via the telephone advice | Development of home working provision for GPs. Implement a change to the pathway in PPH Minor Injury Unit as authorised by Executive Team 06/11/19 | Rees, Gareth Davies, Nick | Completed | Completed and evolving. ET approval gained following discussions with affected GP groups. Further engagement with affected staffing groups has been completed. New provisional dates agreed by engagement on 07/01/20. On target for rationalisation of night base cover from 09 March 2020 |

| | | | | tactor in stabilis risk at this time of consultations dealt with on th but any reductio capacity remain require an incre risk level as the delivery will be affected. | (70-80% is now e phone)- on in s likely to ase in the service | current workford | ntial external alternatives to | Davies, Nick | Completed | The Service is working with shared services and the 111 programme to develop a GP Hub where locum sessions can be accessed centrally to support service provision. This is similar to the Covid GP Hub and is supported by GP Wales. Access to this workforce stream (coordinated by GP Wales/111 project team) is anticipated to be available by end of December 2020 |
|---|---|--|---|--|---|---|---|--------------------|------------|--|
| | | | | | | Review the ratio temporary servic | nalisation of overnight e change. | Richards, David | 31/05/2021 | New SDM now in place. All operational staff are aware that this review is now underway as of February 2021. The review is being designed and will look at patient demand and experience, and service risks. |
| | ASSURANCE MAP | | | Control RAG | Latest | | | | | |
| 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 | Papers (Commit tee & date) | 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 |
| Bi-monthly IPAR. National Standards and Quality Indicators- submitted monthly to WG. Issues raised, and | Daily demand reports to individuals within the UHB | 1st | | | Update | Lack of meaningful performance indicators. | Assess NHS 111 performance metrics to understand how they may influence Hywel Dda OOHs performance, and if a viable alternative - which may support improvement in shift fill. | Davies, Nick | Completed | New 111 Wales performance metrics are being prepared and will soon be circulated for review. |

| performance Matrix reviewed, at National OOH forum (bi- | Twice a week sitreps and Weekend briefings for OOH | 1st | | QSEAC- Review of risk 129 - |
|--|--|-----|--|--|
| monthly, attended by WG). | Monitoring of performance against 111 standards | 1st | | Oct20 ET- Risk to OOH business continuit |
| | Monthly report to Joint Operations Group (WAST, 111 team & 111 Health Boards) | 2nd | | y - Sep19 ET- OOH resilienc e - Nov19 & Jan20 |
| | PPPAC monitoring | 2nd | | BPPAC Quarterl y |
| | QSEAC monitoring | 2nd | | monitori ng Nov19 |
| | Issues raised, and performance Matrix reviewed, at National OOH forum (bi-monthly, attended by WG) | 3rd | | BPPAC - update on the OOH Services peer |
| | WG Peer Review Oct 19 | 3rd | | review paper Dec19 |

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| Date Risk Identified | | nov-20 | | | Executive Direc | tor Owner: | Rayani, M | andy | | Date of Review: | jan-21 |
|---|--|----------------------------------|---|---|---|---|--|---|--|--|---|
| Strategic Objective | | Delivery of the | e Quarter 3/4 Operating Plan | | Lead Committe | 2: | Health and | l Safety Assur | ance Committee | Date of Next Review: | mar-21 |
| Risk ID: | | Description: | There is a risk of increasing COVID infe Board. This is caused by staff and othe Health Board guidance and National So This could lead to an impact/affect on absence due COVID infection and self i services being closed leading to longer for treatment for patients, enforcement for non-compliance with Social Distance | ers not adhering to the ocial Distance legislation. increased levels of staff solation, some essential waiting times and delays it action/fines from HSE | Domain: Inherent Risk Sc Current Risk Sco Target Risk Sco Tolerable Risk: | ore (L x I): | | Current Risk Score Target Risk Score Tolerance Level | | | |
| | | to any Directo RENT Risk Scor | rate (operational) risks? | | Trend: | ARGET Risk Score: | | | | | |
| the risk de 'Key Contr response | e-introduced while maintaining the social distance measures, however successful management the risk depends on staff, visitors or patients adhering to the social distance guidance or using the Key Controls' measures in place. The risk has been reduced to reflect the staff and public's posi- esponse to social distancing measures as well as the HSE informal feedback and lack of nforcement from visit on 20th January 2021. | | | | priority areas ar allowing service spaces and field as many service | nd alternative solut s to resume as far a hospitals against c | ions in othe as reasonab urrent guid | r areas, such ly practicable elines and int | as PPE, staff woul . In terms of inpar roducing either p | asures such as scree d be able to man mo tient bed space, by r hysical barriers or ine to the controls in pl | ore areas thus eviewing all ward creasing spaces, |
| Key CONT | FROLS Cu | rrently in Place | 2: | | Gaps in CONTROLS | | | | | | |
| (The exist | Key CONTROLS Currently in Place: Identified Gaps in (The existing controls and processes in place to manage the risk) Identified Gaps in Controls : (Where or more of the key con on which the organisation is relyin not effective, or we | | | | addressed | the Gap in control ecessary to addres | | By Who | By When | Progress | |
| intranet - Safety sc - Instructio | Social distancing guidance in place for staff and is available on the If staff, visitors or | | | | staff take respo | ers with reminders nsibility for their ov Illowing the social o | wn safety | Rayani, Mandy | Completed | Reminders are rou staff and managers | • |
| - Hand sai | musers su | | | provided. | | - | | I I a maile a sec. Th | | Contra Constitution | |
| - Hand sa | nitisers st | | | provided. | | ng forms to be intro and to highlight bre g rules. | | Harrison, Ti | m Completed | Sent to Operationa Managers in Nover managers use. | |

52/70

| | | | | | can be incorpora | at compliance monitoring ated into existing auditing s the organisation and that a nism is in place. | Harrison, Tim | Completed | Social distancing is now part of routine health and safety audits (6 monthly). Recent HSE inspection also reveiwed social distancing and no concerns were raised. | |
|---------------------------|---|--|---|---|-------------------------------------|---|--|---------------------|---|---|
| | | | | | | | nmodation sourced at Trinity us to enhance social GH site. | Williams, Paul - | Completed | Accommodation for Doctors has been sourced with on-going management of this arrangement with the site management team and facilities. |
| | | | | Control RAG | Latest | | | Gaps in ASSUR | | |
| 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 | Papers (Commit tee & date) | 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 |
| | Oversight is provided by the Social Distancing Cell, Chaired by Director of NQPE | 1st | | | | None identified. | | | | |
| | Reviewing grade 4&5 incidents (RIDDOR reportable) involving staff contracting hospital acquired COVID | 1st | | | | | | | | |
| | Social Distancing Cell reports into Silver and Gold Groups | 2nd | | | | | | | | |
| | HSE visit 20/01/21 reveiwed social distancing measure as part of their reevaluation of existing improvement notices - final report awaited | 3rd | | | | | | | | |

| Date Risk Identified | - | feb-11 | | | Executive Directo | or Owner: | Carruthers | , Andrew | Date of Review: | jan-21 |
|---|----------------------------|-----------------|---|--|---|--|--|--|--|--|
| Strategic Objective | | N/A - Operatio | onal Risk | | Lead Committee | | Quality, Sa Committee | fety and Experience Assurance | Date of Next Review: | mar-21 |
| Risk ID: | 117 | Description: | There is a risk avoidable patient harm of deterioration in clinical condition, with outcomes. This is caused by the delay is centre for those requiring urgent cardit treatment and surgery. This could lead delayed treatments leading to significat outcomes for patients, increased lengt exposure hospital acquired infection/ri into appropriate tertiary cardiac pathw CCU and cardiology beds exceeding cal from A&E/Acute Assessment wards. | patients having poorer n transfers to tertiary ac investigations, d to an impact/affect on int adverse clinical h of stay, increased risk of isks, impaired patient flow vays with secondary care | Domain: Inherent Risk Sco Current Risk Sco | Public 20 ent Risk Score (L x I): 5×5=25 nt Risk Score (L x I): 2×5=10 t Risk Score (L x I): 2×5=10 able Risk: 6 | | | Sept Brit | Current Risk Score Target Risk Score Tolerance Level |
| Does this | <mark>s risk link</mark> t | o any Director | ate (operational) risks? | | Trend: | | Ì | | | |
| Rational | e for CURF | RENT Risk Score | e: | | Rationale for TAI | RGET Risk Score: | | | | |
| The UHB has previously experienced delays in transferring patients to Swansea Bay UHB (SBUHB) tertiary service for a range of cardiac investigations, treatments and surgery. The historic risk specifically associated with transfer delays for N-STEMI patients (NICE: 'within 72 hours' reduced of development of the NSTEMI Treat & Repatriate service. The risk is further reduced given a reduced level of demand (reduced acute hospital presentation, reduced referrals from Primary Care, reduced Cardiology Outpatient activity) on account of Covid-19. The Cardiology Service has identified 'reduced patient presentation/Primary Care referral' and 'reduced Cardiology Outpatient activity' as two separate risks to manage this change. | | | | | 'Treat & Repat' and average of 10.7 to approximately 5.3 time position cur | rrangement. The so o 3 days by April 20 | ervice initia 019. Betwe cted in the i | 019 on account of the anticipat ated in January 2019 saw a redu een April and July 2019 waiting increased current risk score of 1 | ction in transfer wa times increased to a | t from an n average of |

| Key CONTROLS Currently in Place: | | Gaps in COI | NTROLS | | |
|---|---|---|-----------------------|-------------------------------------|---|
| (The existing controls and processes in place to manage the risk) | Identified Gaps in Controls : (Where one or more of the key controls on which the organisation is relying is not effective, or we do | How and when the Gap in control be addressed Further action necessary to address the controls gaps | By Who | By When | Progress |
| # All patients are risk scored by cardiac team at SBUHB on receipt of patient referral from HDUHB and discussed at weekly Regional MDT. # Medical and nursing staff review patients daily and update the Sharepoint referral database as appropriate to communicate and escalate changes in level of risk/priority for patients awaiting transfer. # Bi-monthly operational meeting with Swansea Bay UHB (SBUHB) to monitor activity/patient flow and address associated risks/issues. # Weekday telephone call between SBUHB Cardiology Coordinator and all 4 hospital Coronary Care Units (CCUs) to review patients awaiting transfer, in particular the progress on identified work-up actions. | a range of specialised cardiac investigations, treatments and surgery. Limited available data and business intelligence to support daily | Develop SBAR to scope the benefits and feasibility of increasing in-house CT Coronary Angiography (CTCA) capacity. As a less invasive/lower risk diagnostic, this will release and prioritize in-house and tertiary 'standard' Coronary Angiography capacity for those patients who require it and thereby reduce waiting list. | Smith, Paul | 31/01/2019 01/03/2021 | Cardiology Clinical Lead and SDM currently working with in-house CTCA Steering Group to support SBAR development. SDM linking with SBUHB as part of Regional plans for CTCA and standard Coronary Angiography. |
| # NSTEMI Treat & Repatriate service in place since January 2019 providing 6 ring-fenced beds at PPH supporting timelier transfer for BGH and WGH patients to SBUHB for angiography/coronary revascularisation. # Cardiology SDM engaged with Regional planning in support of improvements in coronary angiography capacity across South West Wales. # Cardiology SDM engaged with ARCH/Regional planning in support of improvements in pacing capacity across South West Wales. | monitoring/escalation of waiting times across all sites for the full range of cardiac investigations, treatments and surgery. Lack of cardiac catheter capacity in HDUHB to reduce reliance on tertiary centre angiography. Lack of theatre / pacing workforce capacity in HDUHB to reduce reliance on tertiary centre pacing. Lack of CT Coronary Angiography capacity in HDUHB to reduce reliance on in-house and SBUHB angiography. | Develop long term Regional Cardiology Plan. | Carruthers, Andrew | 30/09/2019 31/12/2021 | Decision taken not to establish a regional Cardiac Network/ Collaborative. Development of long term regional plan now being overseen by Joint Regional Planning and Delivery Forum and Committee and ARCH workstreams. Cardiology Clinical Lead / SDM are engaged with these workstreams, but progress impeded in recent months due to COVID and meetings stood- down. |
| | | Develop business case to support the long- term sustainability of the N-STEMI 'Treat & Repat' service, in particular for the following cost elements: • the transportation costs to ensure early transfer of patients to Morriston for same day cardiac catheter treatment and same day repatriation to HDdUHB; and • Consultant co-ordination/advice on the HDdUHB patients referred to the regional centre, t | Smith, Paul | Completed | Long-term funding now in place for PPH N-STEMI 'Treat & Repat' service - this service is now established and this action is now complete. |

| improv report • the in proces of the pathw • Seco have C | ess issues identified regarding needed ovements to referral processes as rted in August JRPDC paper: internal communication and transfer esses within HDdUHB are a critical part e success of the treat and repatriate way; and condary care Cardiology referrals now Consultant to Consultant discussion d of the electronic referral being made. | Smith, Paul | Completed | Current controls working well. SharePoint system and daily weekday coordination calls between Morriston Hospital and 4 HDUHB hospital sites working well. |
|---|---|-------------|-----------|---|
| busine monito across | lop more robust reporting of data and ness intelligence to support daily toring/escalation of waiting times as all sites for the full range of cardiac tigations, treatments and surgery. | Smith, Paul | Completed | Currently piloting system at GGH for roll-out across all 4 hospital sites. In- house system monitored by Cardiology SDM works well in supporting escalation of prolonged waits to Morriston Cardiac Centre. |
| eviden pacing broade | lop business case to outline and ence benefits of increasing in-house og capacity in 2019/20 as part of a der plan to repatriate the pacing LTA SBUHB. | Smith, Paul | | Pacing SBAR (Aug '19) approved by Execs in Sept '19 supporting repatriating Simple Bradycardia Pacing (LTA) from SBUHB. Initial plan to phase repatriation from Spring 2020 impeded by COVID. Cardiology Clinical Lead / SDM currently working to return service capacity to baseline to support LTA repatriation plan. Fortnightly Task & Finish Group is focusing on securing workforce capacity at Withybush Hospital to develop pacemaker implant service as part of repatriation plan. |

| | ASSURANCE MAP | | | Control RAG | Latest | | | Gaps in ASSUR | ANCES | |
|--|--|------------------------------------|----------------------------------|---|-------------------------------------|----------------------------------|---|-----------------------|---------|---|
| Performance Indicators | Sources of ASSURANCE | Type of Assurance (1st, 2nd, | Required Assurance Current | Rating (what the assurance is telling you about your | Papers (Commit tee & date) | Identified Gaps in Assurance: | How are the Gaps in ASSURANCE will be addressed Further action necessary to | By Who | By When | Progress |
| Performance indicators for Tier 1 targets. | Daily/weekly/monthly/ monitoring arrangements by management | 3rd) 1st | Level | controls | | oversight at the | address the gaps Review reporting arrangements of emergency and elective waits. | Carruthers, Andrew | | Up to date cardiac waiting list data recently received from SBUHB. Further request made to SBUHB for Jan/Feb 2020 waiting list position for comparative purposes. Cardiology Clinical Lead and SDM currently reviewing data. Comparative analysis of 2020/2021 waiting list data for review/discussion/escalation at Feb '21 HDUHB Cardiologist Meeting. SDM to discuss with SBUHB to ensure monthly reporting of waiting list data to support improved monthly HDUHB monitoring. |
| | Audit of N-STEMI referral undertaken by Clinical Lead show average wait of 5.8 days - currently being reviewed for February 2021 position | 1st | | | | | | | | |
| | Executive Performance Reviews | 2nd | | | | | | | | |
| | IPAR Performance Report to BPPAC & Board | 2nd | | | | | | | | |
| | Monthly oversight by WG | 3rd | | | | | | | | |

| Date Risk Identified | | sep-18 | | | Executive Director Owner: | Carruther | s, Andrew | | Date of Review: | mar-21 |
|---|--|----------------------------------|--|---|--|--|--|--------------------------------------|---|---|
| Strategic Objective | | N/A - Operatio | nal Risk | | Lead Committee: | Quality, Sa Committe | afety and Experie e | nce Assurance | Date of Next Review: | mai-21 |
| Risk ID: | | Description: | There is a risk avoidable harm of mater an emergency c-section (category 1) at Hospital (BGH) outside of normal worki by not being able to meet the required within 30 minutes as there is no overni located on site. This could lead to an im complications for mother and baby res irreversible health effects. | Bronglais General ing hours. This is caused standard of 'call to knife' ght theatre provision npact/affect on | Risk Rating:(Likelihood x Impact) Domain: Safety - Patient, S Public Inherent Risk Score (L x I): Current Risk Score (L x I): Target Risk Score (L x I): Tolerable Risk: | Staff or 3×5=15 2×5=10 1×5=5 6 | 25 20 15 10 5 6T-for 6t-for Aew | Feb-20 Mar-20 May-20 Jun-20 | Sep-20 Vov-20 Jan-21 Aar-21 | Current Risk Score Target Risk Score Tolerance Level |
| | | o any Director ENT Risk Score | ate (operational) risks? | l | Trend: Rationale for TARGET Risk Score: | | | | | |
| alongside call basis the poten the team 30 minute Bronglais at high ris | here is currently a resident Operating Department Practitioner 24/7 at Bronglais Hospital ongside a resident anaesthetic and obstetric team. The theatre scrub currently work on an on- ill basis from home, which must be within 20 minutes travelling distance from the site. There is ne potential for outside factors to impede timely arrival on site which are outside the control of the team which is reflected in the likelihood score of 3. While there have been no breaches of the 0 minute target it remains a potential risk which could have significant consequences. The ronglais unit is a obstetric unit with modified criteria for delivery, with mothers assessed as bein high risk of complications during labour requiring medical intervention, being managed though the Maternity Unit in Carmarthen. | | | | The UHB is aspiring to reduce this Bronglais Hospital to mitigate agai | | • | • | | - |
| Key CONT | TROLS Cui | rently in Place | : | | | Gaps in CO | NTROLS | | | |
| | Controls : (V more of the on which the organisation | | | Identified Gaps in Controls : (Where one or more of the key controls on which the organisation is relying is not effective, or we do | How and when the Gap in control addressed Further action necessary to addres controls gaps | | By Who | By When | Progress | |
| | | | | Not having 24/7 resident theatre team. | Establish funding for 24/7 resident team. | t theatre | Teape, Joe (Inactive User) | Completed | Funding approved Team. Implemente | • |
| All familie of the ser Risk Asses | | | | | Advertise and appoint to expande Team following agreement on fun | | Hire, Stephanie | Completed | Every vacancy is ac applicants can be li options for bulk sh contract agencies a | imited. Exploring ifts with on- |

| are identified. | Principle of removal of on-call compensatory rest approved by Executive | | | | | relations) for rer Formal 90 day O | theatre teams (employee noval of compensatory rest. CP for Scrub and Band 3 to commence 16/01/19. | Carruthers, Andrew | 30/11/2018 14/06/2019 31/03/2020 31/12/2020 31/03/2021 30/09/2021 | OCP completed for SCRUB and Band 3 team. Whilst the aim was to issue outcome by end of Sep20 with implementation by Dec20, Covid has delayed finalising and communicating the conclusion of the hearing as well as the discussion of the risk assessment by OQSEAC. On 28Jan21, OQSEAC met to review the risk assessment, and now the hearing conclusion can be finalised and issued by the Director of Operations, with implementation by end of Q2. | |
|---|---|--|---|---|---|---------------------------------------|--|-----------------------|--|--|--|
| | | | | | | E-roster build to call theatre tean | support the new resident on 1 rota | Barker, Karen | Completed | Complete - e-roster is in place. | |
| | | | | | | Develop a forma the new staffing | l implementation plan for arrangements. | Barker, Karen | Completed | Establishment confirmed and work patterns in place. Recruitment ongoing. | |
| | ASSURANCE MAP | | | Control RAG | Latest | | | 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 | Papers (Commit tee & date) | 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 | |
| No of incidents reported where 30 minute response target is missed. | Maternity Services governance systems review of incident reports | 1st | | | Executiv e Team - Jul18 Executiv | None identified. | | | | | |
| | Management audit of cases presented to QSEAC | 2nd | | | e Team - Dec18 ARAC - | | | | | | |
| | | | | | Jun19 | | | | | | |

| Date Risk Identified | | nov-20 | | | Executive Dir | ector Owner: | Shakeshaft | , Aliso | n | | Date of Review: | feb-21 |
|---|--|---|--|---|--|---|--------------------------------|--|------------------------------|--------------|---------------------------|--|
| Strategic Objective | | Delivery of the | e Quarter 3/4 Operating Plan | | Lead Commit | tee: | Quality, Sa Committee | | d Experiend | ce Assurance | e Date of Next Review: | apr-21 |
| Risk ID: | 1017 | Description: | There is a risk that the UHB will not be a community outbreaks of COVID-19 rapi action promptly. This is caused by the I unable to access timely tests for COVID Trace and Protect Programme (all symp public/staff is undertaken through the U Social Care(DHSC)portal and laboratoric previously been outmatched by a signif testing, limiting availability of testing. T but could recur. There has previously be turnaround times (TATs) for result repo significantly improved over recent mon issues re-occur This could lead to an im to act quickly enough to contain the spi outbreaks of COVID-19 and preventing vulnerable members of the community. - inability to protect NHS services throu admissions and depletion of workforce | dly and take appropriate ocal population being -19 through the Test, tomatic testing of general JK Dept of Health and es, where capacity has icant rise in demand for his issue has now resolved een issues with poor rting. This has ths. If either of these pact/affect on - the ability read of localised transmission to , gh increased hospital | Domain: Inherent Risk Current Risk Target Risk S Tolerable Ris | Score (L x I): core (L x I): | 5x5=25 2x5=10 1x5=5 6 | 25 - 20 - 15 - 10 - 5 - 0 - | Nov-20 | Jan-21 | Feb-21 | Current Risk Score Target Risk Score Tolerance Level |
| | | to any Director RENT Risk Score | ate (operational) risks? | | Trend: Rationale for | TARGET Risk Score: | | | | | | |
| Several m for testing public bei test resul Protect P Health Bc Access to available the risk so score will There is s | nonths ag g, resultir ing unabl ts, when rogramm bard to re testing h for a nun core has b be re-ass till a risk | o, the DHSC lab gg in the previou e to book testin tests were unde e. There was a s solve issues tha as been resolve aber of months. peen reduced to ressed. to maintaining a | er oratory capacity was outmatched by a s usly agreed Wales capacity being capped g locally, if at all, and delays of up to 10 ertaken. This had serious implications fo significant increase in the number of cal it were mainly out of our control. ed with no delays in accessing tests and s . TATs have also improved greatly over r o 10 (2x5). If demand for testing starts to adequate HB staffing levels to support th f to be pulled back to their substantive p | d. This resulted in the days in the availability of r the Test, Trace and ls and emails to the sufficient testing capacity ecent months. As a result o increase rapidly the ne TTP programme with | The target ris nationally, co vaccination p | k score has been redu ntinued reduction in rogramme. However, and prevalence of CC | demand for if modelling | testing g signif | g as the pre icantly char | valence cont | tinues to reduce and | the pace of the |

| Key CONTROLS Currently in Place: | | Gaps in CO | NTROLS | | |
|--|----------------------------|---|-------------|------------|--------------------------------------|
| (The existing controls and processes in place to manage the risk) | | How and when the Gap in control be | By Who | By When | Progress |
| | • | addressed | | | |
| | more of the key controls | Further action necessary to address the | | | |
| | on which the | controls gaps | | | |
| | organisation is relying is | | | | |
| | not effective, or we do | | | | |
| | not have evidence that | | | | |
| # Operational Testing Delivery Plan for the coming 6 months based on | Inability to identify | Rollout of offer of routine LFD testing of | Shakeshaft, | 31/05/2021 | 5 priority groups identified |
| demand modelling and assumed testing capacity across both the Welsh | asymptomatic cases of | asymptomatic patient facing HB staff | Alison | | almost all staff in priority group 1 |
| and UK Department of Health and Social Care (DHSC) systems. Plenty of | COVID-19, which could | underway, target 7,900 HB staff by | | | have been given LFD test kits (circa |
| testing capacity in the system. Plan updated on 10 November 2020, and | impact on transmission. | 31/05/2021 | | | 1,000 staff) at 24/02/2021 |
| will be refreshed by 31 March 2021. Ongoing review of the Plan by the | | | | | |
| HB Testing Cell. | | Primary care also being offered LFD testing | | | Currently being scoped. |
| # Issued clear communications to staff, partners, schools and the public | | | | | |
| to reinforce messaging to reduce the amount of inappropriate testing | | | | | |
| requests being made. | | | | | |
| # Testing for all symptomatic individuals, including members of public | | | | | |

| | ASSURANCE MAP | | | Control RAG | Latest | | | 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 | Papers (Commit tee & date) | | How are the Gaps in ASSURANCE will be addressed Further action necessary to address the gaps | By Who | By When | Progress |
| Weekly turnaround time results (100% within 24 hours) 100% Access to test within 24hours | Testing Team monitors booking, delivery and analysis of local testing on a daily basis Regular reports to Public Health Gold Cell and Gold Command on TTP | 1st 2nd | | | in Covid | Audit Wales Review on TTP due Apr21 | | | | |
| | COVID Updates to Board include updates on testing | 2nd | | | | | | | | |

| Date Risl Identifie | ed: | | | | Executive Directo | r Owner: | Jervis, Ros | 5 | | Date of Review: | feb-21 |
|--|--|--|---|---|--|---|------------------------|-------------------------------|----------------------|--|-----------------|
| Strategic Objective | : | Delivery of the | e Quarter 3/4 Operating Plan | | Lead Committee: | | | anning and Perfo Committee | ormance | Date of Next Review: | apr-21 |
| Rational The Boar previous Bronze V | e for CUR rd have ap ly articula /accination g advice ar | Description: to any Director RENT Risk Scor proved the Ma ted gaps in con n Delivery Grou | There is a risk to the Health Board's reperception that the HB does not have a deliverable plan for the COVID-19 Vacc caused by significant and ever changin requirements, delivery parameters suc requirements and vaccination supplies vaccine type. This could lead to an implin stakeholder confidence, increased si community, the media, regulators and to deliver on all aspects of the program competing with other Health Board or a te (operational) risks? | a coherent and/or ination Programme. This is g vaccine policy h as workforce in overall doses and act/affect on a reduction crutiny from the local WG increasing pressure me, at pace, whilst critics and operational ressed many of the d is being managed by the oup. There remains | Domain: A Inherent Risk Score Current Risk Score Target Risk Score Tolerable Risk: Trend: Rationale for TAR As the programme and their individua | Adverse 25 publicity/reputation 25 sk Score (L x I): 3×4=12 k Score (L x I): 2×4=8 Score (L x I): 2×4=8 5 5 | | | | ledge/understanding | |
| Key CON | ITROLS Cu | | | edge of these novel | | | | | | | |
| | | rrently in Place | | edge of these novel | | | Gaps in COI | NTROLS | · | | |
| | ting contr | rrently in Place ols and process | | Identified Gaps in Controls : (Where one or more of the key controls on which the organisation is relying is | How and when th addressed Further action nec controls gaps | e Gap in control | be | NTROLS By Who | By When | Progress | |
| | of Public I | ols and process | | Identified Gaps in Controls : (Where one or more of the key controls on which the | addressed Further action neo | e Gap in control essary to address tion of vaccine do | be s the elivery | | By When Completed | Progress 4 week forward pre place. | dicted plan in |
| direct lin level). Comman Bronze V | of Public I Ik with CO nd & contr /accine De | ols and process Health and Vaco VID -19 Nationa ol structures in livery Group. | es in place to manage the risk) cination Programme Leads have a al Board (stakeholder and operational | Identified Gaps in Controls : (Where one or more of the key controls on which the organisation is relying is Lack of control of volumes of vaccine by | addressed Further action neo controls gaps Awaiting confirma schedule to inform | e Gap in control essary to address tion of vaccine do | be s the elivery | By Who | | 4 week forward pre | edicted plan in |

| 4-week Forward Pl Full functionality o facilitate call/recal first. This requires Centre. | Continued support at national level via NWIS and internal IT colleagues. 4-week Forward Plan of Predicted Vaccine Supplies. Full functionality of national WIS (Welsh Immunisation System) to facilitate call/recall service to ensure prioritised groups are vaccinated first. This requires our local call centre to be within the Command | | | respect of work Lack of control o use/changes of venues. | force. on future | | with external partners at risks associated with | Jervis, Ros 31/03/202 | | Meeting scheduled with partners. | |
|---|--|--|---|---|-------------------------------------|---------------------|--|-----------------------|------------|--|--|
| | | | | Control RAG | Latest | | | 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 | Papers (Commit tee & date) | | How are the Gaps in ASSURANCE will be addressed Further action necessary to address the gaps | By Who | By When | Progress | |
| Regular reporting of progress and position to National Covid Vaccine Board | Regular reporting into Hywel Dda Tactical (Silver) Group | 2nd | | | | None identified. | To complete Internal Audit review of Hywel Dda Vaccination Programme | Jervis, Ros | 30/04/2021 | Added to Internal Plan 2020/21. Meeting held with Director of Public Health. | |
| (CVB). | Regular updates to Executive Team and Integrated Executive Group (RPB) | 2nd | | | | | | | | | |
| | Regular reporting into Dyfed Powys Local Resilience Forum | 2nd | | | | | | | | | |
| | Core member of, and regular reporting to (including daily sitreps), the National Covid Vaccine Delivery Board (CVB) | 2nd | | | | | | | | | |

| Date Risl Identifie | | apr-20 | | Executive Direct | or Owner: | Moore, St | eve | Date of Review: | feb-21 |
|------------------------|--|--------------|--|---|--------------|--|---|-------------------------|--|
| Strategic | | | | | 2: | | afety and Experience Committee | Date of Next Review: | apr-21 |
| Risk ID: Does this | | Description: | There is a risk that the UHB's response to COVID-19 will be insufficient to address peaks in demand terms of bed space, workforce and equipment and consumables. This is caused by an increased demand for services above the level secured. This could lead to an impact/affect on difficult triaging decisions for our clinicians, poor quality and safety for patients and an inability to accommodate every patient that needs us. | Risk Rating:(Like Domain: Inherent Risk Sco Current Risk Scor Target Risk Scor Tolerable Risk: Trend: | ore (L x I): | ataff or 3×5=15 1×5=5 1×5=5 6 ← | 25 20 15 10 5 0 Patr ² N ^a ² N ^a ² Sep ² Oct ² | | Current Risk Score Target Risk Score Tolerance Level |

| Rationale for CURRENT Risk Score: | Rationale for TARGET Risk Score: |
|---|----------------------------------|
| Impact of the risk recognises the significant clinical risk of the risk if it becomes reality. At present, based on estimated COVID demand and the planning undertaken to respond to COVID-19, the likelihood of this risk has been reduced from 3 to 1. Likelihood is based on actual experience of the progress of the pandemic, our winter preparedness plan (which sets out in detail our local arrangements to ensure capacity is sufficient), improvements in our modeling and WG planning assumptions regarding the likely transmission rate in Wales. | Target score has been met. |

| Key CONTROLS Currently in Place: | | Gaps in CO | NTROLS | | |
|---|---|---|--------|---------|----------|
| (The existing controls and processes in place to manage the risk) | Identified Gaps in Controls : (Where one or more of the key controls on which the organisation is relying is not effective, or we do | How and when the Gap in control be addressed Further action necessary to address the controls gaps | By Who | By When | Progress |
| A strong Command & Control structure has been implemented and judged fit for purpose by our assigned Military Liaison Officer. Planning numbers have been clearly communicated from Gold to Tactical and Bronze groups at the earliest opportunity. An Ethics Panel has been established to consider the challenges ahead and provide guidance. QSEAC will scrutinise PPE and areas of concern such as oxygen supply and ventilators. Modelling cell established to provide regular forecasts of the progress of the pandemic at local level. Functional capacity forecasting tool provides time to respond to changes in forecasting. Field hospital capacity has now been secured for the Q3/4 period and is sufficient to accommodate patients up to the peak level of configuration set out by Welsh Government. A workforce plan to support this is being finalised including additional recruitment (which is currently underway). Comprehensive Prevention and Response Plan agreed with the 3 local authorities to ensure Track, Trace and Protect (TTP) is effective in | Inability to directly control lift of lockdown measures. | | | | |

| | ASSURANCE MAP | | | Control RAG | Latest | | | Gaps in ASSUR | ANCES | |
|---------------------------|--|----------------------|-----------------------|---|---|---|---|---------------|---------|----------|
| Performance Indicators | Sources of ASSURANCE | Type of Assurance | Required Assurance | Rating (what the assurance is telling you | (Commit tee & | | How are the Gaps in ASSURANCE will be addressed | By Who | By When | Progress |
| | | (1st, 2nd, 3rd) | Current Level | about your controls | date) | | Further action necessary to address the gaps | | | |
| None identified. | Response to COVID-19 reviewed by Command and Control Structure | 2nd | | | ng to the COVID- 19 | Internal and External Audit Plans in 20/21 are being | | | | |
| | Board oversight of response to COVID-19 | 2nd | | | c Board Report - Apr20, May20, | reviewed to incorporate review of organisational response to COVID-19. | | | | |

| Date Risk Identified | | apr-20 | | Executive Director Owner: | Moore, Steve | Date of Review: | feb-21 |
|---|--|--|--|--|---|--------------------------|--|
| Strategic Objective | | 5. Safe and sus | tainable and accessible and kind care | Lead Committee: | People, Planning and Performance Assurance Committee | Date of Next Review: | apr-21 |
| Risk ID: | | Description: | There is a risk that UHB's response to COVID-19 proves to larger than needed for actual demand. This is caused by modelling assumptions or changes in the progression of pandemic. This could lead to an impact/affect on abortiv and possible reputational damage. | incorrect Domain: Adverse publicity/reputat | 25 20 15 15 15 15 15 15 15 10 1×3=3 1×3=3 0 8 psr ² psr ² | - 1387.22 | Current Risk Score Target Risk Score Tolerance Level |
| | | ENT Risk Score | | Rationale for TARGET Risk Score: | | | |
| and our n Welsh Go Hospital o out turn i | nodelling overnmen capacity. T is in line w | is informing the t (WG) for winte he WG funding ith pre-covid p | o our ability to grow our bed base reduce the risk of over e scale of gap. It also reflects revised planning assumption er COVID-19 demand which will be close to available Fiel g process for COVID-19 has been clarified and our current lans at £25m.Likelihood further reduced in light of the gr d financial target. | ns from score has been met. d forecast | nt planning assumptions and the Public F | lealth Plan being effect | ive. Target risk |

| Key CONTROLS Currently in Place: | | Gaps in CO | NTROLS | | |
|--|--|---|--------|---------|----------|
| (The existing controls and processes in place to manage the risk) | Identified Gaps in Controls : (Where one or more of the key controls on which the organisation is relying is | How and when the Gap in control be addressed Further action necessary to address the controls gaps | By Who | By When | Progress |
| Modelling cell established to provide regular updates on planning numbers, linked into the Welsh Government modelling group and other Health Boards. | | | | | |
| Welsh Government direction to risk over provision rather than under provision will limit reputational damage. | | | | | |
| All developments subject to a business case approach to ensure value for money is considered alongside other issues. | | | | | |
| Board oversight and sign off of decision-making at all levels of the Command Structure. | | | | | |
| Good Communications with Community Health Council, local politicians and Local Authorities. | | | | | |

| ASSURANCE MAP | | | | Control RAG | Latest | 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 | Papers (Commit tee & date) | | How are the Gaps in ASSURANCE will be addressed Further action necessary to address the gaps | By Who | By When | Progress |
| deficit at year end. | Response to COVID-19 reviewed through Command and Control Structure | 2nd | | | ng to the COVID- 19 Pandemi c - Board - Apr20, May20, Jun20, | Internal and External Audit Plans in 20/21 are being reviewed to | | | | |
| | Board oversight of Response to COVID-19 | 2nd | | | | incorporate review of organisational response to COVID-19. | | | | |
| | Finance Committee (FC) review of COVID-19 costs as part of monthly finance report | 2nd | | | Jul20 & Sep20 Finance Report Month M06 - FC | | | | | |
| | WG support (to date) of UHB response to COVID-19 | 3rd | | | - Oct20 Q1 Covid- 19 Costs - FC - | | | | | |
| | KPMG Review of Field Hospital Provision - Sep20 | 3rd | | | - FC - May20 | | | | | |