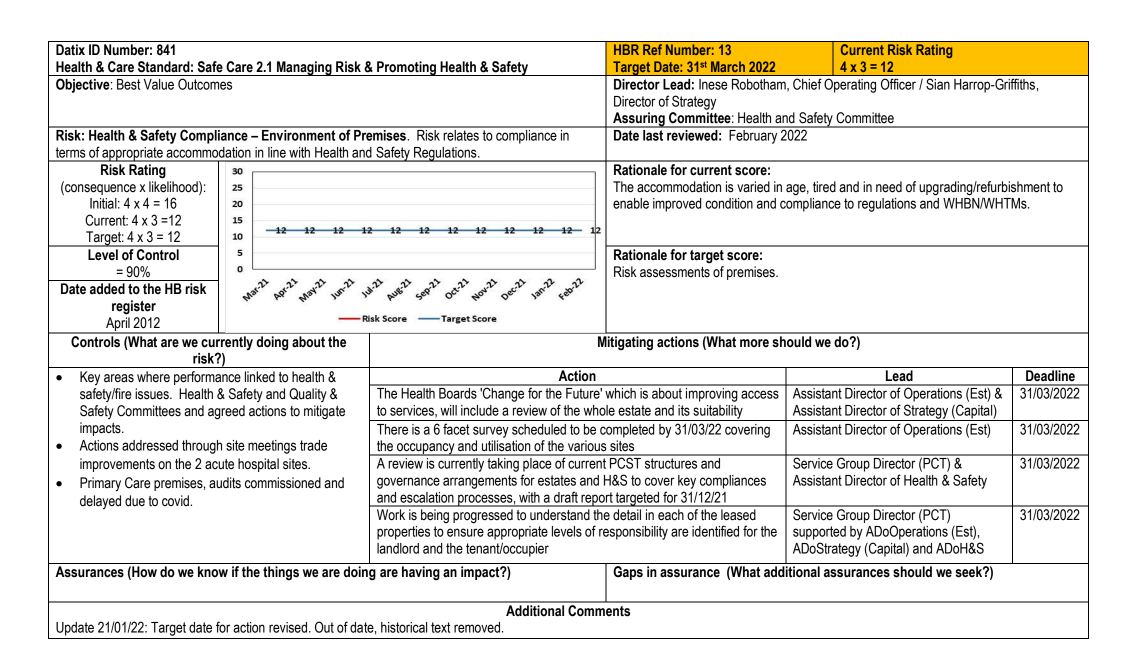


HEALTH BOARD RISK REGISTER February 2022







Datix ID Number: 1043	feetive Care 2.4 Clinically Effective Care		Current Risk Ratin	g	
Objective: Digitally enabled care		Target Date: 31st March 2022 4 x 4 = 16 Director Lead: Matt John, Director of Digital			
		Assuring Committee: Audit Committee			
		For information: Health & Safety Committee	Э		
provision of the paper record impact on the availability of p	e: Lack of a single electronic record means there is greater reliance on the If we fail to provide adequate storage facilities for paper records, then this will patient records at the point of care. Quality of the paper record may also be ds management in some wards. There is an increased fire risk where medical the medical record libraries.	Date last reviewed: February 2022			
Risk Rating (consequence x likelihood): Initial: 4 x 5 = 20 Current: 4 x 4 = 16 Target: 3 x 3 = 9	16 16 16 16 16 16 16 16 16 16 16 16 16 1	Rationale for current score: C - Inability to find records for patients could delay care/increase length of over 15 days. Could also mean patients receive incorrect treatment. Incre risk of fire where records are stored outside of the medical record libraries L - we know this happens from incidents raised Rationale for target score: C - The increased development and adoption of the digital record will redute the need for the paper health record being available at the point of care. L - The increased development and adoption of the digital record, the introduction of RFID and the approach to management of the paper recordidentified in the Business case process should reduce the amount of paper required to be stored and managed.			
Level of Control = 70% Date added to the HB risk register June 2016	Maril Adril Maril Maril Maril Sept Octil Movil Decil Maril Febril — Target Score				
Cont	trols (What are we currently doing about the risk?)	Mitigating actions (What mo	ore should we do?		
	increase the functionality of the electronic record to document patient care.	Action	Lead	Deadline	
 The delivery of the plan is overseen by the Digital Leadership Group and progress provided to Management Board. (Supported by individual project boards as appropriate) Records managed by the Medical Records libraries are RFID tagged and location tracked Medical Record libraries are regularly risk assessed for fire by health and safety Alternative offsite storage arrangements have been identified. All records must be documented on the Information Asset Register (IAR) 		Develop Business Case for improved storage solution for both paper and digital records.	Head of Health Records & Clinical Coding	31st March 2022	
 Assurances (How do we know if the things we are doing are having an impact?) RFID has been implemented for the acute record improving the management and storage of records Health Records performance reports developed in line with RFID technology Attainment of the Tier 1 Health Board target for clinical coding completeness which relies on the timely availability and quality of the Paper record and electronic sources Monitoring complaints and incident reporting. 		Gaps in assurance (What additional assurances should we seek?) Investment required supporting the delivery and operational costs of the Digital strategy. Reliance on NWIS for delivery of the solution for a fully electronic patient record. Impact of the Infected Blood Enquiry on the Health Boards ability to destroy notes.			
 Electronic record is being implemented in accordance with the plan eg implementation of WNCR, ETR, HEPMA etc. 		notes.			

Process for ensuring clinical adoption of electronic ways of working and
cessation of adding information to the paper record that is already available
electronically needs to be agreed and enforced by the Health Board.
Impact of the infected Blood Inquiry on the health boards ability to destroy notes
has considerably increased the pressure on storage capacity and negating
some of the mitigating actions that are in place.

Additional Notes

Update 17.11.21 – Action completed - Complete convergence with WCP (replace ABMU Clinical Portal with Welsh Clinical Portal at all inpatient locations) 16.02.22 – No further update for February 2022.

Datix ID Number: 1567		Current Risk Rating	
Health & Care Standard: Safe Care 2.1 Managing Risk & Promoting Health & Safety	Target Date: February 2024	4 x 4 = 16	
Objective: Best Value Outcomes	Director Lead: Darren Griffiths, Director o	f Finance & Performa	nce
	Assuring Committee: Health and Safety	Committee	
Risk: Fire Regulation Compliance	Date last reviewed: February 2022		
Uncertain position in regard to the appropriateness of the cladding applied to Singleton Hospital in			
particular (as a high rise block) in respect of its compliance with fire safety regulations.			
Risk Rating	Rationale for current score:		
(consequence x likelihood):	Cladding applied to Singleton Hospital fror		
Initial: 5 x 3 = 15	General compliance with fire regulations a	nd WHTM/WHBN req	uirements.
Current: 4 x 4 = 16	Risk reduced from 20 to 16.		
Target: 3 x 3 = 9			
Level of Control	Rationale for target score:		
= 50%	Once sufficient resources and the cladding is replaced the risk score will reduce		
Date added to the HB Repril Maril 1 18 1 18 2 2 202 00 1 18 18 18 18 18 18 18 18 18 18 18 18 1	significantly. This will be reduced in stages	s as resources are imp	plemented and cladding
risk register	replaced.		
31/05/2018 —— Target Score —— Risk Score			
Controls (What are we currently doing about the risk?)	Mitigating actions (What more should we do?)		
	· ·		
Fire risk assessments.	Action	Lead	Deadline
· · · · · · · · · · · · · · · · · · ·	Action Change in fire evacuation plans and	Head of Health &	Deadline 28 th February 2024
Fire risk assessments.	Action		
 Fire risk assessments. Evacuation plans (vertical and horizontal). 	Action Change in fire evacuation plans and	Head of Health &	
 Fire risk assessments. Evacuation plans (vertical and horizontal). Fire safety training. 	Action Change in fire evacuation plans and alarm and detection cause and effect	Head of Health & Safety	28 th February 2024
 Fire risk assessments. Evacuation plans (vertical and horizontal). Fire safety training. Professional advice sought on compliance of panels. 	Action Change in fire evacuation plans and alarm and detection cause and effect Replacing the existing cladding and	Head of Health & Safety Service	28 th February 2024
 Fire risk assessments. Evacuation plans (vertical and horizontal). Fire safety training. Professional advice sought on compliance of panels. East flank panels removed 	Action Change in fire evacuation plans and alarm and detection cause and effect Replacing the existing cladding and insulation with alternative specifications	Head of Health & Safety Service Improvement	28 th February 2024
 Fire risk assessments. Evacuation plans (vertical and horizontal). Fire safety training. Professional advice sought on compliance of panels. East flank panels removed Business case being developed for south panel removal and updating. Assurances (How do we know if the things we are doing are having an impact?)	Action Change in fire evacuation plans and alarm and detection cause and effect Replacing the existing cladding and insulation with alternative specifications and inserting 30 minute fire cavity barriers where appropriate Gaps in assurance	Head of Health & Safety Service Improvement Manager	28 th February 2024
 Fire risk assessments. Evacuation plans (vertical and horizontal). Fire safety training. Professional advice sought on compliance of panels. East flank panels removed Business case being developed for south panel removal and updating. 	Action Change in fire evacuation plans and alarm and detection cause and effect Replacing the existing cladding and insulation with alternative specifications and inserting 30 minute fire cavity barriers where appropriate Gaps in assurance (What additional assurances should we	Head of Health & Safety Service Improvement Manager	28 th February 2024 28 th February 2024
 Fire risk assessments. Evacuation plans (vertical and horizontal). Fire safety training. Professional advice sought on compliance of panels. East flank panels removed Business case being developed for south panel removal and updating. Assurances (How do we know if the things we are doing are having an impact?)	Action Change in fire evacuation plans and alarm and detection cause and effect Replacing the existing cladding and insulation with alternative specifications and inserting 30 minute fire cavity barriers where appropriate Gaps in assurance (What additional assurances should we Suitable resources to be in place, all fire rise	Head of Health & Safety Service Improvement Manager seek?) sk assessments and a	28 th February 2024 28 th February 2024 actions from them
 Fire risk assessments. Evacuation plans (vertical and horizontal). Fire safety training. Professional advice sought on compliance of panels. East flank panels removed Business case being developed for south panel removal and updating. Assurances (How do we know if the things we are doing are having an impact?) Monitoring through the H&S committee to receive assurance and or identify gaps for key 	Action Change in fire evacuation plans and alarm and detection cause and effect Replacing the existing cladding and insulation with alternative specifications and inserting 30 minute fire cavity barriers where appropriate Gaps in assurance (What additional assurances should we Suitable resources to be in place, all fire ricompleted. Fire safety audits carried out in	Head of Health & Safety Service Improvement Manager seek?) sk assessments and anternally. Fire compart	28 th February 2024 28 th February 2024 actions from them mentation surveyed to
 Fire risk assessments. Evacuation plans (vertical and horizontal). Fire safety training. Professional advice sought on compliance of panels. East flank panels removed Business case being developed for south panel removal and updating. Assurances (How do we know if the things we are doing are having an impact?) Monitoring through the H&S committee to receive assurance and or identify gaps for key compliance and adherence to applicable legislation. 	Action Change in fire evacuation plans and alarm and detection cause and effect Replacing the existing cladding and insulation with alternative specifications and inserting 30 minute fire cavity barriers where appropriate Gaps in assurance (What additional assurances should we Suitable resources to be in place, all fire rise	Head of Health & Safety Service Improvement Manager seek?) sk assessments and anternally. Fire compart	28 th February 2024 28 th February 2024 actions from them mentation surveyed to

Additional Comments

17.01.22: Cladding project board met on 14.01.22 for an update on the progress of the cladding project, due to a number of reasons (Asbestos removal - Expert witness investigations). The latest expected completion date is March 2024. The cladding replacement works (fire integrity) is not now expected to be completed until March 2024, therefore, this will impact on the ability to reduce the risk rating at present and will be continually reviewed.

Datix ID Number: 2159 Health & Care Standard: Safe Care 2.1 Managing Risk & Promoting Health & Safety			rent Risk Rat 5 = 25	ing	
Objective: Best Value Outcomes		Director Lead: Darren Griffiths, Director of Finance & Performance Assuring Committee: Health and Safety Committee			
		Date last reviewed: February 2022			
Risk Rating (consequence x likelihood): Initial: 5 x 4 = 20 Current: 5 x 5 = 25 Target: 4 x 3 = 12 Level of Control = 70% Date added to the HB risk register September 2019	-25 25 25 25 25 25 25 25 25 25 25 25 25 2	Rationale for target score: Compliance with the notices and to have sufficient resources to implement a sustainable health and safety provision to support the legal requirements of the H Board and demonstrate that suitable resources are in place to undertake the role and responsibilities of the department, and to undertake suitable and sufficient training, provide corporate overview/audit to ensure practices are being employed the workplace.			
	s (What are we currently doing about the risk?)	Mitigating actions (What more should we do?)			
 Assistant Director of Health and Safety in post to support strengthening and develop the H&S function to support the organisation. Business case submitted for additional resources. Health and Safety Operational Group and the Health and Safety Committee monitor compliance. Refreshed the Fire Safety Group with additional controls in place. 		Action Health and safety department structure reviewed and proposals & business case produced. Discussion ongoing to determine funding.	Assistant Director of H&S	Deadline 31st March 2022	
 Fire risk assessments are being prioritised with temporary additional resources put in place in March 2021to reduce the number of FRA overdue. Fire training in place and fire wardens in place 		The two fire safety posts will be advertised W/C 15/11/21, with interviews scheduled for December 21, with posts being filled between January - March 2022.	Assistant Director of H&S	31st March 2022	
		Health and safety structure review to be presented to the H&S Committee when funding has been agreed. The Target date has been adjusted to reflect this.	Assistant Director of H&S	31st March 2022	
	ow if the things we are doing are having an impact?) appropriate group/committees (H&S committee) to receive assurance	Gaps in assurance (What additional assurance Agreement of funding for resources identified in business case by Q2/3 2022/23 financial year.			
and or identify gaps for k	key compliance and adherence to applicable legislation. fy compliance and gaps in compliances.	III business case by QZ/3 2022/23 iiiianciai year.			

17.01.22: Two fire advisors were successfully appointed in December 2021, with expected commencement in February 2022. This will increase the number of FSA to 3 FT, further posts covering health & safety, manual handling, violence and aggression awaiting a decision on funding to implement during 2022/23 financial year. It is not anticipated that a reduction in risk score and will be continuously reviewed.

Datix ID Number: 2377		HBR Ref Number: 76	Current Risk Rating	Risk Rating	
Health & Care Standard: Staff & Resources 7.1 Workforce		Target Date: 31st March 2022	5 x 3 = 15		
Objective: Partnerships for Care		Director Lead: Debbie Eyitayo, Director of Workforce & OD Assuring Committee: Workforce & OD Committee, Health & Safety Committee			
Risk: Partnership Working		Date last reviewed: February 2022			
There are growing tensions bet	ween the Health Board and some trade union partners within SBUHB	·			
	upply of PPE which has the potential to create unrest in the workforce				
and hamper an effective respor	se to COVID-19.				
Risk Rating		Rationale for current score: Work is und			
(consequence x likelihood):	Printers Communication Communi	/staff side partnership relationship. Facilitat			
Initial: $5 \times 5 = 25$	20	2021, from which an action plan to continue to build on improving the relationship			
Current: 5 x 3 = 15	15 15 15 15 15 15 15	will be developed. Both parties have agree	d a reset.		
Target: 5 x 1 = 5	5 5 5 5 5 5 5 5				
Level of Control		Rationale for target score: Mutual trust and respect. High quality relationshi			
= 25%	201 201 201 201 301 201 201 201 201 201 201 201 201	with staff contribution to decision making w	hich would support serv	rice	
Date added to the HB risk	40 Mg 412, 12, 12, 12, 22, 36, 90, 40, 90, 12, 46,	improvement and efficiency.			
register	——Target Score ——Risk Score				
May 2021					
Controls (What are we currently doing about the risk?)		Mitigating actions (What more should we do?)			
Frequent meetings will co	ntinue to take place, supplemented by local discussions when required.	Action	Lead	Deadline	
 Employees will be encour 	aged to raise concerns via existing mechanisms and directly to the Chief	The Health Board will continue to develop	an Assistant	31st March	
Executive.		effective working relationship with all trade	Director of	2022	
 Chief Executive and other 	Executive Directors will attend HB Partnership Forum on a regular	union partners and collectively via the	Workforce & OD		
	es and ways of working will be emphasised as the most effective	agreed HB Partnership Forum.			
approach to secure progre	·				
The Health Board will con	tinue to develop an effective working relationship with all trade union				
	ia the agreed HB Partnership Forum. Frequent meetings will continue				
to take place, supplemented by local discussions when required. Facilitated Partnership					
	October 2021 where all parties agreed to draw the line around historical				
	A number of measures have been introduced to close this risk				
including an agreed action	n plan which was produced from agreed actions from the workshop.				
Assurances (How do we know	v if the things we are doing are having an impact?)	Gaps in assurance (What additional ass	urances should we se	ek?)	
 Monitored through range of contact points with staff side organisation mainly LPF and other 		N/A			
	on with staff side. Reduction in direct action by staff side and the issue				
of PPE not being consiste	ntly raised through formal channels media etc.				
	Additional Comment				
Dec 2021 undate: Joint action r	Additional Comment Ian to be presented at HBPF in January 22. Health Board to facilitate Sta		neetina		

Risk Score Calculation

For each risk identified, the LIKELIHOOD & CONSEQUENCE mechanism will be utilised. Essentially this examines each of the risks and attempts to assess the likelihood of the event occurring (PROBABLILITY) and the effect it could have on the Health Board (IMPACT). This process ensures that the Health Board will be focusing on those risks which require immediate attention rather than spending time on areas which are, relatively, a lower priority.

Risk Matrix	LIKELIHOOD (*)					
CONSEQUENCE (**)	1 - Rare	2 - Unlikely	3 - Possible	4 - Probable	5 - Expected	
1 - Negligible	1	2	3	4	5	
2 - Minor	2	4	6	8	10	
3 - Moderate	3	6	9	12	15	
4 - Major	4	8	12	16	20	
5 - Catastrophic	5	10	15	20	25	