

Goal	Method	Baseline position	3 month	6 month	9 month	12 month	Outcome	Responsibility	Digital & Finance Implications	IP&C Methodolog Support Lead
PC governance arrangements & structures and submit to Health Board Infection	Infection Control Committee (with appropriate MDT clinical representation), with HCAI Quality Priority a focus, that reports into the Health Board's Infection Control Committee.		Established, with meetings planned up to March 2023 in all Service Groups.				Strengthened local ownership, governance arrangements for IPC at Service Group level.	Service Group Directors		Support for each Service Group ICC.
Control Committee.	scrutiny and learning for Staph. aureus bacteraemia and C. difficile infection, with local clinical teams presenting to the Group Medical and Nursing Directors.		Each Service Group will have established a process of scrutiny of nosocomial C. diff and Staph. aureus bacteraemia.	Each Service Group will have established a process of scrutiny of nosocomial C. diff and all key bacteraemia.	Clear evidence of improvement strategies.	Clear evidence of improvement strategies.	Improved scrutiny and shared learning from these key harm events.	Service Group Directors		Support provided as required for scrutiny of cases. Matron for IPC chairs Quality Priority C diff Group.
	Service Group Medical & Nursing Directors to present findings from this scrutiny process, and lessons leaned, monthly to Executive Medical and Nursing Directors.	Meetings being held with each Service Group Triumvirate to confirm process expectations.	Regular senior leadership scrutiny meeting dates established.	Clear evidence of improvement strategies.	Clear evidence of improvement strategies.	Clear evidence of improvement strategies.	Clear expectation that Service Groups have improved compliance, assurance of earlier identification of infection, improved assessment of severity of disease and management of cases . Identification from lessons learned which inform improvement actions.	Executive & Service Group Medical & Nursing Directors.		Support for process and attendance at Exec revi meetings.
teduce incidence of the	Using strategies outlined below: Need to rotate nurse / medical management	C. difficile infection	WG Improvement Goal: <8 cases/month	WG Improvement Goal: <8	WG Improvement Goal: <8 cases/month	WG Improvement Goal: <8 cases/month	Annual percentage reduction to achieve adopted HB reduction goal -			
ollowing key infections: Staph. aureus and Gram	responsibilities to understand key areas of work.	WG Improvement Goal: <8 cases/month (NI & CAI)		ouses/month			50% achieve adopted HB reduction goal -			
	Need to ensure staff at all levels are clear that IPC is everyone's responsibilities. What does good practice look like by being clear on our clinical pathways and evidence based	HB average 11 NI cases/month; 5 Community acquired (CAI)/month	Minimum improvement goals: HB average 6 NI cases/month; average 2 CAI cases/month	Minimum improvement goals: HB average 6 NI cases/month; average 2 CAI cases/month	Minimum improvement goals: HB average 6 NI cases/month; average 2 CAI cases/month	Minimum improvement goals: HB average 6 NI cases/month; average 2 CAI cases/month				
	on our clinical pathways and evidence based practice.	Average 7 NI cases/month Morriston Average 3 NI cases/month Singleton 5 NI cases in 11 month PCTG	Average s4 NI cases/month Morriston Average 2 NI cases/month Singleton 1 NI case/quarter NPTH 0 NI cases/month PCTG	Average ≤4 NI cases/month Morriston Average 2 NI cases/month Singleton 1 NI case/quarter NPTH 0 NI cases/month PCTG	Average 3 NI cases/month Morriston Average 1 NI cases/month Singleton 1 NI case/quarter NPTH 0 NI cases/month PCTG	Average 3 NI cases/month Morriston Average 1 NI cases/month Singleton 1 NI case/quarter NPTH 0 NI cases/month PCTG				
		Staph. aureus bacteraemia WG Improvement Goal: <6 cases/month (NI & CAI)	WG Improvement Goal: <6 cases/month	WG Improvement Goal: <6 cases/month	WG Improvement Goal: <6 cases/month	WG Improvement Goal: <6 cases/month	Annual percentage reduction to achieve adopted HB reduction goal -			
		HB average 6 NI cases/month; 5 Community acquired (CAI)/month	Minimum improvement goals: HB average 3 NI cases/month; average 3 CAI cases/month	Minimum improvement goals: HB average 3 NI cases/month; average 3 CAI cases/month	Minimum improvement goals: HB average 3 NI cases/month; average 3 CAI cases/month	Minimum improvement goals: HB average 3 NI cases/month; average 3 CAI cases/month				
		Average 4 NI cases/month Morriston Average 2 NI cases/month Singleton 1 NI case in 11 months NPTH 0 NI cases/month PCTG	Average 2 NI cases/month Morriston Average 1 NI cases/month Singleton 0 NI cases/month NPTH 0 NI cases/month PCTG	Average 2 NI cases/month Morriston Average 1 NI cases/month Singleton 0 NI cases/month NPTH 0 NI cases/month PCTG	Average 2 NI cases/month Morriston Average 1 NI cases/month Singleton 0 NI cases/month NPTH 0 NI cases/month PCTG	Average 2 NI cases/month Morriston Average 1 NI cases/month Singleton 0 NI cases/month NPTH 0 NI cases/month PCTG		Service Group Directors	Band 6 WTE Digital Intelligence resource for	Head of Nursing IF leading with Digita Intelligence on
		E. coli bacteraemia  WG Improvement Goal: <21 cases/month (NI & CAI)	WG Improvement Goal: <21 cases/month	WG Improvement Goal: <21 cases/month	WG Improvement Goal: <21 cases/month	WG Improvement Goal: <21 cases/month	Annual percentage reduction to achieve adopted HB reduction goal - 15%	Corvec Group Directors	dashboard.	development of dig solution and dashbo
		HB average 8 NI cases/month; 16 Community acquired (CAI)/month	Minimum improvement goals: HB average 6 NI cases/month; average 15 CAI cases/month	Minimum improvement goals: HB average 6 NI cases/month; average 15 CAI cases/month	Minimum improvement goals: HB average 6 NI cases/month; average 15 CAI cases/month	Minimum improvement goals: HB average 6 NI cases/month; average 15 CAI cases/month				
		Average 4 NI cases/month Morriston Average 2 NI cases/month Singleton 1 NI case in 11 months NPTH 0 NI cases/month PCCT	Average 3 NI cases/month Morriston Average 2 NI cases/month Singleton 1 NI cases/month NPTH 0 NI cases/month PCTG	Average 3 NI cases/month Morriston Average 2 NI cases/month Singleton 1 NI case/month NPTH 0 NI cases/month PCTG	Average 3 NI cases/month Morriston Average 2 NI cases/month Singleton 1 NI case/month NPTH 0 NI cases/month PCTG	Average 3 NI cases/month Morriston Average 2 NI cases/month Singleton 1 NI case/month NPTH 0 NI cases/month PCTG				
		Klebsiella spp. bacteraemia	WG Improvement Goal: <6 cases/month	WG Improvement Goal: <6 cases/month	WG Improvement Goal: <6 cases/month	WG Improvement Goal: <6 cases/month	Annual percentage reduction to achieve adopted HB reduction goal -			
		WG Improvement Goal: <6 cases/month (NI & CAI)  HB average 5 NI cases/month; 3 Community acquired (CAI)/month	Minimum improvement goals: HB average 3 NI cases/month; average 3 CAI cases/month	Minimum improvement goals: HB average 3 NI cases/month; average 3 CAI cases/month	Minimum improvement goals: HB average 3 NI cases/month; average 3 CAI cases/month	Minimum improvement goals: HB average 3 NI cases/month; average 3 CAI cases/month	23%			
		Average 3 NI cases/month Morriston Average 1 NI cases/month Singleton 2 NI cases in 11 months NPTH 0 NI cases/month PCCT	Average 1 NI case/month Morriston Average 1 NI case/month Singleton Average 1 NI case/month NPTH 0 NI cases/month PCTG	Average 1 NI case/month Morriston Average 1 NI case/month Singleton Average 1 NI case/month NPTH 0 NI cases/month PCTG	Average 1 NI case/month Morriston Average 1 NI case/month Singleton Average 1 NI case/month NPTH 0 NI cases/month PCTG	Average 1 NI case/month Morriston Average 1 NI case/month Singleton Average 1 NI case/month NPTH 0 NI cases/month PCTG				
	Service Groups will ensure a process of Multi- disciplinary team (MDT) rapid review of cases, to ensure appropriate management, and identification of improvement actions.	The current process of Root Cause Analysis is protracted and not timely.	Service Group Medical and Nurse Directors will agree and establish a rapid review process to ensure that these clinical reviews are undertaken in a	All inpatient cases will have rapid MDT review undertaken.  Lessons identified will be shared and	All inpatient cases will have rapid MDT review undertaken.  Lessons identified will be shared and	All inpatient cases will have rapid MDT review undertaken.  Lessons identified will be shared and	MDT Rapid Review process results in optimal treatment of cases and in quality improvement leading to the reductions identified above.	Service Group Nursing & Medical Directors		IP&C will participate in MDT Rapid Review process.
	,		timely manner.	improvement actions implemented using Quality Improvement methodologies.	improvement actions implemented using Quality Improvement methodologies.	improvement actions implemented using Quality Improvement methodologies.				
	Reduce unnecessary use of peripheral vascular cannulae (PVC), and urinary catheters, utilising STOP protocol or from the point of assessment and admission	Currently incidence of use of PVC and urinary catheters unknown.  Currently, scoping with Digital Intelligence feasibility of identifying incidence from existing DI systems (e.g. SIGNAL or WNCP).	Scoping completed, with proposals for methodology for obtaining baseline and agree how data will be presented.  If a digital solution is not available a	Data on incidence of presence of PVC and urinary catheters by ward, specialty and site available on Ward to Board dashboard.	Incidence of PVC and urinary catheter use is routinely monitored and scrutinised at ward and divisional/specialty group. Service Group Infection Control Committees	Incidence of PVC use is routinely monitored and scrutinised at ward and divisional/specialty group. Service Group Infection Control Committees (ICC) to monitor progress against PVC	Minimum 10% reduction in incidence of PVC and urinary catheters.	Service Group Nursing & Medical Directors	Band 6 WTE Digital Intelligence resource for dashboard.	IP&C Head of Nursing IPC Quality Improvem Matron will develop methodology for repor using national process
			manual point prevalence survey will need to be undertaken in Service Groups.	Utilise baseline data on PVC and urinary catheter incidence to agree improvement goal.	(ICC) to monitor progress against	incidence improvement goal.				where these exist.

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	For every patient with a PVC or urinary catheter there will be a completed insertion bundle and completed maintenance bundle for every day that the device is in situ.	Recorded on Ward Metrics in January 2022: compliance with completion of PVC insertion bundle - 69%; compliance with completion of PVC maintenance bundle - 75%; compliance with completion of urinary catheter insertion bundle - 87%; compliance with completion of urinary catheter insertion bundle - 87%; WNCR Quarter 3 planned development & implementation of PVC Care Bundles. Ward Manager / Matron to review and maintain	Group ICC to ensure good compliance	reported quarterly with clear plan to deliver on 100% compliance. Service Group ICC to review progress against	Clear progress on Improved compliance reported quarterly with clear plan to deliver on 100% compliance. Service Group ICC to review progress against improvement goals.	Clear progress on Improved compliance reported quarterly with clear plan to deliver on 100% compliance. Service Group ICC to review progress against improvement goals.		Service Group Nursing & Medical Directors	Intelligence resource for all service groups / IPC.	IPC Quality Improvement Matron continues to work with WNCR Project Leads to inform current and future developments which can provide digital solutions to surveillance and monitoring
	(applicable for PVC and urinary catheters)	ANNT training compliance @ 31/01/22: Nursing Morriston Service Group; 23% NPTH & SH Service Group; 21% PCCT Service Group; 15% Medical & Detail 3.37% Nursing & Midwifery Registered: 36.85%	staff are required to comply with	Clear progress on Improved compliance reported quantify with clear plan to deliver on 100% compliance. Service Group ICC to review progress against improvement goals.	Clear progress on Improved compliance reported quarterly with clear plan to deliver on 100% compliance. Service Group ICC to review progress against improvement goals.	Clear progress on Improved compliance reported quarterly with clear plan to deliver on 100% compliance. Service Group ICC to review progress against improvement goals.		Service Group Nursing & Medical Directors	·	IPC Quality Improvement Matron on national working groups to promote better recording of compliance with ANTT training and competence. Support will be provided to Service Groups to develop internal processes for monitoring compliance. IPC team will provide support in delivering training as an adjunct to elearning.

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	Review the pathway and interactions to aid reduction of incidence of catheter associated urinary tract infection (CAUTI).	Baseline data unreliable (rotal number of cases reported via DATIX since December 2019 = 0)  Surveillance programme not available currently.	Scope with Digital Intelligence ability to dentify CALTI utilising existing DI systems, e.g. WNCR, HEPMA, or LIMS (using positive urine cultures from catheter samples of urine).	Scoping completed, with agreement on a way forward and methodology agreed.	Cases of CAUTI are reported on Ward to Board dashboard.	Cases of CAUTI are reported on Ward to Board dashboard.	20% reduction in CAUTI,	Service Group Nursing & Medical Directors	Band 6 WTE Digital Intelligence resource	IP&C Head of Nursing and IPC Quality Improvement Matron will support Service Groups in developing surveillance criteria and processes and work with Digital Intelligence on providing a digital solution to surveillance.
	Reduce hepatobiliary-related E.coli and Klebsiella spp. bacteraemia cases.	Hepatobiliary disease an associated underlying cause for 21% of E. coli bacteraemia and 20% Klebsiella spp. bacteraemia.	Undertake risk based review of patients awaiting surgery or procedures related to hepatobiliary disease. Service Groups to link review to IMTP and Surgical Services plans.	Monitored through IMTP process.	Monitored through IMTP process.	Monitored through IMTP process.	Reduction in waiting lists for hepatobiliary related surgery or interventions, and a reduction in associated E. coli and Klebsiella bacteraemia.	Service Group Directors		IPC will continue to undertake analysis of bacteraemia data and provide data on proportion of bacteraemia with hepatobiliary source.
	Improve compliance with 'Start Smart Then Focus' (SSTF) antimicrobial stewardship programme, with timely feedback of results to Service Groups	Quaterly audis undertaken by Pharmacy, with feedback to Service Groups and Infection Corto Committee. Currently scoping with Digital Intelligence the development of a ward dashboard, utilising HEPMA as the source of data.	Continue with quarterly audits. Complete scoping and draft version of dashboard available.	Continue with quarterly audits. Testing and refinement of dashboard, with Go Live date agreed.	Data available via dashboard for Singleton and NPTH (currently using HEPMA). Continue with quarterly audits in Morriston until HEPMA roll-out completed.	Data available via dashboard for Singleton and NPTH (currently using HEPMA). Continue with quarterly audits in Morriston until HEPMA roll-out completed.	Continuous improvement in SSTF compliance. Improved antimicrobial stewardship	Service Group Medical Directors	Band 6 WTE Digital Intelligence resource	Lead for this is Consultant Antimicrobial Pharmacist.
	Reduce incidence of hospital acquired pneumonia (HAP)	Currently incidence of HAP unknown.  Currently, soonly with Digital Intelligence feasibility of identifying baseline through Clinical Coding	Agree methodology for obtaining baseline, or for undertaking point prevalence survey to obtain baseline prevalence.	Validation of data and review of cases to identify contributory factors & causes. Agree quality improvement initiatives.	Implement agreed methodology.  Service Groups monitor infection data, and review progress against improvement actions at Service Group Infection Control Committee.	Service Groups monitor infection data, and review progress against improvement actions at Service Group Infection Control Committee.	Reduction in cases of HAP.	Service Group Medical Directors	Band 6 WTE Digital Intelligence resource	IP&C Head of Nursing and IPC Quality Improvement Matron will support clinicians to develop surveillance criteria and processes and work with Digital Intelligence on providing a digital solution to surveillance.
	Reduce the incidence of surgical site infection (SSI).	Currently incidence of SSI unknown.  Currently, scoping with Digital Intelligence feasibility of identifying incidence from existing DI systems (e.g. TOMS and LIMS, & WNCP).		Validation of data and review of cases to identify contributory factors & cases to identify contributory factors & cases. Agree quality improvement initiatives and methodology. Initial cut of data to review and validate	Service Groups monitor infection data, and review progress against improvement actions at Service Group infection Control Committee.	Service Groups continue to monitor interction data, and look for outcomes including reduce LOS and antibiotic use.	Reduction in cases of high consequence SSI. Reduction in investigation, treatment and theatre costs, and reduction in increased length of stay. Reduction in readmissions. Improved patient outcomes.	Service Group Medical Directors	Band 6 WTE Digital Intelligence resource	IPSC Head of Nursing and IPC Quality Improvement Matron will support Surgical Services to develop surveillance criteria and processes and work with Digital Intelligence on providing a digital solution to surveillance.
	Prioritise in Capital Funding Programme Decant Facilities to allow for refurbishment, repair, improvements to compliance with required mechanical ventilation standards, increasing single room capacity, maintenance.	Currently, there are no dedicated decant facilities available on acute hospital sites. Singleton is currently using empty sections in wards to facilitate the decant of patients for cladding replacement work to take place.	If approval obtained to support a capital programme for provision of dedicated Ward decant facilities, initially at Morriston, commence to capital planning and costing stage.	If funding	approved, work up capital development pr	rogramme	Provision of dedicated decant facility at Morriston (long-term plan).	Assistant Director Capital Planning and Morriston Service Directors.	Capital funding requirements in long-term	IPC Team will be involved at planning and delivery stages to ensure specifications meet requirements of Infection Control in the Built Environment
Improve safety of patient care environment	Robust programme of <b>Planned Preventive (PPM)</b> and monitoring to maintain the integrity and functioning of engineering aspects of infection prevention, e.g. water safety, mechanical ventilation, etc.	Funding challenges and limited access to clinical areas for PPM	Scoping of requirements across inpatient locations.	Service Groups build into operational plans access for PPM to be undertaken. Challenges to progress will be risk assessed and escalated.	Service Groups build into operational plans access for PPM to be undertaken. Challenges to progress will be risk assessed and escalated.	Service Groups build into operational plans access for PPM to be undertaken. Challenges to progress will be risk assessed and escalated.	Safe patient care environment	Assistant Director of Estates	Additional revenue funding requirement to be provided by Assistant Director of Estates	IPC Team support Water
	Improve quality of ventilation in existing inpatient areas.	Majority of inpatient bed areas have inadequate air supply to meet existing WHTM and WHO standards for miligating against airborne infections.	Scoping of requirements across inpatient locations.	Business case development.  If funding approved, procurement of short-term air purification systems until long-term mechanical ventilation solutions are possible.	Solutions are available in preparation for peak seasonal respiratory illnesses	Solutions are available in preparation for peak seasonal respiratory illnesses	Safe patient care environment	Assistant Director of Estates	Capital funding requirements in long-term and short-term (free- standing air purification equipment)	IPC Team support Ventilation Safety Groups, and provide input to ensure IPC standards are met.
	Quarterly cleaning of ceiling-mounted ventilation grilles	Recommendation previously made and supported by Infection Control Committee but not progressed.	Develop a business case for provision of quarterly cleaning of ventilation grilles.	If approved, progress to implementation of quarterly programme.	Programme in place and progress reported to Service Group and Health Board Infection Control Committees	Programme in place and progress reported to Service Group and Health Board Infection Control Committees	Safe patient care environment	Assistant Director of Estates	Additional revenue funding requirement Assistant Director of Estates	IPC Team support Ventilation Safety Groups, and provide input to ensure IPC standards are met.
	Attain and sustain minimum standards of cleanliness	Cleaning monitoring audits are insufficient to provide assurance.	Support Services to ensure correct workforce requirements to undertake the appropriate numbers of audits.	Compliance with undertaking the correct number of audits of standards of cleanliness.	Compliance with undertaking the correct number of audits of standards of cleanliness.	Compliance with undertaking the correct number of audits of standards of cleanliness.	Safe patient care environment, and compliance with agreed standards.	Head of Support Services	No additional funding requirements	IPC support provided to Support Services to support risk assessments.
	Establish funding a Discharge/Transfer Response Team in Morriston Hospital, to undertake all patient care equipment and environment cleaning & disinfection.	Currently, cleaning of patient beds, lockers, and all patient care equipment is undertaken by nursing staff prior to Domestic Services staff being able to undertake envirormental cleaning. Particularly when there has been transfer or discharge of a patient with an infection, there can be a significant delay in the envirormental cleaning process due to nursing staff correctly prioritising patient care activities. This can result in delays for available beds for emergency admissions.	Scoping to identify required resource. Second/recruit support service staff to response team.	Undertake training of identified staff on how to undertake effective cleaning of patient care equipment	Recruitment into posts.		Safe patient care environment and equipment, and compliance with agreed standards.  Reduction in waiting times for beds.	Head of Support Services	Additional revenue funding requirement	IPC team will participate in training and monitoring service
	Develop an electronic system of requesting '4D' Cleaning, with the ability to audit compliance with meeting recommended level of cleaning.	Currently, requesting '4D' Cleaning is a manual process. It is not possible to demonstrated whether the level of cleaning requested has been delivered.	Scoping with Digital Intelligence the development of an electronic requesting system and feasibility of utilising existing systems, such as SIGNAL.		If business case supported, agree time- frames for development and implementation.		Improved compliance with undertaking the correct level of cleaning for the relevant infectious agent.		Intelligence resource	IPC Quality Improvement Matron will support Digital Intelligence and Support Services in developing specifications for digital solution
	Patient equipment decontamination is undertaken in a dedicated patient equipment decontamination unit.	Currenty, there are no dedicated decontamination facilities available on acute hospital sites for effective and efficient decontamination of patient care equipment and devices, e.g. bed frames, hoists, infusion & feeding pumps and drivers, etc This is currently undertaken on the ward by nursing staff, with a variable standard of decontamination undertaken.	Concept approval.	If support of this unit is attained, develop a capital programme business case for consideration by the Health Board.	If business case supported, agree time- frames for development and implementation.	Progress to Capital Planning stage	Patient care equipment and devices will be effectively and efficiently cleaned, ensuring that these devices are not a vector of infection transmission.	Assistant Director Capital Planning and Service Directors.	Additional Capital funding requirement to be scoped and costed by Assistant Director Capital Planning and Service Directors.	IPC Operational Decontamination Lead will support at planning and development stages to ensure appropriate standards are included within plans.

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	medical devices, e.g. BP cuffs, oxygen saturation	identified as being contaminated with hGISA (highly resistant Staph. aureus)	alternatives, which would be allocated to a patient for the duration of their inpatient episode. Estimation of numbers of items required and	Develop a business case for funding for consideration by the Health Board.  If business case supported, implementation of single patient use devices.			Patient observation equipment will not a potential source of infection transmission.		Additional revenue funding requirement to be worked through by Procurement.	

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Review strategic and operational Corporate IP&C workforce, ensuring sustainability	Establish a Health Board role for a Medical Director of Infection Control (DIPC) with a background in g microbiology/IPC to provide senior strategic and clinical leadership for IPC.	No position for DIPC currently.	Scope and submit business case for funding.  If funding approved, commence recruitment process.	Appointment to DIPC post.			Provide senior clinical leadership , with clinical credibility, to drive through infection reduction strategies.	Executive Medical and Nursing Directors.	Additional revenue funding requirement	Support with development of business cases and Job Descriptions.
	Establish a Health Board role for a Consultant Practitioner in Infection Prevention leading on the establishment of the Health Board as a centre for excellence and research in the field of IPC.	No position for Consultant Practitioner currently:	Scope and submit business case for funding.  If funding approved, commence recruitment process.	Appointment to Consultant Practitioner post.			Lead on infection improvement and prevention research, and work collaboratively with partner universities and Public Health Wales Microbiology and Infectious Disease clinicians. Publication of research/study findings, sharing learning on the national and international stage, establishing the Health Board as a centre of excellence and a leader in the field of infection prevention.	Executive Director of Nursing.	Additional revenue funding requirement	Support with development of business cases and Job Descriptions.
	Increase IPC work-based training and audit Healthcare Support salf to extend scope and frequency of this resource and to provide backfill and cross-cover.	The current 26 WTE Healthcare IPC Support staff provide service within the tree acute sites. No available resource to provide cover for MH4LD or PCTG or to provide backfill or cross-cover. Currently, IPC Healthcare IPC Support deliver hand hygiene, PPE Donning & Doffing, and bed & commode decontamination training in workplace. Also undertake C. diff and IPC assurance checks, audit of clinical practice, with feedback of findings to departmental staff.	increase by 3.8 WTE the IPC Healthcare Support team to extend scope and frequency of activities of this resource.  If funding approved, commence recruitment process.	Appointment of additional Healthcure workplace training and audit support staff.  Development of an extended IPC work-based training, assurance and surveillance programme, with training and competence assessment of IPC Support staff.  Commencement of extended training complete.	Delivery of extended programme within Service Groups	Delivery of extended programme within Service Groups	Extend activities undertaken by IPC Support staff to all Service Groups. Extended workplace training and audit programme to include:  - Delivery of Standard Infection Prevention & Control, and ANTT training work-based training to support Service Groups in activenty improved compliance with mandatory training.  - Delivery of work-based training to support Service Groups with HCAI Quality Priority coussed initiatives, e.g. training on correct microbiological sampling techniques to improve quality of sample and reliability of result, and avoid having to resample due to proor initial sample (getting it right first time).  The properties of the properties o	Head of Nursing, IP&C	Healthcare Support team.	Development and delivery of a work-based training programme to support Service Groups in delivery of improvement actions. Priority to be given to development and delivery of training programme for correct speciment taking and ANTT training and competence assessments.
	Review and strengthen IP&C Business Hub arrangements	Currently 0.79 WTE substantive Business/atministration Manager for IPC. Duties include administering Health Board's Infection Control Committee Ducentral Control Committee Decontamination Quality Priority Group, C. difficile Quality Priority Group, administers IPC team meetings, plass all IPC training sessions, undertakes preparatory work for initial drafts of HCAI update reports for Quality & Safety Committee, Quality & Safety Governance Group, and Infection Control Committee: development and administration of IPAC SharePoint, ERoster administration; Trac administration and line management of current seconded admin support staff. Additionally, 1 WTE temporary contract Admin Support (until October 2022) for COVID surveillance and preparation of internal and WG reporting. Also, provides administrative support for the Health Board COVID Noscomial Death 4 Harm Scrutiny Panel, updates C. difficiel database with results of Whole Genome Sequencing, input onto Datix noscomial C. difficiel, Stapsh aureus, E. (a), (Retabella and Peaudomonas bacteraemia cases, and periods of increased incidents. Administrative support for the Internal and Cover (a), (Retabella and Peaudomonas bacteraemia cases, and periods of increased incidents. Administrative support for the Peaulon of the pandemic (until 31sts March 2022). Duties have included administrative support for the bractor of Public Health? Puth years for the duration of the pandemic (until 31sts March 2022). Duties have included administrative support for the whole Health Board-based PIM Healthcear Explanning day with review of incidents and outbrakes; inputting training records for IPC training note ESR for the whole Health Board-based PIM Healthcear Seventice site, when this resource is no longer delegated to support IPC business activities.	Develop and submit business case for IPC Business Hu, to include 1 at 8 WTE Band 3 Administrative Support staff. If funding approved, commence recruitment process.	Appointment to posts			Sustainable IPC Business Hub, with ongoing service support as outlined in baseline.  Maintain input of training records for Service Groups to demonstrate improved compliance with IPC-related training.  Maintain input of noscormial Tier 1 infections onto Datix to support Service Group assurance processes.	Head of Nursing, IP&C	Funding for 1.8 WTE IPC Administration Support team.	with emphasis on input of training data to support Service Groups in reporting training compliance.
Digital Intelligence resource to support the delivery of key improvement actions	Appointment of 1 WTE Band 6 Digital Intelligence officer to work on HCAI priorities.	Currently, support available but not dedicated to delivery of HCAI improvement goals.	scope the work required to deliver on improvement plans.	Test iteration of a digital solution available	First iteration live and available for Service Groups demonstrating trends and compliance against agreed HB Targets	Development and delivery of second/third stage iterations.	Timely and reliable data available for surveillance, performance and improvement measures.	Head of Digital Intelligence	Funding for 1 WTE Band i Digital Intelligence officer.	Fig. 1 (1) (1) (1) (2) (2) (2) (3) (1) (2) (3) (4) (4) (4) (5) (6) (6) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7
Strengthen IPC resources within Service Groups.	Review potential invest to save opportunity within Service Groups to support infection prevention resources and agree respective governance and management structures.	Service Groups currently do not have a dedicated infection prevention resource to drive infection reduction-related quality improvements.  The central IP&C Service has identified IPC staff specific to each Service	exercise to identify the resource required to lead on infection prevention and drive improvements.  The central IP&C Service will re-	The central IP&C Service will continue to	The central IP&C Service will continue to	The central IP&C Service will continue to	There will be clarity for Service Groups in	Service Group Directors  Service Group Directors		Support as required provided by IPC team.  Head of Nursing IP&C to
		Group. Due to vacancies and maternity leave, there is cross-cover in place currently to ensure each Service Group has an identified IPC lead.	circulate the current Service Group IP&C Support Structure to provide clarity in relation to named IPC Service Group leads.	provide support and expertise to all Service Groups	provide support and expertise to all Service Groups	provide support and expertise to all Service Groups	relation to central IPC support, with named IPC Leads.			recirculate Service Group IP&C Support Structure.
Effective communication strategy making IPC everyone's business	Multiple approaches including formal letters to senior leaders and clinicians, regular review at management board and key COMMS strategy to in reach all staff within the HB	No current COMMS strategy in place to support the HB IPC overarching IPC Plan	Outline strategy to facilitate go live in April 22 All key stakeholders including WG, CHC , Local Authorities to be advised	Review through Service Groups and up via new governance structures to Board. Revise plan if required and monitor success of commas strategy and engagement	Continue process to monitor and establish success and awards to maintain positive approach	Build in likely approach for 23-24	Informed and engaged staff of all disciplines and grades	Director of COMMS / DIPC		Support and provide information as required.