



TRUST BOARD PERFORMANCE REPORT February 2018

Prepared & Issued by Strategic Development and Business Services – 22nd March 2018



our vision

To deliver excellent integrated services in partnership with our community

our values

COMPASSION
OPENNESS
RESPECT
EXCELLENCE

www.northerntrust.hscni.net

Northern Health and Social Care Trust

@NHSCTrust

If you would like to give feedback on any of our services please contact:

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Contents

The Health and Social Care Board each year set out a Commissioning Plan setting out priorities and targets that have been included in the Department of Health (DoH) Commissioning Plan Direction (CPD). These priorities and targets have associated measures or performance indicators. This report monitors achievement against these targets and indicators for the Northern Health and Social Care Trust.

In the absence of a Health Minister who has responsibility under legislation for approval of the Commissioning Plan Direction (CPD) the status of the 17/18 document remains in draft and may be revised at a later point subject to Ministerial consideration. As technical guidance becomes available further draft 17/18 CPD targets and Indicators may be included in the report. Additional Indicators of Performance have not yet been received for 17/18, therefore 16/17 additional indicators are included in the interim.

- 1.0 Service User Experience (page 6)
- 2.0 Safe and Effective Care (page 9)
- 3.0 Quality Standards & Performance Targets (page 14)
- 4.0 Use of Resources (page 50)
- 5.0 Workforce (page 54)

Key

RAG Rating						
Red (R)	Not Achieving Target					
Amber (A)	Almost Achieved Target					
Green (G)	Achieving Target					
Grey (GR)	Not Applicable / Available					

Trend on Previous Month (TOPM)					
\uparrow	Performance Increasing				
\downarrow	Performance Decreasing				
\longleftrightarrow	Performance Static				

Summary of Trust Performance against 2017-18 Draft Commissioning Plan Targets Rating based on most recent months performance

D. Marsh 40 are an electrical the combine of MADCA infections. MADCA 2047/40 Tourst terrorities		D. March 2000	
By March 18, secure a reduction in the number of MRSA infections. MRSA 2017/18 Trust target is	$\left(\begin{array}{c} \mathbf{R} \end{array} \right)$	By March 2018, no patient attending any emergency department should wait longer than 12 hours (CPD 4.4)	(R)
no more than 8 cases. (CPD 2.3) By March 18, secure a reduction in the number of CDIFF infections. CDIFF 2017/18 Trust Target is	$\overline{}$	By March 2018, at least 80% of patients to have commenced treatment, following triage, within 2	$\stackrel{\smile}{\sim}$
no more than 48 cases. (CPD 2.3)	(R)	hours (CPD 4.5)	(R)
By March 2018, ensure that at least 15% of patients with confirmed Ischaemic stroke receive	$\overline{}$	By March 2018, ensure that 90% of complex discharges from an acute hospital take place within	$\stackrel{\smile}{\sim}$
thrombolysis. (CPD 4.7)	(A)	48 hours (CPD 7.6)	(R)
By March 2018, all Urgent diagnostic tests are reported on within 2 days of the test being	$\overline{}$	By March 2018, no complex discharge takes more than seven days	$\overline{}$
undertaken. (CPD 4.8)	(R)	(CPD 7.6)	(A
From April 2017, all urgent suspected breast cancer referrals should be seen within 14 days	\rightarrow	By March 2018 all non-complex discharges from an acute hospital take place within six hours.	\prec
·	(R)	(CPD 7.6)	(R
(CPD 4.9) From April 2017, at least 98% of patients diagnosed with cancer should receive their first definitive	$\overline{}$	By March 2018, no patient waits longer than nine weeks to access adult mental health services	$\stackrel{\smile}{\sim}$
·	e (A)	(CPD 4.13)	G
treatment within 31 days of a decision to treat. (CPD 4.9)	$\overline{}$	\ <u></u>	\rightarrow
From April 2017, at least 95% of patients urgently referred with a suspected cancer should begin	(R)	By March 2018, no patient waits longer than 9 weeks to Access dementia services. (CPD 4.13)	(G
their first definitive treatment within 62 days (CPD 4.9)	$\overline{}$	· · · · · · · · · · · · · · · · · · ·	\rightarrow
By March 2018, at least 50% of patients wait no longer than 9 weeks for 1st outpatient	(R)	By March 2018, no patient waits longer than 13 weeks for psychological therapies (any age) (CPD 4.13)	R
appointment. (CPD 4.10)	\rightarrow	From April 2017, ensure that 99% of all Learning Disability discharges take place within 7 days of	$\stackrel{\smile}{\sim}$
By March 2018, no patient to wait > 52 weeks for 1st outpatient appointment.	(R)	the patient being assessed as medically fit for discharge (CPD 5.5)	G
(CPD 4.10)	$\overline{}$, , , , , , , , , , , , , , , , , , , ,	$\stackrel{\smile}{=}$
By March 2018, 75% of patients should wait no longer than 9 weeks for a diagnostic test	(R)	From April 2017, ensure all Learning Disability discharges take place within 28 days of the patient	(G)
(CPD 4.11)	$\overline{}$	being assessed as medically fit for discharge (CPD 5.5)	\leq
By March 2018, no patients should wait no longer than 26 weeks for a diagnostic test	(R)	From April 2017, ensure that 99% of all mental health discharges take place within seven days of	$\left(\mathbf{G} \right)$
(CPD 4.11)	$\overline{}$	the patient being assessed as medically fit for discharge (CPD 5.5)	\rightarrow
By March 2018, 75% of patients should wait no longer than 9 weeks for an Endoscopy diagnostic	(R)	From April 2017, ensure that all mental health discharges take place within 28 days of the patient	$\left(\mathbf{G} \right)$
test. (<u>CPD 4.11</u>)		being assessed as medically fit for discharge. (CPD 5.5)	$\stackrel{\smile}{-}$
By March 2018, no patient waits longer than 26 weeks for an Endoscopy diagnostic test.	A	By March 2018, ensure a three year time frame (from date of last admission) for 90% of children	R
(<u>CPD 4.11</u>)		who are adopted from care. (CPD 1.7)	<u>"</u>
By March 2018, 55% of patients should wait no longer than 13 weeks for inpatient/ daycase	A	By March 2018, no patient waits longer than 9 weeks to Access child and adolescent mental health	G
treatment. (CPD 4.12)		services. (CPD 4.13)	<u> </u>
By March 2018, no patient waits longer than 52 weeks for inpatient/ daycase treatment	R	By March 2018, secure a 10% increase in the number of direct payments to all service users.	G
(<u>CPD 4.12</u>)		(<u>CPD 5.2</u>)	<u> </u>
By March 2018, no patient to wait longer than 13 weeks from referral to commencement of AHP	R	By March 2018, secure a 10% increase in the number of carers' assessments offered to carers for	G
treatment. (CPD 5.4)	(*)	all service users. (CPD 6.1)	
By March 2018, reduce by 20% the number of hospital-cancelled consultant-led outpatient	R	By March 2018, secure a 5% increase in the number of community based short break hours (i.e.	G
appointments.(CPD 7.4)	(r)	non-residential respite) received by adults across all programmes of care. (CPD 6.2)	
By March 2018, 95% of patients attending any type 1, 2 or 3 emergency department are either	R		
treated and discharged home, or admitted, within four hours of their arrival in the department	(r)		
(CPD 4.4)			

Emergency Dept. seen/treated/discharged within 4hrs and 12 hrs

Performance against the 4 hour target during February 2018 was 58% at Antrim and 70% at Causeway hospitals. Antrim ED had 473 twelve hour breaches, compared to 745 the previous month whilst Causeway Hospital had 61 twelve hour breaches compared to 358 the previous month. Cumulatively the Trust has experienced 3925 twelve hour breaches from April 17 – February 18, compared to 1725 for the same period last vear.

534

12 hour breaches February 2018.

(PAGE 25)

TOPM 个

Demand and Elective Waiting Lists

Cumulative red flag referrals are up 6% in April 17 – Feb 18 compared to the same period the previous year. With regard to SBA volumes at the end of February 2018 the combined position for elective inpatients and day cases was 11% below expected SBA volumes. New outpatient attendances were 4% below SBA volumes and review attendances were 10% above volumes. The number of outpatients waiting for an appointment longer than 52 weeks has continued to increase this month with 9747 patients waiting greater than 52 weeks at the end of February. There continues to be a significant demand/capacity gap in a range of outpatient specialties and the position is likely to deteriorate further.

With regard to AHP services, there were 9991, 13 week breaches at the end of February compared to 9944 the previous month. Orthoptics and Podiatry continue to have no 13 week breaches. Capacity and demand issues continue to impact AHP services with actions being taken where possible. (PAGE 22)

6%

Increase in Red Flag Cancer referrals Apr 17 -Feb 18 compared to Apr 16 -Feb 17

(PAGE 52)

TOPM ↓

Psychological Waits

At the end of February there were 74 patients waiting over 13 weeks, compared to 105 the previous month. Performance is being impacted in the main by LD and Clinical Health Psychology services. The LD service had 22 breaches of a total WL of 91 with a longest wait of 149 days at the end of February. This is a significant improvement on the December position due to the use of locum cover. Skill mix is being implemented to enhance performance within the LD service and there are currently several posts in recruitment. In Adult Health Psychology there were 41 breaches of a total waiting list of 171 at the end of February. Recruitment is now complete and all posts are filled. Demand is in excess of capacity.

Diagnostic Waiting Times

This is not a performance issue. SBA volumes are being met but diagnostic demand exceeds capacity across all modalities. The rise in unscheduled activity care continues to compromise elective waiting times and imaging equipment is running at full commissioned capacity. Non-recurrent elective access funding was made available across 2016/17 to reduce the capacity gap in MRI, CT, USS and echocardiography however no additional funding was provided until July 2017. Additional activity is now again being undertaken, and waiting times are reducing, but it will take several months to fully address the backlog. Confirmation of recurrent funding for CT, NOUS and plain film x-ray has now been received and plans are in place to commence recruitment of additional staff (recruitment process ongoing) however capacity will still be restricted in some modalities due to the number of scanners in operation. Waiting times will reduce however recruitment and the need for additional scanners will continue to limit overall improvement.

2072 Patients waiting over 26 weeks at the end of February

2018 for a Diagnostic test (PAGE 19) TOPM 1

Children waiting > 13 weeks to access Autism Spectrum **Disorder Diagnostic Service**

At the end of February 2018 there were 443 patients waiting >13 weeks for assessment. Since August 2017 there has been a clear worsening of the position which is anticipated will continue due to an underlying increase in referral rate (currently 130 per month up from 101 in 2016/17), and a change in triage and referral pathways to remove hidden waits and to direct all autism gueries to the paediatric service. The capacity of the service has also been impacted by maternity leaves, sick leaves and vacancies. Further periodic modelling will be undertaken to better reflect recent trends and developments. This will also provide a revised view as to when a non-breach position will be achieved for assessment activity. Further modelling of the Intervention service (based on new service delivery model introduced in November 17) will be developed to help provide an understanding of the whole Autism service / pressures and support decision making around models of service delivery and optimum allocation of staff. Demand did match capacity at the end of March 17 however the increase in referrals for 2017 and the modernisation of the triage process requires demand & capacity analysis to be updated to reflect current pressures. Recovery actions will continue to be required at this time to address the increase in referral rate & to focus on the backlog of cases.

443

Children waiting over 13 weeks at the end of February 2018.

(PAGE 48)

TOPM ↓

74

Psychological waits over 13 weeks at the end of February 2018.

(PAGE 32) TOPM 个

62 Day Urgent Suspected Cancer referrals to commence treatment

From April 2017, at least 95% of patients urgently referred with a suspected cancer should begin their first definitive treatment within 62 days.

71%

Achieved in January 2017 (PAGE 16) TOPM ↓

1.0 Service User Experience

1.1 Patient Experience as related in Patient Surveys

The 10,000 Voices initiative continues using a phased approach including regional and specialist projects. **9,950¹ patient** stories have been returned regionally, of which **2,184** (21.9%) are NHSCT returns. Stories continue to illustrate compliance with the patient and client experience standards.

Story collection and feedback continues to be supported in the following areas:

- Unscheduled Care (Emergency Departments, Minor Injuries, and GP out of Hours)
- Northern Ireland Ambulance Service²
- Staff Experience (Eye care Services)
- Experience in Health and Social Care (Generic Tool).
- Experience of Eye care Services in Northern Ireland
- Experience of Adult Safeguarding
- Care in your own home (Programme of story collection now closed)
- Paediatric Autism/CAMHS regional specialist project. (Programme of story collection now closed)

	Regional Returns	NHSCT Returns	Rated as strongly positive or positive	Rated as neutral or not sure	Rated as negative or strongly negative
Unscheduled Care	1642	556 (33.8%)	470	52	39
Northern Ireland Ambulance Service ¹	300	158 ² (52.8%)	151	5	2
Adult Safeguarding	9	4 (44.4%)	3	1	0
Staff experience	285	27 ² (9.6%)	12	8	7
Health and Social Care in Northern Ireland	591	157 (26.6%)	135	17	5
Experience of Eye care Services in Northern Ireland	89	7 (7.8%)	7	0	0

6

Regionally: Projects in Planning Phase

- Experience of Discharge from Hospital
- Process of Bereavement
- Experience of Care of patient with Delirium in hospital

At local level the NHSCT are using the 10,000 Voices Health and Social Care (generic) Survey Tool to capture the experience of service users within the following areas:

- District Nursing closed report in process.
- Community Occupational Therapy closed report in process.
- Podiatry Services within the Hospital and Community setting
- Diabetic Foot Care Pathway
- Community Social Work
- Process of choosing a Nursing Home Placement in collaboration with The Equality Unit
- Ward A1 closed report in process.
- All wards in AAH and Causeway have been given 10,000 surveys and posters
- Theatres and recovery Project.
- 100% Challenge Project.

10,000 Voices supports the capture of patient experience within specialised projects, previously 10,000 voices worked in collaboration with the Paediatric Autism and Camhs team. This period of data collection is now complete and the regional report is being finalised at this time.

10,000 Voices Initiative is now supporting a project to capture the experience of Adult Safeguarding. This project commenced in December 2016 and is planned to remain open until March 2017.

¹correct on the 28/02/2017

² Patients who access NIAS services as part of their care episode

1.0 Service User Experience

1.2 Complaints / Compliments

Main Issues Raised Through Complaints

The Trust actively encourages feedback from our service users including complaints, compliments or enquiries. Such feedback helps identify areas where high quality care is being provided and where this is not the case use these as an opportunity for learning and improving services.

We aim to respond to complaints within 20 working days, where possible, and strive to ensure that there is a full, fair and objective investigation of the issues and concerns raised and that an effective response/outcome is provided. We will continue to do our utmost to resolve complaints, however this may not be possible in all cases.

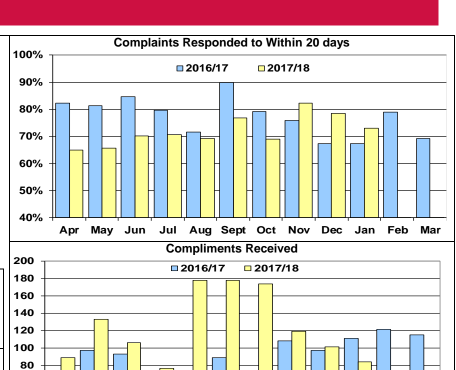
During January 2018 there were 59 formal complaints, 4 of which were reopened. Of these complaints 43 were responded to within 20 working days (73%). The main issues raised are in relation to quality of treatment and care, staff attitude / behaviour and communication, information.

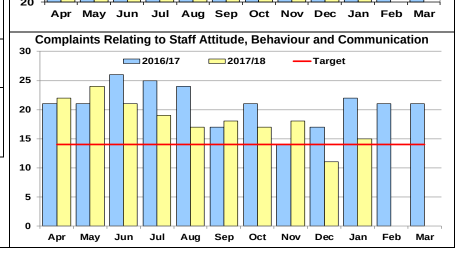
Compliments and suggestions/comments made by service users are acknowledged and shared with relevant staff/teams.

Complaints Information is presented one month in arrears

January 2017 Position	MEM	scs	WCF	MHLDC	Community	Nursing	SDBS	M&G	Finance	Unknown	Trust Total
Number Of Complaints	16	8	14	8	7	1	-	2	3	-	59
% Complaints Responded to Within 20 Days	63%	88%	64%	100%	57%	100%	-	50%	100%	-	73%
Compliments Received	31	11	5	13	19	5	-	-	-	-	84
*Number of complaints relating to staff attitude, behaviour and communication	9	2	1	3	-	-	-	-	-	-	15

^{*}Target = 5% reduction in user complaints relating to staff attitude, behaviour and communication compared to 15/16 figures. Target for 17/18 = no more than 170 complaints relating to staff attitude and communication, 14 per month. Update on target from technical guidance for 17/18 required. Target may change when guidance received.





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2.0 Safe and Effective Care

- 2.1 Healthcare Acquired Infections (page 10)
- 2.2 Stroke (page 11)
- 2.3 Pressure Ulcers, Falls in Adult Wards, Venous Thromboembolism (VTE Risk Assessment) (page 12)
- 2.4 Serious Adverse Incidents (page 13)

2.0 Safe and Effective Care

2.1 Healthcare Acquired Infections (CPD 2.3)

Causes/Issues that are impacting on performance

MRSA – The Trust has now breached the target for MRSA bacteraemia in 2017/18 which has been set by PHA at 8 cases; there have now been 13 cases of MRSA bacteraemia to date (end February) 6 cases were identified within 48 hours of admission however 7 cases have been identified over 48 hours following admission. Currently all MRSA bacteraemias are ascribed to the Trust regardless of where they are identified. A Post Infection Review will continue at ward level for every case of MRSA bacteraemia identified and any case of MSSA bacteraemia where issues have arisen. Work is continuing between Community Healthcare colleagues and PHA colleagues to address the community burden of MRSA and how it impacts on secondary care.

CDIFF – The Trust target for CDI in 2017/18 has been set by PHA at 48 cases. At the end of February 2017 the Trust has identified 47 cases of CDI. A breakdown of these figures indicate that 19 cases had an onset of diarrhoea on admission or within 48 hours of admission to hospital and 28 cases had an onset of diarrhoea over 48hrs following admission. The Post Infection Review process continues at ward level for each case of CDI identified. CDI cases continue to present challenges in relation to early identification and isolation, additionally, current bed pressures and increased patient acuity continue to present difficulties by potentially increasing the risk of transmission.

Actions	being	taken	with	time	frame
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MRSA - Blood Culture Competency based training and Aseptic Non-Touch Technique (ANTT) training on-going across the Trust. Infection prevention and control training DVD shared with private nursing homes and Nursing Home In reach Project by Corporate Nursing Team includes an Infection Control element. IPCN's and the 'In reach Project team' will continue to work alongside PHA colleagues in relation to planning future education for private nursing homes. Education and increased audits of practice will continue for central and peripheral line care in all inpatient areas.

Enhanced monitoring of compliance with the Trust MRSA Policy and MRSA Care Bundle continues Trust wide. Post Infection Review will continue to be undertaken for every new case of MRSA bacteraemia. Focused commitment by the IPC Nursing Team to visit daily Emergency Departments and high risk acute inpatient areas in Antrim and Causeway to increase awareness of MRSA identification, placement and management with all staff. Additional refresher and induction IPC training delivered in both Antrim and Causeway sites

CDIFF – Post Infection Review process continues at ward level for each new case identified. Microbiology-led antimicrobial stewardship rounds continue to support appropriate antibiotic prescribing. These stewardship rounds are being undertaken weekly in Causeway and also undertaken in high use areas where clinical attendance allows. The protocol for Medical assessment of patients presenting with vomiting and/or diarrhoea is enforced by the IPC team who continue to increase awareness of correct placement and management of patients presenting with diarrhoea with all staff. Additional IPC training is delivered as necessary.

Environmental cleanliness audits and clinical practice audits remain on-going. Intensive cleaning programme is on-going across all inpatient areas. Focused commitment by IPC Nursing Team to visit daily Emergency Departments and high risk acute inpatient areas in Antrim and Causeway

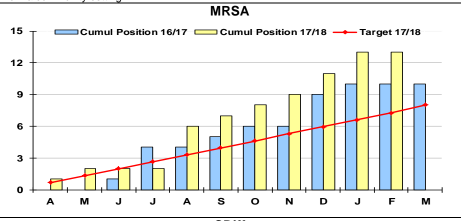
Forecast impact on performance

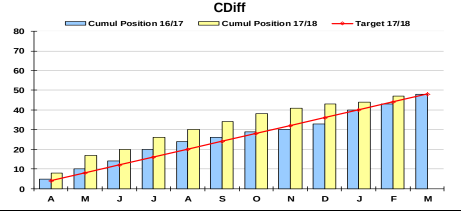
The Trust has now breached the PHA target set for MRSA bacteraemia for 2017/18 and due to the increased numbers of CDI cases seen in Quarter 1 of this year so far, it will be a real challenge for the Trust to further improve on the reductions seen in last year's CDI surveillance.

	Actual Activity 16/17	Dec 17	Jan 18	Feb 18	Cumulative position as at 28/02/18
No of MRSA cases	10	2	2	0	13
No of CDiff cases	48	2	1	3	47
Deaths associated with CDiff	1	0	0	0	1

Target - 2017/18 MRSA = 8, CDiff = 48

While these are the cases reported/detected in a hospital setting, several cases will have come from a community setting.





2.0 Safe and Effective Care 2.2 Stroke (CPD 4.7)

Causes/Issues that are impacting on performance

Figures for Antrim in February are 9%. There were 29 CVA's and this included 6 bleeds and 23 ischaemic strokes. 2 /23 administered lysis and 0 thrombectomy.

Causeway figures are 15% for February. There were 19 CVA's and this included 6 bleeds and 13 ischaemic strokes. 2/13 received lysis and 0 thrombectomy

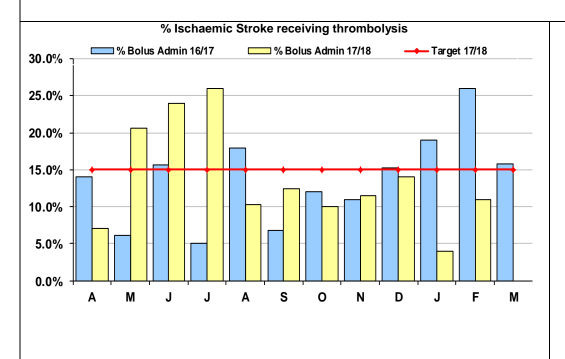
The overall thrombolysis figure is 11% for NHSCT for February 18.

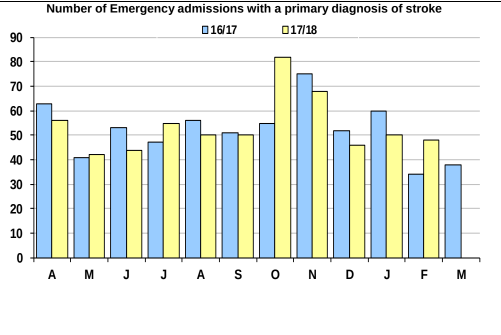
On analysis of the figures and the reason why lysis was not administered there is no indication that there was a reduction in administration of lysis as result of delay in diagnosis/treatment. Both Antrim and Causeway hospitals had higher numbers of haemorrhagic strokes in January and February than normal/average and Antrim had a higher number than previous months of ischaemic strokes.

Forecast impact or	n performance
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Variance is outside normal parameters.

	Target 17/18	Dec 17	Jan 17	Feb 18
% Ischaemic Stroke receiving thrombolysis (CPD 4.7)	15%	14.6%	4.0%	11.1%
Number of Emergency admissions with a primary diagnosis of stroke		46	50	48





2.0 Safe and Effective Care

2.3 Pressure Ulcers / Falls / VTE / NEWS /MUST / Omitted Medicines / Anti-Absconding Care

Causes/Issues that are impacting on performance

Pressure Ulcers (Acute) – During 2016/17, the Trust had a total number of 227 hospital acquired pressure ulcers; 79 of these were graded 3 & 4 and, of these, 45 were avoidable. The Trust's average compliance with the SKIN bundle was 85%.

Falls – During 2016/17, there were a total of 1871 inpatient falls, of which 34 were graded as moderate severity or above (compared to 1667 and 51 for 2015/16). The Trust's average compliance with Parts A & B of the FallSafe bundle was 70% and 68% respectively.

VTE – During 2016/17 the Trust had an average compliance of 89% with completion of VTE risk assessment.

MUST – During 2016/17 the Trust had an average compliance of 90% with completion of MUST within 24 hours of admission.

NEWS – During 2016/17 the Trust had an average compliance of 93% with completion of NEWS. It was agreed by PHA that Trusts should also report on compliance with appropriate escalation of patients with NEWS scores greater than 5.

Omitted / Delayed Medicines – The Trust is required to monitor the number of charts that failed to record a reason for omission / delay of medicines. During 2016/17 the Trust had an average rate of 4% for omitted medicines, and 2% for delayed medicines.

Anti-Absconding Care Bundle – The Trust is required to monitor compliance with the Anti-Absconding Care Bundle, and the number of people that absconded. This bundle is being measured in 4 wards within Mental Health. During 2016/17 the Trust's average compliance with the bundle was 77%.

District Nursing Pressure Ulcers – With effect from 1st April 2017, the Trust is required to monitor compliance with the SKIN bundle within District Nursing; the number of community acquired pressure ulcers graded 3 & 4, and the number of these that were avoidable..

Actions being taken with time frame

Dips in compliance have been addressed with relevant leads for appropriate action to be taken.

		17/18 Qtr 1	17/18 Qtr 2	17/18 Qtr 3
Number of hospital acquired Pressure Ulcers graded 3 & 4	Monitor grade 3s & 4s, and	20	26	30
Number of grade 3 & 4 pressure ulcers that are avoidable	the number of these that were avoidable	14	22	20
Compliance with SKIN bundle for Pressure Ulcers	95%	83%	89%	88%
Number of Inpatient Falls	Monitor inpatient falls and the number of these	345	387	443
Number of Inpatient Falls with moderate severity or above	that are moderate severity or above	4	9	12
Compliance with FallSafe bundle (Part A)	95%	71%	79%	80%
Compliance with FallSafe bundle (Part B)	3370	69%	75%	80%
Compliance with VTE Risk Assessment	95%	90%	94%	93%
Compliance with completion of Malnutrition Universal Screening Tool (MUST)	95%	89%	88%	89%
Compliance with completion of NEWS	95%	88%	89%	91%
Compliance with appropriate escalation of NEWS scores >5	95%	95%	95%	93%
% Charts with failure to record reason for omission of medicines	N/A	4.1%	1.7%	1.9%
% Charts with failure to record reason for delay of medicines	N/A	2.5%	1.2%	1.9%
Number of people that absconded (Mental Health)	N/A	54	60	51
Compliance with Anti-Absconding Care Bundle (Mental Health)	95%	73%	88%	83%
Number of community acquired Pressure Ulcers graded 3 & 4 on District Nursing (DN) caseload	Monitor grade 3s & 4s, and the number of	1	1	2
Number of grade 3 & 4 pressure ulcers that are avoidable (DN)	these that were avoidable	0	0	0
Compliance with District Nursing SKIN bundle for Pressure Ulcers	95%	60%	73%	97%

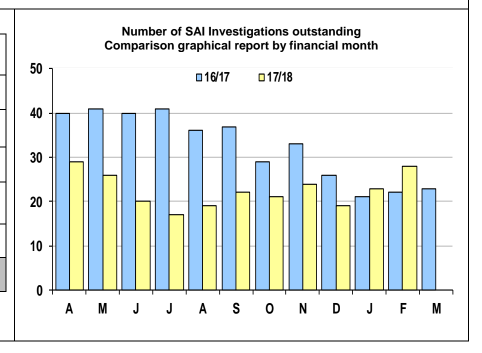
2.0 Safe and Effective Care

2.4 Serious Adverse Incidents

		Number of SAI investigations on-going as at 28 February 2018										
Level of Investigation	Trust Total	Community Care (CC)	Finance (F)	Medicine & Emergency Medicine (MEM)	Mental Health, Learning Disability & Community Wellbeing (MHLD&CW)	Surgical & Clinical Services (SCS)	Strategic Development & Business Services (SDBS)	Woman, Children & Families (WCF)				
Level 1 (SEA)	17	2	-	3	8	1	-	3				
Level 2 (RCA)	11	2	-	3	5	-	-	1				
Level 3 (External)	-	-	-	-	-	-	-	-				
Total	28	4	-	6	13	1	-	4				

NOTE: Level 1, SEA (Significant Event Audit) Investigation reports to be completed within 4 weeks of date reported to HSCB Level 2, RCA (Root Cause Analysis) Investigation reports to be completed within 12 weeks of date reported to HSCB Level 3, no definite timescale

	Number	Number of SAI investigations overdue by Division by number of weeks as at 28 February 2018								
Division	0-10 wks	11-20 wks	21-30 wks	31-40 wks	41-60 wks	Total				
Community Care (CC)	1	-	-	-	-	1				
Medicine & Emergency Medicine (MEM)	1	-	1	-	1	3				
Mental Health, Learning Disability & Community Wellbeing (MHLD&CW)	2	3	1	1	-	8				
Woman, Children & Families (WCF)	-	1	1	-	-	2				
Total	4	4	3	1	1	13				



3.0 Quality Standards and Performance Targets

The various areas monitored by the Trust are categorised as follows;

3.1 DoH Commissioning Plan Direction Targets & Standards 2017/18

- Elective Care and Cancer Care (page 15)
- Unscheduled Care (Including Delayed Discharges) (page 25)
- Mental Health & Learning Disability (page 31)
- Women, Children and Families (page 34)
- Community Care (page 36)

- 3.2 DoH Indicators of Performance 2017/18 Indicators of performance are in support of the Commissioning Plan Direction Targets. (page 40)
- 3.3 Additional Indicators in Support of 2017/18 Commissioning Plan Direction Targets. (page 47)

3.0 Quality Standards & Performance Targets 3.1 DoH Commissioning Plan Direction Targets & Standards 17/18

Elec	tive Care and Can	cer Care												
Dir	Target/Objective				N	lonthly I	Perform	ance Co	mment	s, Action	าร			Trend Analysis
SOS	Diagnostic Tests By March 2018, all urgent diagnostic tests should be reported on within two days (CPD 4.8)	and will to	a signific BEING To recruicate up pent (recruicate) The strict of the signification of the	ant Repo FAKEN W Lit addition Lit oost in Application Litment p CT ON PE W investr	rting ON I rting Cap (ITH TIM onal radio oril 2018. orocess is RFORM/ nent the	PERFORM pacity-der E FRAME ologists a Addition ongoing	re on-go al report howeve	o. ing – a pa ing radio er staff w e to requ	art time (graphers ill take u _l ire indep	Consultar will be a p to 18 m	nt Radiolo ppointed onths to ector su	l as part reach fu	been appoint of the new IP Il competenc	Diagnostic Tests reported < 2 days % within 2 days 16/17 % within 2 days 17/18 Target 17/18 ed 7. 90%
				s reporte May 96%			Aug 92%	Sept 91%	Oct 87%	Nov 93%	Dec 87%	Jan 89%	Feb TO 87%	75%
SCS/MEM/WCF	Cancer Care From April 2017, all urgent suspected breast cancer referrals should be seen within 14 days (CPD 4.9)	ACTIONS Additionand ensu FORECAS It is antice	duction in a stion aga stion aga stings and stings and stings are patients at the stings are patients at the stings are stings at the stings are stings are stings at the stings are stings at the stings are still a stings are still a still	n capacit inst the t FAKEN W OP clinic nts are se CT ON PE hat perfo	y occurre carget. The TITH TIM as are beingen in a the carrenance with the second of	ed during ne longest E FRAME ng held wimely ma	Novemb t wait in wherever nner. n >90% i	Novembe possible in Februa	er was 20 with ele) days an	d in Dece	ember wa		Monthly 16/17

S/MEM/WCF

Cancer Care
From April
2017, at least
98% of
patients
diagnosed
with cancer
should receive
their first
definitive
treatment
within 31 days
of a decision

to treat (CPD

4.9)

CAUSES / ISSUES IMPACTING ON PERFORMANCE

Ongoing issues in breast cancer, where a high level of demand for red flag outpatients has resulted in increased pressure on the surgical service as patients convert to requiring procedures. As the team is already stretched maintaining the 14-day target, there is not enough surgical capacity to consistently meet the 31-day timeframe.

Access to CT imaging can cause some delays due to capacity within the CT service. A review of CT systems is ongoing with a view to creating some additional capacity however additional resources, including more scanners, are required to resolve this completely.

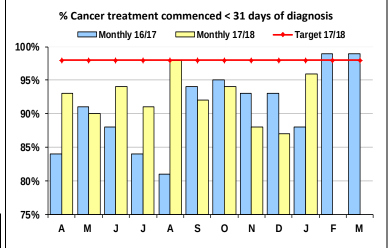
ACTIONS BEING TAKEN WITH TIME FRAME

Additional theatre lists are being arranged where possible. A review of the breast service is underway at a regional level, to agree how best to ensure a sustainable service for the future.

FORECAST IMPACT ON PERFORMANCE

It is likely there will continue to be 31-day breaches in breast surgery until permanent additional capacity can be secured.

% Canc	er treatr	nent com	menced	< 31 day	s of diag	nosis						
Mar	Apr	May	Jun	Jul	Aug	Sept	Oct	Nov	Dec	Jan	Feb	TOPM
99%	91%	90%	94%	91%	98%	92%	94%	88%	87%	96%		1



Cancer Care

From April 2017, at least 95% of patients urgently referred with a suspected cancer should begin their first definitive treatment within 62 days. (CPD

4.9)

CAUSES / ISSUES IMPACTING ON PERFORMANCE

Lower/upper GI: Delays in accessing surgical OP remain – increased demand and lack of OP and theatre capacity.

Lung: complex cases requiring a number of diagnostic tests, delays in PET scans and thoracic surgery in BT.

Delays continue for PET, BT sending suitable patients to Dublin for procedure.

Breast: Delays are likely to continue in undertaking breast surgery depending on the numbers washing through secondary to higher demand

Skin: The use of independent sector for red flag has prevented further deterioration in Dermatology performance to date.

Gynae: continuing delays in accessing hysteroscopy within 14 days due to unplanned leave of medical staff member, with additional lists being arranged to meet demand.

ACTIONS BEING TAKEN WITH TIME FRAME

Lower/upper GI: Additional endoscopy sessions for Red Flag patients.

Breast: Additional outpatient clinics and inpatient theatre lists being arranged with elective access funding.

Lung: proactive monitoring in place

Gynae: additional hysteroscopy sessions being undertaken.

Skin: Additional in house outpatient and surgical lists have been undertaken following transfer of patients to the Independent Sector. Belfast working with PHA to address capacity issues for plastic surgery.

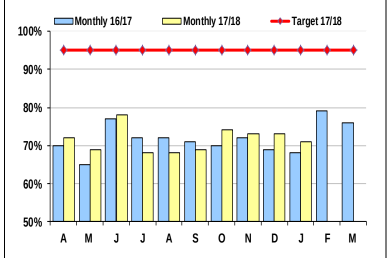
FORECAST IMPACT ON PERFORMANCE

Skin: the transfer of patients to the Independent Sector for outpatient assessment ceased temporarily due to lack of funding but recommenced in Dec 2017. This increased delays in accessing a first outpatient appointment and has led to a deterioration in 62-day performance.

Urgont	cancar	oforrals	trootmor	nt < 62 da	nuc (9/)							
Orgent						I	l		I _			
Tumour Site	Apr	May	Jun	Jul	Aug	Sept	Oct	Nov	Dec	Jan	Feb	TOPM
ALL	72%	69%	78%	68%	68%	69%	74%	73%	73%	71%		→
В	100%	100%	100%	100%	100%	85%	100%	94%	100%	100%		
G	100%	40%	57%	50%	15%	33%	50%	20%	67%	40%		
Н	77%	50%	100%	50%	100%	75%	100%	67%	46%	64%		
HN	0%	-	-	0%	0%	0%	40%	0%	-	20%		
LGI	33%	30%	9%	31%	19%	0%	25%	0%	53%	40%		
UGI	0%	67%	0%	-	40%	60%	80%	60%	25%	50%		
L	33%	89%	91%	75%	44%	79%	60%	85%	36%	50%		
S	82%	68%	94%	80%	90%	83%	82%	80%	79%	90%		
U	0%	0%	-	-	-	-	-	-	100%	-		

Urology now under Western Trust

Urgent cancer referrals treatment < 62 days (%)



January 17 Position by Tumour Site – Number of cases for Month

Note: where the Patient is a SHARED treatment with another Trust, NHSCT carry 0.5 weighting for patient's wait.

- (B) Breast Cancer 11.0 patients treated
- (G) Gynae Cancers 2.5 patients treated
- (H) Haematological Cancers 5.5 patients treated
- (HN) Head/Neck Cancer 2.5 patients treated
- (LGI) Lower Gastrointestinal Cancer 5.0 patients treated
- (UGI) Upper Gastrointestinal Cancer 2.0 patients treated
- (L) Lung Cancer 5.0 patients treated
- (S) Skin Cancer 9.5 patients treated
- (U) Urological Cancer - patients treated

Urology now under Western Trust

SCS/WEW/Works Sow of Shoul waitin longe week outpa

Outpatient Waits

By March 2018, 50% of patients should be waiting no longer than 9 weeks for an outpatient appointment (CPD 4.10)

CAUSES / ISSUES IMPACTING ON PERFORMANCE

This is not a performance issue. Demand is significantly higher than capacity in a great number of specialties. The most notable change / deterioration in this performance is due to there being limited capacity to undertake additional in-house activity and no funding available to transfer new outpatients to the Independent Sector in 2016/17 or 2017/18. In addition the severe unscheduled pressures over recent months have led to the cancellation of some clinics to enable medical staff to focus on ward work.

ACTIONS BEING TAKEN WITH TIME FRAME

Continue to maximise all available outpatient capacity and maintain low DNA rates for new and review patients. Work on-going under RAMP to stratify patients direct to test and other pathways other than traditional outpatient appointment to create further outpatient capacity.

FORECAST IMPACT ON PERFORMANCE

There is a significant demand/capacity gap in a range of outpatient specialties. The position is likely to deteriorate further.

Core &	Indepen	dent Sec	tor patie	nts waiti	ng < 9 we	eeks						
Mar	Apr	May	Jun	Jul	Aug	Sept	Oct	Nov	Dec	Jan	Feb	TOPM
34%	32%	31%	30%	27%	27%	27%	28%	27%	24%	24%	27%	1

Core & Independent Sector patients waiting < 9 weeks 60% 30% A M J J A S O N D J F M

Outpatient Waits

By March 2018, no patient waits longer than 52 weeks. (CPD 4.10)

SCS/MEM/WCF

CAUSES / ISSUES IMPACTING ON PERFORMANCE

This is not a performance issue - See 9-week target.

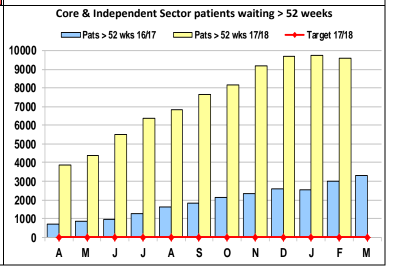
ACTIONS BEING TAKEN WITH TIME FRAME

See 9-week target.

FORECAST IMPACT ON PERFORMANCE

See 9-week target

Mar Apr May Jun Jul Aug Sept Oct Nov Dec Jan Feb TOPM 3316 3856 4358 5524 6369 6821 7662 8136 9170 9703 9736 9747														
3316	3856	4358	5524	6369	6821	7662	8136	9170	9703	9736	9747	\downarrow		
Core & Independent Sector patients total patients waiting														
Mar	Apr	May	Jun	Jul	Aug	Sept	Oct	Nov	Dec	Jan	Feb			
31354	32560	32549	34149	34550	34727	35010	35413	36705	35463	35257	35329			



SCS

Diagnostic waits

By March 2018, 75% of patients should wait no longer than 9 weeks for a diagnostic test and no patient waits longer than 26 weeks. (CPD 4.11)

CAUSES / ISSUES IMPACTING ON PERFORMANCE

This is not a performance issue. SBA volumes are being met but diagnostic demand exceeds capacity across all modalities. The rise in unscheduled activity care continues to compromise elective waiting times and imaging equipment is running at full commissioned capacity.

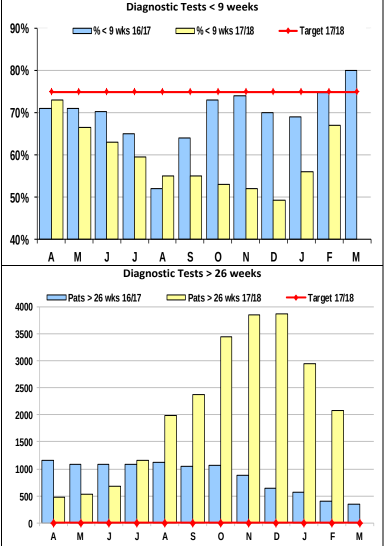
ACTIONS BEING TAKEN WITH TIME FRAME

Non-recurrent elective access funding was made available across 2016/17 to reduce the capacity gap in MRI, CT, USS and echocardiography however no additional funding was provided until July 2017. Additional activity is now again being undertaken, and waiting times are reducing, but it will take several months to fully address the backlog. Confirmation of recurrent funding for CT, NOUS and plain film x-ray has now been received and plans are in place to commence recruitment of additional staff (recruitment process ongoing) however capacity will still be restricted in some modalities due to the number of scanners in operation.

FORECAST IMPACT ON PERFORMANCE

Waiting times will reduce however recruitment and the need for additional scanners will continue to limit overall improvement.

Diagno	stic Tests	< 9 wee	ks												
Mar	Apr	May	Jun	Jul	Aug	Sept	Oct	Nov	Dec	Jan	Feb	TOPM			
80%	73%	67%	63%	60%	55%	55%	53%	52%	49%	56%	67%	1			
	Diagnostic Tests > 26 weeks														
Diagno	stic Tests	> 26 we	eks	•	•			•	•	•					
Diagno Mar	stic Tests Apr	> 26 we May	eks Jun	Jul	Aug	Sept	Oct	Nov	Dec	Jan	Feb	TOPM			



Diagnostic waits Endoscopy By March 2018, 75% of patients should wait no longer than 9 weeks for a diagnostic test and no patient waits longer than 26 weeks

(CPD 4.11)

SCS

CAUSES / ISSUES IMPACTING ON PERFORMANCE

While recurrent investment was received into gastroenterology which has increased endoscopy capacity, it has not yet been possible to recruit to all medical posts.

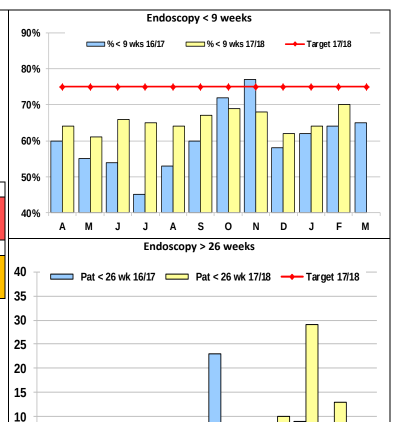
ACTIONS BEING TAKEN WITH TIME FRAME

Elective access funding has been secured for 2017/18 which will maintain red flag and routine waiting times. Recruitment ongoing to gastroenterology posts.

FORECAST IMPACT ON PERFORMANCE

Aiming to meet and maintain 14 days for red flag and 18 weeks for routine patients.

Endosc	opy < 9 v	weeks										
Mar	Apr	May	Jun	Jul	Aug	Sept	Oct	Nov	Dec	Jan	Feb	TOPM
65%	64%	61%	66%	65%	64%	67%	69%	68%	62%	64%	70%	1
Endosc	opy > 26	weeks										
Mar	Apr	May	Jun	Jul	Aug	Sept	Oct	Nov	Dec	Jan	Feb	TOPM
1	2	0	1	0	0	2	1	3	10	29	13	1



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SCS/MEM/WCF

Inpatient /
Daycase Waits
By March 2018
55% of patient
should wait no
longer than 13
weeks for
inpatient/
daycase
treatment and
no patient
waits longer
than 52 weeks.
(CPD 4.12)

CAUSES / ISSUES IMPACTING ON PERFORMANCE

Theatre capacity: High demand for red flag and urgent patients and a lack of theatre capacity on the Antrim site reduces the Trust's ability to treat routine inpatients, increasing overall waiting times.

Unscheduled pressures: There has been a planned reduction in the number of routine patients scheduled over the winter months due to significant pressure on the unscheduled care system.

Demand/capacity gap: There is a gap between capacity and demand in a range of surgical specialties requiring capacity to be focused on confirmed cancer and urgent cases.

ACTIONS BEING TAKEN WITH TIME FRAME

Unscheduled pressures: the Trust has continued to reduce its elective admissions to allow for unscheduled pressures. This policy is being kept under close review.

FORECAST IMPACT ON PERFORMANCE

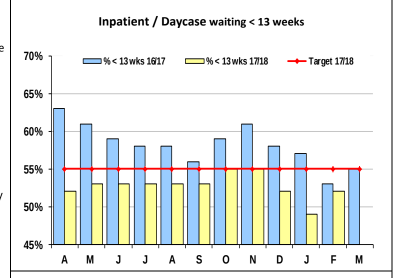
The reduction in elective admissions is likely to result in an overall increase in waiting times. Some funding is likely to be made available to transfer long waiting patients to the Independent Sector, however the impact will be limited due to the allocation being made late in the financial year.

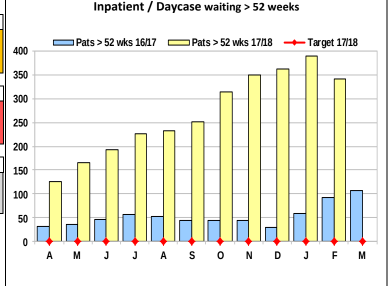
Excludes scopes which are solely within 9 weeks position.

Core &	Indepen	dent Sec	tor patie	nts waiti	ng < 13 v	veeks						
Mar	Apr	May	Jun	Jul	Aug	Sept	Oct	Nov	Dec	Jan	Feb	TOPM
55%	52%	53%	53%	53%	53%	53%	55%	55%	52%	49%	52%	1

Core &	Indepen	dent Sec	tor patie	nts waiti	ng > 52 w	veeks						
Mar	Apr	May	Jun	Jul	Aug	Sept	Oct	Nov	Dec	Jan	Feb	TOPM
107	126	165	192	227	232	251	314	350	362	389	342	1

Core &	Indepen	dent Sec	tor total	patients	waiting							
Mar	Apr	May	Jun	Jul	Aug	Sept	Oct	Nov	Dec	Jan	Feb	
4989	4891	4791	4672	4598	4647	4670	4713	4581	4622	4658	4557	





AHP Waits

By March 2018, no patient should wait longer than 13 weeks from referral to commencement of treatment by an allied health professional (CPD 5.4)

CAUSES / ISSUES IMPACTING ON PERFORMANCE

Physiotherapy (8098) Orthoptics (0), Dietetics (698) - Breaches are in physiotherapy and dietetics. Both these services have a significant capacity/demand gap recognised by the commissioner.

SLT (950) The number of 13 week breaches rose from 544 at the end of July to 950 at the end of February 2018. Length of longest wait has increased to 17 months. Analysis of Waiting lists confirms that majority of breaches are within Adult Community SLT and relate to Dysphagia. This is primarily due to the rate of referrals being significantly greater than the capacity of the service across all Adult SLT. The capacity of the service has also been impacted by Maternity leaves and vacancies which have consistently reduced the capacity by approximately 40%. Limited availability of trained agency/temporary staff has increased the difficulties of the service to match demand. The service has been required to focus on Adult Inpatient demands to support early discharge from hospital and therefore efficient use of bed space. Adult Inpatient demands have significantly increased and this prioritisation has had severe impact on the Community SLT waiting list.

Community OT/Paediatrics/Dementia Services/Learning Disability - Across Divisions delays are caused by capacity/demand issues. This is very often the consequence of Sick Leave, Maternity leave and delays in recruitment which impact on overall performance. This is particularly evident in small teams where absences can have an immediate and significant impact on waiting times. The increase in February 2018 is the result of staff mid-term annual leave.

ACTIONS BEING TAKEN WITH TIME FRAME

Physiotherapy and Dietetics - Services continue to deliver contracted volumes and focus on areas of highest clinical risk. Group sessions have been rolled out across outpatient physiotherapy services in the Trust as well as a number of other initiatives aimed at reducing waiting times including validation of waiting lists. The Trust has decided to invest demography funding in physiotherapy which will address the capacity gap in this area.

SLT - The service is implementing plans to stabilise and then reduce numbers waiting and the length of wait, including data cleansing, develop a peripatetic staffing proposal to ensure staffing remains close to 100%, realign current working practices based on prioritised demands, recruitment to vacant posts, use of agency staff, overtime clinics, increasing hours for existing staff, recruitment, complete demand and capacity analysis for inpatient and community, develop a business case to highlight and support the service, streamline recruitment protocols, increase capacity and reduce DNAs through the introduction of partial booking and a review of how LCID is used to capture activity, define maximum inpatient demand and therefore minimum community capacity, develop care and treatment pathways.

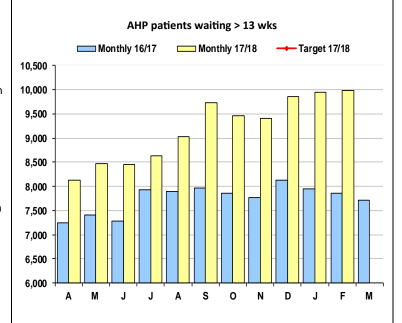
Community OT/Paediatrics/Dementia Services/Learning Disability - Actions being taken are on-going and include appointment of peripatetic staff to cover maternity leave, validation of waiting lists to ensure accuracy, movement of staff across localities to areas in greatest need, maximising use of clinic facilities and group sessions as appropriate, appointment of temporary staff to address longest waiters and appointment of Agency staff.

FORECAST IMPACT ON PERFORMANCE

Physiotherapy and Dietetics - Demography funding will address the capacity gap in physiotherapy once staff are fully recruited, which should prevent the waiting list position from deteriorating further.

Community OT/Paediatrics/Dementia Services/Learning Disability - Recovery Plans have been completed for each of the service areas

AHP pa	tients w	aiting > 1	.3 wks									
Mar	Apr	May	Jun	Jul	Aug	Sept	Oct	Nov	Dec	Jan	Feb	TOPM
7710	8133	8468	8451	8639	9023	9739	9456	9403	9866	9944	9991	→



13 Week Breaches by Service Area

Dietetics – 698

Occupational Therapy - 245

Orthoptics - 0

Physiotherapy - 8098

Podiatry - 0

Speech and Language Therapy - 950

SCS/MEM/WCF

Cancelled Appts

By March 2018, reduce by 20% the number of hospital-cancelled consultant-led outpatient appointments. (CPD 7.4)

CAUSES / ISSUES IMPACTING ON PERFORMANCE

Analysis of these cancellations shows that approximately 60% have no impact on a patient but are purely administrative changes. Of those that do affect a patient, about 25% are brought forward to an earlier date and 10% involve a change of appointment time or location but not date so that they do not negatively impact on patients. The remaining changes do result in a patient's appointment being delayed – 686 appointments fell into this category in February 2018.

ACTIONS BEING TAKEN WITH TIME FRAME

Further work to be done on 6 week cancellation rule for consultations More structured approach to cancellation for unscheduled pressures.

FORECAST IMPACT ON PERFORMANCE

Under review

Numbe	r of hosp	ital cand	elled ou	tpatient	appointr	nents						
Mar	Apr	May	Jun	Jul	Aug	Sept	Oct	Nov	Dec	Jan	Feb	TOPM
2040	2140	1834	1891	1800	1789	1864	1928	1917	1673	1967	1826	1
		F	ull Year	Target	18,146	Cumula	tive Actı	ıal April	17 – Fel	bruary 1	8 20,62	9
		Car	ncellatio	ns that l	had an ii	mpact o	n the pa	itient Ap	oril 17 –	Februar	y 18 12,	043

2015/16 baseline used for 2017/18 target. (18,146 Cancelled, Target = No more than 1513 per month) Target includes both new & review outpatient appointments.

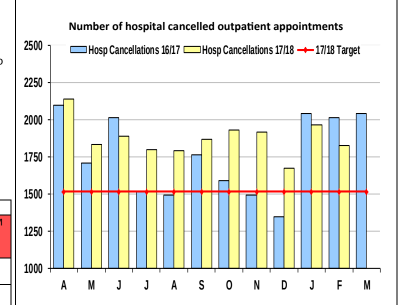
Hospital cancelled appointments with an impact on the patient.

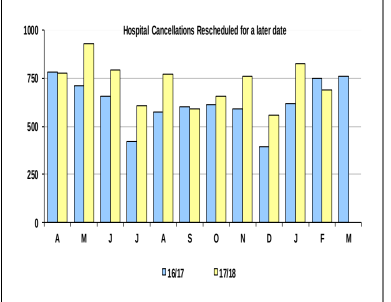
(Indicator G2)*

Hospital cancelled OP appointments where there was an impact on the patient

Total N attenda	lumber o ances	f hospita	l cancell	ed outpa	tient app	oointmer	nts with a	an impac	t on pati	ent & %	of total			
Mar	Apr	May	Jun	Jul	Aug	Sept	Oct	Nov	Dec	Jan	Feb			
1175	1179	1260	1176	964	1144	987	1080	1157	858	1211	1027			
7.4%	9.6%	8.1%	7.4%	7.7%	7.6%	6.5%	6.8%	7.4%	7.0%	7.2%	7.0%			
Numbe	Number of hospital cancelled outpatient appointments rescheduled for a later date													
Mar	Apr	May	Jun	Jul	Aug	Sept	Oct	Nov	Dec	Jan	Feb			
761	776	929	793	607	769	588	657	762	557	824	686			

- $\ensuremath{^{*}}$ A patient could be impacted in one of the following ways:
 - Date of the appointment was changed, resulting in it being brought forward to an earlier date.
 - Date of the appointment was changed, resulting in it being rescheduled for a later date.
 - Time of the appointment was changed but no change in date.
 - Location of the appointment was changed but no change in date.





Pharmacy

Medicine Optimisation By March 2018, all Trusts must demonstrate 70% compliance with the regional Medicines Optimisation Model against the baseline established at March 2016. (CPD 2.6)

Key Quality Improvement Activities this period

- SBRI FAST phase 2 and SBRI Home on-going
- Work with the newly appointed specialist case management pharmacists regarding appropriate assessment of patient's ability to self-administer in intermediate care. Work is on-going with Intermediate Care.
- Review of extended working hours and weekend working to reduce inequalities. Management of change proposal was prepared and issued for consultation. Met with trade unions in January 2018 and action plan followed. Staff engagement sessions planned for 27th February and 13th March.
- Improve communication between pharmacy staff regarding patient's medicines. SBRI FAST has
 potential to refer patients.
- Develop links with GP Federation Pharmacists. Meeting held with the leads in the Northern Area.
- Explore potential of using HS21 prescriptions in Acute Care at Home Setting
- Pilot medication review of patients attending ED but not admitted. Data being collected.
- Pilot antibiotic review kit (ARK) revise and review. This is on-going.
- Developed training on medicines optimisation for band 4 technicians who would be going to work on the wards

Key Quality Improvement Activities for next period

- Pilot gentamicin chart (Causeway initially) to improve gentamicin prescribing and antimicrobial stewardship
- The Future Role of Clinical Technicians in Counselling Clexane Administration
- Demonstrate the impact of an independent prescribing pharmacist on the quality and quantity of medicines reconciliation completed, working alongside the medical admissions doctor in the Emergency Department in Antrim Area Hospital.
- Re-designing the process for conducting Ward Controlled Drug audits in Antrim Area hospital
- Provide an educational session to all GP Federation Pharmacists

Risks / Issues

- Further delays in the implementation of an enhanced weekend service
- Need to continue discussions regarding carrying out a recruitment drive for technicians
- Continue discussions around improving links with community pharmacy and their MO role
- Inability to implement initiatives due to lack of resources

				Medic	ines Opt	imisatio	ո % Comp	liance				
Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sept	Oct	Nov	Dec	
	April – Sept 17 – 74% Oct – March 18 – 75%											

Baseline 2016 – 72% Reports to be provided every six months through the Regional Optimisation and Innovation Programme Steering Group

Unscheduled Care

By March 2018, 95% of patients attending any type 1, 2 or 3 emergency department are either treated and discharged home, or admitted, within four hours of their arrival in the department (CPD 4.4)

CAUSES / ISSUES IMPACTING ON PERFORMANCE

Demand is continuing to rise on the Trust's acute sites, with 4% more ED attendances in Antrim in 2017/18 to date compared to the previous year, and a 7% rise in over-75s. In Causeway the overall number of attendances has increased by 2%. This increased throughput and frailty of patients adds pressure to the Trust's acute hospitals and increases the challenge of meeting unscheduled care performance targets.

It is recognised by the Board and DoH that Antrim Hospital is short 40 beds based on existing demand. The Trust is planning to develop more inpatient beds on the Antrim site (pending capital funding) with a new ward block and Women and Children's Centre, and it is unlikely that unscheduled care targets can be met before this additional capacity is in place.

ACTIONS BEING TAKEN WITH TIME FRAME

The Trust is continuing to implement a significant reform of unscheduled care as part of its RAMP programme. This is focused on the following workstreams:

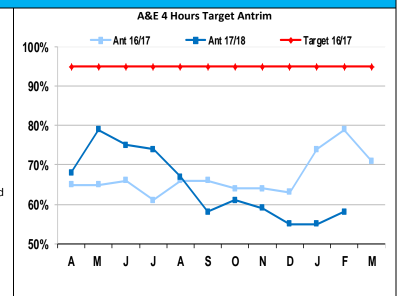
- Reduction of attendance / admission to hospital, including further development of ambulatory pathways and the implementation of an Acute Care At Home service
- Streamlining discharge processes and planning, including the development of a Discharge to Assess model and reviewing the MDT planning processes currently in use
- · Review of medical pathways in Antrim Hospital including the development of the acute medicine specialty
- Implementation of a site management model in Causeway Hospital
- An Easter Resilience plan focused on creating additional capacity and maintaining flow through the Trust's
 acute sites over the Easter period.

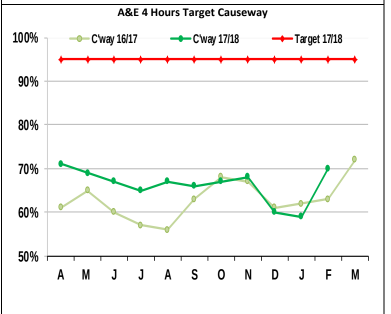
The Trust has also redeveloped some of the old ED footprint in Antrim Hospital to increase the capacity of the Discharge Lounge and will be further developing the space to increase the capacity of the Direct Assessment Unit.

FORECAST IMPACT ON PERFORMANCE

Through the implementation of its RAMP work streams, the Trust is aiming to maximise unscheduled care performance in 2018/19. However increased demand and a lack of inpatient beds means it is unlikely that unscheduled care targets can be met before additional capacity is in place.

	ED < 4h	1			1 .		·		_			T004
Mar	Apr	May	Jun	Jul	Aug	Sept	Oct	Nov	Dec	Jan	Feb	TOPN
71%	68%	79%	75%	74%	67%	58%	61%	59%	55%	55%	58%	1
Antrim	Total A	tendanc	es	•	•		•	•			•	
Mar	Apr	May	Jun	Jul	Aug	Sept	Oct	Nov	Dec	Jan	Feb	
7423	7251	7905	7313	7106	7151	6860	7180	7073	7181	6487	6323	
Causev	vay ED <	4hrs	l	I	l	l	I	I		l	l	
Mar	Apr	May	Jun	Jul	Aug	Sept	Oct	Nov	Dec	Jan	Feb	TOPN
72%	71%	69%	67%	65%	67%	66%	67%	68%	60%	59%	70%	1
Causev	vay Tota	l Attenda	ances									
Mar	Apr	May	Jun	Jul	Aug	Sept	Oct	Nov	Dec	Jan	Feb	
3910	4006	4049	3805	4204	3865	3609	3719	3421	3655	3534	3322	





Care

Unscheduled

By March 2018, no patient attending any emergency department should wait longer than 12 hours. (CPD 4.4)

CAUSES / ISSUES IMPACTING ON PERFORMANCE

As per 4-hour target.

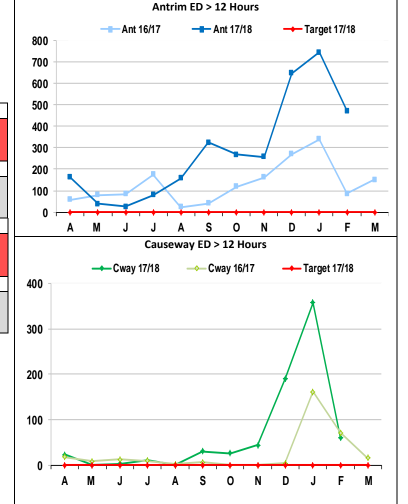
ACTIONS BEING TAKEN WITH TIME FRAME

As per 4-hour target.

FORECAST IMPACT ON PERFORMANCE

As per 4-hour target

Antrim	ED > 12	Hours										
Mar	Apr	May	Jun	Jul	Aug	Sept	Oct	Nov	Dec	Jan	Feb	TOPM
152	163	38	25	79	158	325	268	257	649	745	473	1
Antrim	ED long	est waite	er (Hours)								
Mar	Apr	May	Jun	Jul	Aug	Sept	Oct	Nov	Dec	Jan	Feb	
29	26	43	22	23	51	34	32	30	55	67	44	
Causev	way ED >	12 Hour	s									
Mar	Apr	May	Jun	Jul	Aug	Sept	Oct	Nov	Dec	Jan	Feb	TOPM
15	23	0	3	10	0	30	26	44	190	358	61	1
Causev	way ED lo	ngest w	aiter (Ho	urs)								
Mar	Apr	May	Jun	Jul	Aug	Sept	Oct	Nov	Dec	Jan	Feb	
21	26	11	19	19	12	28	22	34	44	49	27	



Unscheduled **CAUSES / ISSUES IMPACTING ON PERFORMANCE** Care The ongoing pressures on patient flow brought about by increased demand and limited bed stock frequently By March 2018, cause crowding in ED, which reduces the service's ability to treat new arrivals in a timely manner. The Trust's at least 80% of unscheduled care reform programme will be addressing the whole system issues impacting on patient flow; patients to have however targets are unlikely to be fully met before adequate inpatient bed capacity is in place on the Antrim site. commenced treatment, **ACTIONS BEING TAKEN WITH TIME FRAME** following triage, The Trust's unscheduled care reform programme will be addressing the whole system issues impacting on within 2 hours. patient flow (see CPD 4.4). (CPD 4.5) FORECAST IMPACT ON PERFORMANCE Targets are unlikely to be fully met before adequate inpatient bed capacity is in place on the Antrim site. Trust ED treatment < 2 hrs of triage Mar May Jun Apr 84% 77% 77% 75% Antrim ED treatment < 2 hrs of triage Mar Apr May Jun 71% 74% 74% 72% Causeway ED treatment < 2 hrs of triage Mav Jun 91% 88% 81% 79% Hip **Fractures** orthopaedic services and are reliant on transfers to regional services. The Trust will co-operate with regional protocols for same. By March 2018, 95% of patients, where clinically appropriate, wait no longer

than 48 hours

for inpatient treatment for hip fractures.

(CPD 4.6)

Target not directly applicable to the Northern Health and Social Care Trust. The Trust does not provide

Oct

73%

Oct

62%

Oct

89%

Sept

68%

Sept

57%

Sept

86%

Nov

71%

Nov

61%

Nov

90%

Dec

69%

Dec

62%

Dec

81%

Jan

73%

Jan

66%

Jan

84%

Feb

74%

Feb

65%

Feb

89%

April 2016 – March 2017: Hip fractures – 27 patients transferred.

Jul

76%

Jul

73%

79%

Aug

76%

Aug

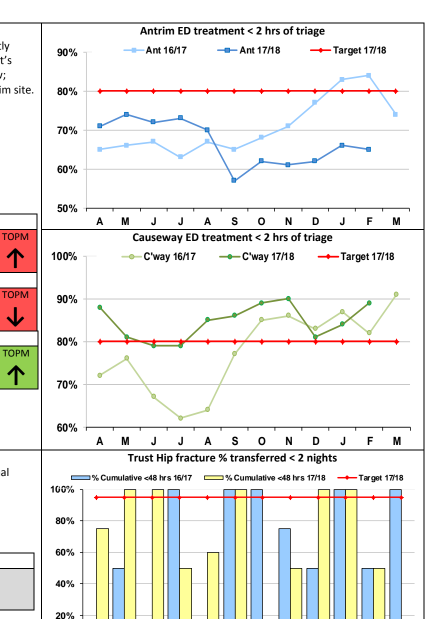
70%

Aug

85%

April 2017 - February 2018: Hip fractures - 32 patients transferred. (4 hip fractures in February 18)

Hip fra	cture % t	ransferr	ed < 2 ni	ghts								
Mar	Apr	May	Jun	Jul	Aug	Sept	Oct	Nov	Dec	Jan	Feb	
100%	75%	100%	100%	50%	60%	100%	-	50%	100%	100%	50%	



Α

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Ν D MEM/SCS/CC

Patient
Discharge
By March
2018, ensure
that 90% of
complex
discharges
from an acute
hospital take
place within
48 hours
(CPD 7.6)

CAUSES / ISSUES IMPACTING ON PERFORMANCE

There were 103 delayed discharges across the 2 hospital sites during February 2018. The increasing number of delays is reflective of the complexities and needs of an aging patient group.

Acute Based Delays: 29 delays can be attributed to acute assessment and care planning processes. 16 delays were the result of client choice and family issues. 9 delays were caused waiting for step-down sub-acute beds. **Community Delays**: 14 delays can be attributed to difficulties being encountered when trying to source a package of care, caused by a lack of capacity within Trust Core Services and the Independent Sector provision. 4 delays were caused waiting for step-down community beds. A total of 12 delays were relating to placement planning.

During January 2018 levels of demand on ED and subsequently acute bed based services have placed significant levels of demand in facilitating discharges to community settings.

ACTIONS BEING TAKEN WITH TIME FRAME

Placements: The need for the availability of 7 day pre-assessments by nursing and residential homes has been highlighted at the Independent Homes Reference Panel.

Contracts Department liaise on a daily basis with ISP providers to secure packages of care. The use of Contingency Beds as a suitable alternative is available and should be used as a temporary arrangement. A RAMP Domiciliary Care working group has been convened to agree an action plan that will result in increased capacity throughout the system.

FORECAST IMPACT ON PERFORMANCE

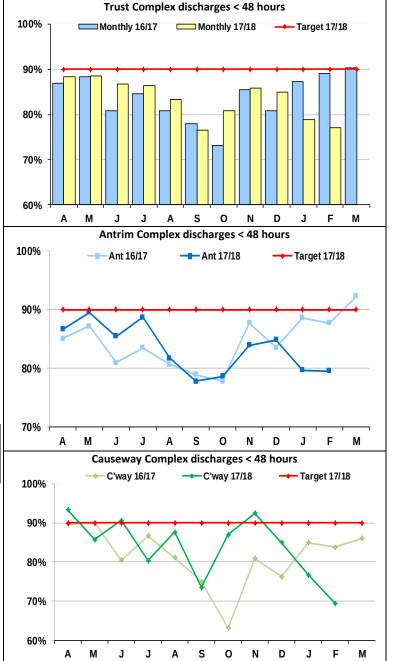
Domiciliary Care: If demands for domiciliary care provision remains at current levels and contingency arrangements are not implemented, this will continue to put a pressure on this target. Creating capacity is a slow process, as recruitment within this sector is difficult. Focus on reviewing existing service users based on assessed need continues in the community providing the opportunity for the utilisation of recycled hours.

Placements: Where there is a determination that there is the likelihood of permanent care being required, discharge to a community bed for the decision to be made outside the acute setting is promoted. However, for a small number of cases direct admission from the acute setting is in the best interest of the service user. In these situations there may be a delay incurred in securing a discharge within the 48 hour period whilst waiting a preadmission assessment from a residential or nursing home.

	Trust C	omplex o	lischarge	s < 48 ho	ours								
I	Mar	Apr	May	Jun	Jul	Aug	Sept	Oct	Nov	Dec	Jan	Feb	TOPM
	90%	88%	89%	87%	86%	83%	77%	81%	86%	85%	79%	77%	1

Antrim	Complex	k dischar	ges < 48	hours								
Mar	Apr	May	Jun	Jul	Aug	Sept	Oct	Nov	Dec	Jan	Feb	TOPM
92%	87%	90%	85%	89%	82%	78%	79%	84%	85%	80%	80%	\leftrightarrow

Causew	ay Com	olex disch	narges <	48 hours	1							
Mar	Apr	May	Jun	Jul	Aug	Sept	Oct	Nov	Dec	Jan	Feb	TOPM
86%	93%	86%	91%	80%	88%	74%	87%	93%	85%	77%	69%	\



MEM/SCS/CC

Patient
Discharge
By March
2018, ensure
that no
complex
discharge
takes more
than seven
days
(CPD 7.6)

CAUSES / ISSUES IMPACTING ON PERFORMANCE

13 out of the 103 delays in February 2018 were greater than 7 days.

Acute Based Delays: 1 delay was the result of client choice and family issues.

Community Based Delays: 5 delays were relating to placement planning and arrangement; 3 delays can be attributed to difficulties being encountered when trying to source a package of care and 1 delay was the result of waiting on a step down bed.

ACTIONS BEING TAKEN WITH TIME FRAME

The use of contingency beds as a suitable alternative is available and should be used as a temporary arrangement.

It is critical that the Managing Choice for Discharge from Inpatient Beds Protocol is implemented in a timely fashion to reduce the number of 7 day breaches.

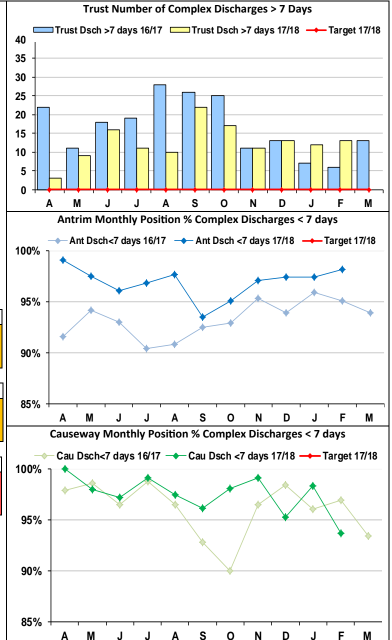
FORECAST IMPACT ON PERFORMANCE

Placements: Where there is a determination that there is the likelihood of permanent care being required, discharge to a community bed for the decision to be made outside the acute setting is promoted. However, for a small number of cases direct admission from the acute setting is in the best interest of the service user. In these situations there may be a delay incurred in securing a discharge within the 48 hour period whilst waiting a preadmission assessment from a residential or nursing home.

Trust N	lumber o	f Comple	ex Discha	rges > 7	Days							
Mar	Apr	May	Jun	Jul	Aug	Sept	Oct	Nov	Dec	Jan	Feb	TOPM
13	3	9	16	11	10	22	17	11	13	12	13	1

Antrim	Monthly	/ Positior	ı % Com _l	olex Disc	harges <	7 days						
Mar	Apr	May	Jun	Jul	Aug	Sept	Oct	Nov	Dec	Jan	Feb	TOPM
94%	99%	98%	96%	97%	98%	94%	95%	97%	97%	97%	98%	1

	Causew	ay Mont	thly Posit	tion % Co	mplex D	ischarge	s < 7 day	S					
ĺ	Mar	Apr	May	Jun	Jul	Aug	Sept	Oct	Nov	Dec	Jan	Feb	TOPM
	93%	100%	98%	97%	99%	98%	96%	98%	99%	95%	98%	94%	4



MEM/SCS/WCF

Patient
Discharge
By March
2018, ensure
that all noncomplex
discharges
from an acute
hospital take
place within
six hours.
(CPD 7.6)

CAUSES / ISSUES IMPACTING ON PERFORMANCE

40% of simple discharges breaching the 6-hour target are due to patients waiting for a cardiology intervention in the Belfast Trust. The remainder are related to a range of issues including waiting for medicines or transport.

ACTIONS BEING TAKEN WITH TIME FRAME

Improved use of the discharge lounge on both acute sites means patients can often be moved out of their inpatient bed while waiting, so that the delay does not impact on the overall flow of the hospital.

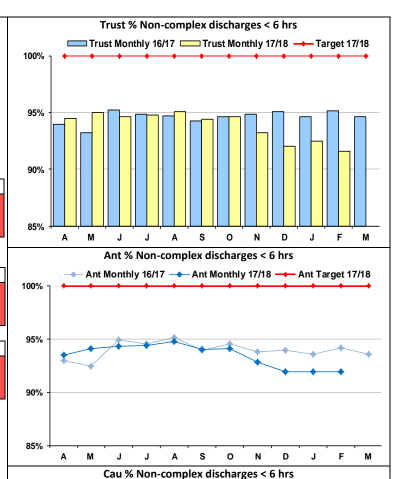
FORECAST IMPACT ON PERFORMANCE

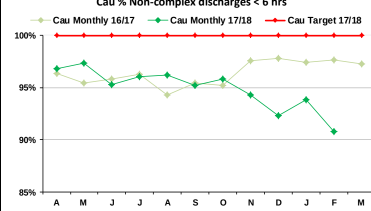
Under review.

Trust %	6 Non-co	mplex di	scharges	< 6 hrs		•	•	•		•	•	
Mar	Apr	May	Jun	Jul	Aug	Sept	Oct	Nov	Dec	Jan	Feb	TOPM
95%	95%	95%	95%	95%	95%	94%	95%	93%	92%	93%	92%	1

Ant % I	Ant % Non-complex discharges < 6 hrs											
Mar	Apr	May	Jun	Jul	Aug	Sept	Oct	Nov	Dec	Jan	Feb	TOPM
94%	94%	94%	94%	94%	95%	94%	94%	93%	92%	92%	92%	\leftrightarrow

l	Cau % Non-complex discharges < 6 hrs												
	Mar	Apr	May	Jun	Jul	Aug	Sept	Oct	Nov	Dec	Jan	Feb	TOPM
	97%	97%	97%	95%	96%	96%	95%	96%	94%	92%	94%	91%	\downarrow





Mental Health and Learning Disability

Mental Health CAUSES / ISSUES IMPACTING ON PERFORMANCE There has been a significant increase in referrals to Addiction Services. Waits By March **ACTIONS BEING TAKEN WITH TIME FRAME** Mental Health number waiting > 9 wks 2018, no Additional capacity is being met via additional clinics in the evenings and on Saturdays during February and ■ No pat > 9 wks 16/17 ■ No pat > 9 wks 17/18 → Target 17/18 patient waits March 2018 to ensure service users are seen. There is currently 1 client waiting more than 9 weeks as at 12 longer than March 2018. An additional clinic being run on 24/04/18. Recruitment at Band 6 is underway to create additional 70 nine weeks to capacity to meet demand. The review of pathways is ongoing to address some of the pressures created from re-60 access adult referrals. mental health 50 services FORECAST IMPACT ON PERFORMANCE It is anticipated that the service will be out of breach by the Mid/End of March 2018 (CPD 4.13) 40 30 Mental Health number waiting > 9 wks **TOPM** Mar Apr Mav Jun Aug Sept Oct Nov Dec Jan Feb 20 0 0 0 0 9 26 45 70 15 0 10 A S O N D CAUSES / ISSUES IMPACTING ON PERFORMANCE Dementia number waiting > 9 wks Dementia Target continues to be met. Waits ■ No pat > 9 wks 16/17 ■ No pat > 9 wks 17/18 → Target 17/18 **ACTIONS BEING TAKEN WITH TIME FRAME** By March Continue to work with the team to reduce waiting times. 2018, no **FORECAST IMPACT ON PERFORMANCE** patient waits Continue to meet the target and anticipate any potential breaches. longer than; 2 nine weeks to Dementia patients waiting > 9 wks access Mar Apr May Jul Sept Oct Dec Feb TOPM Jun Aug Nov Jan dementia 0 0 0 0 0 0 0 0 0 0 0 0 \leftrightarrow services (CPD 4.13) J A S O N D

Psychological Waits By March 2018, no

patient waits longer than 13 weeks to access psychological therapies (any age). (CPD 4.13)

CAUSES / ISSUES IMPACTING ON PERFORMANCE

Breaches of the performance target are evident at the end of February across 3 areas within psychology services. Performance is being impacted in the main by LD and Clinical Health Psychology services.

Learning Disability (adult and children) – The service has 22 breaches of a total WL of 91 with longest wait of 149 days. This is significant improvement on the December position due to use of locum cover. In addition skill mix is being implemented to enhance performance within the service. Currently there are several posts in recruitment.

PTS (Psychology of MH) - End of January position is 10 breaches with total WL of 490 - this is slightly improved position on recent months. Delay in following up choice appointment (assessment) with partnership appointment (therapy) may be a concern until full recruitment is completed. Recruitment to vacant posts is underway.

Health Psychology – There is 41 breaches in Health Psychology of a total waiting list of 171– the longest wait is 188 days. Recruitment is now complete and all posts are filled. Demand is in excess of capacity in this service and a review of the model of service has been commenced. This position is improved on previous months, but is likely to worsen until capacity matches demand.

ACTIONS BEING TAKEN WITH TIME FRAME

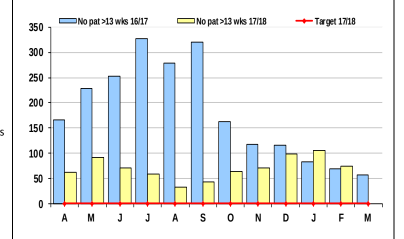
On-going engagement with referring agents re other models of provision during periods of reduced capacity within the service. Ongoing use of agency to assist. Skill mix may assist with this changing capacity.

FORECAST IMPACT ON PERFORMANCE

It is unlikely that the service will be out of breach by end of March 2018 due to demand and short term loss of capacity related to recruitment and sickness absence

Psychological Therapies number waiting > 13 wks												
Mar	Apr	May	Jun	Jul	Aug	Sept	Oct	Nov	Dec	Jan	Feb	TOPM
57	62	91	71	59	33	42	64	71	98	105	74	1

Psychological Therapies number waiting > 13 wks



Patient Discharge -LD

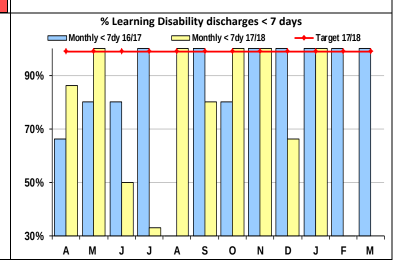
From April 2017, ensure that 99% of all learning disability discharges take place within seven days of the patient being assessed as medically fit

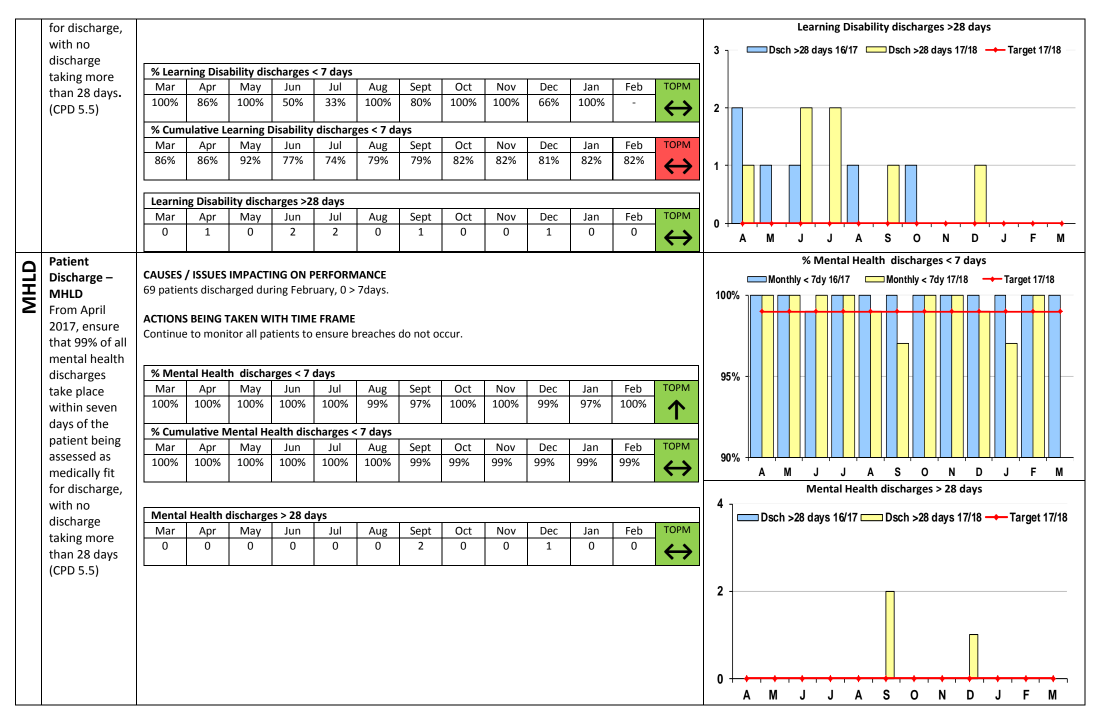
CAUSES / ISSUES IMPACTING ON PERFORMANCE

0 patients discharged during February, 0 over 28 days.

ACTIONS BEING TAKEN WITH TIME FRAME

There are a number of delayed discharge patients with very complex needs and each time one of these patients is discharged the monthly target will be breached.





Wo	mens, Childrens	and Families Services					
WCF	Children in Care By March 2018, ensure that the proportion of children in care for 12 months or longer with no placement change is at least 85%. (CPD 1.7)	CAUSES / ISSUES IMPACTING ON PERFORMANCE The Division provides a Delegated Statutory Functior data requested by the Department in relation Service Fostering, Adoption and Residential and 16+ services placement moves during the reporting period. The in under DSF. Reporting is not available to determine the has been in care for more than 12 months. The following data has been prepared for DSF report This number increased to 647 by March 2017. In this placements (not just those in care > 12 months) The service has provided assurance that placement of are only undertaken where necessary. ACTIONS BEING TAKEN WITH TIME FRAME The number of Looked after children has remained in number of complex cases is increasing. The service of targeting foster carers across the geographic region, children. **Children with no placement change** Apr May Jun Jul Aug Sept	es provided by the s. DSF reporting re- information reques formation reques formation reques formation reques for the second reporting. In March 201 time there were changes involving for the second reporting for the secon	e Trust through Sa equires the trust to sted here is different loves that were in 6 there were 634 198 placement m long term placem mpared with last yop and implement ills and in support	afeguarding, LAC, to report total nument to that request cases where the looked after child oves across all tents are uncommitted.	nber of sted child dren. on and tegies	
WCF	Children in Care By March 2018, ensure a three year time frame (from date of last admission) for 90% of children who	CAUSES / ISSUES IMPACTING ON PERFORMANCE In the period April 2017 to end December 2017 there completed within the 3-year target. The other two, a adoptions which are typically more complicated and The Trust endeavours to achieve this target, but is ex have been serious delays in court regarding adoption supreme court ruling. Frequently younger siblings ar order for the older siblings. ACTIONS BEING TAKEN WITH TIME FRAME The service is closely monitoring the timeline for all of service endeavours to review cases with the Judiciar	Ilthough outside t lengthy. kperiencing difficu and freeing appl e born within the children and can h y to ensure timely	he 3-year target, ilties regarding co ications in recent time frame which sighlight where issued to completion of the	were both Kinship urt time frames. I months due to a i impacts on the fi sues are arising. T e adoption proce	There inal The ss.	
	are adopted from care. (CPD 1.7)	% Children adopted from care within 3 years of last entering care	2015/16 52%	2016/17 60%	75%	ТОРМ	

CAMHs Waits By March 2018, no patient waits longer than 9 weeks to Access child and adolescent mental health services. (CPD 4.13)

CAUSES / ISSUES IMPACTING ON PERFORMANCE

Performance target has been consistently met since August 2015 and no further breaches are anticipated

ACTIONS BEING TAKEN IN AN ON-GOING BASIS

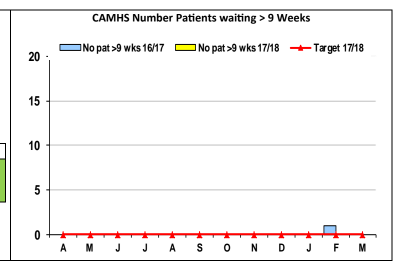
On-going close management of referrals and allocations ensures that the number of breaches remains at zero.

FORECAST IMPACT ON PERFORMANCE

No further breaches are anticipated.

CAMHS	Numbe	r Patient	s waiting	; > 9 Wee	ks

Mar	Apr	May	Jun	Jul	Aug	Sept	Oct	Nov	Dec	Jan	Feb	TOPM
1	0	0	0	0	0	0	0	0	0	0	0	\leftrightarrow



Community Care

CC/MHLD/WCF

Payments By
March 2018,
secure a 10%
increase in the
number of
direct
payments to
all service
users.
(CPD 5.2)

CAUSES / ISSUES IMPACTING ON PERFORMANCE

Community Care - Feedback from service users would indicate that the Community Care client group find the process of employment and financial accountability difficult.

ACTION TAKEN & TIMESCALES FOR IMPROVEMENT

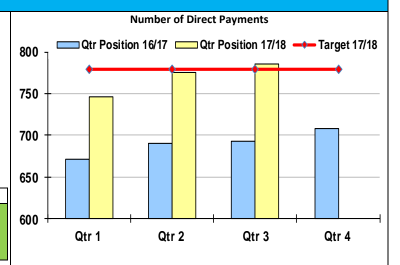
Community Care - All SW staff have attended or have planned attendance at Direct Payment training, to ensure understanding and requirements of process to facilitate informed discussions with service users considering uptake of direct payments.

FORECAST IMPACT ON PERFORMANCE

Community Care - It is anticipated that there will be modest growth in this sector.

Number of Direct Payments												
Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sept	Oct	Nov	Dec	TOPM
708				746			775			785		1

708 direct payments March 17 (Baseline) 2017/18 target 779



Self I By M

Self Directed Support

By March 2018, all service users and carers will be assessed or reassessed at review under the Self-Directed Support approach, and will be offered the choice to access direct payments, a managed budget, Trust arranged services, or a mix of those options, to meet any eligible needs identified. (CPD 5.3)

New Target

Awaiting guidance on target monitoring.

CC/MHLD/WCF

Carers'
Assessments
By March
2018, secure a
10%
increase in the
number of
carers'
assessments
offered to
carers for all
service users.
(CPD 6.1)

CAUSES / ISSUES IMPACTING ON PERFORMANCE

Community Care - Carers declining assessments.

ACTION TAKEN & TIMESCALES FOR IMPROVEMENT

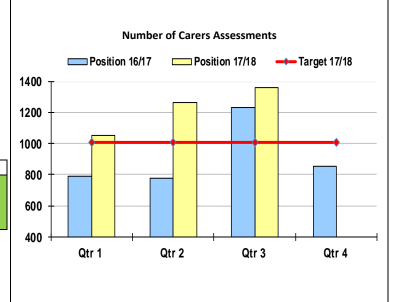
Community Care - Training has been provided to staff in the completion of Carers Assessments.

FORECAST IMPACT ON PERFORMANCE

Community Care - Staff will continue to focus on promoting Carer's assessments and undertake these where carers are willing to engage.

Numbe	er of Care	rs Asses	sments									
Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sept	Oct	Nov	Dec	TOPM
	855			1054			1267			1360		1

3653 Assessments offered 2016/17 (baseline) 2017/18 target 4019 annually, quarterly = 1005



CC/MHLD/WCF

Short Break Hours By March 2018, secure a 5% increase in the number of community based short break hours (i.e. nonresidential respite) received by adults across all programmes of care. (CPD 6.2)

CAUSES / ISSUES IMPACTING ON PERFORMANCE

Eldercare: The uptake of short breaks is seasonal with peak demand in the summer months i.e. 2nd quarter. Average over 3 quarters to date is 61,104 – TARGET has been ATTAINED

ACTIONS BEING TAKEN WITH TIME FRAME

-

FORECAST IMPACT ON PERFORMANCE

Eldercare: It is anticipated that the target will continue to be achieved during the next quarter.

Trust N	lumber o	f Short B	reak Hοι	ırs												
Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sept	Oct	Nov	Dec	TOPM				
	218018 223551						236092			229670		1				
(.	(Jan – Mar) (Apr – Jun)					(.	Jul – Sept	t)	(Oct – Dec	:)	•				
				Cumulative Target 688,710 – Cumulative Actual 689,313												

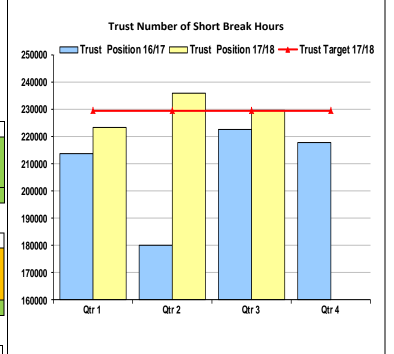
874552 hours provided 2016/17 (Baseline) 2017/18 target 918280 annually, 229570 quarterly.

Comm	unity Car	e Directo	rate Nu	mber of S	Short Bre	ak Hours	3								
Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sept	Oct	Nov	Dec	TOPM			
	57772			58136			65959			59218		1			
(Jan – Ma	r)	(Apr – Jur	ı)	(.	Jul – Sept	t)	(Oct – De	c)	V			
			Cumulative Target 182,324 – Cumulative Actual 183,313												

2017/18 target 243098 annually, 60775 quarterly.

Mental	Health [Directora	te Numb	er of Sho	ort Break	Hours										
Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sept	Oct	Nov	Dec	TOPM				
	160246		165415 170133 170452													
()	(Jan – Mar) (Apr – Jun)						Jul – Sept	t)	((Oct – Dec	:)					
				Cumulative Target – 506,386 – Cumulative Actual 506,000												

2017/18 target 675182 annually, 168796 quarterly.



CC/MHLD/WCF	Short Break Hours By March 2018, secure a 5% increase (based on 2016/17 figures) in the number of short break hours (i.e. non-residential respite) received by young carers (CPD 6.3) New Target for 17/18. Awaiting guidance on target monitoring.
CC/MHLD/WCF	Unocini Assessments By March 2018, secure a 10% increase in the number of Understanding the Needs of Children in Northern Ireland (UNOCINI) assessments provided to young carers (against the 2016/17 figures) (CPD 6.4) New Target for 17/18. Due to regional reporting issues, this information is currently unavailable.

3.0 Quality Standards & Performance Targets 3.2 DoH Indicators of Performance 17/18

	ne 1: Health and social care service health for longer.	es contribute to; reducing in	equalitie	s; ensuri	ng that p	eople a	re able to	o look af	ter and i	mprove	their owr	n health	and well	being,
Area	Indicat	or	Mar	Apr	May	Jun	Jul	Aug	Sept	Oct	Nov	Dec	Jan	Feb
Alcohol-related Admissions	A14. Reduction in the rate of alcoholospital within the Acute Programm		133	188	189	178	196	174	167	207	183	138	138	100
		FV - first visit		824	888	892	882	1052	918	1004	914	884	886	
		C1 - 6 - 8 week HV review		924	942	814	812	786	840	924	1040	728	1012	
	A18. Rate of each core contact	C2 - 14 - 16 week review		806	928	910	830	870	918	880	938	718	1140	
Child Health	within the pre-school child health promotion programme offered and	C3 - 6 - 9 month review		786	1108	1080	948	756	870	796	882	590	936	
	recorded by health visitors.	C4 - 1 year review		412	488	409	468	531	506	483	499	321	466	
		C5 - 2 year review		410	569	548	562	613	218	435	456	325	413	
		C6 - 4 year record review		375	577	528	514	489	461	207	257	206	338	
Looked after Children	A19. Proportion of looked after child more than two placement changes.		2%	% (10 of 4	58) Sourc	e of infor	mation ar	nnual OC	2 reported	d up to Se	ept 16, ne	ext update	e Qtr. 1 20)18
Adoption	A20. Length of time for best interest adoption process.	t decision to be reached in the						1 year 4	1 months					
Lost School Days	A21. Number of school-age childrer longer who have missed 25 or more type.		27 ch	ildren of 3	55 at sch	nool (8%)	Source o		tion annu 2018	al OC2 re	eported up	o to Sept	16, next ı	ıpdate
Personal Education Plan	A22. Proportion of looked after child been in care for 12 months or longe Plan (PEP)		81% (2	289 childre	en of 355	at school) Source		ation ann 2018	ual OC2 ı	reported (up to Sep	t 16, next	update
Care Leavers	A23. Percentage of care leavers (ag training and employment by placem		97%	85%	82%	90%	100%	100%	100%	100%	100%	100%	100%	100%
Care Leavers	training and employment by placement type. A24. The percentage of care leavers at age 18, 19 & 20 years and additional experience.		76%	81%	79%	76%	78%	77%	76%	78%	78%	77%	78%	75%
Self Harm	A26. Number of ED repeat presentations due to deliberate sellarm. (prior to April 2016 New and Unplanned Review)		201	184	184	216	181	176	167	210	237	191	214	224
Unplanned Admissions	A28. Reduce the number of unplan 5% for adults with specified long-ter		237	246	223	225	222	200	211	231	204	246	283	201

Desired Outcom	e 2: People using health and s	social care serv	ices are safe fr	om avoic	lable har	m									
Area	Indic	cator		Mar	Apr	May	Jun	Jul	Aug	Sept	Oct	Nov	Dec	Jan	Feb
Returning ED	B5: Number of emergency admissions returning within	Seven days		3.2%	4.1%	3.0%	3.1%	3.1%	3.2%	3.4%	3.2%	3.3%	3.8%		
Admissions	seven days and within 8-30 days of discharge	8-30 days		4.3%	4.5%	4.3%	3.7%	4.8%	4.6%	3.9%	4.0%	4.7%	4.8%		
Causes of	B6: Clinical causes of emergency readmissions (as a percentage of all readmissions) for i) infections (primarily;	Infections		12.6%	14.5%	12.3%	11.2%	9.4%	10.4%	12.9%	11.0%	9.9%	16.0%	18.4%	15.7%
Causes of Emergency Readms t	pneumonia, bronchitis, urinary tract infection, skin infection); and ii) Long-term conditions (COPD, asthma, diabetes, dementia, epilepsy, CHF)	Long Term Cor	nditions	8.9%	9.8%	9.0%	10.4%	10.0%	7.9%	8.6%	10.2%	10.7%	11.1%	11.7%	9.2%
Admissions for Venous Thromboembolism	B7: Number of emergency readn venous thromboembolism.	nissions with a di	agnosis of	7	7	7	6	2	6	6	4	6	5	6	
	B8: Number and proportion of emergency admissions and	Admissions	Without LTC	195		198			201						
Emergency	readmissions for people aged 0-64 and 65+, (i) with and (ii)	Admissions	With LTC	<10		<10			12		Awaiti	ng figure	es from		
Admissions & Readmissions	without a recorded long term condition (LTC), in which medicines were considered to	Dec deciseis	Without LTC	14		<13			13			DoH			
	have been the primary or contributing factor	Readmissions	With LTC	0		0			0						

Desired Outcome	e 4: Health and social care serv	ices are centred o	on helping to r	maintain	or impro	ve the qu	uality of	life of pe	ople who	o use the	ose servi	ices			
Area	Indi	cator		Mar	Apr	May	Jun	Jul	Aug	Sept	Oct	Nov	Dec	Jan	Feb
Attendances At ED	D4. Number of GP Referrals to Eme (Antrim, Causeway, Mid Ulster)	rgency Departments		2318	2443	2571	2455	2295	2488	2517	2640	2696	2579	2772	2398
Attendances	D8. Percentage of new &		Antrim	2.9%	3.6%	3.2%	3.8%	3.3%	3.9%	2.6%	3.0%	3.6%	2.7%	3.6%	2.8%
	unplanned review attendances	0-30 mins	Causeway	3.5%	3.8%	3.2%	2.7%	3.0%	2.9%	2.5%	2.8%	4.3%	4.0%	3.8%	4.3%
At ED	at ED by time band (<30mins,		Mid Ulster	44.2%	41.7%	40.7%	46.8%	47.0%	35.8%	51.6%	40.9%	51.1%	53.3%	47.0%	52.0%
!	30mins – 1 hr, 1-2 hours etc.)		Antrim	9.1%	9.6%	10.0%	10.2%	9.5%	10.3%	6.7%	7.3%	7.7%	5.9%	7.7%	6.9%
!	before being treated and	>30 min –1 hr	Causeway	12.8%	12.9%	9.6%	9.7%	8.5%	8.7%	10.6%	11.7%	12.5%	10.6%	10.7%	11.8%
	discharged or admitted		Mid Ulster	41.5%	44.7%	43.8%	41.8%	38.8%	41.3%	39.0%	43.7%	39.5%	35.0%	42.3%	37.9%
			Antrim	19.4%	18.9%	21.7%	20.7%	21.2%	19.8%	16.1%	17.3%	15.4%	15.1%	14.8%	15.2%
		>1 hr – 2 hrs	Causeway	24.2%	22.5%	21.6%	21.4%	21.2%	22.4%	22.4%	23.4%	23.0%	17.7%	19.0%	22.7%
			Mid Ulster	13.6%	12.2%	14.8%	11.2%	13.2%	21.4%	8.9%	14.8%	9.1%	10.7%	9.2%	9.8%
			Antrim	18.8%	17.5%	21.3%	20.3%	19.1%	17.4%	16.3%	16.9%	15.6%	15.1%	14.2%	17.0%
		>2 hrs – 3 hrs	Causeway	17.0%	17.3%	17.2%	16.9%	16.2%	18.7%	16.7%	15.5%	15.6%	14.4%	13.6%	16.3%
			Mid Ulster	0.7%	1.4%	0.7%	0.2%	1.0%	1.3%	0.5%	0.6%	0.3%	0.8%	1.4%	0.4%
			Antrim	20.6%	18.5%	22.6%	20.3%	20.4%	15.8%	16.4%	16.5%	17.3%	16.0%	15.0%	15.7%
		>3 hrs – 4 hrs	Causeway	14.2%	14.8%	17.4%	16.0%	16.1%	14.7%	13.7%	13.9%	13.0%	13.6%	12.1%	14.6%
			Mid Ulster	-	-	-	-	0.1%	-	-	-	-	0.2%	-	-
			Antrim	15.4%	16.3%	13.0%	15.3%	15.8%	15.6%	17.1%	16.8%	19.0%	17.8%	16.6%	17.1%
		>4 hrs – 6 hrs	Causeway	14.8%	14.2%	16.3%	17.1%	17.3%	16.7%	15.1%	14.8%	13.7%	15.3%	14.9%	14.6%
			Mid Ulster	-	-	-	-	-	-	-	-	-	-	-	-
			Antrim	7.0%	7.8%	5.2%	6.4%	6.2%	8.7%	11.1%	10.0%	10.0%	9.1%	9.0%	9.8%
		>6 hrs – 8 hrs	Causeway	6.9%	8.2%	8.9%	10.0%	9.4%	8.7%	9.2%	8.6%	8.4%	9.3%	8.3%	8.0%
			Mid Ulster	-	-	-	-	-	-	-	-	-	-	-	-
			Antrim	3.0%	3.1%	1.8%	2.0%	2.0%	3.7%	5.8%	5.3%	5.0%	5.4%	4.8%	5.1%
		>8 hrs –10 hrs	Causeway	3.4%	3.3%	3.9%	3.8%	5.0%	4.3%	5.1%	4.3%	4.5%	5.3%	4.4%	3.6%
			Mid Ulster	-	-	-	-	-	-	-	-	-	-	-	-
			Antrim	1.9%	2.5%	0.8%	0.8%	1.4%	2.5%	3.2%	3.1%	2.8%	3.7%	3.0%	2.9%
		>10 hrs -12 hrs	Causeway	2.8%	2.4%	1.9%	2.4%	3.2%	3.0%	3.8%	4.4%	3.6%	4.6%	3.1%	2.4%
			Mid Ulster	-	-	-	-	-	-	-	-	-	-	-	-
			Antrim	0.3%	0.4%	0.1%	0.1%	0.2%	0.5%	1.2%	0.9%	0.7%	1.5%	1.3%	1.3%
		>12 hrs -14 hrs	Causeway	0.0%	0.1%	-	-	0.0%	-	0.1%	0.1%	0.3%	0.6%	0.8%	0.3%
			Mid Ulster	-	-	-	-	-	-	-	-	-	-	-	-
			Antrim	0.4%	0.5%	0.1%	0.1%	0.3%	0.4%	1.0%	0.9%	0.8%	1.2%	1.0%	1.0%
		>14 hrs -16 hrs	Causeway	0.1%	-	-	0.1%	0.1%	-	0.1%	0.2%	0.2%	0.9%	1.1%	0.3%
			Mid Ulster	-	-	-	-	-	-	-	-	-	-	-	-
			Antrim	0.4%	0.5%	0.2%	0.1%	0.3%	0.4%	0.9%	0.8%	0.4%	1.2%	0.9%	0.8%
		>16 hrs –18 hrs	Causeway	0.2%	0.1%	-	-	0.0%	-	0.1%	0.2%	0.3%	0.7%	1.1%	0.2%
			Mid Ulster	-	-	-	-	-	-	-	-	-	-	-	-
			Antrim	0.9%	0.9%	0.2%	0.1%	0.3%	0.9%	1.7%	1.2%	1.7%	5.2%	8.3%	4.3%
!		>18 hrs	Causeway	0.2%	0.3%	-	-	0.1%	-	0.5%	0.2%	0.6%	2.9%	7.2%	1.0%
			Mid Ulster	-	-	-	-	-	-	-	-	-	-	-	-

Area	Indica	ator		Mar	Apr	May	Jun	Jul	Aug	Sept	Oct	Nov	Dec	Jan	Feb
Attendances	D9. Total time spent in	ANT ED – Me	dian	03:00	03:02	02:43	02:44	02:50	02:54	03:34	03:21	03:28	03:44	03:41	03:33
At ED	Emergency departments, including the median, 95 th	ANT ED – Ma	ximum	29:32	26:47	43:56	22:44	23:20	25:48	34:23	32:39	30:28	55:04	67:47	44:22
	percentile and single longest time	ANT ED – 95 th	Percentile	09:05	09:50	06:59	07:12	07:47	09:43	11:58	11:16	10:55	18:19	24:24	16:12
	spent by patients in the department, for admitted and non-	CAU ED – Me	dian	02:29	02:35	02:53	02:58	03:05	02:52	02:50	02:47	02:36	03:13	03:16	02:42
	admitted patients.	CAU ED – Ma	ximum	21:36	26:11	11:57	19:35	19:35	12:00	27:58	22:49	34:05	44:39	49:38	27:56
		CAU ED - 95 th	Percentile	10:19	08:46	08:34	08:13	08:36	09:00	08:56	09:49	10:01	09:58	12:46	09:23
Attendances	D10 a. Number & percentage of	Antrim	Number	4,940	4,896	5,209	5362	5176	5079	4623	4956	4579	4450	4419	4561
At ED	attendances at emergency departments triaged (initial	Anum	%	80%	82%	81%	86%	86%	84%	77%	81%	75%	71%	77%	83%
	assessment) within 15 minutes	Causeway	Number	3,039	3,019	3,182	3028	3178	3015	2658	2632	2450	2126	1816	2131
		Causeway	%	78%	75%	79%	81%	77%	79%	75%	72%	75%	64%	58%	74%
Attendances	D10 b (i). Time from arrival to		Median	6	7	6	7	7	6	7	7	7	7	7	6
At ED	triage (initial assessment) for	Antrim	95 th Percentile	19	20	18	18	17	19	22	21	22	26	23	20
	ambulance arrivals at emergency department		Maximum	47	64	69	62	70	39	81	70	75	272	181	114
			Median	7	7	8	9	9	9	10	11	10	12	13	10
		Causeway	95 th Percentile	25	23	27	29	29	27	31	36	33	38	45	31
			Maximum	148	44	46	72	69	73	61	97	82	79	84	88
Attendances	D10 b (ii). Time from arrival to		Median	8	8	8	9	9	8	9	9	10	10	9	8
At ED	triage (initial assessment) for all arrivals at emergency department.	Antrim	95 th Percentile	26	24	23	21	21	22	27	25	28	33	27	24
	anivais at emergency department.		Maximum	243	165	185	122	79	183	468	370	219	327	347	329
			Median	9	10	9	7	7	9	10	10	9	12	13	10
		Causeway	95 th Percentile	28	27	28	25	27	26	30	32	30	37	42	31
			Maximum	148	83	60	84	164	82	81	97	82	398	124	279
Attendances	D10 c. Time from triage (initial		Median	60	72	64	69	66	66	99	85	88	86	74	79
At ED	assessment) to start of treatment	Antrim	95 th Percentile	387	442	490	246	239	304	342	381	325	376	297	326
in emergency departments.		Maximum	217	232	227	424	669	759	762	639	634	969	707	630	
			Median	27	31	38	43	48	43	39	35	33	50	41	35
		Causeway	95 th Percentile	155	182	225	223	237	194	188	157	162	206	199	157
			Maximum	695	499	1159	482	486	481	405	509	422	541	605	943

Area	Indi	cator		Mar	Apr	May	Jun	Jul	Aug	Sept	Oct	Nov	Dec	Jan	Feb
Attendances	D11. Percentage of patients		Antrim	0.4%	0.3%	0.4%	0.4%	0.3%	0.4%	0.5%	0.4%	0.4%	0.4%	0.3%	0.4%
At ED	triaged at levels 1, 2, 3, 4 and 5 of the Manchester Triage scale	Immediate	Causeway	0.4%	0.4%	0.4%	0.3%	0.2%	0.4%	0.5%	0.5%	0.4%	0.4%	0.3%	0.3%
	at Type 1 or 2 Emergency		Antrim	15.7%	14.1%	14.2%	14.9%	15.7%	14.7%	16.2%	16.3%	17.7%	17.3%	17.7%	15.5%
	Departments	Very Urgent	Causeway	17.3%	16.4%	16.8%	18.0%	17.1%	19.6%	17.6%	16.2%	16.7%	19.6%	20.1%	17.1%
			Antrim	41.5%	41.2%	39.5%	39.9%	38.8%	38.6%	41.7%	41.6%	41.3%	44.6%	45.7%	44.9%
		Urgent	Causeway	48.7%	48.0%	45.5%	48.8%	46.8%	45.8%	48.6%	49.0%	46.4%	49.8%	49.3%	49.4%
			Antrim	40.2%	30.6%	28.8%	28.6%	28.6%	29.0%	28.0%	26.3%	25.0%	24.6%	23.8%	24.9%
		Standard	Causeway	28.9%	29.5%	34.0%	29.8%	32.4%	31.1%	29.8%	30.7%	28.8%	19.8%	16.9%	19.3%
			Antrim	1.7%	1.5%	1.6%	1.3%	1.5%	1.4%	1.1%	0.7%	1.1%	0.6%	0.8%	1.0%
		Non Urgent	Causeway	2.4%	2.5%	2.1%	1.7%	2.3%	2.1%	2.0%	2.0%	1.8%	1.4%	1.4%	0.8%
Attendances	D12. Time waited in		Median	02:17	02:57	01:20	01:27	01:51	02:26	03:26	03:56	03:03	04:21	05:45	03:56
At ED	emergency departments between decision to admit and	Antrim	95 th percentile	11:58	12:48	06:30	06:20	08:32	11:48	15:06	13:07	15:39	22:51	12:39	22:01
	admission including the		Maximum	29:01	21:41	20:01	18:08	20:33	23:18	26:27	29:52	26:39	54:17	64:19	38:53
	median, 95 th percentile and single longest time.		Median	02:05	02:04	01:44	02:03	02:18	02:05	02:25	03:05	02:40	03:09	03:34	02:19
		Causeway	95 th percentile	07:37	07:11	06:08	06:44	07:20	06:46	08:02	07:57	09:21	18:34	00:21	11:12
			Maximum	19:40	23:49	10:58	12:01	16:46	10:19	22:44	18:51	25:07	35:12	45:46	24:44
Attendances At ED	D13. Percentage of people who before their treatment is complete	•	ency department	2.0%	2.6%	2.2%	3.0%	4.1%	3.5%	4.5%	3.9%	3.8%	5.2%	3.7%	3.1%
Attendances At ED	D14. Percentage of unplanned re-attendances at emergency	Antrim		3.0%	3.4%	3.3%	3.1%	3.3%	3.8%	3.6%	3.4%	4.5%	3.6%	3.5%	3.3%
	departments within 7 days of original attendance.	Causeway		5.8%	6.5%	3.9%	4.1%	5.0%	4.4%	4.3%	3.5%	5.6%	4.3%	4.3%	3.9%
Stroke LOS	D15. Average length of stay for s	troke patients		14.6	15.2	14.3	15.2	10.0	17.0	12.9	11.3	8.4	14.9	10.2	13.5
OP Referrals	D16. Number of GP and other re outpatient services. (previously control of the co			10089	7894	9668	9535	7847	9115	8792	9247	8847	6896	8814	8204
Diagnostic Tests	2 weeks of the test being underta	tpatient services. (previously only GP referrals) 7 (i). Percentage of routine diagnostic tests reported on wiveeks of the test being undertaken.		69%	87%	98%	94%	82%	75%	65%	94%	95%	94%	94%	93%
	D17 (ii). Percentage of routine di 4 weeks of the test being underta		ported on within	92%	99%	99%	99%	96%	92%	91%	99%	99%	99%	99%	99%

Area	Indic	cator	Mar	Apr	May	Jun	Jul	Aug	Sept	Oct	Nov	Dec	Jan	Feb
Specialist Drug Therapies	D18. Number of patients waiting longer than 3 months to commence NICE approved	Arthritis	0	2	1	0	0	0	0	0	0	0	0	0
	specialist therapies for rheumatoid arthritis, psoriatic arthritis, ankylosing spondylitis or psoriasis	Psoriasis	3	3	3	3	3	1	0	0	1	0	0	0
Intervention Rates	caesarean sections) benchmarke	21. Percentage reduction in intervention rates (including nesarean sections) benchmarked against comparable units in K and Ireland and percentage of babies born by caesarean					Data Va	alidated a	nnually b	y HSCB				

	e 5: People, including those with a thome or in a homely setting		ions, or	who are	frail, are	support	ed to red	over fro	m period	ls of ill h	ealth and	d are abl	e to live	
Area	Indi	cator	Mar	Apr	May	Jun	Jul	Aug	Sept	Oct	Nov	Dec	Jan	Feb
		(i) passed to re-ablement	162	214	240	271	191	230	190	246	276	230	306	
Reablement	E1. Number of client referrals	(ii) started on a re-ablement	118	103	112	108	90	100	80	95	103	89	119	
Readiement	E1. Number of client referrals	(iii) discharged from re- ablement with no further care required.	36	33	33	47	24	24	20	26	22	27	26	

Desired outcome their own health	e 6: People who provide unpa and well-being	aid care are supp	orted to look afte	r their ow	n health	and we	llbeing,	including	to redu	ce any n	egative i	impact of	f their ca	ring role	on
Area	In	dicator		Mar	Apr	May	Jun	Jul	Aug	Sept	Oct	Nov	Dec	Jan	Feb
			Family & Child Care	0		1			8			10	Dec		
		Children	Children w Disabilities	34		24			25			20			
	F1. Number of carers		CAMHS	0		0			0			0			
Carers	assessments offered, by	Older People)	344		646			821			949			
Assessments	Programme of Care.	Mental Healt	h	157		212			212			172			
		Learning Dis	ability	25		22			10			15			
		Physical Disa Sensory Imp		63		148			191			194			
		Other (Hospi	tal SW POC1)	3		1			0			0			
Short Breaks	F2. Number of short break ho Adult Short Breaks Activity Re		orted in HSCB	38961 8 (Jan – Mar)		366323 (Apr – Jur		5217	65 (Jul –	Sept)	(439481 Oct – Dec	c)		

Desired outcome	7: Resources are used effective	ely and efficiently in the	provisi	on of hea	alth and	social ca	are servi	ces							
Area	Indi	cator		Mar	Apr	May	Jun	Jul	Aug	Sept	Oct	Nov	Dec	Jan	Feb
		(i) Number of new & revie cancelled by the hospital					Infor	mation pr	esented i	n Section	3.0 (CPI	7.4)			
Outpatients	G1. New and Review	(ii) Rate of new & review cancelled by the	New	9.3%	9.6%	6.1%	6.5%	8.5%	6.2%	6.3%	6.1%	6.7%	7.4%	6.8%	7.1%
Appointments Cancelled by Hospital	outpatient appointments cancelled by hospitals	hospital. (Excludes VC's attendances)	Rev	13.1%	15.3%	10.8%	10.7%	12.3%	10.8%	11.2%	11.1%	10.7%	12.2%	10.6%	11.0%
		(iii). Ratio of new to revie cancelled by the hospital (Excludes VC's Attendan		2.90	2.85	2.98	2.68	2.38	2.89	2.89	2.84	2.73	2.91	6.8% 10.6% 2.94 6.7% ut Trust w drawn. 72% 64% 0.65 6.4% 3.6	2.91
Hospital cancelled appointments with an impact on the patient	G2. Number and percentage of hin the acute programme of care						Infor	mation pr	esented i	n Section	3.0 (CPI	7.4)			
Outpatient DNA's	G3. Rate of new & review outpat patient did not attend. (Excludes		ne	6.0%	6.1%	6.3%	5.9%	6.3%	5.7%	5.8%	6.1%	6.1%	6.8%	12.2% 10.6% 2.91 2.94 6.8% 6.7% rried out Trust wg withdrawn. 71% 72% 64% 0.51 0.65 5.9% 6.4% 4.2 3.6	
OP Appointments with Procedures	G4. Number of outpatient appoir selected specialties)	ntments with procedures (fo	or	Gynae											de. No
Day Surgery Rates	G5. Day surgery rate for each o (Figures shown are cumulative)	f a basket of elective proce	dures.	71%	69%	70%	70%	69%	70%	70%	70%	71%	71%	72%	71%
Elective Admissions			eir	70%	77%	73%	79%	74%	70%	69%	77%	68%	72%	64%	76%
Pre-operative stay	G7. Elective average pre-operati	ive stay.		0.83	0.45	0.62	0.64	0.68	0.64	0.63	0.61	0.61	0.51	0.65	0.50
Cancelled Ops	G8.Percentage of operations car	ncelled for non-clinical reas	sons.	1.6%	2.3%	1.1%	1.7%	1.4%	2.6%	2.7%	2.5%	2.4%	5.9%	6.4%	3.7%
Elective Admissions	G9. Elective average length of st	tay in acute programme of	care.	3.1	3.8	3.8	4.0	5.9	3.8	3.8	3.8	4.0	4.2	3.6	3.8
Elective Admissions	G10. Percentage of excess bed care.	days for the acute program	12.0%	14.3%	11.8%	12.6%	12.1%	13.6%	13.1%	11.3%	12.1%	12.8%	13.0%		
Elective Admissions	G11. Cost of a basket of 24 elec	ctive procedures.						Day Su	irgery as	per Indica	ator G5				
Prescribing		elected specialties) 5. Day surgery rate for each of a basket of elective procedigures shown are cumulative) 6. Percentage of patients admitted electively who have the urgery on the same day as admission. 7. Elective average pre-operative stay. 8. Percentage of operations cancelled for non-clinical rease. 9. Elective average length of stay in acute programme of control of the example of excess bed days for the acute programme are. 11. Cost of a basket of 24 elective procedures. 12. Level of compliance of GP practices and NHSCT with Medicines Formulary; and prescribing activity for generic				Ва		uarter 4, 2 British Nat					vith		

3.0 Quality Standards & Performance Targets

3.3 DoH Additional Indicators of Performance not yet received for 17/18 - (16/17 Indicators used in the interim)

Desired Outcome 1: Health and social care services contribute to; reducing inequalities; ensuring that people are able to look after and improve their own health and wellbeing, and live in good health for longer. Indicator Area Mar Apr May Jun Jul Aug Sept Oct Nov Dec Jan Feb 166 167 177 187 191 200 205 209 IBD - Crohns Patients who are receiving Biologics Treatment (AI1) 161 178 181 199 Dialysis 55 54 53 55 56 57 59 59 59 56 56 58 Dialysis Patients on Dialysis/ Patients receiving Dialysis via a Fistula (Al2) Urgent 0% 0.19% 0.01% 0.05% 0.13% 0.09% 0.08% 0.13% 0.13% 0.11% 0.23% 1.16% **Unreported Imaging Tests** Diagnostic Tests (Al4) (percentage reported) Routine 0.03% 0% 0% 0.14% 0.01% 0.01% 0.01% 0.13% 0.07% 1.4% 3.4% 0.005% Number of hearing aids fitted within 13 weeks as a percentage of 98% 98% 99% 99% 100% 100% 100% Hearing Aids 100% 99% 98% 100% 100% completed waits. (AI5) (a) been subject to a formal 100% 75% 0% 100% 71% 66% 75% 100% 100% 0% 100% (2 of 2) (3 of 4)(0 of 0) (0 of 1) (4 of 4)(5 of 7) (2 of 3) (3 of 4)(1 of 1) (1 of 1) (0 of 1) (2 of 2) Children admitted to residential assessment Children care will have, prior to their (b) have their placement 50% 100% 100% 75% 71% 100% 100% 100% 100% 100% admission - (Al10) matched through Children's (1 of 2) (4 of 4)(0 of 0)(5 of 7) (0 of 3)(1 of 1) (2 of 2) (1 of 1)(3 of 4)(4 of 4)(1 of 1) (1 of 1) Resource Panel Looked After Children (initial assessment) - Initial assessment Children should be completed within 14 working days from the date of the 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% child becoming looked after (Al12) Family Support - all family support referrals are investigated and an initial assessment completed within 30 wk days from the date Children of the original referral being received. (This 30 day period 60% 48% 45% 48% 48% 57% 68% 81% 76% 75% 53% 58% includes the previously required 20 days to allocate to the social worker and 10 days to complete the Initial assessment) (Al13) Family Support – On completion of the initial assessment, cases Children requiring a family support pathway assessment should be 69% 79% 74% 80% 80% 57% 53% 79% 66% 69% 80% 80% allocated within 20 working days. (Al13) Child Protection (allocation of referrals) - Child protection Children 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% referrals seen within 24 hours of receipt of referral (Al14) Unallocated Cases - All Family Support or Disability Referrals Unallocated must be allocated to a social worker within 20 working days 19 29 26 22 22 24 17 15 11 5 18 14 Cases (AI15) (unallocated > 20 days) Children Services/ Foster 484 Foster Carers 505 Foster Carers 501 Foster Carers Children Services/ Foster Carers Data (Al16) (157 kinship) (163 kinship) (156 kinship) Carers Data (Apr - Jun) (July -Sept) (Oct -Dec)

Area	Indi	cator	Mar	Apr	May	Jun	Jul	Aug	Sept	Oct	Nov	Dec	Jan	Feb
Children Services/ Adoption Best Interest (ARIS)	Number of Looked After Children to ARIS (Adoption Regional Infor of that Adoption Panel decision (mation System) within 4 weeks		(100% (5 of 5) Apr – Jur	n)	(.	100% (6 of 6) July –Sep	ot)	(100% (7 of 7) (Oct – Dec	c)		
Resettlement	Resettle the remaining long stay appropriate places in the commu (Al22) – Learning Disability		3	4	4	4	4	4	4	4	4	4	4	4
Resettlement	Resettle the remaining long stay appropriate places in the commu (Al22) – Mental Health	·	1	1	1	1	1	1	1	1	1	1	1	1
7 Day Follow up	Trusts should ensure that all mer from hospital who are to receive community should receive a follo discharge. (Al26)	a continuing care plan in the	100%	95%	100%	100%	100%	98%	100%	100%	99%	99%	100%	100%
Bed Occupancy	Mental Health Services/MHLD B	ed Occupancy (Al27)	92%	88%	92%	92%	97%	90%	91%	95%	90%	77%	84%	88%
Acquired Brain Injury	13 week maximum waiting time f commencement of treatment. (Al		0	0	0	0	0	0	0	0	0	0	0	0
Wheelchairs	Percentage of patients waiting le wheelchair (basic and specialise dependant on Belfast Trust. (Al3	d). Target achievement	82%	78%	79%	85%	83%	84%	81%	81%	85%	86%	78%	
Housing Adaptations	Percentage of patients who have installed within 16 weeks of the 0 appraisal. (Al33)		63%	100%	86%	94%	69%	55%	73%	90%	61%	55%	63%	
Autism	Autism – Children wait < 13 weeks for assessment following referral, and a further	Assessment Number > 13 wks	396	342	260	228	210	255	292	348	310	367	413	443
Autioni	13 weeks for specialised intervention. (Al35)	Intervention Number > 13 wks	11	23	24	11	9	25	33	30	28	48	49	62
Safeguarding vulnerable Adults	The number of Adult Protection F (Al39)	Referrals received by the Trust.	78	57	57	50	37	42	36	37	24	18	62	47
Theatre	Theatre Utilisation and Cancellat	ion rates (AI40)	73%	71%	70%	69%	70%	69%	70%	69%	69%	64%	62%	
Hearing Aids	Audiology Active Waits (Patients	waiting for a hearing aid) (Al43)	150	168	78	50	114	147	112	105	148	136	145	152
Residential / Nursing Home	Number of clients in residential/n	ursing homes (AI47)				4	034 as at	30.09.20	17, 6 mo	nthly repo	ort	•	•	
Residential / Nursing Homes Monitoring	Number of Vacancies (in residen	tial/nursing homes AI48)				157 va	acancies	as at 30.0	09.2017, 6	6 monthly	report			

Area	Indi	cator	Mar	Apr	May	Jun	Jul	Aug	Sept	Oct	Nov	Dec	Jan	Feb
Statutory Homes Monitoring (Older Persons Homes only)	Number of residents in relevant date (Al49) (week commencing of start of the month)	nomes as at week commencing date is the Monday closest to the	200	182	192	191	173	181	175	179	185	186	193	
Continuing Care Needs		(i) waiting longer than 5 weeks for an assessment of need to be completed (% < 5 wks)	99%	96%	99%	99%	97%	99%	99%	97%	99%	100%	98%	99%
	Number of people with continuing care needs (Al56)	(ii) waiting longer than 8 weeks, from their assessment of need, for the main components of their care needs to be met. (% < 8 wks)	94%	96%	100%	95%	98%	97%	96%	97%	96%	98%	99%	100%

Directorate Codes:

SCS – Surgery & Clinical Services

MEM – Medicine & Emergency Medicine

WCF - Women, Children & Families

CC - Community Care

MHLD - Mental Health & Disabilities

MG - Medical Governance

SDBS - Strategic Development and Business Services

F – Finance

4.0 Use of Resources

4.1 Delivery of Elective Service Budget Agreements (SBA)

(CPD 7.5) By March 2018, reduce the percentage of funded activity associated with elective care service that remains undelivered.

17/18 SBA Report for Elective Inpatients, Daycases & Outpatients

		Elective Inpa	ntients			Dayc	ases		Con	nbined Elect	ive and Day	case		New Out	patients			Review O	utpatients	
Cumulative Position as at	Core expected Target / Vol	Actual Cum Activity	Variance	% Variance	Core expected Target / Vol	Actual Cum Activity	Variance	% Variance	Core expected Target / Vol	Actual Cum Activity	Variance	% Variance	Core expected Target / Vol	Actual Cum Activity	Variance	% Variance	Core expected Target / Vol	Actual Cum Activity	Variance	% Variance
28th April 2017 (4 weeks)	401	311	-90	-22%	849	777	-72	-8%	1250	1088	-162	-13%	4461	3764	-697	-16%	6921	7274	353	5%
26th May 2017 (8 weeks)	802	629	-173	-22%	1698	1665	-33	-2%	2500	2294	-206	-8%	8922	8052	-870	-10%	13842	15215	1373	10%
30th June 2017 (13 weeks)	1304	1047	-257	-20%	2759	2746	-13	0%	4063	3793	-270	-7%	14499	13893	-606	-4%	22494	25091	2598	12%
28th July 2017 (17 weeks)	1705	1331	-374	-22%	3608	3768	160	4%	5313	5099	-214	-4%	18960	17097	-1863	-10%	29415	30488	1073	4%
1st September 2017 (22 weeks)	2207	1686	-521	-24%	4669	4406	-263	-6%	6876	6092	-784	-11%	24536	23224	-1312	-5%	38066	41346	3280	9%
29th September 2017 (26 weeks)	2608	2018	-590	-23%	5518	5321	-197	-4%	8126	7339	-787	-10%	28997	28230	-767	-3%	44987	49787	4800	11%
27th October 2017 (30 weeks)	3009	2340	-669	-22%	6367	6218	-149	-2%	9376	8558	-818	-9%	33458	32304	-1154	-3%	51908	58480	6572	13%
1st December 2017 (35 weeks)	3511	2728	-783	-22%	7428	7347	-81	-1%	10939	10075	-864	-8%	39034	38799	-235	-1%	60559	68810	8251	14%
29th December 2017 (39 weeks)	3912	2970	-942	-24%	8277	8069	-208	-3%	12189	11039	-1150	-9%	43496	42093	-1403	-3%	67481	74812	7332	11%
2nd February 2018 (44 weeks)	4414	3239	-1175	-27%	9338	9039	-299	-3%	13752	12278	-1474	-11%	49072	48314	-758	-2%	76132	85822	9690	13%
2nd March 2018 (48 weeks)	4815	3529	-1286	-27%	10187	9837	-350	-3%	15002	13366	-1636	-11%	53533	51395	-2138	-4%	83053	91367	8314	10%

NOTES:

- The tables above excludes Endoscopy procedures in Gastro, GS & Medicine.
- Elective Inpatient activity is based on Admissions (1st FCE only)
- 2017/18 Volumes are Draft.

17/18 Elective Inpatients, Daycases & New Outpatients by Specialty where the variance is more than -10% at a cumulative position

of 48 weeks (2nd Mar 2018)

of 48 weeks (2	Elective		New		
Specialty	Inpatients	Daycases	Outpatients	Reason for Variance	Action Being Taken
				Underperformance in daycase activity is balanced off by an	
0 " 1		400/		overperformance in inpatient activity, with an overall IPDC delivery of	
Cardiology		-13%		94%.	
				Staffing issues have left the service with a gap of 1.1 WTE consultants and 1 WTE staff grade doctor. Increasing red flag	Locum cover has been secured for a small part of the consultant vacancy and a staff grade locum has been in place
				demand has required a focus on more complex patients and	since October. Recruitment is underway for the consultant post.
				increased surgical activity, both of which have resulted in a	The Trust continues to meet with HSCB regarding the ongoing
Dermatology			-19%	reduction in outpatient volumes.	vulnerability of the service.
				IPDC split not agreed. Inpatient volumes mainly impacted by capping	Elective admissions continue to be capped due to unscheduled
				of lists due to unscheduled pressures, and unanticipated consultant	pressures, which will result in an ongoing reduction in inpatient
ENT	-43%		-16%	absence. Outpatient volumes reduced due to consultant absence.	volumes. Improved staffing position for 18/19 should result in increased outpatient volumes.
LIVI	-4370		-1070	Reduction in IPDC volumes due to shift in activity to outpatients with	·
				procedure. Some reduction in OP volumes on the Causew ay site in	IPDC SBA under review . OP activity has returned to normal
Gastroenterology	-34%	-40%	-11%	the early part of the financial year due to unscheduled pressures.	levels, with 93% SBA delivery between August and January.
					Consider in presented to delivery 000% of CDA corresponds
					Specialty is projected to deliver >90% of SBA across the financial year.
Geriatric Medicine			11%		Tillatiolal year.
				IPDC SBA under discussion. Reduced volumes largely due to	Elective admissions continue to be capped due to unscheduled
				increased emergency and breast surgery demand and difficulties	pressures, which will result in an ongoing reduction in inpatient
				identifying patients suitable for remote sites.	volumes.
General Surgery	-44%	-23%		Finalism received for accord concultant but it has not yet been	Discussions appears with LICCD regarding the wilesuchility of
Neurology			-42%	Funding received for second consultant but it has not yet been possible to recruit to this post.	Discussions ongoing with HSCB regarding the vulnerability of this service.
riourology			1270	possible to recruit to this post.	uns service.
				Under utilization of both Daycase and Inpatient Lists due to a number	
				of factors which include the majority of daycase activity taking place	Close monitoring on a w eekly basis via Qlikview to ensure timely
				on peripheral sites and the necessity to risk stratify the acuity of patient w ho can be placed on these lists. Ongoing pressures w ith	identification of issues with under utilization of lists.
Obs and Gynae				anaesthetic cover particularly on the Causeway Site.	
(Gynaecology)	-26%	-18%			
Rheumatology	-67%			Limited requirement for IP management.	
				The service has experienced consultant vacancies and maternity	The workforce position has improved from the early part of the
				leave throughout the year, and has not been able to source	year, with 92% SBA delivery in Aug-Feb. This improvement
				consistent cover from locums with a respiratory specialty.	should be maintained if the workforce position remains stable through the rest of the year.
Thoracic Medicine			-14%		anough the rest of the year.
				4 w eekly GI lists not currently being delivered due to medical staffing	
				issues. 1.5 nurse endoscopy lists not running at present due to	GI specialty doctor recruited and in training, will begin delivering volumes from Apr 2018.
Endoscopy	-1	9%		occupational health issues.	voidinos noinapi 2010.

4.0 Use of Resources

Outpatient Demand

4.2 Demand for Services (Hospital Outpatient Referrals)

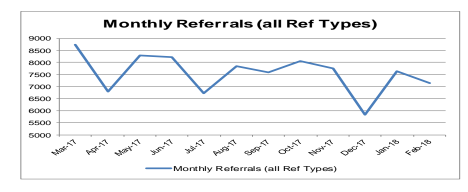
Monthly Referrals	Year	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar
	15/16	8395	7807	9,093	8,265	7799	8,872	8,956	8,518	7023	7720	8222	8118
	16/17	8431	8168	8342	7221	7848	8405	8033	8060	6483	7843	7530	8836
	Variance on Previous Year	36	361	-751	-1044	49	-467	-923	-458	-540	123	-692	718
	% Variance on Previous Year	0%	5%	-8%	-13%	1%	-5%	-10%	-5%	-8%	2%	-8%	9%
	17/18	6782	8291	8226	6710	7848	7588	8063	7744	5823	7642	7131	
	Variance on Previous Year	-1649	123	-116	-511	0	-817	30	-316	-660	-201	-399	
	% Variance on Previous Year	-20%	2%	-1%	-7%	0%	-10%	0%	-4%	-10%	-3%	-5%	

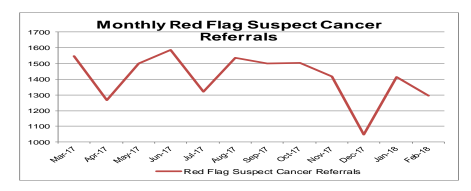
Cumulative Referrals	Year	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar
	15/16	8395	16202	25295	33560	41359	50231	59187	67705	74728	82448	90670	98788
	16/17	8431	16599	24941	32162	40010	48415	56448	64508	70991	78834	86364	95200
	Variance on Previous Year	36	397	-354	-1398	-1349	-1816	-2739	-3197	-3737	-3614	-4306	-3588
	% Variance on Previous Year	0%	2%	-1%	-4%	-3%	-4%	-5%	-5%	-5%	-4%	-5%	-4%
	17/18	6815	15073	23299	30009	37857	45445	53508	61252	67075	74717	81848	
	Variance on Previous Year	-1616	-1526	-1642	-2153	-2153	-2970	-2940	-3256	-3916	-4117	-4516	
	% Variance on Previous Year	-19%	-9%	-7%	-7%	-5%	-6%	-5%	-5%	-6%	-5%	-5%	

Red Flag Suspect Cancer Referrals 15/16 11/72 1084 1,356 1,258 1143 1,456 1,572 1,403 1038 1208 130 16/17 1318 1407 1352 1249 1345 1497 1289 1302 1160 1309 129 Variance on Previous Year 146 323 -4 -9 202 41 -283 -101 122 101 -17 % Variance on Previous Year 12% 30% 0% -1% 18% 3% -18% -7% 12% 8% -19	1305 1550 245
16/17 1318 1407 1352 1249 1345 1497 1289 1302 1160 1309 129 Variance on Previous Year 146 323 -4 -9 202 41 -283 -101 122 101 -17	
	245
% Variance on Previous Year 12% 30% 0% -1% 18% 3% -18% -7% 12% 8% -19	
75 Validation St. 1 St. Sac 1 Sat 1 1 2 75	19%
17/18 1267 1501 1586 1320 1536 1499 1504 1416 1047 1414 129	
Variance on Previous Year -51 94 234 71 191 2 215 114 -113 105 5	
% Variance on Previous Year -4% 7% 17% 6% 14% 0% 17% 9% -10% 8% 0%	

Cumulative Red Flag	Year	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar
Suspect Cancer	15/16	1172	2256	3,612	4,870	6013	7,469	9,041	10,444	11482	12690	13997	15302
Referrals	16/17	1318	2725	4077	5326	6671	8168	9457	10759	11919	13228	14518	16068
	Variance on Previous Year	146	469	465	456	658	699	416	315	437	538	521	766
	% Variance on Previous Year	12%	21%	13%	9%	11%	9%	5%	3%	4%	4%	4%	5%
	17/18	1267	2768	4354	5674	7210	8709	10213	11629	12676	14090	15385	15385
	Variance on Previous Year	-51	43	277	348	539	541	756	870	757	862	867	
	% Variance on Previous Year	-4%	2%	7%	7%	8%	7%	8%	8%	6%	7%	6%	

New referrals were Referral Source (R) equals 3 &5 Includes only referrals to consultant led services except for Urology where all referrals are included. Excludes regional specialties: 620,501,130,140, 110, Paed Cardiology & Urology BHSCT. Visiting Consultants excluded From January 16 figures obtained from Business Objects





4.0 Use of Resources

Emergency Department Demand

4.3 Demand for Services (ED Attendances)

ANTRIM EMERGENCY DEPARTMENT TOTAL ATTENDANCES (New & Unplanned Review)

Year	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	TOTAL ATTS
2015/16	6,355	6,633	6,590	6,440	6,443	6,580	6,684	6,469	6,335	6,405	6,374	7,117	78,425
2016 / 17	6,896	7,319	6,903	6,699	6,794	6,965	7,109	6,611	6,761	6,701	6,257	7,423	82,438
2017/18	7,251	7,905	7,313	7,106	7,151	6,860	7,180	7,083	7,181	6,487	6,323		84,916

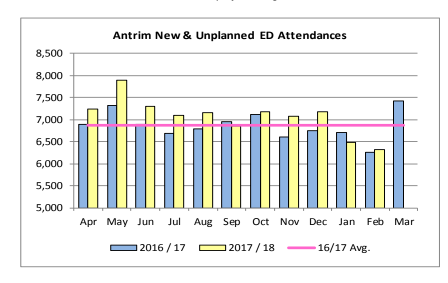
CAUSEWAY EMERGENCY DEPARTMENT TOTAL ATTENDANCES (New & Unplanned Review)

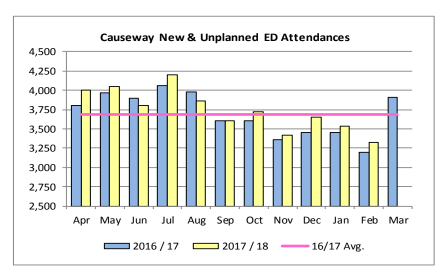
Year	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	TOTAL ATTS
2015/16	3,873	3,781	3,845	3,797	3,897	3,561	3,923	3,478	3,437	3,366	3,382	3,953	44,293
2016/17	3,800	3,963	3,896	4,061	3,979	3,608	3,604	3,364	3,457	3,458	3,202	3,910	44,302
2017 / 18	4,006	4,049	3,805	4,204	3,865	3,609	3,719	3,421	3,655	3,534	3,322		44,933

NHSCT TOTAL ED ATTENDANCES (New & Unplanned Review) (Antrim & Causeway Hospitals)

Year	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	TOTAL ATTS
2015/16	10,228	10,414	10,435	10,237	10,340	10,141	10,607	9,947	9,772	9,771	9,756	11,070	122,718
2016/17	10,696	11,282	10,799	10,760	10,773	10,573	10,713	9,975	10,218	10,159	9,459	11,333	126,740
2017/18	11,257	11,954	11,118	11,310	11,016	10,469	10,899	10,504	10,836	10,021	9,645		129,849

Note: Total attendances for 2017/18 is a projection figure based on 2017/18 attendances to date.





5.0 Workforce - Staff in Post, Staff Movement, Absence (CPD 8.2)

	TRUST	Women Child & Families	Med & Emerg Medicine	Surgical & Clin Services	MH, LD & CWB	Community Care	Strat Dev & Bus Services	Finance	Human Resources	Medical	Nursing (Inc. Support Services)	
Headcount as at 28 th Feb 18	11893	2104	1176	2304	1627	2689	180	281	117	281	1134	
% Absence 1 st Apr 17 - 31 st Jan 18 (6.98% Target)	6.73%	%08.9	6.27%	6.65%	7.09%	6.95%	4.85%	5.35%	4.77%	5.58%	7.77%	
Q2020 Level 1 % of Staff trained as at 28 th Feb 18 (30% Target)	30%	16%	17%	22%	27%	45%	%62	%06	25%	23%	27%	
Fire Safety Compliance % of Staff trained as at 31 st Jan 18	%92	%02	61%	%22	83%	%96	%96	%06	%86	82%	55%	

ABSENCE

The Trust monthly absence percentage for January 2018 was 8.50%. The Trust cumulative absence percentage for the period 1st April 2017 - 31st January 2018 is 6.73%, 0.25% lower than the 2017/18 absence target.

The prevalence of flu has contributed to the increase in monthly absence for January 2018, during which flu became the third highest reported reason for Trust absence. Occupational Health are continuing to provide staff with the flu vaccine on request.

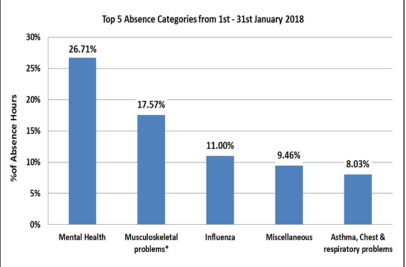
During the period 1st April 2017 - 31st January 2018, 11.36 days were lost per employee due to sickness absence.

STATUTORY AND MANDATORY

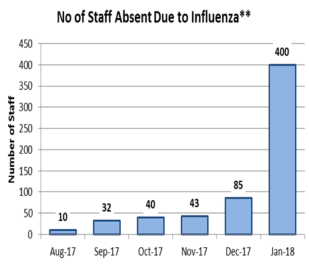
The Trust continues to monitor compliance on statutory and mandatory staff training requirements. During 2017/18, a particular focus has been placed on Fire Safety Awareness training with the percentage of staff completing this training having increased from 63% in May 2017 to 76% in January 2018.

INNOVATION AND QUALITY (IQI)

The Trust has now met the DoH target to ensure that by 31st March 2018, at least 30% of staff have successfully undertaken Level 1 Q2020 training. As at 28th February 2018, over 3,500 members of staff have undertaken Level 1 training. On the 21st March 2018, the Trust will be hosting its annual 'Acorns to Oak Trees' event as a means of showcasing and celebrating IQI projects that have taken place across the preceding year.







**Reflects absence recorded against the 'Influenza' absence category only. Position as at 21 Feb 2018.

^{*}Musculoskeletal Problems is a combination of the following absence categories: 'back problems', 'injury/fracture' and 'other musculoskeletal Problems'

