



# TRUST BOARD PERFORMANCE REPORT July 2017

Prepared & Issued by Strategic Development and Business Services – 24th August 2017



# 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

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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 Minister's Commissioning Plan Direction. 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.

CPD targets and Indicators for 2017/18 have not yet been confirmed. 2016/17 targets are being used to monitor performance in the interim, with the exception of Health Care Associated Infections where the targets are now confirmed for 17/18.

- 1.0 Service User Experience (page 6)
- 2.0 Safe and Effective Care (page 9)
- 3.0 Quality Standards & Performance Targets (page 14)
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- 5.0 Workforce (page 53)

#### Key

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

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

# Summary of Trust Performance against 2016-17 Commissioning Plan Targets Rating based on most recent months performance

#### CPD targets and Indicators for 2017/18 have not yet been confirmed. 2016/17 targets are being used to monitor performance in the interim.

By March 18 secure a reduction in the number of MRSA infections. MRSA 2017/18 Trust		From April 2016 no patient attending any emergency department should wait longer than 12
target is no more than 8 cases. CPD 2.1)		hours (CPD 4.4)
By March 18 secure a reduction in the number of CDIFF infections. CDIFF 2017/18 Trust Target is	R	By March 2017, at least 80% of patients to have commenced treatment, following triage, within 2
no more than 48 cases. (CPD 2.1)		hours (CPD 4.5)
From April 2016, ensure that at least 15% of patients with confirmed Ischaemic stroke receive	G	By March 2017, reduce the number of unplanned admissions to hospital by 5% for adults with
thrombolysis. (CPD 4.7)	<u> </u>	specified long-term conditions ( <u>CPD 5.2</u> )
By March 2017, at least 50% of patients wait no longer than 9 weeks for 1 <sup>st</sup> outpatient	(R)	From April 2016, ensure that 90% of complex discharges from an acute hospital take place within
appointment. (CPD 4.8)		48 hours ( <u>CPD 7.2</u> )
By March 2017, no patient to wait > 52 weeks for $1^{st}$ outpatient appointment. (CPD 4.8)	(R)	From April 2016, no complex discharge takes more than seven days
		(CPD 7.2)
By March 2017, 75% of patients should wait no longer than 9 weeks for a diagnostic test ( <u>CPD 4.9</u> )	R	From April 2016 all non-complex discharges from an acute hospital take place within six hours.  (CPD 7.2)
By March 2017, 75% of patients should wait no longer than 26 weeks for a diagnostic test	$\overline{R}$	From April 2016, no patient waits longer than nine weeks to access adult mental health services
(CPD 4.9)		( <u>CPD 4.13</u> )
By March 2017, 75% of patients should wait no longer than 9 weeks for an Endoscopy diagnostic	$\left( \mathbf{R}\right)$	From April 2016, no patient waits longer than 9 weeks to Access dementia services. (CPD 4.13)
test. ( <u>CPD 4.9</u> )		
By March 2017, no patient waits longer than 26 weeks for an Endoscopy diagnostic test. (CPD 4.9)	(G)	From April 2016, no patient waits longer than 13 weeks for psychological therapies (any age) (CPD 4.13)
By March 2017, 55% of patients should wait no longer than 13 weeks for inpatient/ daycase	$\overline{}$	From April 2016, ensure that 90% of all Learning Disability discharges take place within 7 days of
treatment. (CPD 4.10)	(A)	the patient being assessed as medically fit for discharge (CPD 5.1)
By March 2017, no patient waits longer than 52 weeks for inpatient/ daycase treatment (CPD 4.10)		From April 2016, ensure all Learning Disability discharges take place within 28 days of the patient
, , , , , , , , , , , , , , , , , , , ,	$\left( R \right)$	being assessed as medically fit for discharge (CPD 5.1)
From April 2016, all Urgent diagnostic tests are reported on within 2 days of the test being		From April 2016, ensure that 99% of all mental health discharges take place within seven days of
undertaken. (CPD 4.11)	$\left( \mathbf{R} \right)$	the patient being assessed as medically fit for discharge (CPD 5.1)
From April 2016, all urgent suspected breast cancer referrals should be seen within 14 days (CPD		From April 2016, ensure that all mental health discharges take place within 28 days of the patient
<u>4.12</u> )	G	being assessed as medically fit for discharge. (CPD 5.1)
From April 2016 at least 98% of patients diagnosed with cancer should receive their first definitive	P	For 2016/17, ensure a three year time frame (from date of last admission) for 90% of children who
treatment within 31 days of a decision to treat. (CPD 4.12)	<u> </u>	are adopted from care. (CPD 1.7)
From April 2016, at least 95% of patients urgently referred with a suspected cancer should begin	R	From April 2016 no patient waits longer than 9 weeks to Access child and adolescent mental
their first definitive treatment within 62 days (CPD 4.12)		health services. (CPD 4.13)
By March 2017, no patient to wait longer than 13 weeks from referral to commencement of AHP	(R)	By March 2017, secure a 10% increase in the number of direct payments to all service users. (CPD
treatment. (CPD 5.3)		5.4)
By March 2017, reduce by 20% the number of hospital cancelled consultant-led outpatient	$\left( \mathbf{R}\right)$	By March 2017, secure a 10% increase in the number of carers' assessments offered to carers for
appointments in the acute programme of care (CPD 7.1)		all service users. (CPD 6.1)
From April 2016, 95% of patients attending any type 1, 2 or 3 emergency department are either	(R)	By March 2017, secure a 5% increase in the number of community based short break hours (i.e.
treated and discharged home, or admitted, within four hours of their arrival in the department		non-residential respite) received by adults across all programmes of care. (CPD 6.2)
( <u>CPD 4.4</u> )		

#### **Key Trust Challenges and Progress** (including performance trend on previous month – TOPM, increasing - ↑, decreasing - ↓)

CPD targets and Indicators for 2017/18 have not yet been confirmed. 2016/17 targets are being used to monitor performance in the interim

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

Performance against the 4 hour target during July 2017 was 74% at Antrim hospital and 64% at Causeway hospital. Antrim ED had 79 twelve hour breaches compared to 25 the previous month whilst Causeway Hospital had 10 twelve hour breaches compared to 3 the previous month. Cumulatively the Trust has experienced 341 twelve hour breaches from April 17 – July 17.

#### 89

12 hour breaches July 2017.

(PAGE 24)

TOPM  $\downarrow$ 

#### **Diagnostic Waiting Times**

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 was provided until July 2017. Additional activity is now again being undertaken but it will take several months to 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 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.

#### 1686

Patients waiting over 26 weeks at the end of July 2017 for a Diagnostic test

(PAGE 16) TOPM ↓

#### **Psychological Waits**

At the end of July there were 59 patients waiting over 13 weeks, compared to 71 the previous month. Performance is being impacted in the main by LD services. The position for Learning Disability (adult and children) has improved since the end of May. The service has 36 breaches of a total WL of 141 with a longest wait of 159 days. The remaining Vacant post has been partially filled by agency staff from January 2017 until recruitment process is completed. It is anticipated that improvement in the breach position will be observed gradually over coming months – It is anticipated that the vacant post will be filled in September 2017 When all posts are filled capacity typically matches demand.

It is likely that the service will be out of breach by end of January 2018 if all vacant posts are filled.

#### 59

Psychological waits over 13 weeks at the end of July 2017. (PAGE 32) **TOPM** ↑

#### 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.

#### 67%

Achieved in July 2017 (PAGE 21) **TOPM ↓** 

#### **Demand and Elective Waiting Lists**

Referrals for New 'Red Flag' Cancer outpatient appointments increased by 4% in July 2017 compared to July 2016. This continues to have a significant impact on Trust waiting times.

At the end of the July 2017 the combined position for elective inpatients and day cases was 4% below expected SBA volumes. New outpatient attendances were 10% below SBA volumes and review attendances were 4% above volumes.

With regard to AHP services, there were 8639, 13 week breaches at the end of July 2017. This is compared to 8451 the previous month. AHP services continue to be impacted by capacity and demand issues with actions being taken where possible to help reduce the breach position. (PAGE 22)

#### 4%

Increase in Red Flag Cancer referrals July 2017 compared to July 2016 (PAGE 51)

TOPM 个

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

At the end of July there were 210 patients waiting >13 weeks compared to 228 in June. Length of Longest wait has fallen to 178 days, down from 245 days at the end of May 17. The service is experiencing growth in the number of referrals in breach of the 13 week target time for ASD referral to initial diagnostic appointment. The rate of referrals is currently significantly greater than the capacity of the service, which has also been impacted by Maternity leaves and vacancies. The Health Minister allocated approx. £487K to NHSCT in April 2016. The service has implemented plans to reduce the length of wait, including recruitment to vacant posts e.g. frontline staff increased from 8.6 (Sept 16) to 19.23 WTE as of end June 17 and overtime clinics. Comparing Sept 16 to July 17 total number waiting has decreased from 831 to 631 and the longest wait has reduced from 424 months to 178 days. Assuming little change in referrals and staffing the impact of recovery actions being undertaken is predicted to achieve the 13 weeks target sooner than first anticipated i.e. early to mid-2018. (Initial indications suggested mid 2020). Service modelling will be continuous to align staff with demand and more precisely predict when a non-breach position will be achieved. The current reduction in breaches despite increase in referrals is largely due to on-going recovery actions.

210

Children waiting over 13 weeks at the end of July 2017.

(PAGE 47)

ТОРМ ↑

#### 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. 10,783 patient stories have been returned regionally (correct on the 31/07/2017), of which 2,421 (22%) 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 Service
- Staff Experience (Experience of Discharge)
- Experience in Health and Social Care (Generic Tool).
- Experience of Eye care Services in Northern Ireland(Programme of story collection now closed)
- 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)
- Experience of Discharge Commenced on 3rd July 2017

	Regional Returns	NHSCT Returns	Rated as strongly positive or positive	Rated as neutral or not sure	Rated as negative or strongly negative
Unscheduled Care	1674	559 (33.3 %)	472	53	39
Northern Ireland Ambulance Service <sup>1</sup>	300	158 <sup>2</sup> (52.6%)	151	5	2
Adult Safeguarding	78	14 (18%)	8	4	2
Staff experience	347	32 <sup>2</sup> (9.2%)	15	9	8
Health and Social Care in Northern Ireland	883	319 (35.8%)	273	35	11
Experience of Eyecare Services in Northern Ireland	11	1 (9%)	1	0	0

<sup>1.</sup> Patients who access NIAS services as part of their care episode.

<sup>2.</sup> Returns unchanged for this month

#### Regionally: Projects in Planning Phase

- Process of Bereavement
- Experience of Care of patient with Delirium in hospital
- Experience of Care of patient with Neurological condition

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 report completed.
- Community Occupational Therapy report completed.
- Podiatry Services within the Hospital and Community setting report completed.
- Diabetic Foot Care Pathway
- Community Social Work report completed.
- Process of choosing a Nursing Home Placement in collaboration with The Equality Unit report completed
- Ward A1 report completed.
- All wards in AAH and Causeway have been given 10,000 surveys and posters
- Theatres and recovery Project report completed.
- 100% Challenge Project.
- Macmillan Unit Project on-going
- C4 Project ( Prior to Quality Improvement Initiative)
- Whiteabbey Ward 2 Project report completed.
- Health Visitor Project commencing June 2017
- Diabetic Specialist Nurse Project commenced August 2017
- DAFNE training project August 2017

10,000 More 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.

10,000 More Voices is now supporting a project to capture patient experience of Adult Safeguarding. This project commenced in December 2016 and is ongoing.

Through 10,000 voices 10,000 Patient Experience Stories have been recorded. 10,000 More Voices was launched on the 12<sup>th</sup> June 2017.

#### 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.

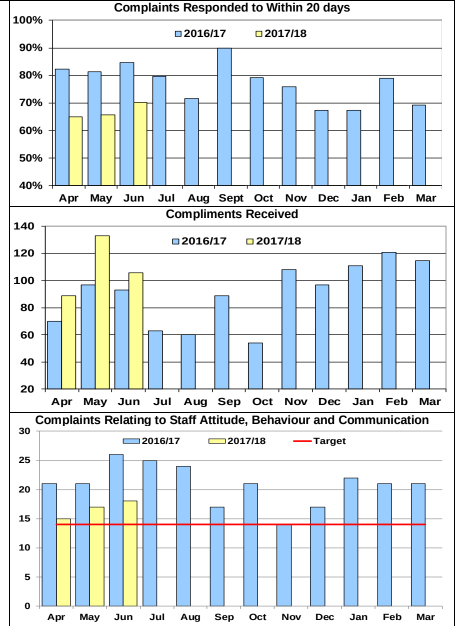
During June 2017 there were 94 formal complaints, 2 of which were reopened. Of these complaints 66 were responded to within 20 working days (70%). The main issues raised are in relation to quality of treatment and care, staff attitude / behaviour and communication, information.

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

Complaints Information is presented one month in arrears

June 2017 Position	MEM	SOS	WCF	MHLDC	Community	Finance	SDBS	M&G	Nursing	Unknown	Trust Total
Number Of Complaints	18	14	20	10	9	2	1	19	1	-	94
% Complaints Responded to Within 20 Days	33%	64%	65%	70%	100%	100%	100%	95%	100%	-	70%
Compliments Received	51	8	18	7	21	-	-	-	-	1	106
*Number of complaints relating to staff attitude, behaviour and communication	3	3	7	4	2	-	1	1	-	-	21

<sup>\*</sup>Target = 5% reduction in user complaints relating to staff attitude, behaviour and communication compared to 15/16 figures. Target for 16/17 = no more than 170 complaints relating to staff attitude and communication, 14 per month.



#### 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 2.1)

#### Causes/Issues that are impacting on performance

MRSA – The Trust target for MRSA bacteraemia in 2017/18 has been set by PHA at 8 cases; there have been 2 cases of MRSA bacteraemia to date (end July) both 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 July 2017 the Trust has identified 26 cases of CDI. A breakdown of these figures indicate that 12 cases had an onset of diarrhoea on admission or within 48 hours of admission to hospital and 14 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. The Trust has identified a general increase in the number of CDI cases associated with Causeway Hospital (during March April and May 2017) with highly probable transmission of 2 cases of CDI (with the same ribotype 014) identified in one ward. The Trust is currently managing this as an increased incidence and has notified PHA. There is now an increased focus and implementation of compliance of control measures on this site with a Control Group meeting to monitor progress. CDI cases continue to present challenges in relation to early identification and isolation, additionally, current bed pressures and increased patient acuity continue to present challenges by potentially increasing the risk of transmission.

#### Actions being taken with time frame

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.

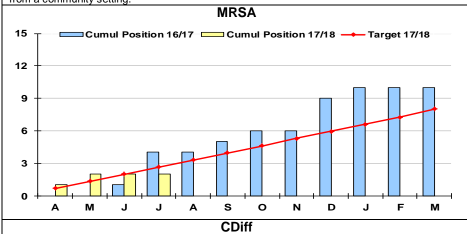
#### Forecast impact on performance

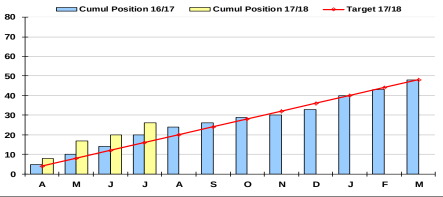
The Trust has now received the PHA targets for 2017/18 and due to the increased numbers of CDI cases seen in quarter 1 of this year so far, it will be a real challenge for the Trust to further improve on the reductions seen in last year's surveillance.

	Actual Activity 16/17	May 17	June 17	Jul 17	Cumulative position as at 31/0717
No of MRSA cases	10	1	0	0	2
No of CDiff cases	48	9	3	6	26
Deaths associated with CDiff	1	0	0	0	0

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)

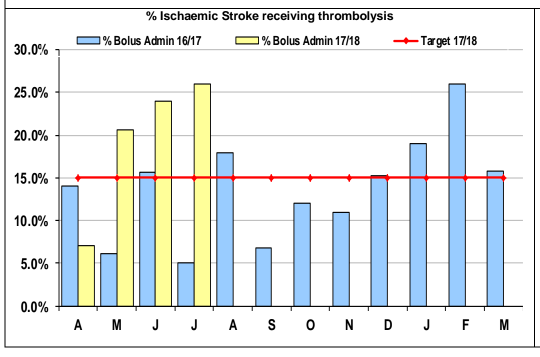
#### Causes/Issues that are impacting on performance

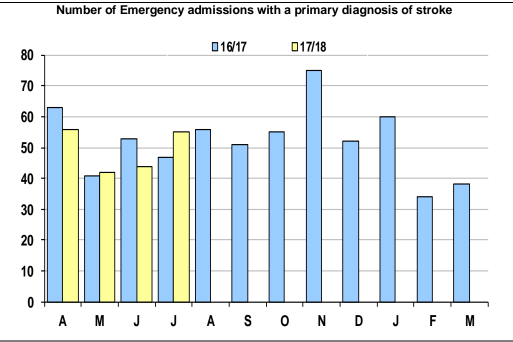
Target achieved.

#### Forecast impact on performance

Variance is within normal parameters.

	Target 16/17	May 17	June 17	Jul 17
% Ischaemic Stroke receiving thrombolysis (CPD 4.7)	15%	20.6%	24%	26%
Number of Emergency admissions with a primary diagnosis of stroke		42	44	55





#### 2.0 Safe and Effective Care

#### 2.3 Pressure Ulcers (B2) / Falls in Adult Wards (Al46) / Venous Thromboembolism (VTE) Risk Assessment (Al46)

#### Causes/Issues that are impacting on performance – updated quarterly

**Pressure Ulcers** – During 2016/17, the Trust had a total number of 225 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.

**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%.

#### Actions being taken with time frame

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

		16/17 Qtr 2	16/17 Qtr 3	16/17 Qtr 4
Number of hospital acquired Pressure Ulcers* graded 3 & 4	Monitor grade 3s & 4s, and the number of these	23	24	16
Number of grade 3 & 4 pressure ulcers that are avoidable	that were  avoidable	11	13	7
Compliance with SKIN bundle for Pressure Ulcers	95%	87%	83%	82%
Number of Inpatient Falls	Monitor inpatient falls and the number of these that are	464	459	444
Number of Inpatient Falls with moderate severity or above	moderate severity or above	8	10	10
Compliance with FallSafe bundle (Part A)	95%	74%	65%	69%
Compliance with FallSafe bundle (Part B)	9376	72%	68%	68%
Compliance with VTE Risk Assessment	95%	91%	89%	88%
Compliance with completion of Malnutrition Universal Screening Tool (MUST)	95%	89%	89%	93%
Compliance with completion of NEWS	95%	89%	89%	95%
% Charts with failure to record reason for omission or delay of medicines	N/A	4%	2%	3%
Number of people that absconded (Mental Health)	N/A	61	46	59
Compliance with Anti-Absconding Care Bundle (Mental Health)	95%	64%	97%	81%

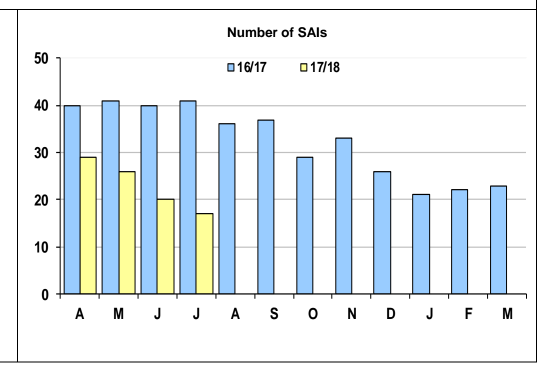
#### 2.0 Safe and Effective Care

#### 2.4 Serious Adverse Incidents

		Number of SAI's Investigations Outstanding – July 2017										
Level of Investigation	Trust Total	CC	Finance	MEM	MH,LD & CW	M&G	SDBS	SCS	WCF			
Level 1 (SEA)	12	-	-	2	7	-	-	-	3			
Level 2 (RCA)	5	-	-	2	3	-	-	-	0			
Level 3 (External)		-	-	0	0	-	-	-	0			
Total	17	-	-	4	10	-	-	-	3			

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 of investigations overdue by completion date by numbers of weeks –											
Number of weeks overdue	Total										
0-10 weeks	9										
11-20 weeks	6										
21-30 weeks	1										
31-40 weeks	1										
41-60 weeks	0										
Over 60 weeks	0										



#### 3.0 Quality Standards and Performance Targets

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

CPD targets and Indicators for 2017/18 have not yet been confirmed. 2016/17 targets are being used to monitor performance in the interim.

#### 3.1 DHSSPS Commissioning Plan Direction Targets & Standards 2016/17

- Elective Care and Cancer Care (page 15)
- Unscheduled Care (Including Delayed Discharges) (page 24)
- Mental Health & Learning Disability (page 31)
- Women, Children and Families (page 34)
- Community Care (page 36)
- Health & Social Wellbeing Improvement, Health Protection & Screening (page 13)
- 3.2 DHSSPS Indicators of Performance 2016/17 Indicators of performance are in support of the Commissioning Plan Direction Targets. (page 39)
- 3.3 Additional Indicators in Support of 2016/17 Commissioning Plan Direction Targets. (page 46)

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

Elec	Elective Care and Cancer Care														
Dir	Target/Objective				N	1onthly	Perform	ance Co	mment	s, Actio	ns				Trend Analysis
SCS/MEM/WCF	Outpatient Waits By March 2017, 50% of patients should be waiting no longer than 9 weeks for an outpatient appointment (CPD 4.8)	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 to date.  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 & Independent Sector patients waiting < 9 weeks													
	Outpatient	Aug 36%	Sept 36%	Oct 35%	35%	Dec 31%	Jan 32%	32%	Mar 34%	Apr 32%	May 31%	Jun 30%	Jul 27%	TOPM	
/MEM/WCF	Waits By March 2017, no patient waits longer than 52 weeks.	This is not ACTIONS See 9-we FORECAS See 9-we	ot a perfo S BEING T eek targe ST IMPAC	ormance FAKEN W t. CT ON PE	issue - Se <b>/ITH TIME</b>	e 9-weel E <b>FRAME</b>									Pats > 52 wks 16/17 Pats > 52 wks 17/18 Target 17/18  6500 6000 5500 5000
<u>&gt;</u>	(CPD 4.8)	Core &	Indepen	dent Sec	tor patie	nts waiti	ng > 52 v	veeks							4500
SCS,		Aug	Sept	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	TOPM	4000
0,		1620	1806	2114	2325	2575	2561	3006	3316	3856	4358	5524	6369	<b>4</b>	3000 2500
	Core & Independent Sector patients total patients waiting										2000				
		Aug	Sept	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul		1500
		27838	28490	28790	28623	28863	30339	30082	31354	32560	32549	34149	34550		500
															A M J J A S O N D J F M

## SCS

### Diagnostic waits

By March 2017, 75% of patients should wait no longer than 9 weeks for a diagnostic test and no patient waits longer than 26 weeks. (CPD 4.9)

#### 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.

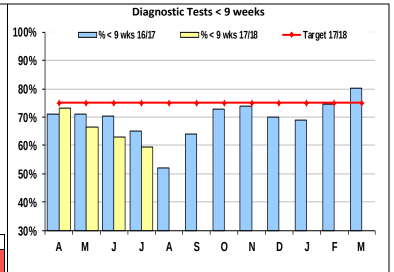
#### **ACTIONS BEING TAKEN WITH TIME FRAME**

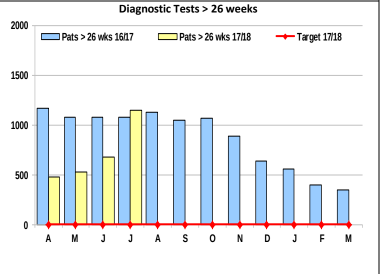
Non-recurrent elective access funding was made available across 2016/17 to reduce the capacity gap in MRI, CT, USS and echocardiography however no additional funding was provided until July 2017. Additional activity is now again being undertaken but it will take several months to address the backlog. 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 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	Diagnostic Tests < 9 weeks												
Aug	Sept	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	TOPM	
52%	64%	73%	74%	70%	69%	75%	80%	73%	67%	63%	60%	<b>\</b>	
Diagno	stic Tests	> 26 we	eks										
Aug	Sept	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	TOPM	
1126	1044	1068	886	642	562	399	352	474	523	676	1149	<b>V</b>	





## SCS

# Diagnostic waits

Endoscopy By March 2017, 75% of patients should wait no longer than 9 weeks for a diagnostic test and no patient waits longer than 26 weeks (CPD 4.9)

#### **CAUSES / ISSUES IMPACTING ON PERFORMANCE**

While recurrent investment was also received into gastroenterology in Oct 2016 which has increased endoscopy capacity, it has not yet been possible to recruit to all medical posts.

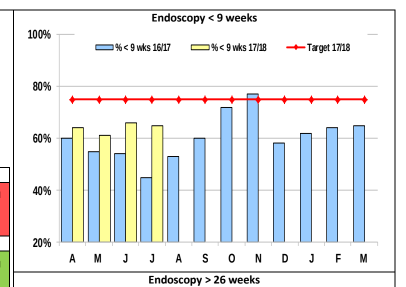
#### **ACTIONS BEING TAKEN WITH TIME FRAME**

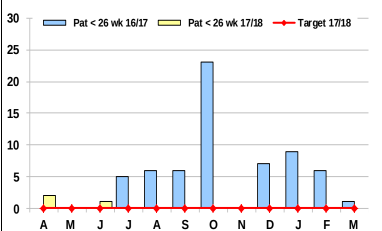
Elective access funding has been secured for the first two quarters of 2017/18 and will maintain red flag and routine waiting times. Recruitment ongoing to gastroenterology posts.

#### 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										
Aug	Sept	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	ТОРМ
53%	60%	72%	77%	68%	62%	64%	65%	64%	61%	66%	65%	<b>4</b>
Endosc	opy > 26	weeks										
Aug	Sept	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	ТОРМ
6	6	23	0	7	9	6	1	2	0	1	0	1





SCS/MEM/WCF

Inpatient /
Daycase Waits
By March 2017
55% of patient
should wait no
longer than 13
weeks for
inpatient/
daycase
treatment and
no patient
waits longer
than 52 weeks.
(CPD 4.10)

#### 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. There is no funding at present to transfer long waiting patients to the Independent Sector in 2017/18.

#### **ACTIONS BEING TAKEN WITH TIME FRAME**

Unscheduled pressures: the Trust has continued to reduce its elective admissions beyond winter 2017 to allow for unscheduled pressures. This policy is being kept under close review.

#### FORECAST IMPACT ON PERFORMANCE

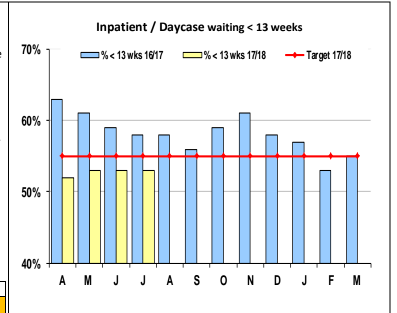
The reduction in elective admissions is likely to result in an overall increase in waiting times.

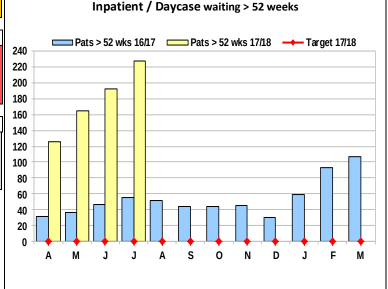
Excludes scopes which are solely within 9 weeks position.

Core &	Indepen	dent Sec	tor patie	nts waiti	ing < 13 v	veeks						
Aug	Sept	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	ТОРМ
58%	56%	59%	61%	58%	57%	53%	55%	52%	53%	53%	53%	$\leftrightarrow$

Core &	Indepen	dent Sec	tor patie	nts waiti	ng > 52 v	veeks						
Aug	Sept	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	TOPM
52	44	44	45	30	59	93	107	126	165	192	227	<b>1</b>

Core &	Indepen	dent Sec	tor total	patients	waiting							
Aug	Sept	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	
4976	4888	4843	4894	4808	4908	5072	4989	4891	4791	4672	4598	





## SCS

#### Diagnostic Tests

From April 2016, all urgent diagnostic tests should be reported on within two days (CPD 4.11)

#### CAUSES / ISSUES IMPACTING ON PERFORMANCE

There is a significant Reporting Capacity-demand gap (see narrative under CPD 4.9 previous page).

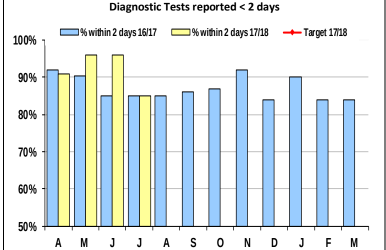
#### **ACTIONS BEING TAKEN WITH TIME FRAME**

attempts to recruit additional radiologists are on-going. Additional reporting radiographers will be appointed as part of the new IPT investment however staff will take up to 18 months to reach full competency

#### **FORECAST IMPACT ON PERFORMANCE**

Even with the new investment the Trust will continue to require independent sector support due to shortage in radiologists. Therefore it is anticipated that performance will remain below 100%.

Diagno	stic Test	s reporte	d < 2 day	/s								
Aug	Sept	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	TOPM
85%	86%	87%	92%	84%	90%	84%	84%	91%	96%	96%	85%	<b>4</b>



#### **Cancer Care**

From April 2016, all urgent suspected breast cancer referrals should be seen within 14 days (CPD 4.12)

SCS/MEM/WCF

#### **CAUSES / ISSUES IMPACTING ON PERFORMANCE**

The Trust has continued to accept long waiting referrals from the Southern Trust to help relieve pressures there. As these patients have already waited some time before their transfer to NHSCT they will inevitably breach the 14-day target. This had resulted in a deterioration in performance against the 14-day timeframe but has been acknowledged by HSCB as acceptable due to the need to support SHSCT.

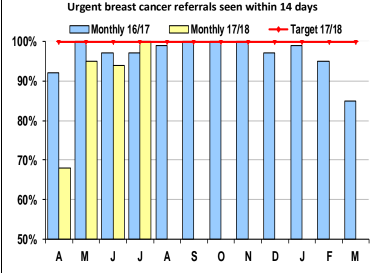
#### **ACTIONS BEING TAKEN WITH TIME FRAME**

Additional breast OP clinics are being held wherever possible to maximise capacity and ensure patients are seen in a timely manner.

#### **FORECAST IMPACT ON PERFORMANCE**

Ongoing support for SHSCT is likely to lead to some 14-day breaches for the foreseeable future.

Urgent	breast c	ancer ref	errals se	en withir	ո 14 days	3						
Aug	Sept	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	TOPM
												•
99%	100%	100%	100%	97%	99%	95%	85%	68%	95%	94%	100%	
												•



# SCS/MEM/WCF

#### **Cancer Care**

From April 2016, at least 98% of patients diagnosed with cancer should receive their first definitive treatment within 31 days of a decision to treat (CPD 4.12)

#### **CAUSES / ISSUES IMPACTING ON PERFORMANCE**

All breaches in July were in breast cancer where an ongoing 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. The lack of non-recurrent funding for diagnostics is also impacting on the ability to maintain red flag targets.

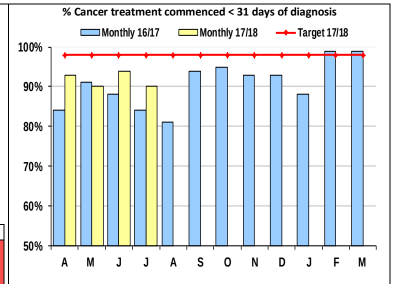
#### **ACTIONS BEING TAKEN WITH TIME FRAME**

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.

% Cand	er treatn	nent com	nmenced	< 31 day	s of diag	nosis						
Aug	Sept	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	TOPM
81%	95%	95%	93%	93%	88%	99%	99%	91%	90%	94%	90%	<b>1</b>



#### **Cancer Care**

From April 2016, at least 95% of patients urgently referred with a suspected cancer should begin their first definitive treatment within 62 days. (CPD 4.12)

#### CAUSES / ISSUES IMPACTING ON PERFORMANCE

There were 10 breaches in total. 1 gynae and 9 lower GI.

Lower/upper GI: With the return of a consultant from sick leave the gastro OP and endoscopy waiting time have improved though they are still challenging due to lack of capacity. 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: There has been improvement with breast meeting the 62 day target in April and May, however 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 through increased suspect cancer referrals, delays in first Outpatient appointment due to lack of capacity and delays in Belfast Trust for plastic surgery. There were zero 62 breachers this month.

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.

The lack of non-recurrent funding for diagnostics is also impacting on the ability to maintain red flag target

#### **ACTIONS BEING TAKEN WITH TIME FRAME**

**Lower/upper GI**: Additional OP and endoscopy sessions for Red Flag patients. Recurrent investment received into gastroenterology from Oct 2016, which has increased outpatient and endoscopy capacity however a further staff absence will result in some deterioration.

**Breast:** Additional inpatient theatre lists being arranged when possible however inpatient bed capacity limited **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.

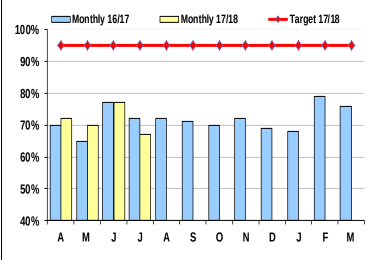
#### FORECAST IMPACT ON PERFORMANCE

**Lower/upper GI**: additional endoscopy resource will improve performance at this part of the pathway but there is still an ongoing issue with capacity for patients requiring surgery.

**Skin:** while this month there has been an improvement it is anticipated that there will continue to be 62 day breaches in dermatology in coming months.

Urgent	cancer r	eferrals	treatmer	nt < 62 da	ays (%)							
Tumour Site	Sept	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	TOPM
ALL	71%	70%	72%	69%	68%	79%	76%	72%	70%	77%	67%	<b>+</b>
В	100%	92%	94%	93%	94%	100%	86%	100%	100%	100%	100%	
G	57%	42%	67%	67%	40%	63%	50%	100%	40%	57%	63%	
Н	100%	100%	100%	20%	100%	100%	100%	67%	50%	100%	50%	
HN	100%	75%	67%	0%	0%	50%	0%	0%	-	-	0%	
LGI	32%	43%	47%	42%	16%	33%	80%	23%	33%	9%	31%	
UGI	60%	0%	20%	38%	67%	50%	0%	0%	66%	0%	-	
L	68%	65%	43%	100%	75%	75%	67%	33%	89%	91%	75%	
S	76%	83%	78%	83%	81%	100%	94%	83%	59%	94%	69%	
U	67%	100%	0%	50%	-	100%	-	0%	100%	-	-	

#### Urgent cancer referrals treatment < 62 days (%)



#### <u>July 17 Position by Tumour Site – Number of cases for Month</u>

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

- (B) Breast Cancer 9.0 patients treated
- (G) Gynae Cancers 4.0 patients treated
- (H) Haematological Cancers 2.0 patients treated
- (HN) Head/Neck Cancer 1.0 patients treated
- (LGI) Lower Gastrointestinal Cancer 6.5 patients treated
- (UGI) Upper Gastrointestinal Cancer 0.0 patients treated
- (L) Lung Cancer 4.0 patients treated
- (S) Skin Cancer 8.0 patients treated
- (U) Urological Cancer 0.0 patients treated

#### **AHP Waits**

By March 2017, no patient should wait longer than 13 weeks from referral to commencement of treatment by an allied health professional (CPD 5.3)

#### **CAUSES / ISSUES IMPACTING ON PERFORMANCE**

**Physiotherapy (7055) Orthoptics (0), Dietetics (271)** - Breaches are in physiotherapy and dietetics. Both these services have a significant capacity/demand gap recognised by the commissioner; however no funding over and above demography funding has been made available to address this.

SLT - The number of 13 week breaches rose from 565 in June to 635 at the end of July. It has steadily risen from 273 breaches recorded at the end of January. Length of longest wait remains at less than 13 months (389 days). 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 of the service 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 ensure 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.

**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.

#### **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

**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, use of agency staff, overtime clinics, increasing hours for existing staff, complete demand and capacity analysis for inpatient and community, develop a business case to highlight and support the service, streamline recruitment protocols increasing 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.

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, appointment of Agency staff

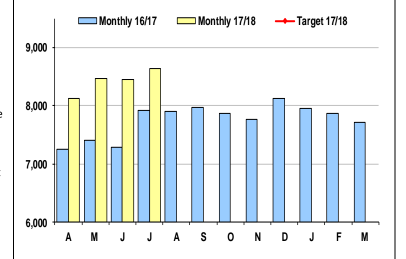
#### FORECAST IMPACT ON PERFORMANCE

**Physiotherapy and Dietetics** - Performance will continue to deteriorate unless more commissioned capacity is made available.

**OT Paediatrics/Dementia Services/Learning Disability** - Recovery Plans have been completed for each of the service areas. Peak summer annual leave has impacted staff capacity levels during July 2017.

AHP pa	tients w	aiting > 1	3 wks									
Aug	Sept	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	TOPM
7897	7963	7866	7766	8125	7947	7867	7710	8133	8468	8451	8639	$\downarrow$

#### AHP patients waiting > 13 wks



#### 13 Week Breaches by Service Area

Dietetics – 476

Occupational Therapy - 275

Orthoptics - 1

Physiotherapy - 7243

Podiatry - 0

Speech and Language Therapy - 644

# CS/MEM/WCF

#### Cancelled Appts

By March 2017, reduce by 20% the number of hospital-cancelled consultant-led outpatient appointments. (CPD 7.1)

#### CAUSES / ISSUES IMPACTING ON PERFORMANCE

Analysis of these cancellations shows that approximately 50% 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 15% involve a change of appointment time or location but not date. It is determined these cancellations / changes do not negatively impact on patients. The remaining 10% do result in a patient's appointment being delayed – 255 appointments fell into this category in June 2017. These are for a variety of reasons including consultant sick leave or a requirement to attend court at short notice; however there are some cancellations due to the requisite notice not being given for annual or study leave.

#### **ACTIONS BEING TAKEN WITH TIME FRAME**

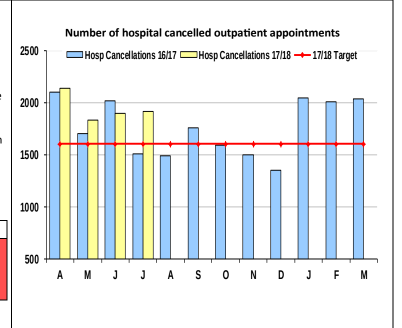
Escalation to management if clinics are being cancelled at <6 weeks' notice for any reason other than unforeseen circumstance. Reinforced awareness of the notice requirements for annual and study leave and will continue to monitor this at specialty level.

#### FORECAST IMPACT ON PERFORMANCE

Under review

Numbe	er of hosp	oital cand	elled ou	tpatient	appointr	nents						
Aug	Sept	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	TOPM
1493	1760	1592	1494	1346	2043	2010	2040	2140	1837	1902	1919	<b>1</b>

2014/15 baseline used for 2016/17 target. (24,045 Cancelled, Target = No more than 1603 per month) Target includes both new & review outpatient appointments.



#### **Unscheduled Care (Including Delayed Discharges)**

MEM

# Unscheduled Care From April

2016, 95% of

attending any

type 1, 2 or 3

department are

either treated

and discharged

emergency

home, or

admitted,

within four

hours of their

arrival in the

department

(CPD 4.4)

patients

#### **CAUSES / ISSUES IMPACTING ON PERFORMANCE**

Across both of its type 1 ED's, the Trust has experienced an increase in demand, with 6% more attendances in May 2017 compared to the same month last year. The increase in patient numbers has placed both EDs under increased pressure in which it has been difficult to ensure that patients have been able to conclude their pathway within four hours of arrival. There is a broad acknowledgement that Antrim Area Hospital in particular has a lack of bed capacity on site, which makes it more difficult to transfer patients out of ED in a timely manner and leads to performance challenges at times of high demand.

#### **ACTIONS BEING TAKEN WITH TIME FRAME**

The Trust has been able to implement a number of reform initiatives that have been designed to ease pressure on Antrim Area Hospital ED. The new Emergency Nurse Practitioner (ENP) Self Select Stream has improved four-hour performance across the minor injury pathway by allowing patients to be seen by an ENP in the first instance, without the need to undergo the traditional process of initial nurse triage.

The clinical scope, capacity and operational hours of Antrim Area Hospital's Direct Assessment Unit (DAU) has been expanded so that the Unit can accept more unscheduled care patients referred from their GP or the ED itself. Aligned to the DAU, and the wider ED, is an 'Early Intervention Team' of Occupational Therapists, Physiotherapists and Social Workers providing a rapid seven-day assessment service to help reduce the need for patient admission.

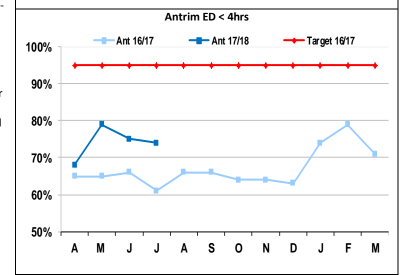
A new site management model was implemented on the Antrim site in mid-January and has delivered improved performance against the 4-hour target, from 67% in June 2016 to 75% in June 2017.

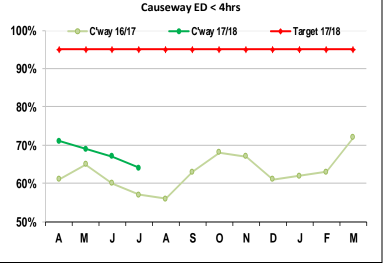
Through the out workings of its RAMP programme, the Trust has also put in place a number of work streams designed to improve the flow of unscheduled care patients across both Antrim Area and Causeway Hospitals. These include the increased use of ambulatory pathways in ED, and earlier identification of complex discharges to enhance discharge planning and reduce delays at the end of a hospital stay.

#### **FORECAST IMPACT ON PERFORMANCE**

Through the implementation of its RAMP work streams, the Trust is aiming to deliver a sustained improvement in its 4-hour performance in 2017/18. 12-hour performance may continue to be an issue particularly on the Antrim site where there is a recognised shortfall in bed capacity.

Aug	Sept	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	TOPM		
66%	66%	64%	64%	63%	74%	79%	71%	68%	79%	75%	74%	$\downarrow$		
Antrim	Total At	tendanc	es									-		
Aug	Sept	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul			
6794	6965	7109	6611	6761	6701	6257	7423	7251	7905	7313	7106			
Causeway ED < 4hrs														
Aug	Sept	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	TOPN		
56%	63%	68%	67%	61%	62%	63%	72%	71%	69%	67%	64%	1		
Causev	vay Tota	Attenda	nces	•		•	•	•	•					
Aug	Sept	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul			
3979	3608	3604	3364	3457	3458	3202	3910	4006	4047	3805	4204			





# Unscheduled Care From April 2016, 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.

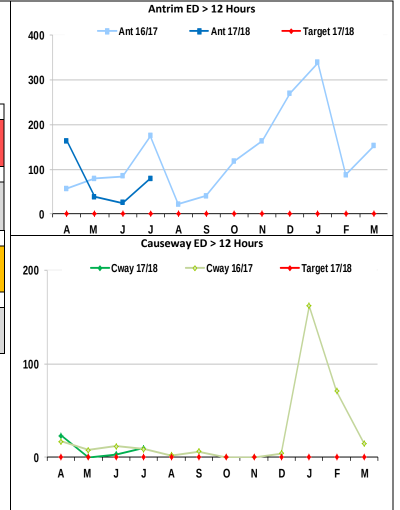
#### **ACTIONS BEING TAKEN WITH TIME FRAME**

As per 4-hour target. Performance in June 2017 showed an improvement compared to 2016, with 28 12-hour breaches compared to 96 last year.

#### FORECAST IMPACT ON PERFORMANCE

As per 4-hour target

Antrim	ED > 12	Hours										
Aug	Sept	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	TOPM
22	40	118	163	270	339	87	152	163	38	25	79	<b>4</b>
Antrim	ED long	est waite	er (Hours	s)								
Aug	Sept	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	
26	25	51	29	42	41	28	29	26	43	22	23	
Causev	vay ED >	12 Hour	S									
Aug	Sept	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	TOPM
2	6	0	0	4	162	71	15	23	0	3	10	<b>↓</b>
Causev	vay ED lo	ngest w	aiter (Ho	urs)								
Aug	Sept	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	
18	19	11	11	25	30	30	21	26	11	19	19	
1												



# Care Hip Fractures From April 2016, 95% of patients, where clinically

appropriate,

for inpatient treatment for

hip fractures. (CPD 4.6)

wait no longer than 48 hours

#### Unscheduled

By March 2017, at least 80% of patients to have commenced treatment, following triage, within 2 hours. (CPD 4.5)

#### **CAUSES / ISSUES IMPACTING ON PERFORMANCE**

The increase in pressure particularly in Antrim Hospital (see CPD 4.4) has slowed the flow of patients through EDs, with the result that it is more difficult to accommodate and treat new arrivals within 2 hours following triage. Patients arriving at an Emergency Department are triaged according to their clinical risk and those assessed as higher risk are treated first – this means lower risk patients may wait longer at periods of high demand.

#### **ACTIONS BEING TAKEN WITH TIME FRAME**

See CPD 4.4, patients waiting <4 hours in ED. Performance on both sites has improved compared to last year, with 72% of patients commencing treatment in Antrim within 2 hours in June 2017, compared to 67% in June 2016, and 79% in Causeway compared to 67% last year.

#### **FORECAST IMPACT ON PERFORMANCE**

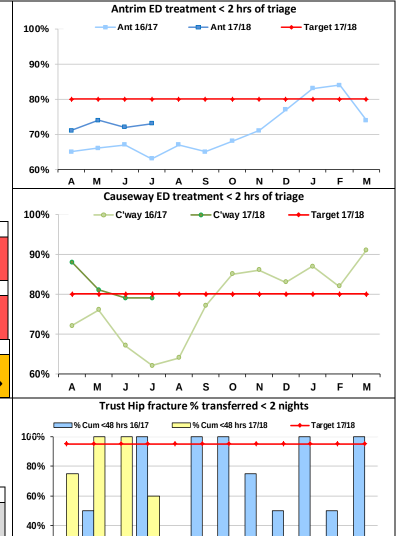
See CPD 4.4, patients waiting <4 hours in ED

Trust E	D treatm	ent < 2 h	rs of tria	ige								
Aug	Sept	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	TOPM
65%	69%	71%	76%	78%	80%	85%	84%	77%	77%	75%	76%	<b>1</b>
Antrim	ED treat	ment < 2	hrs of ti	riage								
Aug	Sept	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	TOPM
67%	64%	68%	71%	77%	83%	84%	74%	71%	74%	72%	73%	<b>1</b>
Causev	vay ED tr	eatment	< 2 hrs c	of triage								
Aug	Sept	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	TOPM
64%	77%	85%	86%	83%	87%	82%	91%	88%	81%	79%	79%	$\leftarrow$

#### Target not directly applicable to NHSCT. The Trust does not provide orthopaedic services and are reliant on transfers to regional services. The Trust will co-operate with regional protocols for same.

April 2016 – March 2017: Hip fractures – 27 patients transferred. April 2017 – July 2017: Hip fractures – 15 patients transferred.

Hip fra	cture % t	ransferr	ed < 2 ni	ghts								
Aug	Sept	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	
0%	100%	100%	75%	50%	100%	50%	100%	75%	100%	100%	60%	



J

Α

S 0 N

20%

# Unplanned Admissions By March 2017, reduce the number of unplanned admissions to hospital by 5% for adults with specified longterm conditions

(CPD 5.2)

#### CAUSES / ISSUES IMPACTING ON PERFORMANCE

Demographic pressures resulting in higher numbers of unplanned admissions overall make a reduction for these patients difficult to achieve.

#### **ACTIONS BEING TAKEN WITH TIME FRAME**

The Trust has received investment from ICPs into specialist respiratory nursing and diabetic education programmes.

#### FORECAST IMPACT ON PERFORMANCE

It is anticipated that the ICP investment will help to avoid unnecessary respiratory and diabetes admissions; however an increase in overall demand may result in higher admissions despite increased prevention.

Numbe	er of adm	issions v	vith spec	ified long	g term co	nditions						
Aug	Sept	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	TOPM
203	213	221	260	254	288	212	237	246	223	222	216	<b>↑</b>

Cumu	ative											
Aug	Sept	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	TOPM
1026	1239	1460	1720	1974	2262	2474	2711	246	469	691	907	$\uparrow$

12/13 baseline figures used for 2016/17 target. Cumulative target 2364, 197 per month.

Figures presented are dependent on completeness of clinical coding. Information presented 1 month in arrears.

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# Patient Discharge From April

From April 2016, ensure that 90% of complex discharges from an acute hospital take place within 48 hours (CPD 7.2)

#### CAUSES / ISSUES IMPACTING ON PERFORMANCE

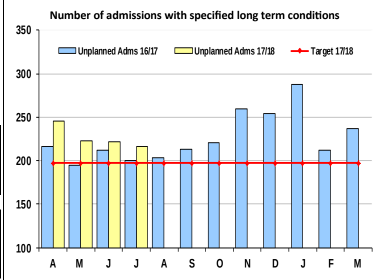
There were 55 delayed discharges across the 2 hospital sites during July 2017.

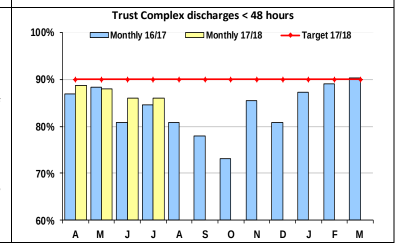
10 delays can be attributed to difficulties being encountered when trying to source a package of care, caused by a lack of capacity within Trust Core Services and the Independent Sector provision. 13 delays were the result of client choice and family issues. A further 2 delays can be attributed to acute assessment and care planning processes. 6 delays were caused waiting for step-down sub-acute/intermediate care beds and 21 delays were relating to placement planning. Peak summer annual leave significantly impacted the capacity and availability of services, internally and externally and this impeded bed flows through the system.

During July 2017 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**

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 (acute and community directorates) to agree an action plan that will result in increased capacity throughout the system



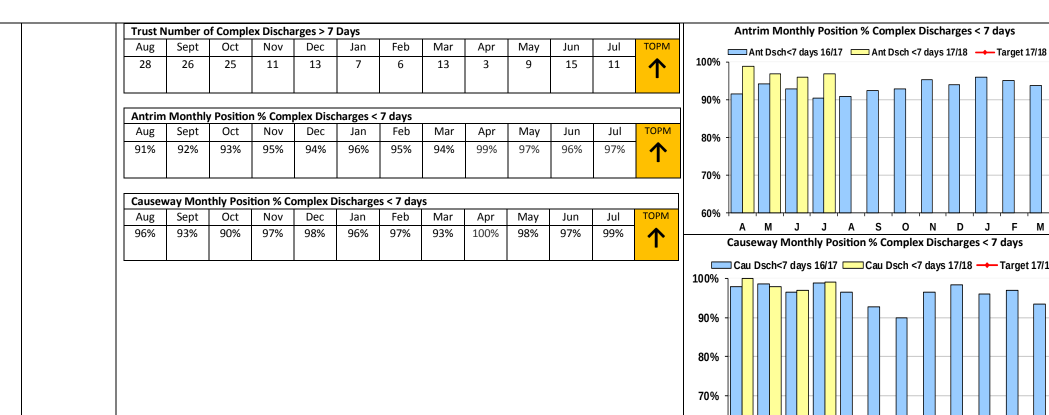


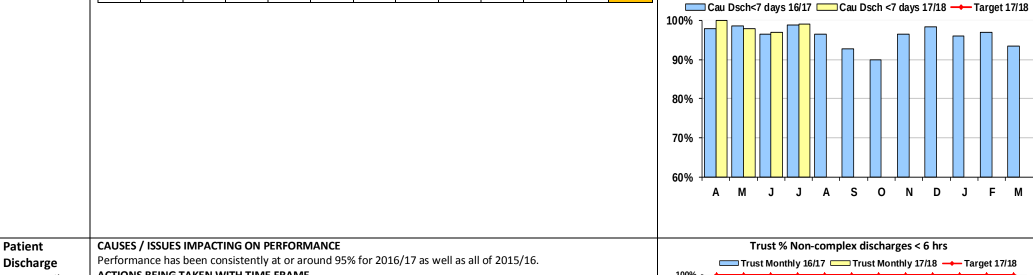
#### FORECAST IMPACT ON PERFORMANCE Antrim Complex discharges < 48 hours If demands for domiciliary care provision remains at current levels and contingency arrangements are not 100% ---- Ant 16/17 Target 17/18 Ant 17/18 implemented, this will continue to put a pressure on this target. Creating capacity 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 90% Trust Complex discharges < 48 hours **TOPM** Sept Oct Nov Dec Jan Feb Mar May Jul Aug Apr Jun 81% 78% 73% 86% 81% 87% 89% 90% 89% 88% 86% 86% $\leftrightarrow$ 80% Antrim Complex discharges < 48 hours TOPM Oct Jul Aug Sept Nov Dec Jan Feb Mar Apr Mav Jun 70% J J A S O N D 81% 79% 78% 88% 84% 89% 88% 92% 87% 87% 85% 89% Causeway Complex discharges < 48 hours --- C'way 16/17 --- C'way 17/18 Target 17/18 100% Causeway Complex discharges < 48 hours Aug Sept Oct Nov Dec Jan Feb Mar May Jun Jul TOPM Apr 84% 81% 75% 63% 81% 76% 85% 86% 93% 86% 91% 79% 80% 70% J A S O N D **CAUSES / ISSUES IMPACTING ON PERFORMANCE** Trust Number of Complex Discharges > 7 Days **Patient** 11 out of 55 delays in June were greater than 7 days. 2 delays were the result of client choice and family issues. Discharge Trust Dsch >7 days 16/17 Trust Dsch >7 days 17/18 Trust Dsch >7 days 17/18 7 delays were relating to placement planning and arrangement. There were 2 delays caused waiting on a 40 From April domiciliary package of care. Peak summer annual leave significantly impacted the capacity and availability of 2016, ensure 35 services, internally and externally and this impeded bed flows through the system. that no **ACTIONS BEING TAKEN WITH TIME FRAME** 30 complex The use of contingency beds as a suitable alternative is available and should be used as a temporary 25 discharge arrangement. It is critical that the Reluctant Discharge Protocol is implemented in a timely fashion to reduce the 20 takes more number of 7 day breaches. than seven FORECAST IMPACT ON PERFORMANCE 15 If demands for domiciliary care provision remains at current levels and contingency arrangements are not days 10 implemented, this will continue to put a pressure on this target. Creating capacity is a slow process, as (CPD 7.2) 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.

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# MEM/SCS/WCF

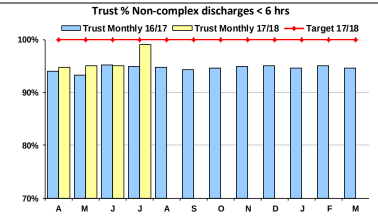
From April 2016, ensure that all noncomplex discharges from an acute hospital take place within six hours. (CPD 7.2)

#### **ACTIONS BEING TAKEN WITH TIME FRAME**

Safety meeting on Antrim site at 8.30am has a clear focus on discharge planning, ensuring maximum utilisation of discharge lounge and increasing discharges before 1pm to improve flow through the hospital.

#### FORECAST IMPACT ON PERFORMANCE

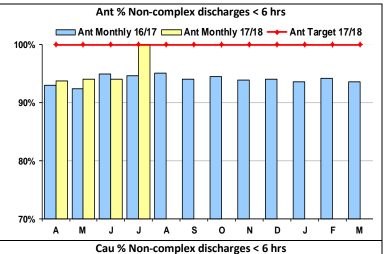
Under review

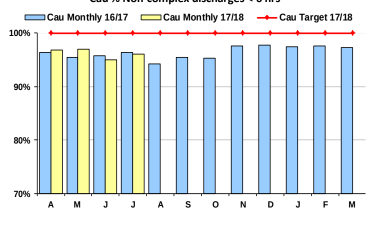


Trust %	Non-co	nplex dis	scharges	< 6 hrs								
Aug	Sept	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	TOPM
95%	94%	95%	95%	95%	95%	95%	95%	95%	95%	95%	99%	1
												·

Ant % I	Non-com	plex disc	harges <	6 hrs								
Aug	Sept	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	TOPM
95%	94%	95%	94%	94%	94%	94%	94%	94%	94%	94%	100%	<b>1</b>

Cau % I	Non-com	plex disc	harges <	6 hrs								
Aug	Sept	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	TOPM
94%	95%	95%	98%	98%	97%	98%	97%	97%	97%	95%	96%	1





#### **Mental Health and Learning Disability CAUSES / ISSUES IMPACTING ON PERFORMANCE** Mental Health number waiting > 9 wks Mental Health 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** From April Continue to monitor waiting times closely and to implement CAPA approach by offering 'choice' appointments to 2016, no 4 service users. patient waits FORECAST IMPACT ON PERFORMANCE longer than Continue to anticipate any potential breaches. 3 nine weeks to access adult Mental Health number waiting > 9 wks mental health TOPM Aug Sept Oct Nov Dec Jan Feb Mar Apr May Jun Jul 2 services 0 1 0 0 0 0 0 0 0 0 0 0 $\leftrightarrow$ (CPD 4.13) s o 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** From April Continue to work with the team to reduce waiting times. 2016, 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 TOPM Sept Oct Nov Dec Jan Feb Mar May Jul Aug Apr Jun dementia 0 0 0 0 0 0 0 0 0 0 0 $\leftrightarrow$ services (CPD 4.13) J J A S O N D J F M

# MHLD

#### Psychological Waits From April 2016, no patient waits

weeks to

access

age).

longer than 13

psychological

therapies (any

(CPD 4.13)

#### CAUSES / ISSUES IMPACTING ON PERFORMANCE

Breaches of the performance target are evident at the end of June across 2 areas within psychology services. Performance is being impacted in the main by LD services.

**Learning Disability (adult and children)** – position has continued to improve since the end of May position. The service has 36 breaches of a total WL of 141 with longest wait of 159 days. The remaining Vacant post in Causeway has been partially filled by agency staff from January 2017 until recruitment process is completed. It is anticipated that improvement in the breach position will continue over coming months – It is anticipated that the vacant post will be filled in September 2017. When all posts are filled capacity typically matches demand.

#### **ACTIONS BEING TAKEN WITH TIME FRAME**

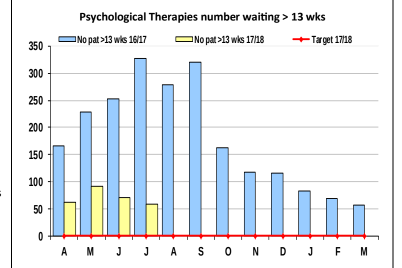
On-going engagement with referring agents re other models of provision during periods of reduced capacity within the service. Recruitment to vacant post is hopefully nearing completion.

#### FORECAST IMPACT ON PERFORMANCE

It is likely that the service will be out of breach by end of January 2018 if all vacant posts are filled.

**PTS (Psychology of MH)** – End of July position is 23 breaches (longest wait 111 days) with total WL of 412 - this is a slight deterioration in position to the end of June. This is related to temporary loss of capacity in the service. Delay in following up choice appointment (assessment) with partnership appointment (therapy) may be a concern if capacity gap is not addressed. Recruitment to vacant posts is underway – it is likely posts will be filled by October 2017.

Psycho	Psychological Therapies number waiting > 13 wks  Aug Sept Oct Nov Dec Jan Feb Mar Apr May Jun Jul TOPM														
Aug	Sept	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	TOPM			
278	217	162	118	115	82	68	57	62	91	71	59	1			



# Patient Discharge – LD From April

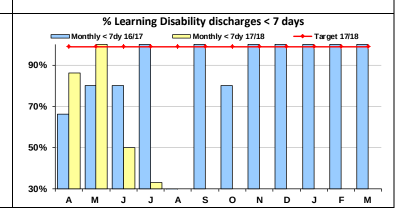
From April 2016, ensure that 99% of all learning disability discharges take place within seven

#### CAUSES / ISSUES IMPACTING ON PERFORMANCE

3 patients discharged during July, 2 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.





#### Children in Care For 2016/17, ensure that the proportion of children in care for 12 months or longer with no placement change is at least 85%. (CPD 1.6)

#### **CAUSES / ISSUES IMPACTING ON PERFORMANCE**

The Division provides a Delegated Statutory Functions (DSF) report in May and November which outlines all the data requested by the Department in relation Services provided by the Trust through Safeguarding, LAC, Fostering, Adoption and Residential and 16+ services. DSF reporting requires the trust to report total number of placement moves during the reporting period. The information requested here is different to that requested under DSF. Reporting is not available to determine those placement moves that were in cases where the child has been in care for more than 12 months.

The following data has been prepared for DSF reporting. In March 2016 there were 634 looked after children. This number increased to 647 by March 2017. In this time there were 198 placement moves across all placements (not just those in care > 12 months)

The service has provided assurance that placement changes involving long term placements are uncommon and are only undertaken where necessary.

#### **ACTIONS BEING TAKEN WITH TIME FRAME**

The number of Looked after children has remained relatively static compared with last year, however the number of complex cases is increasing. The service continues to develop and implement recruitment strategies targeting foster carers across the geographic region, with particular skills and in support of the full age range of children.

#### FORECAST IMPACT ON PERFORMANCE

% Child	dren with	no place	ement ch	ange								
Apr	May	Jun	Jul	Aug	Sept	Oct	Nov	Dec	Jan	Feb	Mar	TOPM
	•				80% - to	Sept 15						1

#### Information to be available from annual OC2 Return

#### Children in Care

For 2016/17, ensure a three year time frame (from date of last admission) for 90% of children who are adopted from care.

(CPD 1.7)

#### Update to be provided following Q1 17/18

#### CAUSES / ISSUES IMPACTING ON PERFORMANCE

In the period April 2016 to end March 2017 there were 40 adoptions completed. Of these 24 were completed within the 3 year target, with a further two less than one month outside the target.

All of the adoptions that were completed beyond the 3 year target timeframe had previously been fostered by their adoptive parents – these children have been in settled long term placements prior to the completion of their adoption.

The Trust endeavours to achieve this target, but is experiencing current difficulties regarding court time frames. There have been serious delays in court regarding adoption and freeing applications in recent months due to a supreme court ruling. Frequently younger siblings are born within the time frame which impacts on the final order for the older siblings.

#### **ACTIONS BEING TAKEN WITH TIME FRAME**

The service are looking closely at the timeline for all children and can highlight where issues are arising. The service endeavours to review cases with the Judiciary to ensure timely completion of the adoption process.

	2014/15	2015/16	2016/17	TOPM
% Children adopted from care within 3 years of last entering care	50%	52%	60%	1

#### **CAMHs Waits** From April 2016 no

patient waits longer than 9 weeks to Access child and adolescent mental health services.

(CPD 4.13)

#### CAUSES / ISSUES IMPACTING ON PERFORMANCE

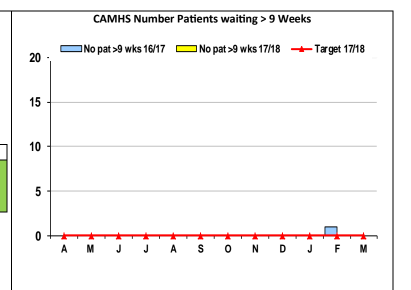
Performance target has been consistently met since August 2015 and no further breaches are anticipated

#### **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

CAMHS	S Numbe	r Patient	s waiting	g > 9 Wee	eks							
Aug	Sept	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	TOPM
0	0	0	0	0	0	1	0	0	0	0	0	$\leftrightarrow$



#### **Community Care** Direct CC/MHLD/WCF **Payments** By March 2017, secure a 10% increase in the number of direct payments to all service

users. (CPD 5.4)

CC/MHLD/WCF

#### CAUSES / ISSUES IMPACTING ON PERFORMANCE

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**

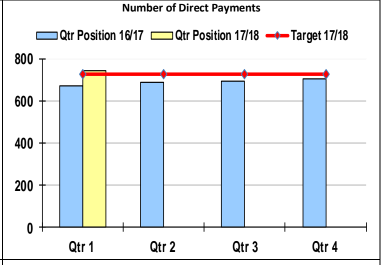
All SW staff have attended or have planned attendance at Direct Payment training, to ensure understanding and requirements of process to facilitate informed discussions with service users considering uptake of direct payments

#### FORECAST IMPACT ON PERFORMANCE

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

Number	Jumber of Direct Payments       Oct     Nov     Dec     Jan     Feb     Mar     Apr     May     Jun     TOPM       690     693     708     746													
Oct	Nov	Dec	Jan	Feb	Mar	Jan	Feb	Mar	Apr	May	Jun	TOPM		
	690			693			708			746		1		

659 direct payments March 16 (Baseline) 2016/17 target 725



### **Self Directed Support**

By March 2019, 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 5.5)

#### New Target for 16/17.

Awaiting guidance on target monitoring.

# 10%

Carers' Assessments By March 2017, secure a increase in the number of carers' assessments offered to carers for all service users. (CPD 6.1)

#### **CAUSES / ISSUES IMPACTING ON PERFORMANCE**

Carers declining assessments

#### **ACTION TAKEN & TIMESCALES FOR IMPROVEMENT**

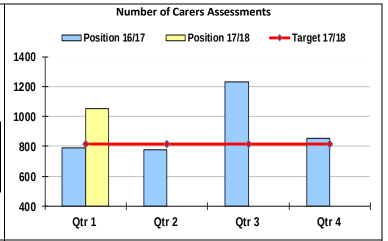
Training has been provided to staff in the completion of Carers Assessments.

#### 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	r of Care	rs Asses	sments									
Jul	Aug	Sept	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	TOPM
	776			1230			855			1054		1

2968 Assessments offered 2015/16 (baseline) 2016/17 target 3265 annually, quarterly = 826



# **Short Break** Hours

By March 2017, 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)

### **Community Care Directorate**

# **CAUSES / ISSUES IMPACTING ON PERFORMANCE**

**Eldercare:** The uptake of short breaks is seasonal with peak demand in the summer months i.e. 2nd quarter.

# **ACTIONS BEING TAKEN WITH TIME FRAME**

### **FORECAST IMPACT ON PERFORMANCE**

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

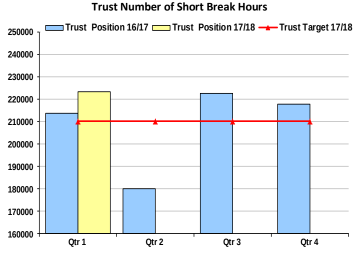
Trust N	lumber o	f Short B	reak Hou	urs								
Jul	Aug	Sept	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	TOPM
	180013			222803			218018			223551		<b>1</b>
(Jul – Sept)			(	Oct – Dec	c)	(.	Jan – Ma	r)	(	Apr – Jur	ı )	•

800746 hours provided 2015/16 (Baseline) 2016/17 target 840783 annually, 210196 quarterly.

Commi	unity Car	e Directo	rate Nui	mber of S	Short Bre	ak Hour	S					
Jul	Aug	Sept	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	TOPM
	56917			59920			57772			58136		小
(.	(Jul – Sept)			Oct – De	c)	( .	Jan – Ma	r)	(	Apr – Jur	ı)	•

2016/17 Target 213203 annually, 55966 quarterly

Menta	Health [	Directora	ite Numb	er of Sho	ort Break	Hours						
Jul	Aug	Sept	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	TOPM
	163008			162883			160246			165415		1
(Jul – Sept) (Oct – Dec)					c)	(.	Jan – Ma	r)	( .	Apr – Jun	1)	
2016/17	Target 5	87543 ar	nually, 1	54230 qu	uarterly							



W/VE	)
	117
2/1/2	<b>)</b>

# **Carers Assessment**

By March 2017, establish a baseline of the number of carers who have had a carers assessment completed and:

I. the need for further advice, information or signposting has been identified;

II the need for appropriate training has been identified;

III. the need for a care package has been identified;

IV. the need for a short break has been identified

V. the need for financial assistance has been identified (CPD 6.3)

As the Carers Component of eNISAT has still not gone live, the Department does not require Trusts to report against target CPD 6.3 for 2016/17.

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

Desired Outcome and live in good h	<ul> <li>1: Health and social care services contribute to; reducing inequality for longer.</li> </ul>	qualities;	; ensurin	g that pe	ople are	able to	look afte	er and im	prove th	eir own	health ai	nd wellbe	eing,
Area	Indicator	Aug	Sept	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul
Alcohol-related Admissions	A13. Reduction in the rate of alcohol-related admissions to hospital within the Acute Programme of Care.	138	177	174	130	154	140	154	133	188	188	176	171
Self Harm	A15. Number of ED repeat presentations due to deliberate self harm. (prior to April 2016 New and Unplanned Review)	168	173	205	162	171	192	154	201	184	166	188	177
Looked after Children	hildren more than two placement changes. (Source is OC2)  3.2% (16 of 504) Source of information annual OC2 reported up to Sept 15									5			
Adoption	A21. Length of time for best interest decision to be reached in the adoption process.												
Lost School Days	A22. Number of school-age children in care for 12 months or longer who have missed 25 or more school days by placement type.	:	23 childre	en of 371 a	at school	(6.2%) S	ource of i	nformatio	n annual	OC2 repo	orted up t	o Sept 15	5
Personal Education Plan	A23. Proportion of looked after children of school age who have been in care for 12 months or longer with a Personal Education Plan (PEP)	6	7.6% (25 <sup>-</sup>	1 children	of 371 at	school)	Source of	informat	ion annua	al OC2 rep	ported up	to Sept 1	5
Care Leavers	A24. Percentage of care leavers (aged 16 – 18) in education training and employment by placement type.			100%	100%	100%	100%	88%	97%	85%	82%	90%	100%
Care Leavers	A25. The percentage of care leavers at age 18, 19 & 20 years in education, training or employment.	78%	76%	68%	74%	74%	72%	77%	76%	81%	79%	76%	78%

Desired Outcome	e 2: People using health and s	ocial care servi	ces are safe fro	m avoida	able harr	n									
Area	Indi	cator		Aug	Sept	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul
Mortality	B1. Summary hospital-level mort	ality indicator rate	es.		DHS	SSPS to p	rovide S	HMI mort	ality rate i	nformatio	n. Currer	ntly data o	quality iss	ues.	
Returning ED	B4: Number of emergency admissions returning within	Seven days		3.2%	3.1%	3.2%	3.5%	3.3%	3.5%	3.2%	3.2%	4.1%	3.0%	3.1%	
Admissions	seven days and within 8-30 days of discharge	8-30 days		4.2%	4.3%	4.5%	4.1%	4.6%	3.8%	3.8%	4.3%	4.5%	4.2%	3.7%	
Causes of	B5: Clinical causes of emergency readmissions (as a percentage of all readmissions) for i) infections (primarily;	Infections		17.0%	11.9%	13.9%	15.7%	21.1%	18.9%	14.2%	12.6%	14.5%	12.2%	11.0%	6.6%
Emergency Readms	pneumonia, bronchitis, urinary tract infection, skin infection); and ii) Long-term conditions (COPD, asthma, diabetes, dementia, epilepsy, CHF)	Long Term Cor	ditions	11.0%	7.6%	10.6%	10.2%	12.7%	11.5%	9.2%	8.9%	9.8%	8.9%	10.4%	8.3%
Admissions for Venous Thromboembolism	B6: Number of emergency readnivenous thromboembolism.	nissions with a dia	agnosis of	5	7	7	6	8	9	7	7	6	6	2	6
	B7: Number and proportion of emergency admissions and	A lastastas	Without LTC	Ę	5		4			2					
Emergency	readmissions for people aged 0-64 and 65+, (i) with and (ii)	Admissions	With LTC	4	4		1			1					
Admissions & Readmissions	without a recorded long term condition, in which medicines		Without LTC	(	)		0			0					
	were considered to have been the primary or contributing factor.	Readmissions	With LTC	(	)		0			0					
Audited Records	accurately completed NEWS cha	rimary or contributing   Neadmissions   With LTC						Informa	tion includ	ded in Se	ction 2.3				

Desired Outcome	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	se servi	ices			
Area	Indi	cator		Aug	Sept	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul
Attendances At ED	D4. Number of GP Referrals to Emer (Antrim, Causeway, Mid Ulster)	rgency Departments		2056	2082	2096	2189	2373	2471	2318	2520	2441	2571	2455	2295
Attendances	D8. Percentage of new &	0.00	Antrim	2.9%	3.9%	3.3%	3.9%	3.4%	4.3%	3.2%	2.9%	3.6%	3.2%	3.8%	3.3%
At ED	unplanned review attendances at ED by time band (<30mins,	0-30 mins	Causeway Mid Ulster	2.7% 40.1%	3.0% 42.1%	4.5% 47.5%	4.0% 42.8%	2.5% 47.7%	4.6% 45.4%	3.3% 44.8%	3.5% 44.2%	3.8% 41.7%	3.2% 40.7%	2.7% 46.8%	3.0% 47.0%
ļ	30mins – 1 hr, 1-2 hours etc.)		Antrim	7.8%	9.5 %	8.4%	8.5%	8.5%	10.4%	9.6%	9.1%	9.6%	10.0%	10.2%	9.5%
,	before being treated and	>30 min –1 hr	Causeway	5.2%	8.6%	11.4%	11.4%	9.1%	11.2%	9.2%	12.8%	12.9%	9.6%	9.7%	8.5%
	discharged or admitted		Mid Ulster	40.1%	42.1%	39.9%	42.3%	42.7%	46.7%	37.3%	41.5%	44.7%	43.8%	41.8%	38.8%
ļ			Antrim	19.5%	19.2%	19.2%	17.8%	19.0%	20.9%	20.8%	19.4%	18.9%	21.7%	20.7%	21.2%
		>1 hr – 2 hrs	Causeway	14.0%	19.6%	21.9%	20.6%	20.8%	19.0%	18.6%	24.2%	22.5%	21.6%	21.4%	21.2%
			Mid Ulster	14.2%	13.5%	12.2%	13.3%	9.4%	7.9%	15.7%	13.6%	12.2%	14.8%	11.2%	13.2%
			Antrim	18.4%	16.9%	17.2%	16.6%	17.5%	18.8%	22.1%	18.8%	17.5%	21.3%	20.3%	19.1%
		>2 hrs – 3 hrs	Causeway	17.2%	16.6%	16.4%	16.5%	15.4%	14.4%	16.3%	17.0%	17.3%	17.2%	16.9%	16.2%
			Mid Ulster	0.7%	2.3%	0.4%	1.0%	0.2%	-	1.9%	0.7%	1.4%	0.7%	0.2%	1.0%
			Antrim	17.8%	16.4%	15.6%	16.7%	15.0%	19.5%	23.7%	20.6%	18.5%	22.6%	20.3%	20.4%
		>3 hrs – 4 hrs	Causeway	16.7%	15.1%	14.0%	14.0%	13.5%	13.1%	15.7%	14.2%	14.8%	17.4%	16.0%	16.1%
			Mid Ulster	-	-	-	0.3%	-	-	0.3%	-	-	-	-	-
			Antrim	17.4%	18.9%	17.0%	17.5%	14.5%	11.2%	11.4%	15.4%	16.3%	13.0%	15.3%	15.8%
		>4 hrs – 6 hrs	Causeway	19.7%	17.3%	15.8%	17.5%	15.7%	13.6%	16.3%	14.8%	14.2%	16.3%	17.1%	17.3%
			Mid Ulster	-	-		0.4%	-	-	-	-	-	-	-	-
			Antrim	9.1%	9.0%	8.9%	8.8%	8.8%	4.7%	4.8%	7.0%	7.8%	5.2%	6.4%	6.2%
		>6 hrs – 8 hrs	Causeway	12.7%	11.0%	8.8%	8.9%	10.4%	8.4%	9.6%	6.9%	8.2%	8.9%	10.0%	9.4%
			Mid Ulster	-	-	-	-	-	-	-	-	-	-	-	-
			Antrim	4.7%	3.8%	5.1%	4.6%	5.1%	2.7%	1.8%	3.0%	3.1%	1.8%	2.0%	2.0%
		>8 hrs –10 hrs	Causeway	6.7%	5.2%	4.4%	4.5%	6.5%	5.2%	5.2%	3.4%	3.3%	3.9%	3.8%	5.0%
			Mid Ulster		-	-	-	-	-	-	-	-	-	-	-
			Antrim	2.1%	1.8%	3.6%	3.2%	4.3%	2.5%	1.1%	1.9%	2.5%	0.8%	0.8%	1.4%
		>10 hrs -12 hrs	Causeway	5.1%	3.6%	2.7%	2.5%	5.8%	5.9%	3.5%	2.8%	2.4%	1.9%	2.4%	3.2%
			Mid Ulster	-	-	-	-	-	-	-	-	-	-	-	-
			Antrim	0.1%	0.1%	0.4%	0.5%	0.7%	0.5%	0.2%	0.3%	0.4%	0.1%	0.1%	0.2%
		>12 hrs -14 hrs	Causeway	-	0.1%	-	-	-	0.5%	0.2%	0.0%	0.1%	-	-	0.0%
			Mid Ulster	-	-	-	-	-	-	-	-	-	-	-	-
			Antrim	0.4%	0.1%	0.3%	0.3%	0.7%	0.7%	0.4%	0.4%	0.5%	0.1%	0.1%	0.3%
		>14 hrs -16 hrs	Causeway	-	-	-	-	-	0.6%	0.2%	0.1%	-	-	0.1%	0.1%
			Mid Ulster	-	-	-	-	-	-	-	-	-	-	-	-
			Antrim	-	0.2%	0.3%	0.5%	0.7%	0.4%	0.2%	0.4%	0.5%	0.2%	0.1%	0.3%
		>16 hrs –18 hrs	Causeway	-	-	-	-	-	0.8%	0.3%	0.2%	0.1%	-	-	0.0%
			Mid Ulster	-	-	-	-	-	-	-	-	-	-	-	-
			Antrim	0.2%	0.2%	0.7%	1.1%	1.9%	3.4%	0.6%	0.9%	0.9%	0.2%	0.1%	0.3%
ļ		>18 hrs	Causeway	0.1%	0.1%	-	-	0.1%	2.7%	1.5%	0.2%	0.3%	-	-	0.1%

Area	Indica	ntor		Aug	Sept	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul
Attendances	D9. Total time spent in	ANT ED – Me	edian	03:05	03:02	03:56	03:11	03:07	02:45	02:44	03:00	03:02	02:43	02:44	02:50
At ED	Emergency departments, including the median, 95 <sup>th</sup>	ANT ED – Ma	ıximum	26:40	25:28	30:18	29:40	42:27	40:41	28:35	29:32	26:47	43:56	22:44	23:20
	percentile and single longest time	ANT ED - 95	<sup>th</sup> Percentile	08:37	08:27	10:11	10:36	11:47	12:18	07:31	09:05	09:50	06:59	07:12	07:47
	spent by patients in the department, for admitted and non-	CAU ED – Me	edian	03:39	03:09	03:24	02:51	03:09	03:04	03:09	02:29	02:35	02:53	02:58	03:05
	admitted patients.	CAU ED – Ma	aximum	18:35	19:45	11:50	11:58	25:49	30:19	51:20	21:36	26:11	11:57	19:35	19:35
		CAU ED - 95 <sup>t</sup>	<sup>h</sup> Percentile	10:02	09:17	08:52	08:35	10:18	11:57	10:19	08:46	08:34	08:13	08:36	09:00
Attendances	D10 a. Number & percentage of	Antrim	Number	4,776	4,801	4,872	4,500	4,579	4,793	4,506	4,940	4,896	5,209	5362	5176
At ED	attendances at emergency departments triaged (initial	Anum	%	85%	85%	83%	81%	80%	85%	86%	80%	82%	81%	86%	86%
	assessment) within 15 minutes	Causeway	Number	2,483	2,359	2,643	2,418	2,483	2,363	2,118	3,039	3,019	3,182	3028	3178
		Causeway	%	62%	64%	73%	72%	72%	68%	66%	78%	75%	79%	81%	77%
Attendances	D10 b (i). Time from arrival to		Median	5	6	6	6	6	6	5	6	7	6	7	7
At ED	triage (initial assessment) for ambulance arrivals at emergency	Antrim	95 <sup>th</sup> Percentile	17	18	19	19	20	17	17	19	20	18	18	17
	ambulance arrivals at emergency department		Maximum	51	33	180	431	52	58	134	47	64	69	62	70
			Median	12	9	8	9	10	8	9	7	7	8	9	9
		Causeway	95 <sup>th</sup> Percentile	34	31	33	27	29	29	26	25	23	27	29	29
			Maximum	53	73	55	70	54	57	47	148	44	46	72	69
Attendances	D10 b (ii). Time from arrival to		Median	7	8	8	8	8	7	8	8	8	8	9	9
At ED	triage (initial assessment) for all arrivals at emergency department.	Antrim	95 <sup>th</sup> Percentile	21	22	22	23	25	23	21	26	24	23	21	21
	aminate at emergency department.		Maximum	248	199	211	431	170	178	134	243	165	185	122	79
			Median	13	12	10	10	11	11	11	9	10	9	7	7
		Causeway	95 <sup>th</sup> Percentile	45	34	29	29	29	35	36	28	27	28	25	27
			Maximum	235	78	77	70	108	132	114	148	83	60	84	164
Attendances	D10 c. Time from triage (initial		Median	80	84	75	74	58	45	48	60	72	64	69	66
At ED	assessment) to start of treatment in emergency departments.	Antrim	95 <sup>th</sup> Percentile	653	537	548	467	651	541	407	387	442	490	246	239
	an emergency departments.		Maximum	300	296	279	251	249	191	186	217	232	227	424	669
			Median	85	52	38	33	40	27	44	27	31	38	43	48
		Causeway	95 <sup>th</sup> Percentile	319	258	212	197	217	201	198	155	182	225	223	237
			Maximum	630	613	1897	550	639	1765	510	695	499	1159	482	486

Area	Indi	cator		Aug	Sept	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul
Attendances	D11. Percentage of patients		Antrim	0.3%	0.4%	0.4%	0.5%	0.5%	0.6%	0.3%	0.4%	0.3%	0.4%	0.4%	0.3%
At ED	triaged at levels 1, 2, 3, 4 and 5 of the Manchester Triage scale	Immediate	Causeway	0.2%	0.2%	0.4%	0.4%	0.3%	0.5%	0.4%	0.4%	0.4%	0.4%	0.3%	0.2%
	at Type 1 or 2 Emergency Departments		Antrim	12.6%	13.5%	14.6%	14.9%	14.4%	15.0%	14.4%	15.7%	14.1%	14.2%	14.9%	15.7%
	рераптенты	Very Urgent	Causeway	13.6%	14.3%	15.1%	14.4%	17.5%	16.3%	18.7%	17.3%	16.4%	16.8%	18.0%	17.1%
			Antrim	42.5%	40.3%	41.2%	45.0%	46.3%	43.7%	43.9%	41.5%	41.2%	39.5%	39.9%	38.8%
		Urgent	Causeway	46.6%	49.4%	49.5%	51.2%	52.2%	50.8%	48.9%	48.7%	48.0%	45.5%	48.8%	46.8%
			Antrim	28.8%	28.3%	27.5%	24.6%	30.8%	38.0%	39.0%	40.2%	30.6%	28.8%	28.6%	28.6%
		Standard	Causeway	36.0%	31.1%	29.6%	28.5%	25.6%	25.8%	26.8%	28.9%	29.5%	34.0%	29.8%	32.4%
			Antrim	0.7%	1.1%	0.6%	0.8%	2.1%	1.9%	2.0%	1.7%	1.5%	1.6%	1.3%	1.5%
		Non Urgent	Causeway	2.8%	2.2%	2.6%	2.2%	2.2%	2.8%	1.8%	2.4%	2.5%	2.1%	1.7%	2.3%
Attendances	D12. Time waited in		Median	02:19	02:16	03:38	03:44	04:33	02:25	01:46	02:17	02:57	01:20	01:27	01:51
At ED	emergency departments between decision to admit and	Antrim	95 <sup>th</sup> percentile	07:42	08:08	11:20	13:24	16:57	23:00	09:04	11:58	12:48	06:30	06:20	08:32
	admission including the		Maximum	22:06	23:33	26:39	26:17	38:30	36:10	25:08	29:01	21:41	20:01	18:08	20:33
	median, 95 <sup>th</sup> percentile and single longest time.		Median	01:15	01:09	00:52	01:27	02:13	03:14	02:05	02:05	02:04	01:44	02:03	02:18
		Causeway	95 <sup>th</sup> percentile	07:16	06:09	06:07	06:31	08:12	17:23	11:09	07:37	07:11	06:08	06:44	07:20
			Maximum	11:01	16:44	10:54	10:27	19:01	27:00	24:20	19:40	23:49	10:58	12:01	16:46
Attendances At ED	D13. Percentage of people who before their treatment is complete		ency department	5.4%	3.9%	2.8%	2.9%	2.8%	2.2%	2.1%	2.0%	2.6%	2.2%	3.0%	4.1%
Attendances At ED	D14. Percentage of unplanned re-attendances at emergency	Antrim		3.4%	3.5%	3.0%	2.9%	3.3%	2.4%	2.6%	3.0%	3.4%	3.3%	3.1%	3.3%
	departments within 7 days of original attendance.	Causeway		6.7%	5.1%	4.9%	5.7%	5.3%	6.6%	6.0%	5.8%	6.5%	3.9%	4.1%	5.0%
Stroke LOS	D15. Average length of stay for s	troke patients		15.8	14.2	16.4	10.2	11.5	13.9	16.4	14.6	15.2	14.2	15.2	9.2
GP Referrals	D16. Number of GP and other re outpatient services. (previously contract of the contract of th			9179	9603	9187	9128	7545	9050	8576	10089	7902	9641	9474	7780
Diagnostic Tests	2 weeks of the test being underta	117 (i). Percentage of routine diagnostic tests reported on within weeks of the test being undertaken.  117 (ii). Percentage of routine diagnostic tests reported on within the control of the test being undertaken.			88%	75%	67%	89%	91%	91%	69%	87%	98%	94%	82%
	D17 (ii). Percentage of routine di 4 weeks of the test being underta		ported on within	98%	98%	94%	97%	99%	99%	99%	92%	99%	99%	99%	96%

Area	Indi	and longer than 3 months to the nence NICE approved alist therapies for the natoid arthritis, psoriatic tis, ankylosing spondylitis oriasis	Aug	Sept	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul
Specialist Drug Therapies	D18. Number of patients waiting longer than 3 months to commence NICE approved	Arthritis	0	0	0	1	0	0	0	0	2	3	0	10
	specialist therapies for rheumatoid arthritis, psoriatic arthritis, ankylosing spondylitis or psoriasis	Psoriasis	0	0	0	0	0	0	1	3	3	1	2	
Intervention Rates	tervention D21. Percentage reduction in intervention rates (including						Data Va	alidated a	nnually b	y HSCB				

	e 5: People, including those witl d at home or in a homely settin	n disabilities or long term conditing in the community.	tions, or	who are	frail, are	support	ed to red	cover fro	m period	ds of ill h	ealth and	d are abl	e to live	
Area	Indi	cator	Aug	Sept	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul
		(i) passed to re-ablement	181	226	218	205	196	278	207	162	214	240	271	191
Reablement	E3. Number of client referrals	(ii) started on a re-ablement	74	77	73	95	79	68	109	118	103	112	108	
Readlement	L3. Number of client referrals	(iii) discharged from re- ablement with no further care required.	24	29	24	40	26	34	30	36	33	33	47	

Desired outcome their own health a	6: People who provide unpaid care are supported to look after and well-being	r their ow	n health	and we	llbeing, i	ncluding	to redu	ce any n	egative i	impact o	f their ca	ring role	on
Area	Indicator	Aug	Sept	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul
Short Breaks	F2. Number of short break hours offered, as reported in HSCB Adult Short Breaks Activity Report.	376 <sup>-</sup> (Jul –	-	(	426923 Oct – Dec	c)	(	389618 Jan – Ma	r)	(	366323 Apr – Jun	n)	

Desired outcome	7: Resources are used effective	ely and efficiently in the	provisi	on of hea	alth and	social ca	are servi	ces							
Area	Indic	cator		Aug	Sept	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul
		(i) Number of new & revie cancelled by the hospital					Infor	mation pr	esented i	n Section	3.0 (CPI	7.1)			
Outpatients Appointments	G1. New and Review	(ii) Rate of new & review cancelled by the	New	6.5%	7.2%	6.5%	6.1%	6.9%	8.6%	9.9%	9.3%	12.4%	8.0%	8.5%	11.3%
Cancelled by Hospital	outpatient appointments cancelled by hospitals	hospital. (Excludes VC's attendances)	Rev	11.0%	12.0%	10.8%	9.9%	10.7%	13.6%	14.3%	13.1%	17.7%	12.7%	12.7%	14.3%
Поорна		(iii). Ratio of new to revie cancelled by the hospital (Excludes VC's Attendan		3.14	3.08	3.16	2.95	3.05	3.01	2.90	2.83	2.81	2.95	2.66	2.37
Hospital cancelled	G2. Number and percentage of hospital cancelled appointments in the acute	Number		853	907	924	872	690	937	1127	1175	1179	1260	1176	964
appointments with an impact on the patient	programme of care with an impact on the patient.	amme of care with an ton the patient.				5.8%	5.4%	5.2%	5.9%	7.8%	7.4%	9.6%	8.1%	7.4%	7.7%
Outpatient DNA's		ate of new & review outpatient appointments where the t did not attend. (Excludes VC's attendances)				6.2%	6.0%	7.2%	6.1%	6.1%	6.0%	6.1%	6.3%	5.9%	6.4%
OP Appointments with Procedures	G4. Number of outpatient appoint selected specialties)	tments with procedures (fo	or			Outpati	ent codir	g current	ly on hold	I until add	litional fu	nding is re	eceived		
Day Surgery Rates	G5. Day surgery rate for each of (Figures shown are cumulative)	a basket of elective proce	dures.	70%	70%	69%	69%	69%	70%	70%	71%	69%	70%	70%	69%
Elective Admissions	G6. Percentage of patients admit surgery on the same day as adm		eir	70%	67%	78%	69%	65%	73%	77%	70%	77%	73%	79%	74%
Pre-operative stay	G7. Elective average pre-operation	ve stay.		0.48	0.48	0.58	0.55	0.67	0.70	0.98	0.83	0.46	0.72	0.69	0.53
Cancelled Ops	G8.Percentage of operations can	celled for non-clinical reas	ons.	1.5%	1.5%	4.3%	2.3%	3.6%	5.1%	2.8%	1.6%	2.4%	1.3%	1.9%	1.8%
Elective Admissions	G9. Elective average length of sta	ay in acute programme of o	care.	3.4	2.8	3.0	3.1	2.9	3.0	3.4	3.1	3.8	3.8	4.0	5.9
Elective Admissions	G10. Percentage of excess bed care.	ercentage of excess bed days for the acute programme of					13.0%	12.9%	13.4%	13.3%	13.3%	13.3%	13.0%	13.0%	13.5%
Elective Admissions	G11. Cost of a basket of 24 elec	of a basket of 24 elective procedures.						Day Su	urgery as	per Indica	ator G5				
Prescribing	G12. Level of compliance of GP the NI Medicines Formulary; and prescribing and dispensing rates.	prescribing activity for gen		Based of chapter	•	4, 2016/	17, the T	rust are 6	88% comp	liant with	BNF				

# 3.0 Quality Standards & Performance Targets

# 3.3 DHSSSPS Additional Indicators of Performance 17/18

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 Aug Sept Oct Nov Dec Feb Mar May Jun Jul Jan Apr IBD - Crohns Patients who are receiving Biologics Treatment (AI1) 142 147 149 152 153 157 159 161 166 167 177 178 **Dialysis** 54 54 55 54 55 54 54 54 53 55 56 57 Dialysis Patients on Dialysis/ Patients receiving Dialysis via a Fistula (Al2) 0.01% Urgent 0.37% 0.06% 0.43% 0.09% 0.44% 0.21% 0.89% 0.11% 0% 0.19% Diagnostic Tests **Unreported Imaging Tests** (AI4) (percentage reported) 0.12% Routine 0.61% 0.48% 0.62% 0.20% 0.03% 0.07% 0.26% 0.03% 0% 0% Number of hearing aids fitted within 13 weeks as a percentage of 67% 67% 82% 94% 99% 99% 67% 64% 79% 98% 100% 98% Hearing Aids completed waits. (Al5) (a) been subject to a formal 75% 50% 100% 100% 50% 100% 100% 100% 0% 100% 71% (1 of 2)(4 of 4) (3 of 3)(1 of 2)(4 of 4) (2 of 2) (2 of 2) (3 of 4)(0 of 0) (4 of 4)(5 of 7) (0 of 1) assessment Children admitted to residential Children (b) have their placement care will have, prior to their 50% 100% 100% 50% 100% 100% 50% 100% 100% 71% 75% admission - (Al10) matched through Children's (3 of 3)(1 of 2)(4 of 4)(1 of 2)(4 of 4)(2 of 2) (1 of 2)(4 of 4)(0 of 0)(1 of 1) (3 of 4)(5 of 7) 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 64% 64% 58% 58% 56% 100% 57% 60% 48% 45% 48% 48% includes the previously required 20 days to allocate to the social worker and 10 days to complete the Initial assessment) Family Support - On completion of the initial assessment, cases Children requiring a family support pathway assessment should be 81% 54% 56% 60% 65% 48% 48% 69% 79% 74% 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 34 21 27 19 16 21 27 19 29 26 22 22 Cases (AI15) (unallocated > 20 days) Children 506 Foster 500 Foster Carers 492 Foster Carers 484 Foster Carers Services/ Foster Carers Children Services/ Foster Carers Data (Al16) (159 kinship) (157 kinship) (157 kinship) Carers Data (161 kinship) (Oct - Dec) (Jan - Mar) (Apr - Jun) (Jul – Sept)

Area	Indic	cator	Aug	Sept	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul
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	(4 (	0% of 4) Sept)	(	100% (4 of 4) Oct – Dec	c)	(	100% (5 of 5) Jan – Ma	r)		100% (5 of 5) (Apr – Jui	n)	
Resettlement	Resettle the remaining long stay appropriate places in the commu (Al22)	- · · · · · · · · · · · · · · · · · · ·	6	6	6	5	5	4	4	3	4	4	4	4
Resettlement	Resettle the remaining long stay appropriate places in the commu (Al22)	•	2	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	99%	99%	100%	100%	99%	100%	100%	100%	95%	100%	100%	100%
Bed Occupancy	Mental Health Services/MHLD B	ed Occupancy (Al27)	88%	95%	96%	100%	92%	85%	95%	92%	88%	92%	92%	97%
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	76%	62%	64%	74%	65%	79%	78%	82%	78%	79%	85%	83%
Housing Adaptations	Percentage of patients who have installed within 16 weeks of the Cappraisal. (Al33)	<u>~</u>	59%	51%	93%	100%	100%	54%	80%	63%	100%	86%	94%	69%
Autism	Autism – Children wait < 13 weeks for assessment following referral, and a further	Assessment Number > 13 wks	578	561	543	502	503	504	481	396	342	260	228	210
Autom	13 weeks for specialised intervention. (Al35)	Intervention Number > 13 wks	11	10	7	10	11	16	10	11	23	24	11	9
Safeguarding vulnerable Adults	The number of Adult Protection F (Al39)	Referrals received by the Trust.	79	95	64	76	56	63	62	78	57	57	50	37
Theatre	Theatre Utilisation and Cancellat	ion rates (AI40)	77%	77%	77%	78%	72%	75%	74%	73%	77%	75%	74%	
Hearing Aids	Audiology Active Waits (Patients	waiting for a hearing aid) (Al43)	574	674	558	319	209	114	160	150	168	78	50	114
Residential / Nursing Home	Number of clients in residential/n	ursing homes (Al47)			•	3:	394 as at	31.03.20	17, 6 mo	nthly repo	ort	•		
Residential / Nursing Homes Monitoring	Number of Vacancies (in residen	tial/nursing homes Al48)wheel				211 va	acancies	as at 31.0	3.2017, 6	6 monthly	report			

Area	Indi	cator	Aug	Sept	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul
Statutory Homes Monitoring (Older Persons Homes only)	Number of residents in relevant date (Al49)	homes as at week commencing	New	· Addition	al indicato	or, Inform	ation to b	e develor	oed, repo	rted 6 mo	nthly, info	ormation t	peing sou	rced
Continuing Care Needs		(i)) waiting longer than 5 weeks for an assessment of need to be completed	93%	98%	99%	100%	99%	98%	98%	99%	96%	99%	99%	97%
	Number of people with continuing care needs (Al56)	for an assessment of need to be completed  (ii) waiting longer than 8			94%	93%	97%	98%	94%	94%	96%	100%	95%	98%

# **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)

By March 2017, reduce the percentage of funded activity associated with elective care service that remains undelivered.

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

		Elective In	patients			Dayc	ases		Con	bined Elect	ive and Dayo	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%

#### 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 17 weeks (28th July 2017)

Of 17 Weeks (28 Specialty	Elective Inpatients	Daycases	New Outpatients	Reason for Variance	Action Being Taken
Dermatology			-30%	Staffing issues in the Dermatology service have left a shortfall of 2.25 consultant sessions and 1 specialty doctor session per week. As there is a reduced clinic capacity the remaining sessions are focussed on complex / red flag referrals often including a biopsy or other procedure.	An urgent meeting has been requested with the Board by the NHSCT to discuss our concerns and explore all options to redress the gap.
ENT	-34%			IPDC split not agreed. Inpatient volumes mainly impacted by capping of lists due to unscheduled pressures.	Elective admissions continue to be capped due to unscheduled pressures, which will result in an ongoing reduction in inpatient volumes.
Gastroenterology	-35%	-40%	-23%	Reduction in IPDC volumes due to shift in activity to outpatients with procedure. OP volumes reduced due to unscheduled pressures on the Causeway site.s.	IPDC SBA under review . Causew ay clinics returned to full capacity from 1 July.
Geriatric Medicine			-21%	Lack of demand.	Allocation of clinic resource under review.
General Surgery	-39%	-21%	-15%	IPDC SBA under discussion. Reduced volumes largely due to increased emergency and breast surgery demand and difficulties identifying patients suitable for remote sites. OP volumes reduced in April due to Easter holidays.	Elective admissions continue to be capped due to unscheduled pressures, which will result in an ongoing reduction in inpatient volumes.
Nephrology			-16%		
Neurology			-54%	Funding received for second consultant but it has not yet been possible to recruit to this post.	Discussions ongoing with Belfast Trust regarding potential for joint appointment posts.
Obs and Gynae (Gynaecology)	-21%	-20%		Under utilization of both Daycase and Inpatient Lists due to a number of factors which include the majority of daycase activity taking place on peripheral sites and the necessity to risk stratify the acuity of patient who can be placed on these lists. Ongoing pressures with anaesthetic cover particularly on the Causeway Site. OP volumes reduced in April due to Easter holidays.	Close monitoring on a weekly basis via Qlikview to ensure timely identification of issues with under utilization of lists.
Paed Med (excludes MUH amb)			-13%		
Rheumatology	-67%			Limited requirement for IP management.	
Thoracic Medicine			-25%	Consultant vacancies x 2 - difficulty in permanently recruiting to posts and securing locum cover. Consultant maternity leave w ithin Causew ay locality - unable to recruit temporary or locum cover from September 2016. Consultant and Speciality Doctor clinics reduced in Causew ay for April and May to accommodate on-call cover and post-take w ard rounds.	· · · · · · · · · · · · · · · · · · ·

# 4.0 Use of Resources

Outpatient Demand

# 4.2 Demand for Services (Hospital Outpatient Referrals)

NHSCT New Outpatient Demand - All Referrals to NHSCT

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	6809	8308	8236	6667								
	Variance on Previous Year	-1622	140	-106	-554								
	% Variance on Previous Year	-19%	2%	-1%	-8%								ŀ

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	15117	23353	30020								
	Variance on Previous Year	-1616	-1482	-1588	-2142								
	% Variance on Previous Year	-19%	-9%	-6%	-6%								

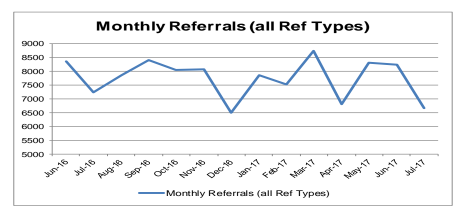
Ded Flow Compact	Year	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar
Red Flag Suspect Cancer Referrals	15/16	1172	1084	1,356	1,258	1143	1,456	1,572	1,403	1038	1208	1307	1305
	16/17	1318	1407	1352	1249	1345	1497	1289	1302	1160	1309	1290	1550
	Variance on Previous Year	146	323	-4	-9	202	41	-283	-101	122	101	-17	245
	% Variance on Previous Year	12%	30%	0%	-1%	18%	3%	-18%	-7%	12%	8%	-1%	19%
	17/18	1267	1501	1577	1300								
	Variance on Previous Year	-51	94	225	51								
	% Variance on Previous Year	-4%	7%	17%	4%				<u> </u>	<u>'</u>			

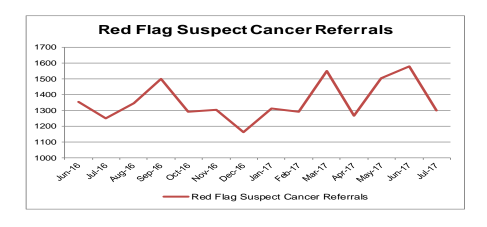
New referrals were Referral Source (R) equals 3 &5

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
20	15/16	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
20	16/17	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
20	17/18	7,251	7,905	7,313	7,106									88,725

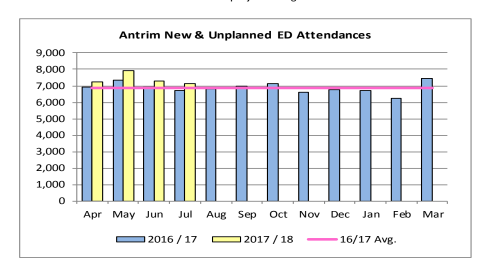
CAUSEWAY EMERGENCY DEPARTMENT TOTAL ATTENDANCES (New & Unplanned Review)

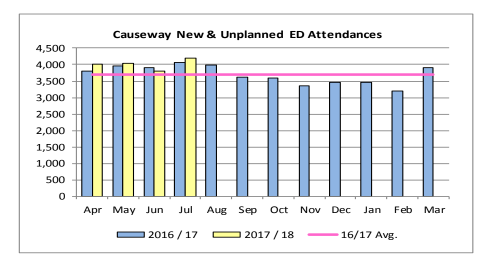
Year	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	TOTAL ATTS
2015/16	3,873	3,781	3,845	3,797	3,897	3,561	3,923	3,478	3,437	3,366	3,382	3,953	44,293
2016/17	3,800	3,963	3,896	4,061	3,979	3,608	3,604	3,364	3,457	3,458	3,202	3,910	44,302
2017/18	4,006	4,047	3,805	4,204									48,186

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	11,952	11,118	11,310									136,911

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

	TRUST	Wom Child & Families	Med & Em Medicine	Surg & Clin Services	MH, LD & CW	Community Care	Strat Dev & Bus Serv.	Finance	Human Resources	Medical	Nursing (Inc. Support Services)
Headcount as at 31 <sup>st</sup> July 17	11807	2057	1174	2252	1636	2700	183	278	122	276	1129
% Absence 1 <sup>st</sup> April 17 - 30 <sup>th</sup> June 17	6.45%	6.25%	6.00%	6.43%	7.12%	6.95%	3.88%	5.85%	3.62%	4.96%	%66'9
Q2020 Level 1 % of Staff trained as at 31 <sup>ST</sup> July 17	22%	%8	13%	13%	22%	38%	18%	82%	25%	19%	20%

#### **ABSENCE**

A Corporate absence target has been set by DHSSPS for 2017/18. The new target of 6.98% is based on a requirement to improve sickness absence rates by 5% on final 2016/17 levels.

The Trust monthly percentage absence for the month of June 2017 was 6.53% - a figure that does not take into account the impact of late recording. The Trust cumulative monthly percentage absence for the 1st April 17 - 31st May 2017 period is 6.58%. Whilst this figure takes into account the impact of late recording, it has the potential to change as more absence entries are entered.

During the 1st April 2017 - 30<sup>th</sup> June 2017 period, 3.25 days were lost per employee due to sickness absence. During the same three month period in 2016, 3.56 days were lost per employee due to sickness absence.

A report detailing sickness absence episodes processed late (i.e. input or amended) by Manager or Payroll has been developed and incorporated into the bimonthly Division Absence dataset provided to Directors.

# **INNOVATION AND QUALITY**

The Trust has now received confirmation of its Q2020 targets, with the expectation that by March 2018, 30% of staff should have achieved training at Level 1 in the Q2020 Attributes Framework and 5% to have achieved training at Level 2.

Roll out of the Level 2 training is set to commence in October 2017 with the first training sessions to be offered to individuals and teams who are involved in the delivery of a service improvement project.

