

Paper No: SET/52/20

## **Contents**

Introduction	3
Glossary of Terms	4
SECTION 1	5
SET OUTCOMES	5
SAFE AND EFFECTIVE CARE	8
SECTION 2	17
PERFORMANCE AGAINST COMMISSIONING PLAN TARGETS	17
HOSPITAL SERVICES	18
PRIMARY CARE AND OLDER PEOPLE SERVICES	29
ADULT SERVICES	36
Adult Services Directorate – Mental Health Services	
Adult Services Directorate – Disability Services	40
Adult Services Directorate – Prison Healthcare Services	44
Adult Services Directorate – Psychology Services	48
CHILDREN'S SERVICES	
HEALTH & WELLBEING	57
WORKFORCE AND EFFICIENCY	60

#### Introduction

This report presents the monthly performance against:

- Agreed population health and well-being outcome measures as outlined in the Draft Programme for Government (2016-21),
- Plan targets and indicators of performance drawn from the Health and Social Care Draft Commissioning Plan 2019/20

The report is divided into two sections:

• Section 1: **SET Outcomes**. This section includes performance against; PfG indicators; Department of Health indictors and internally defined directorate level Outcomes and Key Performance Indicators (KPIs) including Safety, Quality and Experience (SQE).

A dashboard is provided on a bi-annual basis to demonstrate the Trust's contribution to the achievement of the following PfG Outcomes:

- We enjoy long, healthy active lives
- We care for others and help those in need
- o We give our children and young people the best start in life
- We have a more equal society
- o We have a safe community where we respect the law and each other

We will provide an update on a bi-annual basis. Full report can be found at https://view.pagetiger.com/pfg-outcomes/improving-outcomes Safety, Quality and Experience performance is reported under this section on a monthly basis under the Department of Health led PfG outcome, We live long, health, active lives.

- Section 2: Performance against commissioning plan targets. This section contains separate sections for each of the directorates. The first few pages give a dashboard of performance;
  - Highlight scores against each of the Commissioning Plan targets
  - o Performance against each of the HSC Indicators of Performance
  - Performance against each of the directorate KPIs

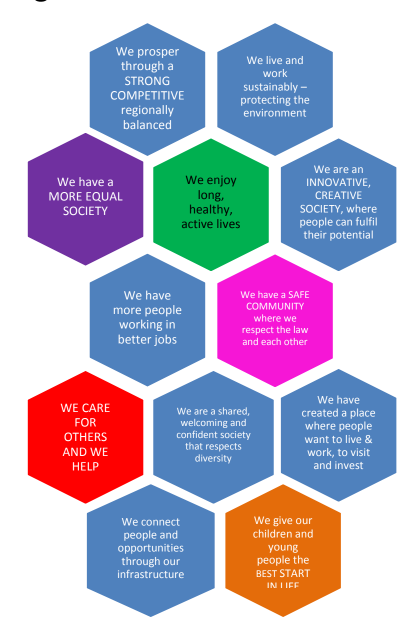
This is followed by a detailed breakdown of performance against each of the Commissioning Plan targets with, where appropriate, a 12 month performance trend analysis. The end of this section contains performance improvement trajectories.

## **Glossary of Terms**

AH	Ards Hospital	IP	Inpatient
AHP	Allied Health Professional	IP&C	Infection Prevention & Control
ASD	Autistic Spectrum Disorder	KPI	Key Performance Indicator
BH	Bangor Hospital	KSF	Key Skills Framework
BHSCT	Belfast Trust	LVH	Lagan Valley Hospital
C Diff	Clostridium Difficile	MPD	Monitored Patient Days
C Section	Caesarean Section	MRSA	Methicillin Resistant Staphylococcus Aureus
CAUTI	Catheter Associated Urinary Tract Infection	MSS	Manager Self Service (in relation to HRPTS)
CBYL	Card Before You Leave	MUST	Malnutrition Universal Screening Tool
CCU	Coronary Care Unit	NICAN	Northern Ireland Cancer Network
CHS	Child Health System	NICE	National Institute for Health and Clinical Excellence
CLABSI	Central Line Associated Blood Stream Infection	NIMATS	Northern Ireland Maternity System
CNA	Could Not Attend (eg at a clinic)	OP	Outpatient
DC	Day Case	OT	Occupational Therapy
DH	Downe Hospital	PAS	Patient Administration System
DNA	Did Not Attend (eg at a clinic)	PC&OP	Primary Care & Older People
ED	Emergency Department	PDP	Personal Development Plan
EMT	Executive Management Team	PfA	Priorities for Action
		PfG	Programme for Government
ERCP	Endoscopic Retrograde Cholangiopancreatography	PMSID	Performance Management & Service Improvement Directorate (at Health & Social Care Board)
ESS	Employee Self Service (in relation to HRPTS)	RAMI	Risk Adjusted Mortality Index
FIT	Family Intervention Team	SET	South Eastern Trust
FOI	Freedom of Information	S<	Speech & Language Therapy
HCAI	Health Care Acquired Infection	SQE	Safety, Quality and Experience
HR	Human Resources	SSI	Surgical Site Infection
HRMS	Human Resource Management System	TDP	Trust Delivery Plan
HRPTS	Human Resources, Payroll, Travel & Subsistence	UH	Ulster Hospital
HSCB	Health & Social Care Board	VAP	Ventilator Associated Pneumonia
HSMR	Hospital Standardised Mortality Ratios	VTE	Venous Thromboembolism
ICU	Intensive Care Unit	W&CH	Women and Child Health
liΡ	Investors in People	WHO	World Health Organisation
	•	WLI	Waiting List Initiative

# SECTION 1 SET OUTCOMES

# **Programme for Government Framework**



## PfG Outcome: We enjoy long, healthy, active lives

## **Indicators**

#### PfG.

% population with GHQ12 scores >/= 4

Number of adults receiving social care services at home or selfdirected support for social care as a % of the total number of adults needing care

% people who are satisfied with Health and Social Care

Preventable mortality

Healthy life expectancy at birth

Confidence of the population aged 60 years+ (as measured by self-efficacy)

Gap between highest and lowest deprivation quintile in health life expectancy at birth

#### DoH:

Improving the health of our people

Improving the quality and experience of healthcare

Ensuring the sustainability of our services

Supporting and empowering staff

#### Trust:

Reduce preventable deaths

Reduce unplanned Hospital admissions

Increase independent living

Decrease mood and anxiety prescriptions

# **Primary Measures**

#### Recovery College

Emergency admissions rate

Improve support for people with care needs The number of adults receiving personal care at home or direct payments for personal care, as a percentage of the total number of adults needing care Improve mental wellbeing

Improve end of life care - Percentage of the last 6 months of life which are spent at home or in a community setting

SQE Performance

Make Contact Count

Health Promotion

Age Friendly Societies

Falls Prevention

Smoking Cessation

Enhanced Care at Home

Ambulatory Care Hubs

SDS

Memory Clinics

# SAFE AND EFFECTIVE CARE August 2020

We all know that measurement is integral to the improvement methodology in healthcare but how do we know whether or not we have actually made a difference and if the care being delivered is getting better, staying the same or getting worse each year? What we do not always take into account is the variation in the way that services are delivered – by individual departments, people and even different types of equipment. All of these differences in the way things are done lead to differences in the way services are delivered.

The main aims of using Statistical Process Control (SPC) charts are to understand what is 'different' and what the 'norm' is. By using these charts, we can then understand where the focus of work needs to be concentrated in order to make a difference. We can also use SPC charts to determine if an improvement is actually improving a process and also use them to 'predict' statistically whether a process is 'capable' of meeting a target. SPC charts are therefore used:

- As way of demonstrating and thinking about variation
- As simple tool for analysing data measurement for improvement
- As a tool to help make better decisions easy and sustainable to use

Description

The score is aggregated from 6 parameters that should be routinely measured in hospital and recorded on the clinical chart. The aggregated score will then inform the appropriate response required and the frequency by which the next set of observations should be carried out. Compliance with this process is measured across all wards each month through a random sample of 10

patient charts in each area.

**Aggregate position** 

The Regional agreement was for all Trusts to move to NEWS 2 by 31<sup>st</sup> March 2020.

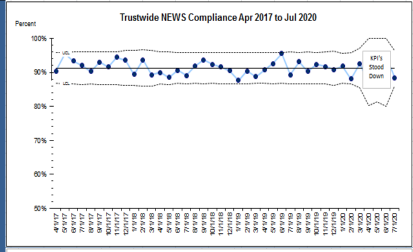
The NEWS 2 chart is currently available when ordered by the wards. The NEWS 2 e-learning modules were undertaken by staff in preparation for the move NEWS 2.

Work is ongoing to adapt the current NEWS chart on eDAMS to reflect NEWS 2. The emphasis will then be to get all the wards using eDAMS to record clinical observations.

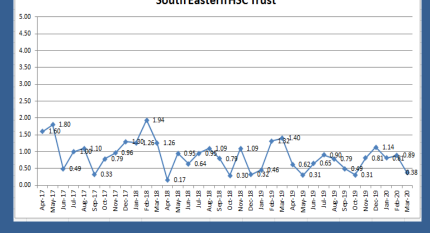
All cardiac arrests are reported to the monthly M&M meetings for discussion.

Please note that KPI's were stood down in Quarter 1 2020 due to COVID 19.

Trend



Crash Call Rate per 1000 Deaths & Discharges
South Eastern HSC Trust



Variation

Lowest compliance question: Part 2: If NEWS score is above 5, is there evidence of actions taken (90%)

2017/18

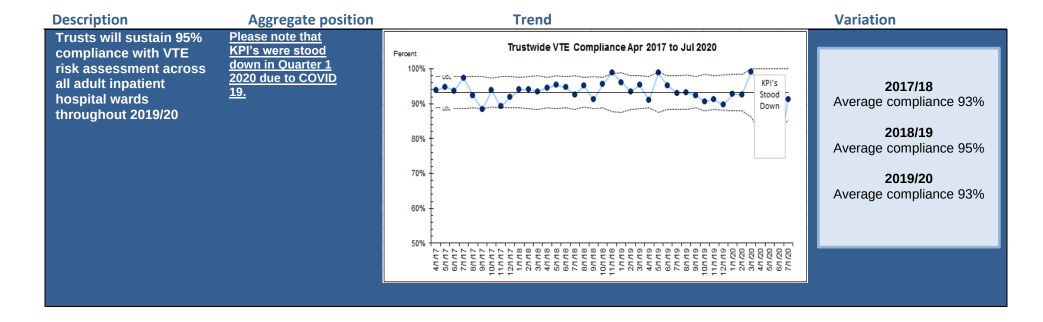
Average compliance 93%

2018/19

Average compliance 90%

2019/20

Average compliance 90%



Description **Aggregate position Variation Trend** Falls prevention **SEHSCT Trust Falls Co-**Lowest compliance questions: Trustwide FALLS Compliance Apr 2017 to Jul 2020 requires a wide range ordinator has been Part A: 'Urinalysis performed' Percent of interventions and appointed. An Acute Falls 91% Lead will be appointed to Part B: 'Lying and Standing the FallSafe bundle facilitate work within aims to help acute Blood Pressure'90% adult hospital wards to acute care. A Community Falls Lead will be carefully assess patients' risk of falling, appointed to rebuild the community service and and introduce simple. 70% 2017/18 but effective and renew focus on work Average compliance 82% evidence-based within care homes. Due 60% measures to prevent to the restructuring of the 2018/19 falls service, the SEHSCT falls in the future. The Average compliance 81% 2021 Falls Strategy will bundle assesses all patients in part A and take on an innovative 2019/20 those patients 65+ direction, incorporating Average compliance 79% SE Trust Overall Falls years and patients the appointment of the aged 50-64 years who 700 Falls Co-ordinator and the Leads for Acute and are judged to be at 600 higher risk of falling **Community Services.** 500 because of an Please note that KPI's were underlying condition in stood down in Quarter 1 part B. 300 2020 due to COVID 19. 200 16/17 16/17 16/17 16/17 17/18 17/18 17/18 17/18 18/19 18/19 18/19 18/19 19/20 19/20 19/20 19/20 20/21 

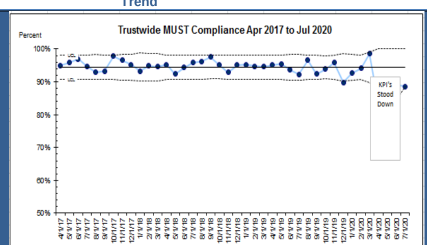
**Aggregate position** Description **Trend** Variation Q4 pressure ulcer figures -From April 2016 Lowest compliance question: Trustwide SSKIN Compliance Apr 2017 to Jul 2020 measure the Incidents 'Repositioning' 92% Percent of pressure ulcers Stage 2 or above: 40 100% (grade 3 & 4) occurring Stage 3/4: 5 in all adult inpatient **Ungradeable: 2** wards & the number of Deep Tissue: 8 2017/18 those which were **Medical Device: 1** KPI's Average compliance 86% avoidable Stood Down Avoidable: 0 2018/19 70% Average compliance 88% Trusts will monitor and Q1 pressure ulcer figures provide reports on 2019/20 Stage 2 or above: 33 bundle compliance and Average compliance 88% the rate of pressure Stage 3/4: 1 ulcers per 1,000 bed **Ungradeable: 7** Deep Tissue: 2 days **Medical Device: 4** Avoidable: 0 Number of Reported Pressure Ulcers 2020/21 80 70 Please note that KPI's were stood down in Quarter 1 2020 60 due to COVID 19. 50 40 30 20 10 12 1 1617 1617 1617 17118 1711

Good nutrition is fundamental for health, healing and recovery from illness and injury. Nutritional screening is a first-line process of identifying patients who are already malnourished or at risk of becoming so and should be undertaken by the nurses on patient

#### **Aggregate position**

Compliance with MUST screening continues to be monitored across all adult acute inpatient areas, acute mental health and dementia units. Next Steps audit completed to see if nutritional care is being carried out in line with risk status.

Please note that KPI's were stood down in Quarter 1 2020 due to COVID 19.



#### 2017/18

Average compliance 97%

#### 2018/19

Average compliance 95%

#### 2019/20

Average compliance 94%

#### **Description**

95% compliance with fully completing medication kardexes (i.e. no blanks)

admission to hospital.

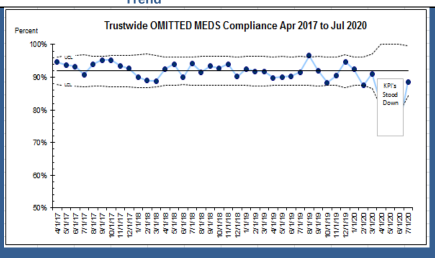
The omitted medicines regional group has been formed to set direction and inform strategy on omitted and delayed medicines for adults in patient wards.

#### **Aggregate position**

Agreement had been reached regionally for all NI Trusts to use the Medication Safety Thermometer Tool to monitor the number of local omitted doses. Unfortunately this national tool has been stood-down. There have been no further meetings to discuss an alternative way forward.

Please note that KPI's were stood down in Quarter 1 2020 due to COVID 19.

#### Trend



#### Variation

Variation

#### 2017/18

Average compliance 92%

#### 2018/19

Average compliance 91%

#### 2019/20

Average compliance 92%

				I	PROGRESS	3		PROGRESS
TITLE	TARGET	NARRATIVE	Q1 19/20	Q2 19/20	Q3 19/20	Q4 19/20	Q1 20/21	
SS		The Policy for The Provision and Management of Cleaning Services issued by the DHSSPS in January 2015 requires Very High Risk and High Risk	SET 93%	SET 90%	SET 92%	SET 91%		100
Cleanlines	To at least meet the regional cleanliness target score of 90%	Scores to be reported for Cleaning and Nursing only. As a consequence of removing estate condition issues, the acceptable level of cleanliness in Departmental Audits which was set at 85% in Cleanliness Matters is increased to 90%. The removal of the Estates Services scores has contributed to the observed increase in	UH 90%	UH 89%	UH 88%	UH 91%	NO MDA Audits	90
Environmental (			LVH 93%	LVH 95%	LVH 94%	LVH 91%	Q1 Due To COVI D-19	80
Enviro		overall scores. Overall the Trust continues to meet this higher threshold and continues to exceed its own internal target for all facilities, although individual facilities may on occasions not meet this target.	DH 95%	DH 86%	DH 93%	DH 93%		Q4 Q1 Q2 Q3 Q4 18/19 19/20 19/20 19/20 19/20  SET UH LVH DH Regional Target

TITL F	<b>T</b>		MADDATIN	·	Р	ERFORMANC	E	TREND		
TITLE	Target		NARRATIV	/E	JUN	JUL	AUG	TREND		
	By March 2020 secure a reduction of 7.5% in the total number of inpatient episodes of Clostridium difficile infection in patients aged 2		2019/2020 Target	2020/2021 Target	C Diff	C Diff	C Diff	60 40		
	years and over, and in-patient episodes of Methicillin-resistant Staphylococcus aureus (MRSA)	C Diff	Target<55	Target < 55	4 (cum 15)	5 (cum 20)	9 (cum 29)	20		
	bloodstream infection compared to 2017/18.  By March 2020 secure an	MRSA	Target<5	Target < 5	(cum 10)	(Cum 20)	(Guill 29)	Apr-20 Apr-20 And Jul Jul Jul Jul Jul Jul Jul Aug Sept Sept Sept Aug		
	aggregate reduction of 11% of (GNB) Escherichia coli, Klebsiella spp. and Pseudomonas	GNB	Target <39	Target < 39				6 4		
₹	aeruginosa bloodstream infections acquired after two days of hospital admission, compared to 2017/18.				MRSA 0	MRSA 0	MRSA 1	2		
HCAI					(cum 2)	(cum 2)	(cum 3)	Apr-19 May Jun Jul Sept Oct Nov Dec Jan Feb		
								MRSA (Cum) Target		
					GNB	GNB	GNB	50 40 30 20		
					8	6	5	10		
					(cum 23)	(cum 29)	(cum 34)	Apr-19 Inn Jul		

# **SECTION 2**

# PERFORMANCE AGAINST COMMISSIONING PLAN TARGETS

## **Hospital Services Commissioning Plan Targets Dashboard**

Service Area Torret AUC SERT OCT NOV DEC JAN EER MAR ARR MAY HIN HII AUC															
Service Area		Target	AUG	SEPT	OCT	NOV	DEC	20	FEB	MAR	APR	MAY	JUN	JUL	AUG
Outpatient waits	Min 50% <9 w	vks for first appt	18.0%	19.3%	19.6%	19.0%	17.5%	17.2%	18.0%	16.2%	10.0%	10.1%	8.4%	10.1%	11.4%
	All <52 wks		55.7%	56.5%	56.7%	67.7%	56.6%	55.8%	54.8%	68.1%	50.1%	50.2%	45.9%	44.7%	43.5%
	Imaging 75%		59.5%	61.7%	62.7%	61.2%	54.9%	54%	56.5%	51.8%	34.3%	19.3%	30.5%	32.9%	35.9%
Diagnostic waits	Physiological	Measurement <9 wks	33.9%	39.8%	42.6%	44.9%	42.2%	42.5%	45.1%	46%	30.2%	16.6%	15.9%	17.8%	23.2%
Diagnostic waits	Diag Endosco	< 9 wks	59%	57%	64%	61%	61%	58%	70%	<b>72</b> %	56%	28%	35%	49%	50%
		< 13 WKS	55%	55%	59%	62%	62%	60%	59%	58%	51%	42%	43%	45%	41%
Inpatient &	Min 55% <13	wks	43%	41%	46%	47%	44%	43%	42%	44%	39%	27%	20%	20%	23.7%
Daycase Waits	All <52 wks		82%	81%	82%	81%	81%	79%	78%	77%	76%	74%	72%	72%	69%
Diagnostic Reporting	Urgent tests r	eported <2 days	83.7%	84.4%	83.2%	83.5%	85.3%	86.2%	84.9%	76%	98.4%	95.8%	93.9%	87.2%	84.2%
	SET	4hr performance	73.9%	72%	75%	69%	67.2%	71.9%	70.4%	72%	<b>75</b> %	72.3%	71.4%	68.1%	67.7%
	9E1	12hr breaches	572	774	938	950	1035	1183	977	514	21	205	450	860	948
	UHD	4hr performance	61.5%	59.8%	59%	58.1%	54.9%	59.5%	58.8%	60.3%	71.4%	68.0%	66.4%	61.1%	59.6%
Emergency Departments	טחט	12hr breaches	560	757	914	915	985	1086	939	495	21	205	449	859	947
95% < 4 hrs	LVH	4hr performance	81.1%	75.3%	69.4%	74.8%	76.5%	81.4%	73.8%	82.6%	84.9%	83.1%	81.4%	82.5%	76.4%
0070 <u>&lt;</u> 41110	LVII	12hr breaches	1	4	9	2	3	15	4	1	0	0	1	1	1
	DH	4hr performance	88.9%	87.8%	85.5%	85.5%	80.9%	83.0%	85.3%	86.9%	n/a	n/a	n/a	n/a	99.4%
		12hr breaches	11	13	15	33	47	82	2	18	0	0	0	0	0
Emergency Care Wait Time		of patients commenced owing triage within 2	87.8%	86.8%	87.2%	88.2%	86.5%	91.4%	87.9%	89.9%	98.0%	95.1%	92.7%	88.0%	90.8%
Non Complex discharges	ALL <6hrs		87.6%	87.9%	87.9%	87.4%	87.3%	87.2%	87.9%	85.9%	85.4%	82.2%	80.9%	82.8%	81.6%
Hip Fractures	>95% treated	within 48 Hours	57%	79%	86%	89%	74%	75%	80%	92%	100%	96%	94%	83%	56%
Stroke Services	15% patients Ischaemic stro thrombolysis	with confirmed oke to receive	10.5%	3.3%	22.8%	14.7%	14.7%	24%	17%	8%	18.5%	19.2%	12%	13%	18.8%
	suspected car	urgent referrals with ncer receive first tment within 62 days	61%	37%	36%	52%	38%	30%	31%	49%	50%	44%	54%	59%	53%
Cancer Services	breast cancer (n)=breaches	npleted referrals for seen within 14 days {n}=longest wait(days)	100% (0) {14}	100% (0) {14}	100% (0) {14}	100% (0) {14}	100% (0) {14}	100% (0) {14}	100% (0) {14}	98.3% (4) {17}	99% (1) {38}	99.3% (1) {21}	100% (0) {14}	99.5% (1) {75}	100% (0) {14}
		receiving first definitive nin 31 days of a cancer - breaches)	95% (6)	91% (9)	97% (4)	95% (5)	95% (4)	91% (10)	95% (4)	93% (5)	95% (5)	96% (4)	96% (4)	97% (3)	93% (8)
Specialist Drug			10	0%	100% 100%										
Therapy; no pt. waiting >3mths					To be reported in arrears										

#### **Hospital Services HSC Indicators of Performance**

						oo iiiaica									
Service Area	Indicator		AUG	SEPT	ОСТ	NOV	DEC	JAN 20	FEB	MAR	APR	MAY	JUN	JUL	AUG
Diagnostic	% routine tests reported <14 d (Target formerly 75%)	ays	93.8%	95.2%	95.3%	93.4%	98.1%	97.8%	94.6%	87.4%	99.6%	99.8%	99.9%	99.4%	98.4%
Reporting	% routine tests reported <28 days (Target formerly 100%)		98.4%	96.7%	97.6%	98.0%	99.8%	99.2%	96.2%	93.7%	99.9%	100%	100%	100%	99.7%
% Operations	10.71	SET	1.1%	0.8%	1.4%	2.0%	3.1%	5.8%	1.3%	12.5%	8.9%	1.9%	2.6%	0.9%	1.2%
cancelled for	LVH Jun – 12 Due to COVID, 4 Due to Surgeon	UHD	1.3%	0.9%	2.0%	2.9%	3.0%	6.4%	1.5%	10.9%	8%	1.2%	1.0%	0.8%	1.4%
non-clinical	unavailable	LVH	1.2%	0.8%	0.7%	0.3%	3.2%	4.3%	1.5%	10.6%	8.1%	3.2%	1.8%	1.1%	1.2%
reasons		DH	0.4%	0.2%	0.5%	0.7%	3.0%	5.8%	0.4%	20.6%	40%	0%	12.1%	1.0%	0.7%
Pre-operative Length of Stay	% pts. Admitted electively who surgery on same day as admis (Target formerly 75%)		Cum 66%	Cum 67%	Cum 70%	Cum 68%	Cum 68%	Cum 69%	Cum 67%	Cum 68%	Cum 86%	Cum 71%			
Day Case Rate	Day Surgery rate for each of a 24 procedures (Target formerly		Cum 82.9%	Cum 81.0%	Cum 82.6%	Cum 85.0%	Cum 82.6%	Cum 82.0%	Cum 82.6%	Cum 82.8%	Cum 82.1%	Cum 51.3%			
Emergency	Total new & unplanned attendation Type 1 & 2 EDs (from EC1)	ances at	12813	12681	12981	12418	11800	11962	11220	9043	6194	8817	9615	10400	10882
Departments	Ulster Hospital		8377	8270	8411	8271	7888	7657	7328	6136	5156	7347	7892	8448	8295
	Lagan Valley Hospital		2297	2361	2484	2273	2089	2276	2105	1557	1038	1470	1723	1952	1956
	Downe Hospital (inc w/end minor injuries)		2139	2050	2086	1874	1823	2029	1787	1350	0	0	0	0	631
	% DNA rate at review outpatients appointments (Core/WLI)		9.2%	9.8%	9.6%	10.6%	10.8%	10.7%	9.8%	10.4%	5.7%	6.8%	7.2%	7.6%	7.7%
Elective Care	By March 2018, reduce by 20% the number of hospital cancelled consultant-led outpatient appointments		22.8%	12.3%	-4.9%	7.1%	-9.0%	-49.4%	10.8%	-233%	-220%	3.3%	6.8%	7.2%	32.4%
	Number GP referrals to consul O/P (exc refs disc with no atts SET site transfers etc)	GP referrals to consultant-led refs disc with no atts eg DNA,		4988	5491	4804	4084	5138	4756	3633	1497	2265	3268	3844	3778
Other	>95% within 48hrs		58%	74%	78%	<b>76</b> %	41%	48%	75%	76%	93%	85%	77%	83%	76%
Operative Fractures	4000/		97.4%	95%	97.4%	96.8%	93.8%	97%	100%	94.4%	100%	100%	100%	100%	99%
Stroke	No of patients admitted with st	roke	38	31	35	34	34	37	35	37	27	26	50	46	32
ICATS	Min 60% <9 wks for first appt		32.8% (197)	33.3% (172)	38% (176)	41.3% (178)	34.4% (217)	31.4% (229)	33.3% (262)	21.6% (297)	6.4% (351)	4.4% (326)	9.6% (236)	12.6% (235)	20.2% (249)
	All <52 wks	Ophth	53.3% (228)	53.0% (229)	55.4% (209)	55.8% (218)	55.4% (209)	31.0% (361)	31.0% (361)	31.2% (392)	17% (395)	3.2% (427)	4.6% (350)	4.6% (308)	8.1% (283)

#### **Directorate KPIs and SQE Indicators**

Service Area	Indicator	AUG	SEPT	ост	NOV	DEC	JAN 20	FEB	MAR	APR	MAY	JUN	JUL	AUG
Length of stay General	Ave LOS untrimmed	6.7	6.8	6.8	7.8	8.2	8.8	7.9	9.6	5.9	5.4	6.4	6.2	6.3
Med on discharge (UHD only)	Ave LOS trimmed	5.1	5.2	5.3	5.7	5.5	6.2	5.8	5.7	4.6	4.6	5.3	5.1	5.0
Length of Stay Care of	Ave LOS untrimmed	11.1	10.3	10.9	10.6	10.6	14.1	11.5	13.8	6.6	6.3	7.2	7.7	7.5
Elderly on discharge (UHD only)	Ave LOS trimmed	7.6	6.9	7.5	7.0	7.0	7.6	7.2	6.9	5.4	5.8	5.8	6.0	5.6
	% Ambulance arrivals (new & unpl rev) triaged in ≤ 15 mins. (Target 85%)	73.4%	65.2%	61.0%	62.2%	61.7%	73.7%	68.1%	76.7%	82.4%	86.8%	86.6%	77.2%	63.6%
Emergency	% NEW attendances who left without being seen (Target < 5%)	3.5%	3.1%	3.0%	3.1%	3.0%	2.6%	2.4%	2.4%	1.2%	1.4%	1.6%	2.6%	2.6%
Department, Ulster Hospital	Unplanned reviews as % of total New & Unplanned attendances (Target < 5%)	2.6%	3.0%	2.8%	2.4%	2.4%	2.7%	2.7%	2.1%	1.8%	2.5%	3.0%	2.9%	2.9%
	% seen by treating clinician ≤ 1 hour (based on those with exam date & time recorded)	54.1%	51.3%	51.7%	49.3%	50.0%	58.5%	53.4%	62.0%	81.2%	71.5%	63.7%	54.7%	61.9%

## **Hospital Services – Corporate Issues**

Service Area	Indicator	JUL	AUG	SEPT	ост	NOV	DEC	JAN 20	FEB	MAR	APR	MAY	JUN	JUL
	How many complaints were received this month?	27	28	29	42	36	24	42	36	17	4	6	16	28
Complaints	What % were responded to within the 20 day target? (target 65%)	33%	36%	17%	29%	28%	29%	31%	11%	24%	0%	17%	19%	11%
	How many were outside the 20 day target?	18	18	24	30	26	17	29	32	13	4	5	13	3
	How many FOI requests were received this month?	10	12	14	10	8	7	11	10	3	7	5	6	11
Freedom of Information Requests	What % were responded to within the 20 day target? (target 100%)	90%	50%	71%	60%	88%	71%	82%	70%	66%	71%	40%	33%	73%
	How many were outside the 20 day target?	1	6	4	4	1	2	2	2	0	4	3	4	3

TITLE	TARCET	NADDATIVE	Р	ERFORMANC	E	TREND
IIILE	TARGET	NARRATIVE	JUN	JUL	AUG	TREND
Outpatient Waits	From April 2016, at least 50% of patients to wait no longer than nine weeks for their first outpatient appointment with no-one to wait longer than 52 weeks.	% = outpatients waiting less than 9 wks as a % of total waiters.  [n] = total waiting  (n) = waiting > 9 wks  {n} = waiting > 52 wks	8.4% [65650] (60111) {35535}	10.1% [67016] (60215) {37060}	11.4% [68268] (60494) {38567}	Outpatient Waits  Aug-20  Aug-19  Aug-10  Out-19  Aug-10  Out-19  Apr-20  Mar-20  Aug-10  Outpatient Waits  Aug-10  Outpatient Waits
waits	By March 2018 75% of patients should wait no longer than 9 weeks for a diagnostic test with no-one to wait more than 26 weeks.	Imaging (9 wk target) These figures relate to Imaging waits only.  [n] = total waiting (n) = waiting more than 9 weeks {n} = waiting >26 wks Note: most breaches relate to Dexa scans at LVH  N.B. Figures quoted are those validated locally and may differ slightly from the unvalidated regionally published figures extracted centrally by PMSID.	30.5% [11818] (8211) {3274}	32.9% [15174] (10175) {5972}	35.9% [16273] (10476) {7356}	100 90 80 70 60 50 40 30 20
Diagnostic waits		Physiological Measurement (9wk) These figures relate to Physiological Measurement; ie all diagnostics with the exception of Imaging and Endoscopy.	15.9% (5566) {2222}	17.8% (6471) {2596}	23.2% (6314) {2968}	Aug-19  Aug-19  Aug-19  Aug-20  Apr-20  Apr-20  Aug-20  Aug-20  Aug-20  Aug-20  Aug-20  Aug-20  Aug-20
	No patient should wait longer than 9 weeks for a day case endoscopy for sigmoidoscopy, ERCP, colonoscopy, gastroscopy.	Diagnostic Endoscopies Inpatient / Day Case (9 wk target) (this is a subset of the Day-case target reported overleaf)	35% [1865] (1214)	49% [1762] (907)	50% [1693] (842)	
	No patient should wait longer than 13 weeks for other endoscopies.					

TITLE	TARGET	NARRATIVE	Р	ERFORMANC	E	TREND
IIILE	IARGEI	NARRATIVE	JUN	JUL	AUG	IKEND
	No patient should wait longer than 9 weeks for a day case endoscopy for sigmoidoscopy, ERCP, colonoscopy, gastroscopy.  No patient should wait longer than 13 weeks for other endoscopies.	Diagnostic Endoscopies Inpatient / Day Case (13 wk target)  [n] = total waiting (n) = breaches	43% [733] (419)	45% [805] (441)	41% [798] (475)	100 90 80 70 60 60 60 60 60 60 60 60 60 6
Daycase Waits	By March 2018, at least 55% of inpatients and day cases to wait no longer than 13 weeks to be treated and no patient to wait longer than 52 weeks for	Inpatients / Daycase – 13 wk target % = % waiting < 13 weeks (n) = breaches	20% (7628)	20% (7635)	23.7% (7205)	100 90 80 70 60 50 40 30 20
Inpatient &	treatment.	All Specialties – 52 wk target % = % waiting < 52 weeks (n) = breaches (52 wks)	72% (2664)	72% (2665)	69% (2972)	10 0 0 0 0 0 0 0 0 0 0 0 0 0

TITLE	TARGET	NARRATIVE	PERFORMANCE			TREND
IIILE	TARGET	NARRATIVE	JUN	JUL	AUG	IREND
Diagnostic Reporting	All urgent diagnostic tests to be reported within 2 days of the test being undertaken.	In August 2020, of 2561 total urgent tests reported, 2156 were reported in < 2 days  (n) = breaches > 2 days  [n] = total urgent tests	93.9% (160) [2,622]	87.2% (281) [2,195]	84.2% (405) [2561]	100 90 80 70 60 50 40 30 20 10 00 61-13 10 10 10 10 10 10 10 10 10 10
Emergency Departments	95% of patients attending any Emergency Department to be either treated and discharged home, or admitted, within 4 hours of their arrival in the department.  No patient attending any Emergency Department should wait longer than 12 hours.	SET attendances include Ards & Bangor Minor Injury Units not broken down below as not Type 1 Units  SET & Downe Hospital attendances include attendances at Downe Minor Injuries Unit.  n = total new and unplanned review attendances.  [n] = seen within 4 hours  % = % seen within 4 hours  (n) = 12 hour breaches	SET 10412 [7438] 71.4% (450) UH 7892 [5239] 66.4% (449) LVH 1723 [1402] 81.4% (1) DH 0 [0] n/a (0)	SET 11385 [7760] 68.1% (860) UH 5165 [2424] 61.1% (859) LVH 1952 [1610] 82.5% (1) DH 0 [0] n/a (0	SET 12248 [8295] 67.7% (947) UH 8627 [5140] 59.6% (947) LVH 1956 [1494] 76.4% (1) DH 631 [627] 99.4% (0)	Aug-20 Jul-20 Ju

TITLE	TARGET	NARRATIVE	F	ERFORMANC	E	TREND
IIILE	TARGET	NARRATIVE	JUN	JUL	AUG	IREND
Non Complex Discharges	All non-complex discharges to be discharged within 6 hours of being declared medically fit.	All qualifying patients in SET beds.  Main reason for delay is patient awaiting transport from friends, family or ambulance service.  n = Non-complex discharges (n) = breaches	80.9% 1970 (367)	82.8% 2169 (372)	81.6% 2219 (408)	Non complex discharges within 6 hrs  Target Line
Hip Fractures	95% of patients should, where clinically appropriate, wait no longer than 48 hours for inpatient treatment for hip fractures.	% = % treated within 48 hours.  n = number of fractures  (n) = number < 48 hours  [n] = number > 48 hours	94% 33 (31) [2]	83% 23 (19) [4]	56% 34 (19) [15]	Hip Fractures  100 90 80 70 60 50 40 30 20 10 War-20 Apr-20 Apr-20 7 Hip Fractures < 48 hrs  Wag-50 7 Apr-20 7

TITL F	TAROFT	NADDATIVE	P	ERFORMANC	E	TREND
TITLE	TARGET	NARRATIVE	JUN	JUL	AUG	TREND
Other Operative Fractures	95% of all other operative fracture treatments should, where clinically appropriate, wait no longer than 48 hours for inpatient fracture treatment.  No patient to wait longer than 7 days for operative fracture treatment (inc. day cases)	% is performance against 48 hour target.  n = number of fractures  (n) = number < 48 hours  [n] = number > 48 hours  {n} = number > 7days	77% 30 (23) [7] {0}	83% 46 (38) [8] {0}	76% 45 (34) [11] {1}	Other Fractures  100 90 80 70 80 70 80 70 80 70 80 80 70 80 80 70 80 80 70 80 80 70 80 80 70 80 80 70 80 80 70 80 80 70 80 80 70 80 80 70 80 80 70 80 80 70 80 80 70 80 80 70 80 80 70 80 80 80 80 70 80 80 80 70 80 80 80 80 70 80 80 80 70 80 80 80 80 70 80 80 80 80 70 80 80 80 80 80 80 80 80 80 80 80 80 80
Stroke Services	From April 2016, ensure that at least 15% of patients with confirmed ischaemic stroke receive thrombolysis.	% = % treated with thrombolysis  n = number treated with thrombolysis  (n) = number confirmed Ischaemic strokes	12% 6 (50)	13% 6 (46)	18.8% 6 (32)	All patients presenting within the appropriate timeframe were assessed for thrombolysis, those deemed suitable received treatment.
Card Before You Leave	Ensure that all adults and children who self-harm and present for assessment at ED are offered a follow-up appointment with appropriate mental health services within 24 hours.	There were 103 SET CBYL referrals received during August 2020.  % = percentage compliance  (n) = number of people who presented with self-harm  [n] = number of breaches	100% (103) [0]	100% (27) [0]	100% (103) [0]	

TITLE	TARCET	NADDATIVE	Р	ERFORMANC	E	TREND
IIILE	TARGET	NARRATIVE	JUN	JUL	AUG	IREND
		% = % who began treatment within 62 days n = number of patients seen	52% 61	57% 69.5	53% 72.5	100
		(n) = breaches	(29)	(30)	(34)	80
Cancer Services	At least 95% of patients urgently referred with a suspected cancer should begin their first definitive treatment within 62 days.	In August 72.5 patients were seen.  There were 34 breaches involving 45 patients, of whom 11 were shared  Revisions post patient pathway confirmation and pathology validation:-				Aug-19 Oct-19 Oct-19 Oct-19 Dec-19 Jun-20 Aug-20 Au
		July was 59%, 60.5 seen (25), now 57%, 69.5 seen (30)				62 Day Target ——Target Line
		Jun was 52%, 60 seen (29), now 52%, 61 seen (29)				
S		% = % referrals seen within 14 days	100%	99.5%	100%	
rvice		[n] = number of referrals received	[213]	[251]	[208]	
Sel	All urgent breast cancer referrals should be seen within 14 days.	n = number of completed referrals	193	204	218	
Cancer Services	Should be seen within 14 days.	(n) = breaches {n} = longest wait in days	(0)	(1)	(0)	
		( ) tenges nem m says	{14}	{75}	{14}	
r ss	At least 98% of patients	% = % who began treatment within 31 days	96%	97%	93%	
Cancer Services	diagnosed with cancer should receive their first definitive	n = number of patients	113	114	111	
Ca	treatment within 31 days of a decision to treat.	(n) = breaches	(4)	(3)	(8)	

TITLE	TARGET	NARRATIVE	Р	ERFORMANC	E	TREND
IIILE	TARGET	NARRATIVE	JUN	JUL	AUG	IREND
Cancelled Appointments	By March 2018 reduce by 20% the number of hospital cancelled consultant-led outpatient appointments.	% = % reduction on baseline n = number of cancelled appointments (n) = cancellations over target  Baseline = 2004/month Target = 1604/month	6.8% 1868 (264)	11.9% 1766 (162)	32.4% 1354 (-250)	Target - reduce number hospital cancellations by 20%. Target 1604 or less per month.
Drug Therapies	From April 2014, no patient should wait longer than 3 months to commence NICE-approved specialist therapies for rheumatoid arthritis, psoriatic arthritis or ankylosing spondylitis.	% = percentage waits <13 weeks (n) = total waiting [n] = breaches				Now reported quarterly
Specialist Di	From April 2014, no patient should wait longer than 3 months to commence NICE approved specialist therapies for psoriasis.	% = percentage waits < 13 weeks (n) = total waiting [n] = breaches				Now reported quarterly No figures due to change in team reporting.

## Primary Care and Older People Directorate – Commissioning Plan Targets Dashboard

Service Area	Target	AUG	SEPT	ОСТ	NOV	DEC	JAN 20	FEB	MAR	APR	MAY	JUN	JUL	AUG
Allied Health Professions waits	All < 13 weeks	86.1%	86.0%	88.8%	91.7%	90.5%	92.2%	93.6%	93.4%	80.4%	56.2%	45.4%	53.9%	61.5%
	Min. 90% <48hrs (SET TOR)	79.8%	77.4%	73.8%	76.3%	80.7%	73.6%	77.4%	72.4%	81.3%	74.2%	72.8%	80.7%	75.7%
	Min. 90% <48hrs (SET in SET beds)	79.5%	79.1%	79.0%	77.6%	79.4%	72.2%	77.2%	73.9%	83.3%	73.6%	71.0%	79.6%	72.3%
	Min. 90% <48hrs (All in SET beds)	75%	74.5%	77.8%	76.9%	76.1%	68.8%	75.5%	67.4%	77.1%	63.9%	66.8%	73.6%	65.3%
Complex Discharges	Number complex discharges	521	502	553	533	502	516	440	402	240	277	307	363	268
Discharges	ALL <7days	93.7%	90.0%	95.7%	93.2%	93.0%	89.9%	94.5%	91.3%	94.2%	93.5%	92.2%	95.0%	93.7%
	SET and Other TOR	94.4%	93.1%	93.1%	93.9%	94.3%	91.7%	95.3%	93.1%	94.2%	94.4%	92.2%	97.8%	95.4%
	Belfast TOR	92.0%	90.8%	94.7%	91.1%	89.1%	83.0%	91.4%	85.4%	94.3%	91.3%	92.1%	87.2%	89.0%
Unplanned Admissions	Reduce by 5% for adults with specified long term conditions. Baseline (12/13) = 2825 Target for 16/17 = 2684	Quai 63 (cum			Quarter 3 754 (cum 2096)	)		Quarter 4 699 (cum 2795)		Repor	Reported Quarterly in Arrears			
GP Out Of Hours	95% of urgent calls given an appointment or triage completed within 20 minutes	83%	89%	89%	84%	84%	88%	85%	80%	88%	87%	91%	91%	87%
Psychiatry of Old Age (Dementia Services)	No patient should wait longer than 9 weeks to access dementia services (n) = breaches	41.5% (356)	45.1% (351)	47.5% (338)	46.0% (352)	45.6% (366)	37.8% (432)	33.3% (489)		18.5% (595)	19.3% (586)	20.7% (557)	27.0% (530)	27.0% (570)
Self-Directed Support	By March 2019, all service users and carers will be assessed or reassessed at review under the Self-Directed Support approach.	4239	4353	4346	4398	4496	4407	4177	4286	4431	4439			
Carers Assessments	10% increase in number of Carers Assessments offered  Baseline = 1917 Target = 2109	Quai 43 (cum	35		Quarter 3 460 (cum 1289)	)		Quarter 4 257 (cum 1546)	,		Quarter 1 192			
Direct Payments	By March 2018, secure a 10% increase in the number of Direct Payments(Elderly) (March 16 figure = 71 target = 78)	171	171	173	178	179	182	182	186	188	184	189	194	193
Community Based short Breaks (Elderly)	By March 2017, secure a 5% increase in the number of community based short break hours received by adults across all programmes of care. Baseline = 216530 Target =227356				Quarter 3 3, 727 Hou 177, 017.5			Quarter 4 50 033 Hour 227050.5 h		Quarter 1 44 626 Hours				

#### Primary Care and Older People Directorate – HSC Indicators of Performance

			pic bii c			aioatois									
Service Area	Indicator		AUG	SEPT	ОСТ	NOV	DEC	JAN 20	FEB	MAR	APR	MAY	JUN	JUL	AUG
Assess and Treat Older People	Main components of care ne <8 weeks	eds met	98.9%	100%	100%	97.7%	97.1%	100%	97%	97%	94.2%	100%	98%	100%	99%
Wheelchairs	Ensure a maximum 13 wee time for all wheelchairs specialised wheelchairs)(n) = 1	(including	93.7% (6)	85.7% (15)	85.5% (16)	85.2% (17)	81.4% (18)	76.2% (20)	65% (28)	77.4% (21)					
Orthopaedic ICATS	By March 2018, at least 50% of patients to wait no longer than nine weeks for their first outpatient	<9 wks	56.5% (921)	64.6% (705)	72.2% (499)	82.7% (279)	85.6% (206)	66.6% (548)	74.6% (395)	78.5% (290)	54.4% (412)	49.2% (240)	85.6% (67)	78.9% (146)	70.0% (285)
	appointment with no-one to wait longer than 52 weeks. (n) = breaches	<52wks	99.9% (1)	99.9 (1)	100% (0)	99.9% (1)	99.9% (1)	85.3% (241)	99.8% (3)	100% (0)	100% (0)	100% (0)	100% (0)	100% (0)	100% (0)

#### **Directorate KPIs & SQE Indicators**

Service Area	Indicator	AUG	SEPT	ост	NOV	DEC	JAN 20	FEB	MAR	APR	MAY	JUN	JUL	AUG
Older People's Services	% of clients discharged from reablement with no ongoing care package.  Baseline – 45%	30%	44%	45%	61%	44%	47%	38%	52%	53%	42%	48%	22%	42%

## **Primary Care & Older People Services - Corporate Issues**

Service Area	Indicator	JUL	AUG	SEPT	ост	NOV	DEC	JAN 20	FEB	MAR	APR	MAY	JUN	JUL
	How many complaints were received this month?	8	6	3	9	11	10	12	11	7	2	4	3	4
Complaints Handling	What % were responded to within the 20 day target? (target 65%)	25%	50%	33%	33%	55%	20%	50%	45%	14%	0%	75%	0%	50%
	How many were outside the 20 day target?	6	3	2	6	5	8	6	6	3	4	1	3	2
Francisco of	How many FOI requests were received this month?	2	2	1	3	0	0	3	3	0	1	1	6	2
Freedom of Information Requests	What % were responded to within the 20 day target? (target 100%)	100%	50%	0%	100%	n/a	n/a	100%	33%	n/a	100%	0%	33%	100%
requests	How many were outside the 20 day target?	0	1	1	0	0	0	0	2	0	0	1	4	0

TITLE	TARGET	NARRATIVE		ERFORMANO	CE	TREND
	TARGET	NAMATIVE	JUN	JUL	AUG	TREAD
		At 31 <sup>st</sup> August 2020 of 8878 patients on the AHP waiting list, 3419 are waiting longer than 13 weeks.	45.4% [7897]	53.9% [8625]	61.5% [8878]	
AHP Waits	No patient to wait longer than 13 weeks from referral to commencement of treatment	Service         No on Waiting V/L         Compliance liance           Physio         3183         997         68.7%           OT         1887         899         52.4%           Orthoptics         453         164         63.8%           Podiatry         1043         474         54.6%           Adults         875         489         44.1%           Childrens         324         62         80.9%           Dietetics         1113         334         70.0%   [n] = total waiting  (n) = breaches	(4310)	(3979)	(3419)	100 90 80 70 10 10 10 10 10 10 10 10 10 1
Complex Discharges	90% of complex discharges should take place within 48 hours.	All qualifying patients from SET Trust of Residence in any acute bed across NI. (Source: HSCB Web Portal).  (n) = 48 hr breaches  Revisions post validation:- n/a  SET Key reasons:-  • Awaiting Assessment/Acceptance to Care Homes (17)  • No Domiciliary Care Package Available (17)	72.6% (84)	80.7% (71)	75.7% (67)	100 90 80 70 60 50 10 0 0 10 0 10 0 10 10 10 1

TITLE	TARCET		PI	ERFORMANO	E	TREND
IIILE	TARGET	NARRATIVE	JUN	JUL	AUG	TREND
səf		All qualifying patients (any Trust of Residence) in SET beds.	66.8% (307)	73.6% (363)	65.3% (268)	
Discharç	90% of complex discharges should take place within 48 hours.	(n) = complex discharges.	>48 hrs By Trust of res	>48 hrs By Trust of res	>48 hrs By Trust of res	
Complex Discharges		Revisions post validation:- Jul was 73.7% (361) SET 52 BT 41 ST 2 now 73.6% (363) SET 52 BT 41 NT 1 ST 2	SET 64 BT 35 ST 2 WT 1	SET 52 BT 41 NT1 ST 2	SET 50 BT 39 NT 3 ST 1	
es	90% of complex discharges should take place within 48	All qualifying SET (and Other) patients in SET beds.	71.4%	79.6%	72.3%	
larg	hours.	n = complex discharges	231	269	195	
Complex Discharges		(n) = discharges delayed by more than 48hrs.	(66)	(55)	(54)	
plex		Revisions post validation:-				
Com		Jun was 71.0% 231 (67) now 71.4% 231 (66) Jul was 79.8% 267 (54) now 79.6% 269 (55)				
		All qualifying patients (any Trust of Residence) in	92.2%	95.0%	93.7%	100 90 80
rges	No Complex discharge should take longer than 7 days.	SET beds.	307	363	268	70 60
scha		n = complex discharges	(24)	(18)	(17)	50 40 30
× Dis		(n) = discharges delayed by more than 7 days.	SET 16	SET 6	SET 8	20
Complex Discharges		Revisions post validation:-	BT 6 ST 1	BT 12	BT 8 NT 1	Aug-19 Oct-19 Oct-19 Jan-20 Mar-20 Jun-20 Jul-20 Aug-20 Au
So		Jul was 95.0% 361 (18) now 95.0% 363 (18)	WT 1		IVI	Aug Sep Oct Nov Dec Jar Feb May Apr May Jun Jun
						SET Residents ——Target Line

TITLE	TARGET	NARRATIVE	P	ERFORMANC	E	TREND
IIILE	TARGET	NARRATIVE	JUN	JUL	AUG	IREND
Discharges	No Complex discharge should take longer than 7 days.	All qualifying SET and other Trust of Residence patients in SET beds.	92.2%	97.8%	95.4%	
scha		n = complex discharges	231	269	195	
		(n) = discharges delayed by more than 7 days.	(18)	(6)	(9)	
Complex		Revisions post validation:- Jul was 97.8% 267 (6) now 97.8% 269 (6)				
· ·	No Complex discharge should take longer than 7 days.	All qualifying Belfast Trust Residents in SET beds.	92.1%	87.2%	89.0%	
Complex Discharges		n = complex discharges	76	94	73	
Com		(n) = discharges delayed by more than 7 days.	(6)	(12)	(8)	
		Revisions post validation:-				

T.T	T40.5T	NADDATIVE		PER	RFORMAI	NCE		ADDITIONAL INFORMATION
TITLE	TARGET	NARRATIVE	Q4 18/19	Q1 19/20	Q2 19/20	Q3 19/20	Q4 19/20	
Unplanned Admissions	By March 2018 reduce the number of unplanned hospital admissions by 5% for adults with specified long-term conditions	12/13 Baseline = 2825 17/18 Target = 2684 Reported Quarterly in arrears.	774 (cum 2884)	704 (cum 704)	638 (cum 1342)	754 (cum 2096)	699 (cum 2795)	Specified Long Term Conditions are: Asthma COPD Diabetes Heart Failure
Unpla Admis	specified long-term conditions	Reported Quarterly in arrears.	2004)	704)	1342)	2090)	2133)	

Service Area	Target	AUG	SEPT	OCT	NOV	DEC	JAN 20	FEB	MAR	APR	MAY	JUN	JUL	AUG
	95% of urgent calls given an appointment or triage completed within 20 minutes	83%	89%	89%	84%	84%	88%	85%	80%	88%	87%	91%	91%	87%
	Total Number of Urgent Calls	1022	1103	1204	1623	1770	1367	1403	1480	672	909	607	672	887
GP Out of Hours	Urgent Calls within 20 minutes	843	982	1071	1367	1494	1202	1154	1181	591	805	553	614	775
	100% of less urgent calls triaged within 1 hour	76%	75%	66%	54%	54%	73%	64%	58%	83%	79%	89%	87%	79%
	Total Number of Routine Calls	5547	5725	5648	6500	7149	5932	6332	7389	4679	5947	4234	4878	5623
	Routine calls within 1 hour	4200	4275	3724	3506	3831	4316	4026	4260	3877	4714	3748	4254	4461

#### **ADULTS SERVICES**

# **ADULT SERVICES**

#### **ADULT SERVICES - MENTAL HEALTH SERVICES**

Adult Services Directorate - Mental Health Services- Commissioning Plan Targets Dashboard

	Addit Oct vices Directorate			00 0	<del>,                                    </del>			u. go.	- D 4011N					
Service Area	Target	AUG	SEPT	ОСТ	NOV	DEC	JAN 20	FEB	MAR	APR	MAY	JUN	JUL	AUG
Self-Directed Support	By March 2019, all service users and carers will be assessed or reassessed at review under the Self-Directed Support approach.	94	101	115	106	94	82	86	87	87	92			
Adult MH Services waits	All < 9 weeks	99.1%	99.3%	100%	98.9%	93%	91.3%	85.6%	82.2%	80%	88.4%	90%	100%	99.5%
Carers Assessments	10% increase in number of Carers Assessments offered Baseline = 359 Target = 395	6	rter 2 67 126)		Quarter 3 57 (cum 183			Quarter 4 275 (cum 332			Quarter 1 81			
	99% < 7days of decision to discharge	92.7%	95%	92.3%	94.2%	91.5%	85.2%	89.1%	87.0%	77%	86%	85%	89%	82%
Discharge and Follow-up	All < 28 days (no. Breaches)	2	2	5	3	4	9	6	9	8	7	7	6	9
	All follow-up < 7 days from discharge	98.7%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%

#### Adult Services Directorate - Mental Health Services - Directorate KPIs

Service Area	Indicator	AUG	SEPT	ост	NOV	DEC	JAN 20	FEB	MAR	APR	MAY	JUN	JUL	AUG
Mental Health	By March 2018, secure a 10% increase in the number of direct payments (March 15= 16 Target = 18)	20	20	21	22	23	24	24	24	24	24	24	23	24

# ADULT SERVICES - MENTAL HEALTH SERVICES

# Adult Services Directorate - Corporate Issues

Service Area	Indicator	JUL	AUG	SEPT	ОСТ	NOV	DEC	JAN 20	FEB	MAR	APR	MAY	JUN	AUG
Adult & Prison	How many complaints were received this month?	8	9	6	5	11	6	8	13	5	6	1	6	5
Healthcare Services Complaints	What % were responded to within the 20 day target? (target 65%)	38%	44%	67%	20%	45%	50%	63%	69%	60%	67%	0%	50%	40%
Complaints	How many were outside the 20 day target?	5	5	2	4	6	3	3	4	2	1	1	3	3
Freedom of	How many FOI requests were received this month?	5	4	0	4	1	2	3	2	2	1	4	4	1
Freedom of Information Requests – Mental Health	What % were responded to within the 20 day target? (target 100%)	100%	50%	n/a	100%	100%	100%	100%	0%	0%	100%	50%	0%	100%
Wella nealli	How many were outside the 20 day target?	0	2	0	0	0	0	0	2	0	0	2	4	0

## ADULT SERVICES - MENTAL HEALTH SERVICES

TITLE	TARGET	NARRATIVE	Р	ERFORMANC	E	TREND
1111	TARGET	MARINATIVE	JUN	JUL	AUG	TIVEIND
Waiting Times For Assessment And Treatment	No patient to wait more than 9 weeks from referral to assessment and commencement of treatment in Adult Mental Health Services.	% = % compliance (n) = number on waiting list [n] = number waiting > 9 weeks	90% 371 [38]	100% 319 [0]	99.5% 430 [0]	
dŋ.	99% of discharges take place within 7 days of patient being assessed as medically fit for discharge.	There were 51 SET discharges in August 2020	85%	89%	82%	
And Follow-Up	All patients to be discharged within 28 days of patient being assessed as medically fit for discharge.	August 2020 there were 9 delayed discharges	7	6	9	6 Patients – Down MHIPU 3 Patients – Ward 27 UHD Various reasons – including placement issues
Discharge A	All discharged patients due to receive a continuing care plan in the community to receive a follow-up visit within 7 days of discharge.	There were 51 SET discharges in August. 43 people were offered 7 day follow up. 5 Patients were forwarded to other Trusts. 1 Patient referred to Private Sector. 1 Patient deceased. 1 Patient transferred to external hospital.	100%	100%	100%	2 BHSCT. 1 SHSCT. 2 Patients were Outside Northern Ireland. 1 Patient was referred to Disability Service. 3 Patients did not attend and 2 Patients cancelled their appointment.

## Adult Services Directorate - Disability Services - Commissioning Plan Targets Dashboard

Service Area	Target	AUG	SEPT	ост	NOV	DEC	JAN 20	FEB	MAR	APR	MAY	JUN	JUL	AUG
	99% <7days of decision to discharge	100%	100%	100%	100%	100%	100	100%	100%	100%	100%	100%	100%	100%
	All <28 days - no of Breaches	4	7	7	7	7	6	6	6	5	5	5	5	4
Discharge	Resettle remaining long-stay patients in learning disability hospitals to appropriate places in the community. 3 patients to be resettled	3	3	3	3	3	3	3	3	3	3	3	3	3
Self-Directed Support	By March 2019, all service users and carers will be assessed or reassessed at review under the Self-Directed Support approach.	1650	1954	1917	2095	2057	2023	1590	1783	1770	1775			
Direct Payments	By March 2018, secure a 10% increase in number of Direct Payment cases (Baseline = 540, Target = 595 – Target shared with PC&OP)	855	860	869	887	890	897	897	916	924	922	928	934	939

## Adult Services Directorate - Disability Services - HSC Indicators of Performance

Service Area	Indicator	AUG	SEPT	ост	NOV	DEC	JAN 20	FEB	MAR	APR	MAY	JUN	JUL	AUG
Assess and Treat	ALL assessments completed <5 weeks	100%	100%	100%	100%	100%	100%	100%	100%	80%	100%	100%	100%	100%
(Phys. Dis.)	Main components of care needs met <8 weeks	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	71%	100%

## Adult Services Directorate – Disability Services- Directorate KPIs

Service Area	Indicator	AUG	SEPT	ост	NOV	DEC	JAN 20	FEB	MAR	APR	MAY	JUN	JUL	AUG
	By March 2018, secure a 10% increase in the number of direct payments (Physical and Sensory Disability) March 16 = 189 Target = 207	279	285	284	292	293	295	295	302	275	273	273	273	273
Adult Learning Disability / Adult Disability	By March 2018, secure a 10% increase in the number of direct payments (Learning Disability) March 16 = 265 Target = 291	385	384	391	395	395	396	396	404	437	441	442	444	449
	Achieve 10% reduction in admissions to Muckamore Baseline: 25 Target: 22	0 (cum 2)	0	0	0	0	0							
	95% compliance with Hand Hygiene Monthly Audits (Thompson House)	97.5%	100%	94%	90%	98%	100%	100%	100%	100%	100%	100%	100%	97.5%

		Quarter 1 (19/20)	Quarter 2 (19/20)	Quarter 3 (19/20)	Quarter 4 (19/20)	Quarter 1 (20/21)
	50% of clients in day centres will have a person centred review completed.  Baseline: 534 Target: 267 (67 per quarter)	80	81 (cum 161)	71 (cum 232)	70 (cum 302)	19
	Carers Assessments (Physical and Sensory) 10% increase in number of Carers Assessments offered Baseline = 245 Target = 270	56	42 (cum 98)	53 (cum 151)	43 (cum 194)	47
Adult Learning Disability /Adult Disability	Carers Assessments(Learning Disability) 10% increase in number of Carers Assessments offered Baseline = 103 Target = 113	28	33 (cum 61)	39 (cum 100)	58 (cum 158)	80
	By March 2018, secure a 5% increase in the number of community based short break hours received by adults across all programmes of care.  Baseline = 27, 645 hrs (6, 911hrs / quarter)	LD: 26841.6 Hours PD: 21633 hours	LD: 65137.4 Hours (cum 91979 Hrs) PD: 25709 hours (cum 47342Hrs)	LD: 23, 034.8 Hrs (cum: 115013.8Hrs) PD: 24, 732 Hrs (Cum: 72 074Hrs)	LD:23, 223.5Hrs (cum 138237.3 Hrs) PD: 23, 402 hrs (cum 95 476 Hrs)	LD: 15309.9 Hours PD: 20580 Hours
	Achieve minimum 88% internal environment cleanliness target.	92%	95%	93%	94%	No audits in Q1

# Adult Services Directorate - Corporate Issues

Service Area	Indicator	JUL	AUG	SEPT	ост	NOV	DEC	JAN 20	FEB	MAR	APR	MAY	JUN	JUL
Adult & Prison	How many complaints were received this month?	8	9	6	5	11	6	8	13	5	6	1	6	5
Healthcare Services	What % were responded to within the 20 day target? (target 65%)	38%	44%	67%	20%	45%	50%	63%	69%	60%	67%	0%	50%	40%
Complaints	How many were outside the 20 day target?	5	5	2	4	6	3	3	4	2	5	1	3	3
Freedom of	How many FOI requests were received this month?	0	0	0	0	0	0	2	0	0	0	0	0	0
Information Requests –	What % were responded to within the 20 day target? (target 100%)	n/a	n/a	n/a	n/a	n/a	n/a	100%	n/a	n/a	n/a	n/a	n/a	n/a
Disability Services	How many were outside the 20 day target?	0	0	0	0	0	0	0	0	0	0	0	0	0

TITLE	TARGET	NARRATIVE	ı	PERFORMANCE	Ē		TRENI	)	
IIILE	TARGET	NARRATIVE	JUN	JUL	AUG				
	Ensure that 99% of discharges take place within 7 days of the patient being assessed as medically fit for discharge.	All patients discharged within the target time during August.	100%	100%	100%				
96						Muckamor	e:-		
Discharge		The Trust currently has 4 people awaiting discharge.				Delay in days	Jun	Jul	Aug
	No discharge taking langer than 20	awanang alconarge.	5	5	4	0-7	0	0	0
	No discharge taking longer than 28 days.		(=)	( <del>-</del> )	4.0	8-28	0	0	0
		n = number awaiting discharge (n) = breaches	(5)	(5)	(4)	29-90 91-365	0 2	0	0
		(II) = breaches				>365	3	4	3
						Total	5	5	4
Resettlement	By March 2015 resettle the remaining long-stay patients in learning disability hospitals to appropriate places in the community.	Three patients remain to be resettled.	3 people remain to be resettled	3 people remain to be resettled	3 people remain to be resettled				
Self Directed Support	By March 2019, all service users and carers will be assessed or reassessed at review under the Self-Directed	Physical Disability							
Self Direct	Support approach.	Learning Disability							

# **ADULT SERVICES – PRISON HEALTHCARE SERVICES**

## Adult Services Directorate – Prison Healthcare Services – Performance Targets Dashboard

Service Area	Target	AUG	SEPT	ост	NOV	DEC	JAN 20	FEB	MAR	APR	MAY	JUN	JUL	AUG
Reception/	ALL prisoners to have healthcare / keepsafe screen on day of reception, before spending first night in prison	100%	100%	100% (0)	100% (0)	100% (0)	100%	100%	99.1% (2)	95.3% (9)	99.6% (1)	100% (0)	99.9% (1)	98.4% (4)
Committal	ALL prisoners to be subject to a "Comprehensive Health Assessment" within 72 hours of committal	94.5% (16)	99.6% (1)	99.7% (1)	99.7% (1)	98.9% (3)	98.8% (4)	99.9% (2)	99.1% (2)	99.5% (1)	99.2% (2)	98.4% (4)	99.8% (7)	97.9% (5)
Inter-prison transfer	All prisoners to receive a "Transfer Health Screen" by Prison Healthcare Staff on the day of arrival.	100%	100%	100%	100%	100%	100%	100%	100%	100%	50%	100%	100%	100%
Emergency Care	In an emergency, prisoners to be seen by Healthcare Staff within 1 hour	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
Addictions Services	No patient living in prison with an opiate or an intravenous drug addiction who wishes to be seen by the Addictions Team should wait longer than 9 weeks.	63%	72%	48%	68%	61%	54%	99.3%	68%	50%	37.5%	67%	46%	53%

# **ADULT SERVICES – PRISON HEALTHCARE SERVICES**

## **Adult Services Directorate - Corporate Issues**

Service Area	Indicator	JUL	AUG	SEPT	ОСТ	NOV	DEC	JAN 20	FEB	MAR	APR	MAY	JUN	AUG
Adult & Prison	How many complaints were received this month?	8	9	6	5	11	6	8	13	5	6	1	6	5
Healthcare Services	What % were responded to within the 20 day target? (target 65%)	38%	44%	67%	20%	45%	50%	63%	69%	60%	67%	0%	50%	40%
Complaints	How many were outside the 20 day target?	5	5	2	4	6	3	3	4	2	5	1	3	3
Freedom of Information	How many FOI requests were received this month?	1	0	1	0	0	0	2	0	0	0	0	0	0
Requests – Prison	What % were responded to within the 20 day target? (target 100%)	100%	n/a	100%	n/a	n/a	n/a	100%	n/a	n/a	n/a	n/a	n/a	n/a
Healthcare	How many were outside the 20 day target?	0	0	0	0	0	0	0	0	0	0	0	0	0

# ADULT SERVICES - PRISON HEALTHCARE SERVICES

TITLE	TARGET	NARRATIVE	PI	ERFORMANO	CE	TREND
IIILE	TARGET	NARRATIVE	JUN	JUL	AUG	
	All prisoners to be subject to a healthcare / keepsafe assessment to determine immediate health concerns on the day of first reception, and before spending their first night in prison, to include an assessment of the risk of suicide/ self-harm.	% = performance n = total committals (n) = breaches  Note: Magilligan Prison is not a committal prison so only receives transfers and is not covered by this target.	100% 259 (0)	99.9% 309 (1)	98.4% 243 (4)	August 4 patients initially refused
Committal	All prisoners to be subject to a "Comprehensive Health Assessment" by a healthcare professional within 72 hours of committal.	% = performance         n = total committals         (n) = breaches         Maghaberry       Committals 220 255 204 Breaches 4 6 3 Committals 31 44 29 Breaches 0 1 2	98.4% 251 (4)	99.8% 300 (7)	97.9% 233 (5)	June 3 Refused 1 Seen at later stage 8 Released prior to CNA  July 1 Refused 4 Initially Refused then agreed 1 Outside Hospital 1 Unfit for Assessment  August 3 Refused 2 Not carried forward
Inter-Prison Transfers	On prison transfer, all prisoners will receive a transfer health screen by Prison Healthcare staff on the day of arrival.	% = performance n = total transfers (n) = breaches	100% 0 (0)	100% 61 (0)	100% 22 (0)	
Emergency Care	In an emergency, prisoners will be seen by Prison Healthcare staff within an hour.  Emergencies are defined as "Code Blue" or "Code Red" calls for assistance.	% = performance n = total emergencies (n) = breaches	100% 13 (0)	100% 22 (0)	100% 12 (0)	

# ADULT SERVICES - PRISON HEALTHCARE SERVICES

TITLE	TARGET	NARRATIVE	PI	ERFORMANO	CE	TREND
IIILE	TARGET	NARRATIVE	JUN	JUL	AUG	
		% = Compliance				
Addictions Services	No patient living in prison with an opiate or an intravenous drug	(n) = number of patients living in prison with confirmed opiate or intravenous drug	67%	46%	53%	
Idict	addiction who wishes to be seen by the Addictions Team should wait	addiction who had their first face to face contact with Addictions Team.	18	13	15	
Ac S	longer than 9 weeks.		(6)	(7)	(8)	
		[n] = number of patients livening in prison waiting >9wks for appointment				

## **ADULT SERVICES - PSYCHOLOGY**

#### Adult Services Directorate - Psychology Services - Commissioning Plan Targets Dashboard

Service Area	Target	AUG	SEPT	ОСТ	NOV	DEC	JAN 20	FEB	MAR	APR	MAY	JUN	JUL	AUG
Psychological Therapies waits	All < 13 weeks	43.7%	43.3%	32.1%	35.0%	31.1%	31.1%	29.2%	29.6%	37.7%	23.5%	21.3%	18.3%	21%

#### Adult Services Directorate – Clinical Psychology Services – KPIs

	AUG	SEPT	OCT	NOV	DEC	JAN 20	FEB	MAR	APR	MAY	JUN	JUL	AUG
Direct Contacts (cum)	2057 (11063)	2111 (13174)	2431 (15605)	2256 (17861)	1615 (19476)	2123 (21599)	2073 (23672)	2293 (25965)	2231	2286 (4517)	2535 (7052)	2172 (9224)	2059 (11283)
Consultations (cum)	124 (547)	153 (700)	108 (808)	92 (900)	116 (1016)	113 (1129)	138 (1267)	153 (1420)	88	102 (190)	103 (293)	101 (394)	116 (510)
Supervision - Hours (cum)	143 (837)	168 (1005)	148 (1153)	183 (1336)	148 (1484)	150 (1634)	116 (1750)	131 (1881)	124	140 (264)	133 (397)	127 (524)	128 (652)
Staff training - Hours (cum)	117 (588)	141 (729)	41 (770)	84 (854)	101 (955)	108 (1063)	102 (1165)	110 (1275)	6.5	10 (16.5)	5 (21.5)	5 (26.5)	18 (44.5)
Staff training - Participants (cum)	192 (1240)	375 (1615)	173 (1788)	346 (2134)	258 (2392)	343 (2735)	375 (3110)	184 (3294)	17	48 (65)	11 (76)	37 (113)	36 (149)

#### **Adult Services Directorate - Corporate Issues**

Service Area	Indicator	JUL	AUG	SEPT	ост	NOV	DEC	JAN 20	FEB	MAR	APR	MAY	JUN	JUL
Adult & Prison	How many complaints were received this month?	8	9	6	5	11	6	8	13	5	6	1	6	5
Healthcare Services Complaints	What % were responded to within the 20 day target? (target 65%)	38%	44%	67%	20%	45%	50%	63%	69%	60%	67%	0%	50%	40%
Complaints	How many were outside the 20 day target?	5	5	2	4	6	3	3	4	2	5	1	3	3

## **ADULT SERVICES - PSYCHOLOGY**

TITLE	TARGET	NARRATIVE		PERFORMANC	E	TREND
IIILE	TARGET	NAKKATIVE	JUN	JUL	AUG	
Assessment And Treatment	No patient of any age to wait more than 13 weeks from referral to	% = % compliance (n) = number on waiting list [n] = number waiting > 13 weeks	21.3% (1388) [1092]	18.3% (1298) [1060]	21% (1315) [1039]	
SSe	assessment and commencement of	Breaches	JUN	JUL	AUG	Longest Wait (days)
Ä	treatment in	Adult Mental Health	659	654	643	640
For	Psychological Therapies	Older People	44	43	39	378
Times		Adult Learn Dis	51	49	47	385
<u>E</u>		Children's Learn Dis	24	23	18	280
Waiting		Adult Health Psych	237	225	229	504
Nait		Children's Psych	77	66	63	414
		Total	1092	1060	1039	*Figures unavailable at time of publication

# Children's Services Directorate -Commissioning Plan Targets Dashboard

Service Area	Target	AUG	SEPT	ОСТ	NOV	DEC	JAN 20	FEB	MAR	APR	MAY	JUN	JUL	AUG
Children in Care	All admissions formally assessed and placements matched through Children's Resource Panel (n = no of children admitted to care)	100% (3)	100% (7)	100% (3)	100% (1)	100% (4)	100% (3)	100% (7)	100% (1)	100% (3)	100% (2)	100% (4)	100% (6)	100%
	All to have Permanence Plan within 6 months (n = number of children without a permanence plan)	100% (0)	100% (0)	100% (0)	100% (0)	100% (0)	100% (0)	100% (0)	100% (0)	100% (0)	100% (0)	100% (0)	100% (0)	
	All Child protection referrals allocated <24hrs from receipt of referral (n=breaches)  All Child protection initial assessment <15 days from receipt (n) = breaches	100% (0) 100% (0)	100% (0) 97.2% (1)	100% (0) 100% (0)	100% (0) 100% (0)	100% (0) 95.9% (2)	100% (0) <b>84.1%</b> (13)	100% (0) <b>94.1%</b> (4)	100% (0) 96.6% (1)	96.8% (1) 100% (0)	100% (0) 100% (0)	100% (0) 100% (0)	100% (0) 100% (0)	100% (0) 100% (0)
	All Child protection case conference <15 days from receipt (n) = breaches	100%	85.7% (2)	85.7% (2)	80% (3)	92.9% (1)	85.7% (2)	81.3% (3)	82.4% (3)	77.3% (5)	84.6% (2)	94.7% (1)	100% (0)	86.7%
Assessment of Children at Risk or in Need	All LAC assessment <14 days of child becoming Looked After. (n) = breaches	100%	100% (0)	100% (0)	100% (0)	100% (0)	100% (0)	100% (0)	100% (0)	100% (0)	100% (0)	100% (0)	100%	100% (0)
or in Need	All Family Support referrals for assessment to be allocated <30 days from receipt	98.1% (3)	87.4% (19)	90.4% (17)	85.4% (28)	82.3% (22)	94.9% (10)	92.7% (13)	93.6% (11)	67.6% (34)	90.3%	100% (0)	97.5% (3)	95% (7)
	All Family support initial assessment completed <10 days of allocation	29%	35.2%	29.7%	29.4%	22.5%	25.2%	34.3%	21.4%	20.2%	34.5%	50%	37.6%	39.1%
	After initial Family Support assessment 90% requiring pathway assessment to be allocated within further 30 days (n) = breaches	53.8% (18)	77.8% (8)	57.1% (15)	41.9% (18)	45% (11)	60.9% (9)	52.6% (9)	50% (11)	47.4% (10)	65.7% (12)	45% (22)	34.2% (25)	83.3% (8)
A 11	No child to wait more than 13 weeks for assessment following referral. (n = breaches)	100% (0)	100% (0)	100% (0)	100% (0)	100% (0)	100% (0)	100% (0)	100% (0)	100% (0)	100% (0)	100% (0)	100% (0)	100% (0)
Autism	No child to wait more than 13 weeks for the commencement of specialist treatment following assessment.	100% (0)	100%	100% (0)	100% (0)	100% (0)	100%	100%	100%	86% (8)	37% (22)	11% (51)	8.9% (41)	9.1% (20)
Carers Assessments	Carers Assessments 10% increase in number of Carers Assessments offered Baseline = 115 Target = 127	S	rter 2 )1 (105)		Quarter 3 24 (cum 129			Quarter 4 10 (cum 139			Quarter 1 38			
Unallocated cases	Total number of unallocated cases over 20 days in Children's Services	111	133	114	162	207	181	210	206	197	220	182	200	220
Unallocated cases	Total number of unallocated cases over 30 days in Children's Services	103	115	93	132	171	137	144	184	183	196	171	189	197

#### Children's Services Directorate - Directorate KPIs and SQE Indicators

Service Area	Indicator	AUG	SEPT	ОСТ	NOV	DEC	JAN 20	FEB	MAR	APR	MAY	JUN	JUL	AUG
Footoring	Number of Mainstream Foster Carers	382	378	382	390	390	392	389	383	387	390	388	395	393
Fostering	Number of children with Independent Foster Carers	67	71	72	73	72	73	74	77	77	77	78	74	74
	95% of children to receive a 2 year contact from Health Visitor (Reported 6 mths in arrears)	93.3%	94.4%	94%	94.8%	93.4%	91.4%	84.2%		Rep	orted 6 mc	onths in arr	ears	
	Achieve 95% pre-school Immunisations Uptake Rate. (ie 1 <sup>st</sup> , 2 <sup>nd</sup> and 5 <sup>th</sup> Birthdays) (Quarterly Reporting)		rter 2 8%		Quarter 3 88.2%			Quarter 4 87.6%			Quarter 1 87.1%			
Child Health	All women are offered the recommended ante-natal visit by a Health Visitor (reporting is 2 mths in arrears)	98%	96.4%	97.4%	98.4%	97.1%	96%	95.1%	96.1%	96.1%	96.3%	93.7%	•	d 2 mths rears
	Increase the % of women who receive the recommended ante-natal visit by a Health Visitor to 50% (reporting is 2 mths in arrears)	48.1%	47.8%	37.5%	52.8%	54%	50.8%	51.9%	54.1%	64.1%	41.5%	56.4%	•	d 2 mths rears
Sofoguarding	Total Unallocated Cases at month end	198	201	241	262	301	293	326	282	227	268	229	229	276
Safeguarding	Family Centre Waiting List at month end	20	24	32	24	23	16	20						
Care Leavers	At least 75% aged 19 in education, training or employment	75%	75%	76%	75%	75%	76%	76%	67%	70%	70%	73%	74%	74%

#### Children's Services - Corporate Issues

			Offilia	ieli 3 dei	VICES - C	oi poi ale	issues							
Service Area	Indicator	JUL	AUG	SEPT	ОСТ	NOV	DEC	<b>JAN 20</b>	FEB	MAR	APR	MAY	JUN	JUL
	How many complaints were received this month?	7	6	7	15	11	3	5	6	3	2	1	3	5
Complaints	What % were responded to within the 20 day target? (target 65%)	29%	67%	57%	27%	36%	33%	0%	17%	0%	0%	100%	33%	20%
	How many were outside the 20 day target?	5	2	3	11	7	2	5	5	3	2	0	2	4
	How many FOI requests were received this month?	1	5	5	1	3	3	2	3	3	1	0	2	0
Freedom of Information Requests	What % were responded to within the 20 day target? (target 100%)	0%	80%	80%	0%	67%	33%	50%	0%	0%	0%	n/a	50%	n/a
·	How many were outside the 20 day target?	1	1	1	1	1	2	1	0	0	0	0	1	0

TITLE	TARGET	NARRATIVE	PE	ERFORMANC	E	TREND
IIILE	IARGEI	NAKKATIVE	JUN	JUL	AUG	
Children In Care	All children admitted to residential care should, prior to admission:-  (1) Have been the subject of a formal assessment to determine the need for residential care.  (2) Have had their placement matched through the Children's Resource Panel Process.	% = % compliance (n) = No. of children admitted to care this month	100% (4)	100% (6)	100% (3)	
Childrer	For every child taken into care, a plan for permanence and associated timescales should be agreed within 6 months and formally agreed at the first six-monthly LAC review.	There were 15 children taken into care during January 2020. 4 were for Respite/Shared Care. 1 was discharged. Of the remaining 10 all had a plan in place by July 2020  % = % compliance  (n)= number of children without permanence plan within 6 months.	100%	100%		

TITLE	TARGET	NARRATIVE	PI	ERFORMANC	E	TREND
	TARGET	NANNATIVE	JUN	JUL	AUG	
	All child protection referrals to be allocated within 24 hours of receipt of referral.	% = compliance (n) = total referrals [n] = number allocated within 24 hrs	100% (28) [28]	100% (41) [41]	100% (30) [30]	
ldren At Risk Or In Need	All child protection referrals to be investigated and an initial assessment completed within 15 working days from the date of the original referral being received.	% = % compliance  (n) = number initial assessments completed in month.  [n] = number completed within 15 working days of original referral being received.	100% (26) [26]	100% (33) [33]	100% (40) [40]	
Assessment Of Children At Risk	Following the completion of the initial child protection assessment, a child protection case conference to be held within 15 working days of the original referral being received.	%= % compliance (n) = number of initial case conferences held [n] = number within 15 days	94.7% (19) [18]	100% (18) [18]	86.7% (15) [13]	
	All Looked After Children Initial assessments to be completed within 14 working days from the date of the child becoming looked after.	% = % compliance (n) = number of initial assessments completed. [n] = number completed within 14 working days.	100% (11) [11]	100% (18) [18]	100% (16) [16]	

TITLE	TARGET	NARRATIVE	PE	ERFORMANC	E	TREND
IIILE	TARGET	NARRATIVE	JUN	JUL	AUG	
	All family support referrals to	% = % compliance	100%	97.5%	95%	
	be allocated to a social worker within 30 working	(n) = number of referrals allocated [n] = number within 30 days	(105)	(122)	(139)	
	days for initial assessment.		[105]	[119]	[132]	
Children At Risk Need	All family support referrals to be investigated and an initial assessment completed	% = % compliance (n) = number of assessments	50%	37.6%	39.1%	
en At	within 10 working days from the date the original referral	completed	(84)	(93)	(30)	
Childr	was allocated to the social worker.	[n] = number completed within 10 working days	[42]	[35]	[25]	
우든	On completion of the initial assessment 90% of cases	% = % compliance	45%	34.2%	83.3%	
ssme	deemed to require a Family Support pathway assessment to be allocated	(n) = number allocated	(40)	(38)	(30)	
Assessment O	within a further 30 working days.	[n] = number allocated within 30 working days.	[18]	[13]	[22]	
		At 31 <sup>st</sup> August 2020, 20 children were on the waiting list specifically for				100 90 80
		diagnostic assessment for ASD.	100%	100%	100%	70 60 50 40
Autism	No child to wait more than 13 weeks for assessment following referral.	No children waiting > 13 wks (Longest wait 68 Days)	< 13 wks	< 13 wks	< 13 wks	40
	Tone thing to to that	% = compliance	(0)	(0)	(0)	Aug-19 Sep-19 Oct-19 Dec-19 Jan-20 Apr-20 Jul-20 Jul-20 Aug-20 Jul-20 Aug-20 Au
		(n) = breaches				Assessment within 13 wks Target Line

TITLE	TARGET		NARRAT	IVE		PERFORMANCE			TREND				
1111	TARGET		NANNAI	IVL		JUN	JUL	AUG					
	No child to wait more than 13 weeks for the commencement of specialist treatment following assessment.	0 – 4 wks >4 – 8 wk >8 – 13 w > 13 wks Total	is viks ait = 202 Da	0 0 2 20 22		11% (51)	8.9% (41)	9.1% (20)	Value 20 Aug 2 1 1 1 1 1 1 1 2 1 1 1 1 1 2 1 1 1 1				
										Gateway	Disability	FIT	Total
									< 1 wk	7	2	3	12
		n = unallo	cated over 2	20 days					1-4 wks	21	3	20	44
ases		(n) = total a August 202	awaiting allo	cation a	t 31 <sup>st</sup>				4-8 wks	3	3	26	32
Ited C	Monitor the number of unallocated cases in	7 tagaat 202				182	200	220	> 8 wks	6	52	130	188
Unallocated Cases	Children's Services					(229)	(229)	(276)	Total	37	60	179	276
<b>5</b>		Gateway	Disability	FIT	Total					Area	Lon	gest W	ait
		9	55	179	220					iteway sability		147 192	
		(37)	(60)	(156)	(276)					FIT		330	

# **HEALTH & WELLBEING**

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	TARRET	NADD ATIVE		PROG	RESS		TDEND
TITLE	TARGET	NARRATIVE	Q1	Q2	Q3	Q4	TREND
sation		Target: 200 Individuals enrolled & setting a quit date in the service by March 2019					Previous figures for Q1 and Q2 included referrals to the service with totalled 1015 in 19/20
Smoking Cessation	To deliver a stop-smoking service in 3 Acute sites.	Target: 60% Quit rate at 4 weeks  n = number quit at 4 wks  % = Quit rate	Set quit date =32 Quit at 4/52 N=17 53% N=59				Q1 - Covid 19 resulted in decrease in referrals due to decrease in in-patient admissions
Smoking and Pregnancy	To deliver a stop smoking service to pregnant women	Target: 120 setting a quit date  n = number enrolled	102 referrals  102 signposte d to services  59 enrolled				Q1 = 125 Referrals into service Q2 = 127 Referrals into service
Smokin		Target: 60% Quit rate at 4 weeks  (n) = number enrolled  n = number quit at 4 wks  % = Quit rate	38 quit at 4 weeks = quit rate 66%				

## **HEALTH & WELLBEING**

TITLE	TARCET	NARRATIVE		PROG	RESS	TDEND	
TITLE	TARGET		Q1	Q2	Q3	Q4	TREND
eering	To ensure the baseline figure of active volunteer placements does not fall below 500.	Baseline = 558 Target = >500					Due to COVID-19 all volunteering activity has been ceased to protect volunteers and service users.
Voluni	To increase the number of younger volunteers (16-24 year olds) by 5% compared to 2013/14.	Baseline = 68 Target = 72					

	TARRET			PROGRES	SS 2019/20		TREND	
TITLE	TARGET	NARRATIVE	Q1	Q2	Q3	Q4	TREND	
Absenteeism	By March 2021 demonstrate a 5% reduction on absenteeism from 2019-20. 2020/21 target assumed to be 6.44% (not yet confirmed).	2019-20 Year End absence was 6.78% (target 6.22%)  HR to work collaboratively with the operational Directorates to address absence figures.  Note: this does not include COVID related absence	6.65%				Q1: 2019-20 = 6.12% Q1: 2018-19 = 6.4% Q1: 2017-18 = 6.43% Q1: 2016-17 = 6.55%	
Induction	By March 2021, 100% of new staff to attend corporate induction programme within the first 3 months of their start date.	Covid-19 has made it impossible to hold Corporate induction events so no staff were able to attend Induction during this quarter. Welcome events through Zoom are being piloted in July but it is going to be a challenge to deal with the backlog.	0%				Q1: 2019-20 = 72% Q1: 2018-19 = 75% Q1: 2017-18 = 69% Q1: 2016-17 = 79%	
Appraisal	Improve reported Appraisal uptake by 5% on previous year – i.e. 42% by end March 21.	40% appraisal uptake at Year-end 2019-20 (target 53.5%).  The pressures of Covid-19 have impacted on managers time available to complete appraisals.	42%				Q1: 2019-20 = 40% Q1: 2018-19 = 42% Q1: 2017-18 = 46% Q1: 2016-17 = 44%	
∢	By March 2021 95% of medical staff to have had an appraisal and an agreed PDP.	All medical staff must have completed an appraisal for revalidation purposes. 99.9% appraisal uptake at Year-end 2019-20 (target 95%).	26%					

TIT! F	TAROFT	NADDATIVE		PROGRES	SS 2019/20		TREND
TITLE	TARGET	NARRATIVE	Q1	Q2	Q3	Q4	TREND
Equality	To provide 'Working Well with Interpreters' training sessions for staff in LVH, UHD and Downpatrick during 2020-21. Three sessions in each location.	The Trust ensures that all staff who require a face-to-face interpreter have access to, and are competent to use, the Regional Interpreting Service.	0%				The Trust had planned to arrange 3 further sessions for the first quarter of 2020-2021. However these were unable to be fulfilled due to the guidance with regard to postponement of staff training due to the impact of coronavirus. The Trust will set up further training sessions as appropriate.
_	To ensure that all Trust policies and procedures are screened and reported on a quarterly basis through the intranet.	Policies and Procedures are Equality Screened by author with advice and guidance from Equality Team. Quarterly Screening Report available on Trust Website	100%				QSR was published in May 2020.
Bank	By March 21 reduce Agency Usage within all Corporate Bank Users to 15% and increase Bank usage to 85%	Trust continues with its plan to have a Trust wide Corporate Bank and convert the areas with high agency usage to Bank	80.4% Bank 19.6% Agency				Levels maintained despite the impact of COVID 19 on the wards
Δ.	By March 21 to increase the Users of the Corporate Bank Service by 10%	The Corporate Bank aims to continue to increase its users	0%				There has been no growth in Qtr 1 due to COVID planning and assistance across the Trust from CBO

	TARGET NARRATIVE			PROGRES	SS 2019/20	TOFNO	
TITLE	TARGET	NARRATIVE	Q1	Q2	Q3	Q4	TREND
HRPTS	By end March 2021 all medical staffing recruitment to be processed through the eRecruitment system.	There has been no further progress on evolving the use of HRPTS in Medicine & Surgery recruitment. It has not been possible to meet targets; progress is awaiting the outcome of discussion at Director/AD level.  Work to meet a 2020 target has been delayed with Covid 19. Further meetings to be arranged Sept / Oct 2020  Discussions planned with Director Hospital Services / HR to continue Also to be progressed with AD's in Adult Services./Primary Care	30%				No increase in use of eRecruitment for Medical Staff in Q1
Staff Well-Being	To increase the number of staff engaging in health & wellbeing activities	21 initiatives / programmes delivered in Q1  All initiatives promoted on livewell site	program mes 48 sessions 290 participa nts				Covid 19 – all group session stopped 2 programmes delivered via Zoom
Staff We	To deliver & promote Staff Health Checks	This service is delivered by NI Chest Heart & stroke	No sessions delivere d in Q!				Covid 19- no health checks completed

TIT! F	TARGET	NADDATIVE		PROGRES	SS 2019/20	TREND	
TITLE		NARRATIVE	Q1	Q2	Q3	Q4	TREND
Financial Break Even	South Eastern Trust must deliver financial breakeven by 31 <sup>st</sup> March 2020	Trust is forecasting a year end breakeven position, The Trust Delivery Plan (TDP) details measures on how the Trust will address an identified deficit of £3.6m, due to emerging pressures in 2018-19. The plan is reliant on the Trust identifying £0.75m in savings over the second half of the financial year. The Trust has made progress in addressing some of the shortfall. However a deficit of £0.55m remains. The Trust will continue to identify further savings/cost control measures of this value by year-end					