



Reporting Period	From:	То:	Prepared by:
	May 2015	September 2015	Graham MacLeod

1. Performance

1. Cat A Performance

Sector	YTD	Last Year
Highland Area 15/16	68%	69.8%

The reasons for YTD Cat A Performance are outlined below

Increase in A&E Demand in the North Division over the last three years. Overall this year Cat A & Cat B Emergency demand is still up, the increase in demand has been approximately 2% in cat A and 1% in Cat B calls as a comparison to this time last year. Service time for ambulance crews is increasing and is being affected by changes to patient flows.

- **Geographical distances** between patients, ambulances and hospitals in remote and rural parts of the Division. Cat A Performance Target of 75% is not sustainably achievable in Highland and the Islands.
- On Call and Home Worker Locations have seen an increase in out of hours workload in recent years. Crew members may also need to pick each other up before responding to incidents.
- **A&E Vacancies**. The North Division has recruited throughout last year and into this year. There are currently 4 vacancies across Highland.
- Glasgow Caledonian University (GCU) Students are unable to work alongside other GCU Students during their first 12 months of training. This has presented problems for service planning in remote and rural areas.

Actions being taken to improve the YTD Cat A Performance

- Implementing Optima including revised shift patterns and Urgent Tier Resources
- Progressing new Community First Responder Schemes. This is a phased approach due to the resources required to implement these.
- Ongoing dialogue with NHS Boards and NHS24 around the reasons for increasing SAS A&E Demand
 and the need to put in place alternative pathways of care to reduce inappropriate admissions to hospital.
 This is being progressed through the NHS Boards Unscheduled Care Work Streams.
- Continuing to support the use of Community Paramedics and Nurse Practitioners to increase see and treat and reduce inappropriate admissions to hospital.
- Continuing to work with NHS Boards to fully utilise Profession to Profession lines
- Working with partners to fully develop Falls pathways for A&E Crews to access along with access to rapid response teams and hospital at home teams with responsive care packages where available. Inverness and Caithness area's are now live.
- Working to improve service delivery through See and Treat pathways

North Division Cat A Performance Trajectory

North Division 70%

2. Cat A Cardiac Arrest Performance

Sector	YTD	Last Year
Highland arrival within 8 mins	64.7%	66.5%
Return of Spontaneous	15.9%	13.8%
Circulation (ROSC)		
VF/VT ROSC	33.3%	20.7%

The reasons for YTD Cat A Cardiac Arrest Performance are outlined in the Cat A Performance section.

Actions being taken to improve the YTD Cat A Cardiac Arrest Performance

- As outlined in the Cat A Performance Section
- Developing new community first responder schemes and working with local communities to install Public Access defibrillators and map these onto the C3 System
- Continuing to provide Heart Start Training and working with BASICs Scotland around Out of Hospital Cardiac Arrest (OHCA) responses
- Targeting another resource to attend all Cardiac Arrest calls as well as the initial response

North Division Cat A Cardiac Arrest Performance Trajectory

Highland	80%

3. Cat B Performance

Sector	YTD	Last Year
Highland	84.6%	87.5%

The reasons for YTD Cat B Performance are outlined in the Cat A Performance Section and also include

- Increase in A&E Demand
- Changes to Key Performance Indicators (KPIs) for responding to Cat B Calls from 21 minutes during 2011/12 to 19 minutes from 2012/13 has had an impact on Cat B Performance in the North Division
- The continual increase on demand

Actions being taken to improve the Cat B Performance Target

- Implementing Optima including revised shift patterns and Urgent Tier Resources
- Paramedic Response Unit Pilot running in Easter Ross at the weekends
- Progressing new Community First Responder Schemes. This is a phased approach due to the resources required to implement these.
- Ongoing dialogue with NHS Boards and NHS24 around the reasons for increasing SAS A&E
 Demand and the need to put in place alternative pathways of care to reduce inappropriate
 admissions to hospital. This is being progressed through the NHS Boards Unscheduled Care
 Work Streams.
- Continuing to support the use of Community Paramedics and Nurse Practitioners to increase see and treat and reduce inappropriate admissions to hospital.
- Continuing to work with NHS Boards to fully utilise Profession to Profession lines
- Working with partners to fully develop Falls pathways for A&E Crews to access along with access to rapid response teams and hospital at home teams with responsive care packages where available
- Working to improve service delivery through See and Treat figures

North Division Cat B Performance Trajectory

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Highland	88%

4. Conveying Resource on Scene within 19 mins

Sector	YTD	Last Year
Highland	89.6%	89.9%

The reasons for YTD Conveying resource within 19 mins are outlined in the Cat A Performance Section

Actions being taken to improve Conveying Resource within 19 min Performance Target

Same as those outlined in the Cat A and Cat B Performance actions

5 Highland Health Board Sector Comparison (PTS)

Scheduled Care Update

PTS Punctuality for Appointment is currently at 85.7% against a measurement of 75% compared with 84.6% the previous year

PTS Punctuality for Pickup after Appointment is currently at 95.6% against a new measurement of 80% compared with 94.9% the previous year. It is worth noting the measurement has reduced by 10% in 2015/16

PTS Journeys cancelled by SAS in the North Division is currently at 2.2% YTD against a measurement of 0.5% or less, against 1.5% the previous year

The following work will continue to be undertaken throughout 2015/16 which will help contributed to the improvement in performance:

- Succession planning for PTS posts whilst identifying CRES
- Engagement with ACC for building and implementation of Autoplan
- Reviewing & Monitor Sickness / Absence levels
- Different ways of working and engaging with Health Boards & Third Sector

Highland Area PTS Performance April to August 2015

	AR8 % in Performance 75%	AR9 % In Performance 80%	AR14 % SAS Cancels <=0.5%	AR15 Cancelled at Booking Stage <=0.2%	EP03a Aborts <=6%	EP03b Cancellations (by 3 rd Party) <=8%
North	85.7%	95.6%	2.2%	1.3%	4.6%	7%
Highland	87.4%	94.9%	2.8%	1.3%	4.5%	8.8%

Highland Health Board Sector Comparison

	Den	Difference		
	Period 1 - 01/04/2015 - 31/08/2015	Period 2 - 01/04/2014 - 30/08/2014	Demand	Demand Variance
Registered Journey Count	20,966	24,098	-3,132	-13.00%
Journey Count	17,047	19,910	-2,863	-14.38%
Medical Escort Count	1,252	1,364	-112	-8.21%
Relative Escort Count	764	952	-188	-19.75%
Cancel Count	3,919	4,188	-269	-6.42%
Abort Count	814	879	-65	-7.39%
W (C)	2,304	9,233	-6,929	-75.04%
W1, WT1, WC1 (C1)	10,362	5,899	4,463	75.65%
W2, WT2, WC2 (C2)	3,525	3,915	-390	-9.96%
Stretcher	828	746	82	10.99%
A&E	28	23	5	21.74%
Admission	302	280	22	7.86%
Day Patient	2,588	2,389	199	8.33%
Discharge	1,220	1,223	-3	-0.25%
House to House Transfer	35	20	15	75.00%
Out Patient	12,194	15,269	-3,075	-20.14%
Transfer	708	729	-21	-2.88%

Highlands are continuing to see a steady reduction month on month a similar position since the introduction of direct patient booking in 2007.

In Highland we have seen significant reductions in W category patients since April 2015 compared with previous years.

Although significant reductions have been seen in W category patients we have also seen a similar increase in those requiring the assistance of 1. This increase is prevalent in patients attending Haemodialysis with any extra resource funded by NHS Highland currently working on a Saturday. During 2015 it is intended to continue the close working relationship with NHS Highland Renal Units to apply the "Review process for assessing transport requirements of patients receiving Haemodialysis" once the document has been finalised to ensure those requiring ambulance assistance receive it.

Ongoing involvement with Lochaber Transport Advice and Booking Service by providing our expert knowledge in the transporting of patients. A pilot commenced on 5th January utilising NHS Highland minibuses to transport patients attending renal dialysis in the Fort William area. It has been agreed by the group that the sustainability of this model long term is of value.

The Highlands are seeing a reduction in Outpatient activity and continued dialogue with NHS Highland about different ways of working such as Telehealth continues.

During 2015/16 we expect to see further uses of social care vehicles and a reduction in Outpatient activity allowing us to reinvest our Ambulance Care Assistants into undertaking more suitable urgent work assisting in the ongoing pressures around Inter-hospital transfers and 999 calls on the Unscheduled Service.

Shift reviews have taken place at Thurso, Wick and Fort William stations introducing 10hr shifts to the Caithness locations to assist in reducing extended duty and the cost associated with this. A shift review is going to take place on Skye to look at the feasibility of introducing 10hr shifts also as this is another location that encounters challenges attending Inverness and back in a 8hr day.

PTS Vacancies

We currently have no ACA vacancies in Highland

6. PTS Punctuality for Pickup for Appointment

Sector	YTD	Last Year
Highland	87.3%	85%

Above the 75% Target

7. PTS Punctuality for Pickup after Appointment

Sector	YTD	Last Year
Highland	94.8%	85.4%

The reasons for PTS Punctuality for Pickup after appointment

 Patients requiring to be picked up from different outpatient clinics with different outpatient appointments finishing at different times impacting on the pick up after appointment time

Actions being taken to improve

 AutoPlan and Shift Reviews, Working with Health Boards to streamline outpatient appointment time processes

8. PTS SAS Cancelled No Resource

Sector	YTD	Last Year
Highland	2.7%	1.6%

The reasons for PTS SAS Cancelled No Resource

- Accepting all bookings and having to cancel journeys 24 hours prior to appointment time due to lack of resources
- Specific locations being affected. Looking at reasons for this to identify root cause and make improvements.
- Some new requests that are not on our normal patient flow routes.

Actions being taken to improve

Filled vacant PTS Posts, Reviewing & Monitor Sickness / Absence levels, Different ways of working and
engaging with Health Boards around appointment times, Working with alternative transport providers for
patients who do not meet the Patient Needs Assessment (PNA) freeing up capacity for patients that do
meet the PNA

North Division PTS SAS Cancelled Resource Trajectory

Highland	1%

Comparison of PTS Journeys undertaken by A&E Ambulance for April and August

	2014/15	2015/16	Difference
Highland	44	81	+37

In the Highlands number of patients allocated to Emergency Ambulances has increased due to bed pressures placed on Raigmore Hospital and to allow Patient Transport Vehicles to undertake long distance with higher priority work whilst the Emergency Ambulance remains local

9. Hyper Acute Stroke to Hospital < 60 mins

Sector	YTD	Last Year
Highland	66.7%	59.1%

Actions being taken to improve the YTD Hyper Acute Stroke to Hospital < 60 mins Performance

- As outlined in the Cat A Performance Section
- Crews to take less time at location if they can achieve getting the patient to hospital within 1 hour from the call.
- Return from call under blue lights to hospital.
- Working with the Air Desk to task air assets to appropriate Stroke Calls
- Profession to profession support

North Division Hyper Acute Stroke to Hospital < 60 mins Performance Trajectory

Highland	70%
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2. Issues/workstream updates during current reporting period

• Year on Year Increase in Demand

- A&E Vacancies 4 vacancies Patient Transport Vacancies 0
- Ongoing implementation of Optima Shift Recommendations including changes to rosters, shift patterns, skill mix and increased urgent tier resources.
- Engaging with Health Boards around the Strategic Options Framework (SOF), Scheduled and Unscheduled Care. This includes reviewing demand and working with partners to identify alternative pathways of care i.e falls, community alarms and police calls

3. Performance overall summary

The Highland area is continuing to experience high levels of A&E Demand, a high number of lost operational hours, however recruitment has progressed and there are currently only 4 vacancies across Highland area.. There continues to be an ongoing focus on areas where performance is below target. Discussions are ongoing with Health Boards around Unscheduled Care and Scheduled Care with a focus on

- Successful recruitment across the area
- increasing see and treat,
- Introduction of new Falls pathway referrals in Inverness and Wick area. New scheme commenced in the Invergordon Area with extensions to Inverness and Wick area from April 2015..
- Introduction of Out of Hospital Cardiac Arrest initiative.
- reducing inappropriate admissions to hospital,
- referring patients to appropriate alternative pathways of care
- using profession to profession support
- referring patients who do not meet the Patient Needs Assessment (PNA) to alternative transport providers
- · focusing resources on patients who have a clinical need for the scheduled care service
- continuing to develop Paramedic Practitioners
- identifying opportunities to utilise telehealth to access advice and support for patients in remote and rural communities
- Continuing the Public Access Defibrillation Schemes (PADS) across the division
- Working in Partnership with NHS Highland developing a new Rural Support Team.
- Extension of Lochaber Transport Pilot NHS Highland vehicles transporting Renal patients to hospital freeing up SAS resource to help with discharges, and transfers to and from hospitals.
- Ongoing work with NHS Highland to develop further Paramedic and Nurse Practitioners into Caithness area



Glossary and Target Measures

Emergency Calls

Category A – Life threatening call response Target of 8 Minutes for 75% of calls

Category B – Emergency call response target of 19 minutes for 95% of calls

Category C – Emergency call that could be responded to in a given timeframe or passed to another service provider

Urgent Call – Unplanned call from NHS 24, Doctor, midwife that has a timescale for admission to hospital. 91% target

Scheduled Care

Punctuality for appointment at hospital (A2) - Target 75%

Punctuality after appointment (uplift) (A3) - Target 90%

Journeys cancelled by SAS (A10) - Target < 0.5%

W (formerly Category C) Walking patient (no assistance required)

W1, WT1, WC1 (formerly Category C1) Walking patient (requires assistance)

W2, WT2, WC2 (formerly Category C2) Chair patient

Glossary of Abbreviations

ACA Ambulance Care Assistant

ACC Ambulance Control Centre

ASM Area Service Manager

GCU Glasgow Caledonian University

HOSRED Hospital Emergency call (no on site team to deal with the incident)

Optima Shift review across Scotland matching previous demand data to best fit

into new shift rosters

PNA Patient Needs Assessment

PRU Paramedic Response Unit

PTS Patient Transport Service

RoSC Return of Spontaneous Circulation (Target of between 12-20%)

SAS Scottish Ambulance Service

SOF Strategic Options Framework (plan re emergency & urgent responses in

remote and rural communities)

VT Ventricular Tachycardia (Target of 20%)

VF Ventricular Fibrillation (Target of 20%)

Terminology

Urgent Tier Resources - Ambulance crew who are made up with a skill mix for Urgent calls – usually Ambulance Care Assistant and a Technician.

See and Treat - Cases where the crew attend a call but discharge the patient at home

Profession to Profession lines - clinician out on calls having direct contact to another Clinician who can add advice

Falls pathways - Protocol for patients who have fallen that have alternatives to hospital admission

BASICs Scotland - British Association for Immediate Care

The C3 system - Ambulance Command & Control System used in the Control Centres

Performance/Resource Trajectory - Plans for levels of delivery in either Performance targets or resources

Autoplan - New system in Patient Transport that will assist in planning journeys automatically

Paramedic Practitioner - Paramedic with advanced skills and education