Daily activity

Queensland Ambulance Service

Public Performance Indicators financial year second quarter - July to December 2015

Care for patients						
Local Ambulance Service Network	% Cardiac Patients Receiving 12 Lead ECG ¹	Clinically Meaningful Pain Reduction % Cardiac Patients ¹	Clinically Meaningful Pain Reduction % Trauma Patients	% Emergency & Urgent Patients Treated & Not Transported	Total Audits Sompleted Completed	
Cairns & Hinterland	90.2	93.2	96.4	13.4	2,783	1
Cape York & Torres Strait	100.0	50.0	100.0	24.0	193	0
Central Queensland	95.2	85.0	92.3	12.9	2,428	1
Central West	50.0	100.0	84.2	12.8	173	0
Darling Downs	92.3	88.3	94.2	14.2	3,046	3
Gold Coast	100.0	89.1	94.8	12.3	4,228	10
Mackay	100.0	95.5	93.2	18.5	1,808	1
Metro North	90.9	85.5	90.0	14.0	6,850	2
Metro South	97.2	82.8	90.0	14.2	7,266	3
North West	100.0	83.3	94.4	17.0	540	0
South West	75.0	80.0	87.5	8.5	377	0
Sunshine Coast	98.3	93.7	93.6	11.3	3,919	1
Townsville	97.3	85.3	89.8	14.4	2,541	0
West Moreton	95.6	81.9	87.3	15.7	2,407	0
Wide Bay	94.6	88.9	92.3	14.7	2,042	1
Statewide	95.2	86.5	91.8	13.9	40,601	23

Care for staff					
Local Ambulance Service Network	Clinical Attrition % (ROGS definition)	Crew Safety Index ¹	% Eligible Officers with Current Performance Development Plans	Injury Downtime Rate %	
Cairns & Hinterland	0.5	5.3	70.3	0.3	
Cape York & Torres Strait	0.0	20.1	44.1	0.1	
Central Queensland	1.5	3.9	71.2	0.7	
Central West	0.0	6.4	93.8	0.5	
Darling Downs	1.3	1.4	90.1	0.9	
Gold Coast	0.4	6.7	84.6	0.4	
Mackay	0.0	3.1	75.9	1.3	
Metro North	2.1	3.6	59.8	1.1	
Metro South	1.5	7.2	69.9	0.8	
North West	0.0	17.6	82.6	0.7	
South West	0.0	0.0	92.9	0.5	
Sunshine Coast	0.5	5.2	81.1	0.1	
Townsville	1.9	13.7	80.1	1.2	
West Moreton	0.6	3.4	46.9	1.4	
Wide Bay	0.6	8.2	67.4	2.7	
Statewide	1.1	5.8	72.2	0.8	

¹ Statewide figures represent a percentage of all staff, with exception of 'Crew Safety Index' which presents physical and/or verbal abuse per 100,000 hrs worked in LASN Operations.

Value for

\$	~							
Local	Emergency & Urgent Incidents ¹		Non-Emergency Medically Authorised Incidents ¹		Total Incidents ¹		Total Patients Transported by Road ¹	
Ambulance Service Network	Jul-Dec 2014-15	Jul-Dec 2015-16	Jul-Dec 2014-15	Jul-Dec 2015-16	Jul-Dec 2014-15	Jul-Dec 2015-16	Jul-Dec 2014-15	Jul-Dec 2015-16
Cairns & Hinterland	123	129	39	51	162	180	137	153
Cape York & Torres Strait	5	5	3	3	8	8	5	5
Central Queensland	90	92	35	37	125	128	108	112
Central West	4	3	2	2	6	5	5	5
Darling Downs	109	115	47	46	156	160	136	137
Gold Coast	214	225	44	44	258	269	220	227
Mackay	61	63	17	18	78	80	65	65
Metro North	368	386	164	157	533	543	465	473
Metro South	403	416	159	152	561	568	473	489
North West	21	22	8	6	28	28	22	22
South West	8	7	6	5	14	12	12	11
Sunshine Coast	162	171	66	66	228	237	200	209
Townsville	128	133	46	47	174	180	145	151
West Moreton	109	115	28	27	137	142	113	119

Service delivery							
0	Response Time (mins)			Response Time (%)		% of Non-Emergency Incidents Attended to by the Appointment Time ¹	
Local Ambulance Service Network	L 50th Percentile	L 90th Percentile	50th Bercentile	S 90th Percentile	% < 30 mins 2B	% < 60 mins 2C	% of Non-Emergency Incidents Attended to Appointment Time ¹
Cairns & Hinterland	8.1	17.0	11.8	27.2	89.2	97.0	96.4
Cape York & Torres Strait	10.6	24.5	13.7	26.3	93.8	97.2	88.9
Central Queensland	7.5	16.0	10.0	21.5	94.7	99.2	79.6
Central West	7.2	47.2	7.8	19.5	84.4	98.3	66.7
Darling Downs	7.8	20.3	10.4	25.7	87.4	96.8	84.2
Gold Coast	8.9	16.0	15.9	36.5	54.6	84.4	87.3
Mackay	8.1	19.3	10.6	24.3	92.8	98.4	81.7
Metro North	8.7	16.6	16.9	40.9	57.3	84.2	83.8
Metro South	8.8	16.3	15.9	37.9	58.9	84.2	86.7
North West	7.1	11.8	9.0	16.5	95.8	98.9	0.0
South West	6.8	36.2	7.2	29.9	94.5	96.4	82.4
Sunshine Coast	8.7	17.8	12.8	28.9	74.6	92.2	79.9
Townsville	7.9	14.3	11.9	23.4	87.5	97.3	84.1
West Moreton	9.0	18.2	14.5	34.6	62.1	83.2	87.9
Wide Bay	8.5	19.1	11.3	26.5	80.5	94.0	72.9
Statewide	8.5	16.9	13.8	33.7	72.2	90.5	85.7

55 money				
Local Ambulance Service Network	Population	Cost per Incident (Emergency, Urgent & Non-Emergency Medically Authorised) ¹	Average Cost Per Capita ¹	
Cairns & Hinterland	245K	\$655	\$159	
Cape York & Torres Strait	26K	\$2,016	\$231	
Central Queensland	227K	\$805	\$162	
Central West	12K	\$2,138	\$348	
Darling Downs	277K	\$773	\$159	
Gold Coast	560K	\$533	\$89	
Mackay	182K	\$956	\$146	
Metro North	942K	\$482	\$100	
Metro South	1.088M	\$495	\$93	
North West	33K	\$1,043	\$323	
South West	27K	\$1,613	\$287	
Sunshine Coast	384K	\$598	\$130	
Townsville	241K	\$577	\$153	
West Moreton	264K	\$616	\$117	
Wide Bay	212K	\$631	\$140	
Statewide	4.719M	\$599	\$120	

¹ Figures are rounded to whole numbers.

107

1,987

27

690

101

1,904

Wide Bay

Statewide



129

31

692

110

138

2,596 2,679 2,216 2,293

116

Council of Australian Governments Report on Government Services (ROGS) 2016 ¹	QAS	Nationa
Patient Satisfaction - Overall	98%	98%
Satisfaction with Treatment	98%	98%
Satisfaction with Paramedic Attitude	98%	98%
Cost per Incident	\$651.74	\$837.48
Cost per Capita	\$129.84	\$119.45
Total Incidents	946K	3.370M
Incidents per 1,000 People	199	144
Response to Incident Ratio	1.16	1.24
Total Patients Attended	903K	3.200M
Patients Transported	812K	2.761M
Patients Not Transported	91K	440
Patients Not Transported	10%	14%
ED Patients Arriving by Ambulance	435.0K	1.794M
Triage Category 1 - Resuscitation	85.4%	84.1%
Triage Category 2 - Emergency	52.5%	45.5%
Triage Category 3 - Urgent	39.4%	33.8%

Triage Category 4 - Semi Urgent Triage Category 5 - Non Urgent	17.8% 5.6%	14.9% 3.8%
Cardiac Arrest Survival Rate	25.0%	28.4% ²
Total Salaried Staff Ambulance Operatives Operational Workforce Attrition	4,029 87.9% 2.6%	15,976 81.0% 3.6%
Paramedics per 100,000 Population	61.5	46.7
Paramedics per 100,000 Population	61.5	46.7

¹ ROGS 2016 relates to 2014-2015 data and activity.

² The National range of Cardiac Arrest Survival Rates is shown; rates can vary due to differences in calculation methodology.

¹ In more remote areas small case volume may affect the values shown.

No. of Triple Zero (000) Calls Received by Operations Centres Statewide	366,099
Triple Zero (000) Calls Answered <= 10 secs	91.2%

Preliminary costing model only. Financial data allocations subject to further review.

The 2014-2015 Road Ambulance Budget and 2014-2015 Road Ambulance Activity are used in the calculations.

Queensland Ambulance Service performance statistics are published quarterly. For further information please visit www.ambulance.qld.gov.au





Public Performance Indicators Explanatory notes

Care for patients

% Cardiac Patients Receiving 12 lead ECG

This measure evaluates the identification and management of cardiac related conditions. All patients aged 16 years and above with a cardiac related final assessment and an initial pain score equal to or greater than seven points (on a ten point scale) are included. The figure presented provides the percentage of these patients that receive a 12 lead ECG to aid diagnosis and management.

Clinical Audit & Review

Clinical audit is a quality improvement activity that seeks to improve patient care and outcomes through systematic review of patient care records to measure compliance to clinical practice standards. Of the total audits undertaken, a small number of cases are identified as demonstrating either a significant (Level 3) or major (Level 4) variation to expected levels of clinical practice, skills performance and/or clinical judgement.

Care for staff

Clinical Attrition % (ROGS Definition)

This measures the level of employee attrition in the operational workforce. It is calculated as the number of fulltime equivalent (FTE) employees who exit the organisation, as a proportion of the number of FTE employees. It is based on staff FTE defined as 'operational positions where paramedic qualifications are either essential or desirable to the role'.

Clinically Meaningful Pain Reduction % Cardiac Patients

This measure provides an indication of the effective management of severe cardiac pain by the ambulance service. The outcome measure, 'clinically meaningful pain reduction', is defined as a minimum two point reduction (on a ten point scale) in pain score from pre- to post-treatment.

The denominator for this indicator includes a count of all patients aged 16 years and above with a cardiac related final assessment and an initial pain score equal to or greater than seven points (on a ten point scale) who are administered an analgaesic agent (GTN, Fentanyl or Morphine). The numerator contains a count of the number of these patients who report a clinically meaningful reduction in pain.

Clinically Meaningful Pain Reduction % Trauma Patients

This measure provides an indication of the effective management of severe traumatic injury related pain by the ambulance service. The outcome measure, a 'clinically meaningful pain reduction', is defined as a minimum two point reduction (on a ten point scale) in pain score from pre- to post-treatment.

The denominator for this indicator includes a count of all patients aged 16 years and above with a trauma related final assessment and an initial pain score equal to or greater than seven points who are administered an analgaesic agent (Morphine, Fentanyl, Methoxyflurane or Ketamine). The numerator contains a count of the number of these patients who report a clinically meaningful reduction in pain.

% Emergency & Urgent Patients Treated & Not Transported

This measure provides the percentage of emergency (Code 1) and urgent (Code 2) patients who request an ambulance service via the Triple Zero (000) system and receive treatment by a QAS paramedic but are not transported by the ambulance service to a healthcare facility for additional assessment and care. This is presented as a percentage of all emergency and urgent patients who are attended to by QAS.

Crew Safety Index

This measure provides an indication of the rate of exposure of operational paramedics to deliberate physical violence and verbal abuse by patients and/or bystanders. This is calculated as the number of reported cases of occupational violence (recorded within the Safety Health and Environment (SHE) reporting system) per 100,000 hours worked (calculated as the sum of total duty hours + overtime hours + hours of callout on emergency availability).

% Eligible Officers with Current Performance Development Plans

This measure provides the proportion of operational personnel with current performance development plans recorded within the Learning Management System (LMS), as a percentage of operational personnel (ROGS definition). Performance development plans support a culture where supervisors and employees are accountable for their performance. Outstanding performance is recognised and opportunities are provided for ongoing professional development.

Injury Downtime Rate %

Injury downtime rate measures lost time at work due to injury as a percentage of total hours worked. It is a way for QAS to assess the effect of its staff rehabilitation strategies.

Daily activity

Emergency & Urgent Incidents

This measure provides an average daily count of the number of emergency and urgent ambulance incidents attended by QAS.

- Emergency (Code 1) incidents are potentially life threatening events that necessitate the use of ambulance warning devices (lights and sirens).
- Urgent (Code 2) incidents may require an undelayed response but do not necessitate the use of ambulance warning devices (lights and sirens).

Non-Emergency Medically Authorised Incidents

This measure provides an average daily count of the number of non-emergency incidents (Code 3 and Code 4) attended by an ambulance or patient transport service unit without the use of ambulance warning devices (lights and sirens). A non-emergency case is a patient seen by a medical practitioner and deemed by the medical practitioner as non-emergency but requiring ambulance transport.

Total Incidents

This measure provides an average daily count of emergency, urgent and non-emergency events that resulted in one or more responses by the ambulance service.

Total Patients Transported by Road

This measure provides an average daily count of patients transported by the ambulance service in a road-based vehicle.

Service delivery

Response Time Performance for Emergency & Urgent Responses (mins) 50th Percentile / 90th Percentile

A response is the dispatch of an ambulance service vehicle. Response time is the period from the time when the call is received to when the first ambulance service vehicle arrives at the scene.

Code 1 & 2A Response times (in minutes) for the 50th and 90th percentiles are presented in this report:

- 50th percentile - Time within which 50 per cent of emergency incidents are responded to.

- 90th percentile - Time within which 90 per cent of emergency incidents are responded to.

Response Time Performance for Urgent Responses

Response time performance measurements for codes 2B and 2C are shown as the percentage of first arrivals on scene within 30 minutes (for Code 2B) and 60 minutes (for Code 2C) - these are benchmarks set by QAS to guide performance management.

Percentage of Non-Emergency Incidents Attended to by the Appointment Time

This measure reports the proportion of medically authorised road transports (code 3) (excluding Queensland Health and aero-medical transports) which arrive on time for a designated appointment, or are met for returned transport within two hours of notification of completion of appointment (code 4). Some LASNs are affected by small case numbers.



Value for money

Population

Population estimate calculations for QAS Local Ambulance Service Networks are based upon the June 2014 population estimates sourced from the Statitical Analysis Linkage Team, Health Statistics Unit, Queensland Department of Health.

Average Cost Per Capita

Calculated as total QAS Road Ambulance Budget divided by estimated population, this measure provides an indication of the relative cost of providing ambulance services to communities across the State.

Cost Per Incident (Emergency, Urgent & Non-Emergency Medically Authorised)

This measure of cost efficiency is calculated by dividing the total annual QAS Road Ambulance Budget by the total Road Ambulance Activity (sum of all emergency, urgent and non-emergency incidents) attended during that period.



National comparison 2014-2015

Government Services report

All reported elements are sourced from the Report on Government Services http://www.pc.gov.au/gsp/rogs

ROGS cost per incident and cost per capita are based on the total ambulance service organisations' expenditure.

Queensland Ambulance Service performance statistics are published quarterly. For further information please visit www.ambulance.qld.gov.au

