

Management Information: Call Handling

Report

Period: January 2016

All statistics are provisional and should be treated as management information. All data have been extracted from Police Scotland internal systems and are correct as at 2nd February 2016

Produced by Police Scotland Analysis and Performance Unit February 2016

CONTENTS	
Commentary Page	2
Emergency and Non Emergency Call Handling	
Table 1.1 - Non Emergency Call Handling	4
Table 1.2 - Emergency Call Handling	5

Commentary Notes on Management Information

Police Scotland currently has a network of service centres and area control rooms spread across the country which accept Emergency and Non-Emergency contacts.

Since the formation of Police Scotland in April 2013, work has been ongoing to integrate and remodel the structures that allow the public to contact the police, as well as the dispatch and support of officers on duty. As part of the re-structuring work, we will be investing in new technology and standardising the performance reporting information across the country.

At present there remain restrictions on the ability to report consistent data across all locations as a result of the different ICT systems which are still in use.

This will change in future but in the meantime, for the purposes of transparency, we are publishing our call handling data, along with a technical explanation and general commentary to assist with interpretation of the reports.

Data Source

Data for the North region is obtained from legacy call handling systems, which have limitations preventing the publication of complete data. Work is ongoing to replace these systems with national ones, which will allow us to determine service delivery in a consistent manner.

Data for the East and West regions has been extracted from our call handling systems which manages calls made to the service centre via 101 or 999 telephone numbers. It also handles other calls, such as direct lines from other emergency services.

The measurement of data commences from the point where a call is routed to Police Scotland by British Telecom (BT), Vodafone Cloud (101 system) or a direct dial line. It does not include the period of time taken by BT or Vodafone to answer and route the call to Police Scotland.

How calls are prioritised

All calls made to the Police Scotland Service Centre via 999, 101 or another dedicated line are prioritised dependent on their source.

• 999 Emergency - Calls received via 999 are treated as the highest priority and are always answered first.

• 101 Non-Emergency – Calls received from the public via 101 are treated as a normal priority and are answered when there is a suitable service adviser available but there are no other higher priority calls waiting.

NOT PROTECTIVELY MARKED THIS DATA IS POLICE SCOTLAND MANAGEMENT INFORMATION, NOT OFFICIAL STATISTICS

Explanation of the report data

This section measures the volume of calls received from the public via the 101 telephony system.
Other calls that are received via the service centres are NOT included in this measure, those calls would include 999 calls, alarm company lines and the Police Scotland staff absence line.
This section measures the volume of calls received from the public via the 101 telephony system that are disconnected without the caller speaking to a service adviser.
This sections measures the volume of calls received from the public via the 101 telephony system that are disconnected without the caller speaking to a service adviser, after waiting for a period of 2 minutes or more.
Data for this measure is only held for a period of 31 days.
This section measures the average (mean) time to answer calls from the public, received via the 101 telephony system, within the reported period.
This section measures the longest time a member of the public waited to be connected to a service adviser when calling via the 101 telephony system. Times are displayed in <i>hours:minutes:seconds</i> and are relevant for the reported period only.
The section measures calls made to the Police Scotland Service Centres from other emergency services requesting police. These are not made via the 101 telephone number but are received by the same service advisers via a dedicated number for each emergency service.
The grade of service is a Police Scotland management indicator to monitor how long it takes to answer calls. This section displays as a percentage , the number of calls that are connected to a service adviser within 40 seconds from the total volume of calls received from the public via the 101 telephone system.

Emergency Call Handling (999)

Calls Received	This section measures the volume of calls received from the public via the 999 telephony system.				
	Other calls that are received via the service centre are NOT included in this measure. Those calls would include 101 calls, alarm company lines and the Police Scotland staff absence line.				
Calls Discontinued	This section measures the volume of calls received from the public via the 999 telephony system that are disconnected without the caller speaking to a service adviser.				
	It is important to note that any 999 call that is disconnected is reviewed by the call handling supervisor and the BT Operator. A number of factors are considered, including previous calls from the same number and potential vulnerability identified from each call, and then action is taken which may involve re-contacting the caller by telephone or dispatching officers to attend and ensure the caller is safe and well.				
	Often a 999 call is disconnected due to the caller realising someone else has reported the matter to the police or the police attending as the caller is making the call.				
Calls Discontinued after 120 seconds	This section measures the volume of calls received from the public via the 999 telephony system that are disconnected without the caller speaking to a service adviser, after waiting for a period of 2 minutes or more.				
	There are very few calls disconnected after 120 seconds as they are routinely answered within 10 seconds. A 999 call not being answered within this timescale occurs due to a spike in calls, normally resultant of a number of people calling about the one incident, eg a road crash.				
	Data for this measure is only held for a period of 31 days due to limitations on the system store process.				
Average time to answer (seconds)	This section measures the average (mean) time to answer calls from the public, received via the 999 telephony system, within the reported period.				
Longest wait time (minutes:seconds)	This section measures the longest time a member of the public waited to be connected to a service adviser when calling via the 999 telephony system. Times are displayed in minutes:seconds and are relevant for the reported period only.				
Grade of Service %	The grade of service is a Police Scotland management indicator to monitor how long it takes to answer calls. This section displays as a percentage , the number of calls that are connected to a service adviser within 10 seconds from the total volume of calls received from the public via the 999 telephone system.				

Table 1.1Non Emergency Call Handling (101) : Police Scotland.FORCE by Division

	January 2016							
Contact Centre	Calls Received	Calls Discontinued	Calls Discontinued after 120 seconds	Average time to Answer (seconds)	Longest Wait Time (hours:mins:secs)	Other Emergency Service Calls (non 101)	Grade of Service %	
FORCE	169 376	-	-	-	-	-	-	
North								
Dundee	13 932	-	-	-	-	-	87.0%	
Aberdeen	27 721	-	-	-	-	-	80.4%	
Inverness	11 993	-	-	-	-	-	89.0%	
East								
Bilston Glen	47 653	733	20	11	00:05:10	5269	95.3%	
West								
Greater Glasgow	68 077	660	13	7	00:03:52	8291	96.9%	

Table 1.2Emergency Call Handling (999) : Police Scotland.FORCE by Division

Contact Centres	January 2016						
	Calls Received	Calls Discontinued	Calls Discontinued after 120 seconds	Average time to Answer (seconds)	Longest Wait Time (mins:secs)	Grade of Service %	
FORCE	38 613			-	-	-	
North							
Dundee	3 067	-	-	-	-	94.0%	
Aberdeen	3 170	-	-	-	-	96.3%	
Inverness	1 332	-	-	-	-	94.0%	
East							
Bilston Glen	12 230	55	-	4	00:02:07	97.6%	
West							
Greater Glasgow	18 814	73	-	3	00:02:05	98.5%	