

HMIC Value for Money Profile 2016

Metropolitan Police Service

compared with all forces in England & Wales

The forces in the most similar group can be identified in the charts in this section by using the key below

- a Metropolitan Police
- **b** West Midlands
- c Greater Manchester
- d West Yorkshire

Contents

3 Introduction

7 Section One - Costs, workforce and demand/performance

Income and expenditure

12 Non-staff costs

8 Overview 13 Financing
9 Spend by function 14 Earned income
10 Workforce costs - Officers 15 Funding trends
11 Workforce costs - Police staff & PCSOs 16 Total costs by function

Net revenue expenditure by function:

17 Summary 30 Investigations - public protection

18 Local policing 32 Investigations

20 Dealing with the public
22 Criminal justice arrangements
24 Road policing
26 Operational support
36 Support functions
37 PCC/Local policing bodies
48 Criminal Justice costs

28 Intelligence

Workforce

41 Summary 45 Leavers 42 Officers/PCSOs by rank 46 Joiners

43 Officers/staff by back office function 47 Sickness and recuperative/restricted duty

44 Workforce numbers by function 48 Officers' length of service

Demand/performance

49 Crime trends 53 Emergency incidents 50 Crime per visible officers 54 Priority incidents 51 Crime outcome per visible officers 55 All incidents 52 999 calls

56 Section Two - Offences and outcomes

60 Crimes (excluding fraud)
62 Victim-based offences
64 Violence against the person
65 Sexual offences
68 Robbery
69 Crime against children
78 Outcome percentage
80 Charged/Summonsed
81 Out-of-court (formal)
82 Out-of-court (informal)

70 Theft offences 83 Suspect Identified - No Action Taken

72 Criminal damage and arson 84 Investigation complete – no suspect identified

74 Other crimes against society 85 Not yet assigned an outcome

86 Annexes 1-4

95 Outliers

Introduction

Data about a single force can never reveal all there is to know. Insight comes from putting a force's data side by side with others so that the differences are revealed. No two forces face the same problems, so it makes sense to compare the performance of forces which share similar demographics and are therefore, more likely to have similar problems. For example, there is more value in comparing Greater Manchester Police's crime performance with that of the West Midlands Police and other similar, large urban forces. In fact the Home Office has 'clustered' forces into most similar groups or MSGs, as we refer to them in this document, to produce a standard set of comparison forces to set against your force. We highlight these forces in the bar charts and, where relevant, we also show the most similar group of forces average (or MSG average), represented by a line across the bars in the charts. Forces in the same group as your force are listed on the front cover of this document.

We also show the expenditure for each force (usually expressed as £ per head of population) and compare it with other MSG forces. There are limitations, which you should be aware of. First and foremost, the way the police service is funded is largely based on past expenditure patterns and the ability of forces to raise different levels of income from their council tax base.

Secondly, the financial comparisons used in this document do not adjust for the costs of operating in a particular part of the country. An "area cost adjustment" figure is available from the Home Office, but when we applied it to the data, it made a small difference to some forces close to London, such as Surrey and Thames Valley, and for obvious reasons, a larger difference to the Metropolitan Police. For most forces there was little change, so we decided to present costs without the adjustment. A few forces may want to make some adjustments; but in general most forces are not sufficiently affected.

In any case, users of this information should be looking at larger differences in costs compared with the MSG average, than that represented by the area cost adjustment. Furthermore, it is often the case that the main factors which explain higher costs lie elsewhere. More often than not, the main factor is volume – higher PCSO expenditure is most likely due to having more of them, rather than the average cost of each PCSO. In some areas, such as training, the major factor is the mix of the workforce – a higher percentage of police officers can be expensive. (It may also be more appropriate in some cases.)

The aim of the profiles is to help Police and Crime Commissioners, Police and Crime Panels and force managers identify significant differences, raise legitimate questions, ask for explanations and possibly further investigation. The information draws attention to questions which should be addressed.

Here are some illustrative examples:

- why is it that this force is more able to identify rape suspects and charge them, than others?
- why is it that similar crimes attract different outcomes (such as charges or informal warnings) in different forces?
- is there a relationship between high sickness rates for police officers and the fact that this force has fewer local police officers?
- if more of our incidents are classified as emergencies than other similar forces, is that because we have too few call handlers (classified as dealing with the public) or because more training is required?
- if our information, communications and technology costs are higher, is this helping our force to be more efficient or is it just expensive?
- have major reductions in police staff resulted in more costly police officers doing 'back office type jobs?

HMIC's Value for Money (VfM) profiles allow you to compare your force's performance, and the costs of achieving it, with that of other forces. The VfM profiles provide an important tool not only to help discover areas of high relative cost or identify differences in performance, but also to identify other forces which are achieving more with less. Although last year's autumn statement changed the financial climate for police forces; it remains challenging. This and a redistribution of the police grant among forces due to changes in the funding formula mean that the profiles continue to be a vital tool.

The VfM profiles are:

- designed for use by force management, police and crime commissioners (PCCs) and local policing bodies as well as HMIC;
- wide ranging, covering a large amount of information in a single, easy to use document;
- presented in a uniform format to allow you to focus attention on the main differences which require explanation and action to improve;
- timely being published close to the announcement of the Chancellor of the Exchequer's autumn statement, when major financial decisions are being taken;
- not league tables or targets they are designed to raise questions, not make judgments.

Each profile has two parts: a summary (published separately), and this more detailed profile; both are available on our website. They are designed to be investigative tools to draw attention to large, and possibly unexplained, differences in costs or performance. These should be followed up to confirm whether resources are being used efficiently and effectively.

нміс page 3

What changes have been made?

The main changes this year are:

- 1. There have not been any major changes to the Police Objective Analysis (POA) definitions and categories. However, public protection units have been separated from investigations and are now presented separately as a distinct category (pages 30 and 31).
- 2. The profiles now provide data on how incidents have been categorised (emergency, priority, scheduled or resolved without deployment) and how this has differed from 2012/13 to 2015/2016.
- For the second year, the profiles include data covering outcomes associated with recorded crime. The profiles present the data on principle outcomes for each crime category along with the difference from the expected volumes of those outcomes based on the England and Wales average.

How do I use the profiles?

Most of the data are presented as bar charts so you can see how your force compares with others. Your force is highlighted in black with forces in your 'most similar group' (MSG) shown in teal. MSG forces share similar demographics (more details about MSG forces can be found on page 6). Finally, a horizontal line runs across each bar chart representing the average value across all forces in England and Wales (excluding the Metropolitan Police Service and City of London Police) unless stated otherwise.

The profiles are presented as 'logic trees' with the data broken down progressively from left to right. By following the branches of the logic tree, you can identify the reason(s) for differences between your force and others. To illustrate, in the example given on page 5 a force could be spending more on police officers because there are more of them (officers per head of population), or because they are more expensive (cost per officer), or because it is spending more on overtime.

Most pages also include tables which lay out the main data presented in the charts as well as some additional comparisons. Typically, from left to right they show:

- a short description the relevant volumes (e.g. staff numbers/total costs/numbers of crimes)
- a ratio for comparison (e.g. staff per head of population)
- the average costs per volumes
- the 'difference' which
 - for costs shows how much more, or less, it is costing your force than the average;
 - for crimes/outcomes shows how many more, or fewer, crimes/outcomes your force is recording as a result of the difference from the average; and
 - for workforce shows how much larger, or smaller, your force's workforce is as a result of the difference from the average.

- chevrons (<<) against the data highlight whether your force is an outlier for this item (whether the force is in the top or bottom 10 percent and the effect of the difference is greater than £1 per head of population).

An example is shown on the following page

Note on Crime Data Integrity

In 2014 HMIC completed an inspection into the way police forces in England and Wales record crime data. This report identified serious concerns about the crime recording process and HMIC is now undertaking a programme of inspecting crime data recording across police forces in England and Wales. In response to the findings of both the 2014 report and the inspection programme, many forces have or are in the process of reviewing their crime recording processes. This may have an impact on recorded crime trends although the impact is likely to vary by force.

Note on Collaboration

For the majority of forces that are not involved in significant or large-scale collaborations, the use of net expenditure provides an adequate comparison. However, as the use of collaboration increases in scale, the way data are collected and presented has adapted. In 2014/15, additional headings were added to the POA, separating out staff and third party costs and income related to collaboration. CIPFA guidance explains how forces should record their collaborations depending on the type of model they operate – As we present costs net of earned income, costs in collaborating forces should be broadly comparable with other forces. The main exception is costs per FTE staff, which can be distorted if the collaboration is reported using the 'lead force' model (where all staff are shown as based in the force providing the service, rather than split across the forces taking part in the collaboration).

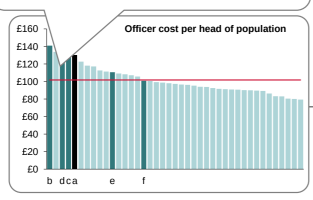
Feedback

Many forces worked with us throughout the development of the VfM profiles, and we are grateful to those that provided us with feedback and comments. HMIC is always keen to hear from users how the profiles can be improved. If you have any suggestions, or any analysis which you think might be useful to include, please contact HMICProfiles@hmic.gsi.gov.uk.

Guidance page - How to read the profiles

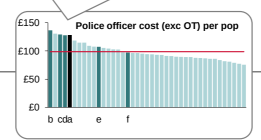
How much do officers in the force cost compared with others? How much overtime do they receive

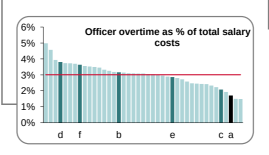
1. The profiles use 'logic trees' break each policing function down (from left to right) into component parts. For each breakdown, you can see how the force (labelled 'a') compares to other forces in its most similar group of forces (labelled 'b - f'), as well as all forces in England and Wales.

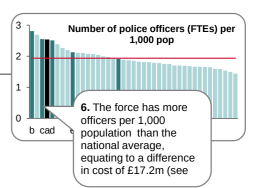


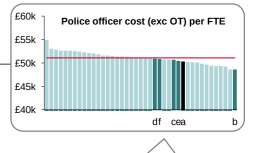
2. The force (a) has some of the highest officer costs per head of population nationally...

4. This chart shows a breakdown of the previous branch of the logic tree, revealing overtime has little bearing on officer costs.









7. The cost of individual officers in the force is relatively low.

5. The force spends little

(as a proportion) on

overtime.

		Avera	ges	Diff*	£m
Officer costs	£/head	All	MSG	All	MS
All pay exc. overtime	127.7	99.0	121.0	16.0	3
Overtime	2.2	3.0	3.4	-0.4	-(
Total	129.8	102.0	124.4	15.5	3

		Avera	ges	Diff*	£m
Officer overtime as a % of total salary costs	% sal	All	MSG	All	MSG
Total	1.7%	3.0%	2.9%	-0.9	-0.8

	Averages		Diff* £m		
	All	MSG	All	MSG	
2.54	1.93	2.40	17.2	3.8	- -
50.3	51.3	50.4	-1.4	-0.1	
		2.54 1.93	All MSG 2.54 1.93 2.40	All MSG All 2.54 1.93 2.40 17.2	All MSG All MSG 2.54 1.93 2.40 17.2 3.8

^{*} Net cost of the difference in spend to the average per head of all/MSG forces.

3. ...equating to a difference of £15.5m when compared to the national (all) average.

MSG 3.7

-0.7

3.0

N.B Outliers are highlighted with blue chevrons, and represent the values that are in the highest and lowest 10% of values across all force and, where appropriate, have a value of more than £1 per head.

The cost of the dimercial in sporta to the average per riods of dimerce forces

Frequently asked questions

What is the purpose of the most similar group (MSG) comparison?

The MSG was designed to offer a fairer comparison of levels of crime between forces as they group forces with similar demographics. While MSG comparisons do not take account of the fact that some areas have higher costs than others; they are used here to compare costs since forces in a high crime MSG (such as large urban forces) are likely to have greater resources such as more officers, staff and PCSOs. While most forces share similar demographics with the rest of their group, there are a few that are less closely aligned (the Metropolitan Police Service, Dyfed-Powys Police, Surrey Police and City of London Police). Apart from City of London Police, the remaining forces are still included with a most similar group, but their appearance as an outlier means they should be treated with caution. MSGs were last updated for the 2013 VfM profiles using data from the 2011 Census; this grouping remains the most recent update.

What checks have been applied to the data?

The data presented in the profiles are subject to a systematic checking process:

- The Chartered Institute of Public Finance and Accountancy (CIPFA) applies arithmetic and reconciliation checks to the financial data from forces.
- Each force is asked to check its statistical outliers (where its costs are significantly different from average and/or from its return for the previous year).
- Each force receives a draft profile to check the figures before publication.

Each year forces identify anomalies or inconsistencies which HMIC attempts to resolve. Forces are able to resubmit data to correct any errors.

Which workforce figures are used?

The profiles include staff numbers drawn from two data sets: the Home Office annual data return (ADR), which is a snapshot at 31 March each year of full-time equivalent staff in post and the Police Objective Analysis (POA) which counts the average, budgeted, full-time equivalent staff for the financial year. Given the differences between the two, these figures in some cases will not align completely. In general, the profiles use POA budgeted staff numbers to make detailed financial comparisons between forces. However, POA is a relatively recent invention and, prior to 2011/12, it was not validated by HMIC. Consequently, it cannot provide a series long enough to show changing trends over time. In contrast, ADR has been validated over several years so is used to present trends on police officers, PCSO and police staff numbers. It is also used where equivalent data are not available from POA.

Which population figures are used?

The profiles use mid-2015 population estimates, which are the latest available from the ONS. Please note that the ONS police recorded crime data publication,12 months to 31 March 2016 (published in July 2016) used mid-2014 population estimates so numbers will not match exactly.

Which crime figures are used?

The VfM profiles include the crime statistics published by the ONS in for the data for the 12 months to March 2016. The Home Office introduced a new framework to measure outcomes associated with crimes in 2013. Data covering outcomes associated with crimes recorded in the 12 months to 31 March 2016 for all forces are published by the Home Office and updated on 20 October 2016.

How are averages calculated?

Unless stated otherwise, the simple average of all forces and MSG forces are used. Except for their own profiles, City of London Police and the Metropolitan Police Service are omitted from the averages and the charts because they are outliers in most categories.

What rule is used to highlight outliers?

The difference is highlighted if the indicator puts the force in the top or bottom 10 percent and the effect of the difference is greater than £1 per head of population.

Where can I find further contextual information to help me understand the data?

Further contextual information can be provided by HMIC, for example the definitions used by CIPFA in constructing the POA dataset.

Section One - Costs, workforce and demand/performance

This section looks at how a force deploys its workforce and the associated costs for each of the 13 headline categories within the Police Objective Analysis (POA). POA subcategory information on costs is also presented. POA estimates are used for all cost and workforce data unless stated otherwise. These data are taken as a snapshot as at 8 November 2016. Any updates to the data made after this time will not be reflected in the profile. Home Office Annual Data Requirement (ADR) data is used where relevant POA data is not available. Examples include officers by rank, sickness rates, restricted/recuperative duty rates, officers' length of service and leavers/joiners.

With the exception of special constables, workforce data comprises full-time equivalent (FTE) figures. In POA estimates these are calculated as the number of staff budgeted for each staff type. Police workforce figures published by the Home Office are based on those in-post as of 31 March each year. The two sets of figures are not, therefore, directly comparable.

Key to the data and calculations

- Net revenue expenditure: The profiles use a different calculation for net revenue expenditure to the Chartered Institute of Public Finance and Accountancy (CIPFA); it is calculated as total expenditure minus earned income to show the total cost of policing to the taxpayer.
- <u>Earned income</u>: Where earned income is referred to, this covers partnership income, sales fees charges and rents, special police services, reimbursed income and interest.
- Averages: All averages in this section (unless otherwise stated) are simple, unweighted England and Wales averages, including the force in question. As the Metropolitan Police and City of London Police data distort the chart scales, they have been excluded from all charts and averages except for those in their own profiles.
- <u>Difference to most similar group (MSG) / All force</u>: Differences are calculated using the difference in cost per head. An example calculation is as follows: (Force cost per head - MSG cost per head) multiplied by population = absolute cost of difference.
- Police officer spend as % of gross expenditure: The profiles show the proportion of spend on officers (including overtime) by function.
 Calculation is as follows: (Police officer spend + Police officer overtime) / Gross Revenue Expenditure (GRE) = police officer spend as % of GRE.

- <u>National policing:</u> To more accurately compare forces, national policing functions (such as counter terrorism/special branch) is not included in totals of spend and workforce (unless stated otherwise).
- Operational frontline, frontline support and business support: POA data is mapped onto these categories. Since counter-terrorism/special branch is a national policing function, we do not include this as a frontline role (for the reason given above). Due to this, and the previously described differences between the ADR and POA workforce data, the totals and proportions may not match those published elsewhere. The list of POA categories and their classifications are given in Annex 3.

Please note that, throughout the profiles, rounding may cause apparent discrepancies between totals and the sums of the parts.

How to use this section

Users may wish to focus on those charts where the force is an outlier, i.e. where the force is significantly different from the average, Outliers are highlighted with blue chevrons and indicate that the force falls within the highest or lowest 10% and, where applicable, the financial value is greater than £1 per head. Alternatively users may wish to examine where the force of interest is positioned relative to other forces they think are similarly performing or where they expect that force to be.

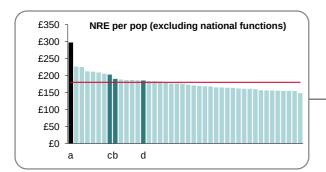
Users should consider exploring the reasons for any differences by looking at the force as a whole, using relevant local knowledge. Staffing levels should also be considered in the context of workforce modernisation, collaboration efforts and the outsourcing of services. Please note that in some cases, charts are not given for all breakdowns; priority is given to those areas with the highest costs or levels.

Throughout the profiles the chart scales vary and as a result the differences shown may not be as significant as they first appear.

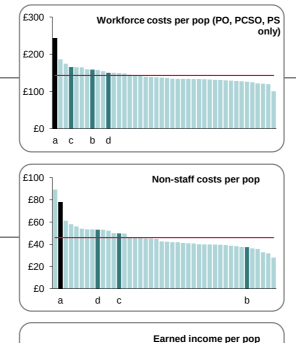
Income and expenditure - Overview

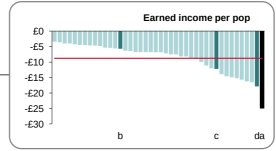
How much does the force spend in each area of business compared with others? How much does it earn in income?

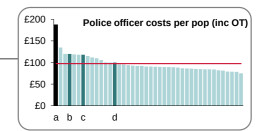
Cost per head of population The profiles calculate net revenue expenditure (NRE) as total expenditure minus earned income to show the total cost of policing to the taxpayer. Note that this is different from NRE as reported in the raw POA data. To improve comparability between forces, national policing functions (such as counter-terrorism/special branch) are excluded from the data analysis and charts.

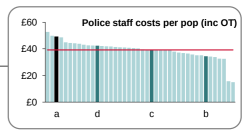


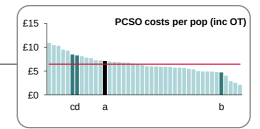
Population	8,665k					
			Ave	erages	Diff* £	Em
	£m	£/head	All	MSG	All	MSG
Police officers	1,623.6	187.4	97.3	131.0	780.7	488.4
Police staff	426.5	49.2	39.2	41.3	86.9	68.4
PCSOs	61.0	7.0	6.4	7.1	5.2	-0.8
Workforce	2,111.1	243.6	142.9	179.5	872.9	556.0
Non-staff costs	677.5	78.2	46.0	54.7	279.0	203.8
Earned income	-216.5	-25.0	-8.8	-15.2	-140.3	-84.9 <
NRE exc nat.pol.	2,572.0	296.8	180.1	218.9	1,011.6	675.0
National policing**	346.6	40.0	5.2	19.4	301.9	178.8 <
NRE inc nat. pol.	2,918.6	336.8	185.2	238.3	1,313.5	853.8











Source: POA estimates 2016/17

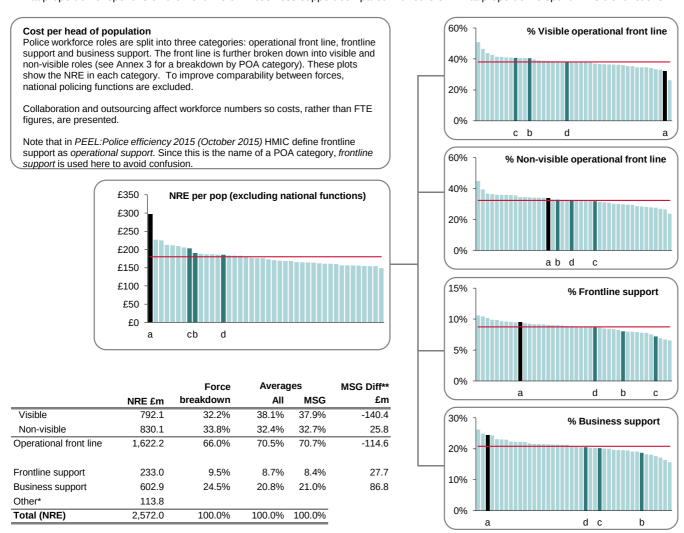
Metropolitan Police

^{*} Net cost of the difference in spend to the average per head of all/MSG forces.

^{**} Note that national policing has been included in the table only for reference so that the totals reconcile to the financing totals later in this section.

Income and expenditure - Spend by function

What proportion of spend is on the front line or in business support compared with others? What proportion is spent in visible functions?



^{*} Functions classified as Other do not fit into any of the three categories. They include costs associated with the PCC and central costs such as capital financing and pension costs.

Source: POA estimates 2016/17

Metropolitan Police

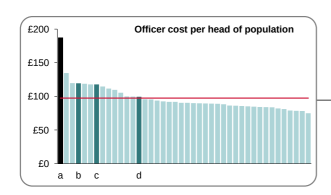
^{**} Net cost of the difference in proportion spent in each category compared to the average of MSG forces.

Income and expenditure - Workforce costs - Officers

How much do officers in the force cost compared with others? How much overtime do they receive?

Cost per head of population

Police officer costs are split into salary and overtime (OT). OT costs are also shown as a percentage of the overall salary costs (including OT). To improve comparability between forces, national policing functions are excluded.



FTE police officers	28,288 (exc national policing functions)

			Avera	ges	Diff*	£m
Officer costs	£m	£/head	All	MSG	All	MSG
All pay exc. overtime	1,579.3	182.3	94.5	127.0	760.7	478.8 <<
Overtime	44.3	5.1	2.8	4.0	20.0	9.7 <<
Total	1,623.6	187.4	97.3	131.0	780.7	488.4 <<

Officer overtime as a % total salary		Avera	ges	Diff*	£m
cost	% salary	All	MSG	All	MSG
Total	2.7%	2.9%	3.1%	-2.5	-6.0

Number of officers and cost per	Averages Diff* £m					
officer	Force	All	MSG	All	MSG	
FTE per 1,000 population	3.26	1.80	2.38	709.8	428.9 <<	
Cost** per FTE (£000s)	55.8	52.6	53.0	91.2	79.1 <<	

^{*} Net cost of the difference in spend to the average per head of all/MSG forces.

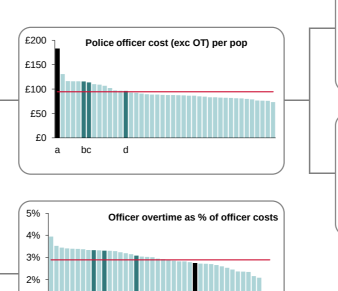
Source: POA estimates 2016/17

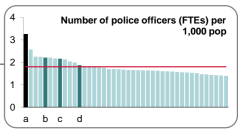
d c

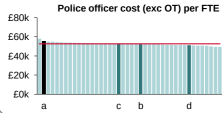
b

а

1% 0%







Metropolitan Police

^{**} Cost excludes overtime.

Income and expenditure - Workforce costs - Police staff and police community support officers (PCSOs)

How much do police staff and PCSOs cost in the force compared with others?

Cost per head of population
National policing functions have been excluded to improve comparability between forces.

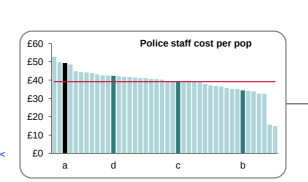
Note that collaboration/outsourcing arrangements will affect staff costs for certain forces.

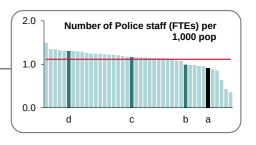
Police staff

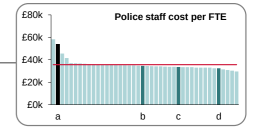
		Averages			Diff* £n	n
	£m	£/head	All	MSG	All	MSG
Police staff cost	426.5	49.2	39.2	41.3	86.9	68.4 <

Including overtime costs

	Averages			Diff* £m		
	Force	All	MSG	All	MSG	
FTEs per 1,000 pop	0.9	1.1	1.1	-97.3	-87.2	
Cost** per FTE (£000s)	54.1	35.6	38.6	145.4	121.6 <<	







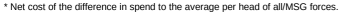
PCSOs

PCSOs FTE	1,462 (exc national policing functions)

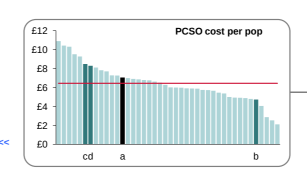
			Avera	Diff*	Diff* £m		
	£m	£/head	All	MSG	All	MSG	
PCSO cost	61.0	7.0	6.4	7.1	5.2	-0.8	

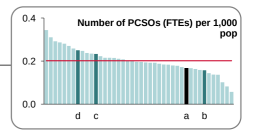
Including overtime costs

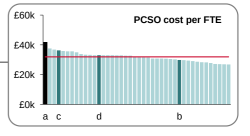
		Average	es	Diff* £m		
	Force	All	MSG	All	MSG	
FTEs per 1,000 pop	0.2	0.2	0.2	-11.9	-12.2	
Cost** per FTE (£000s)	41.7	32.0	35.3	14.3	9.4	



^{**} Cost includes overtime.







Metropolitan Police Source: POA estimates 2016/17

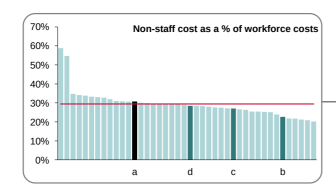
Income and expenditure - Non-staff costs

Apart from on the workforce, where else is the force spending money compared with others?

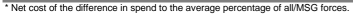
Non-staff costs as a percentage of workforce costs
Workforce costs include officer, staff and PCSO salary and overtime costs only. Temporary and agency costs are classified as non-staff. To improve comparability between forces, national policing functions are excluded.

Non-staff costs are broken down into specific types of running costs. They are shown as a percentage of workforce costs as many are largely dependent on the size of the workforce.

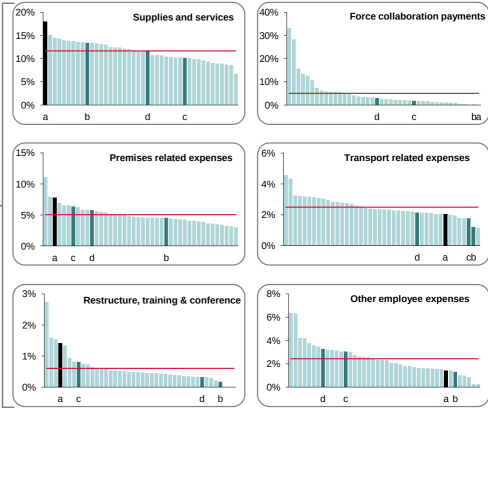
Note that collaboration, outsourcing and partnership arrangements will affect the data for some forces.



Force workforce costs	£2,111m					
		% of w'force	Averages		Diff*	£m
	£m	costs	All	MSG	All	MSG
Supplies and services**	379.6	18.0%	11.7%	13.3%	133.4	98.5 <<
Force collaboration payments	0.0	0.0%	5.1%	1.2%	-106.7	-26.0 <<
Premises related expenses	164.4	7.8%	5.0%	6.1%	57.8	35.3 <<
Transport related expenses	43.0	2.0%	2.5%	1.8%	-9.7	5.2
Restructure, training and conference	30.1	1.4%	0.6%	0.7%	17.3	15.6 <<
Other employee expenses***	30.2	1.4%	2.4%	2.3%	-21.3	-17.8
PCC outsource/collab/commission	0.0	0.0%	2.1%	1.8%	-44.8	-38.1 <<
Non-staff costs	647.3	30.7%	29.4%	27.2%	26.1	72.7
Capital financing	30.2	1.4%	3.1%	3.1%	-34.9	-35.1
Total non-staff costs	677.5	32.1%	32.5%	30.3%	-8.8	37.6



^{**} Includes 3rd party payments excluding collaboration.

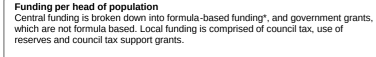


Source: POA estimates 2016/17 Metropolitan Police

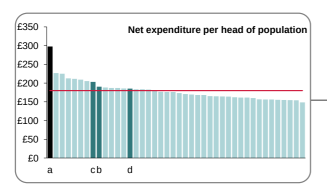
^{***} Including temporary and agency staff, injury and ill health costs.

Income and expenditure - Financing

How much money does the local policing body receive in funding compared with others and from where? What is the level of council tax in the force and how does that compare with others?

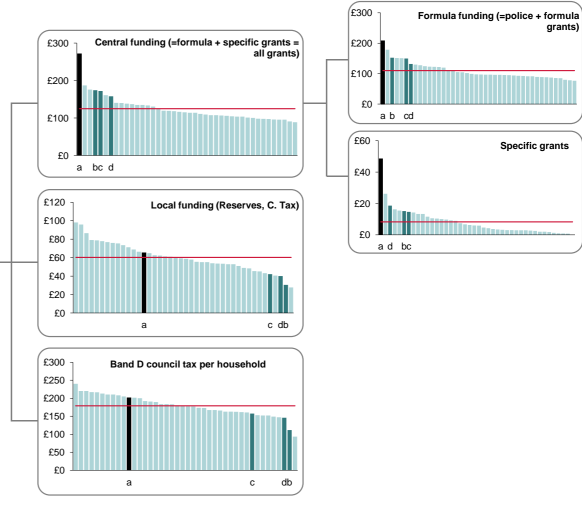


To show a typical council tax payment in the force, Band D tax rates (from CIPFA estimates) have been included . The yield shows the amount, from every £1 of council tax collected, that goes to the local policing body.



Population	8,665k				
			Averag	es	
	£m	£/head	All	MSG	Diff** £m
Formula funding*	1,812.0	209.1	109.8	160.7	419.9
Legacy council tax grants	119.7	13.8	6.8	8.9	42.4
Specific grants	420.2	48.5	8.2	24.2	210.4
Central funding	2,351.9	271.4	124.9	193.8	672.7
Council tax	566.7	65.4	58.7	43.4	190.2
Reserves	0.0	0.0	1.6	1.1	-9.1
Local funding	566.7	65.4	60.3	44.5	181.1
Net revenue expenditure	2,918.6	336.8	185.2	238.3	853.8

^{*} Sum of police grant, non-domestic rates and revenue support grant.



grants)

Specific grants

	Averages					
Band D tax rate	All	MSG				
£202.1	£179.0	£154.2				

Source: POA estimates 2016/17 Metropolitan Police

^{**} Net cost of the difference in spend to the average per head of MSG forces.

Income and expenditure - Earned income

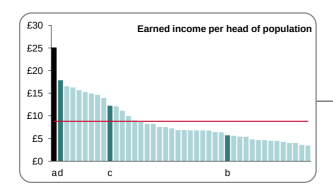
How much money does the force earn compared with others and from where does it receive it?

Income per head of population

Earned income is removed from Gross Revenue Expenditure (GRE) in order to calculate NRE and does not include government grants.

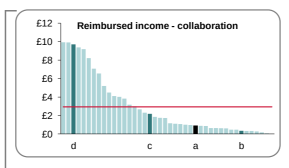
To improve comparability between forces national policing functions have been excluded.

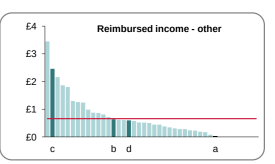
Some forces have high earned income related to special functions such as policing ports and airports or policing large events (sports, festivals etc.).

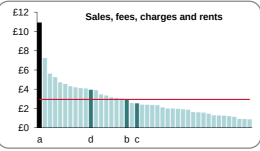


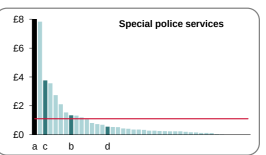
Population	8,665k						
		A	verages		Diff* £m		
	£m	£/head	All	MSG	All	MSG	
Reimbursed income							
- From collaboration	8.0	0.9	2.9	3.3	-17.4	-20.5	
- Other	0.2	0.0	0.7	0.9	-5.6	-7.9	
Sales, fees, charges and rents	94.7	10.9	2.9	5.1	69.2	50.7 <<	
Special police services	99.4	11.5	1.1	4.3	89.8	62.3 <<	
Partnership income	13.0	1.5	1.0	1.4	4.7	1.2	
Interest	1.3	0.2	0.2	0.3	-0.5	-1.0	
Total earned income	216.5	25.0	8.8	15.2	140.3	84.9 <<	

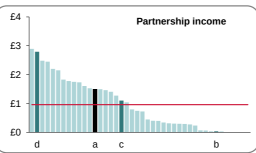
^{*} Net cost of the difference in earnings to the average per head of all/MSG forces.











Metropolitan Police

Source: POA estimates 2016/17

Income and expenditure - Funding trends

How has the local policing body's income changed over time compared with others?

Please note that estimates of reserves are unreliable and that these figures are not adjusted for inflation. The change over time is, therefore, a nominal and not a real change. The Band D council tax rates are from CIPFA estimates.

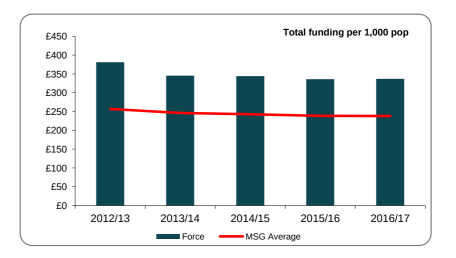
Note that change over time for reserves has not been given due to values crossing zero, with the potential for false negatives.

Note that values for previous years have been adjusted using mid-2015 population figures.

	2012/13	2013/14	2014/15	2015/16	2016/17	Change 12/13-
Force £ per 1,000 pop	estimate	estimate	estimate	estimate	estimate	16/17
Central funding*	298.2	283.3	274.1	249.5	257.6	-14%
Legacy council tax grants		1.1	0.0	13.8	13.8	
Council tax	80.2	64.3	62.4	65.4	65.4	-18%
Reserves	2.7	-3.1	7.6	7.2	0.0	
Total funding	381.1	345.5	344.1	335.9	336.8	-12%

MSG Average £ per 1,000 pop	2012/13 estimate	2013/14 estimate	2014/15 estimate	2015/16 estimate	2016/17 estimate	Change 12/13- 16/17
Central funding*	206.5	201.0	195.6	184.2	184.9	-10%
Legacy council tax grants		0.7	5.5	8.9	8.9	
Council tax	47.5	44.5	40.1	42.0	43.4	-9%
Reserves	2.6	0.1	1.6	3.5	1.1	
Total funding	256.7	246.4	242.7	238.6	238.3	-7%

Band D tax rate	£228	£220	£215	£209	£202
All Average	£167	£170	£173	£176	£179



Source: POA Estimates 2012/13 to 2016/17

Metropolitan Police

^{*}Central funding does not include council tax freeze grant.

Income and expenditure - Total costs by function

How does the force apportion its spend across the different functions compared with others? How has this changed since last year?

Population 8,665k

	Budgeted	Spend per	head £	Diff fr	om*	% of to	% of total** %		ers***
	spend £m	Force	MSG Av	MSG £m	Last year	Force	MSG Av	Force	MSG Av
Neighbourhood policing	254.2	29.3	28.0	11.8	-0.2	10.1%	13.3%	86.7%	71.7%
Incident (response) management	340.5	39.3	31.3	69.3	1.2	13.6%	14.8%	100.0%	99.8%
Local investigation/prisoner processing	152.5	17.6	12.3	46.2	-1.9	6.1%	5.8%	98.2%	96.1%
Other local policing	83.0	9.6	8.3	11.2	2.2	3.3%	3.9%	76.5%	81.2%
Local policing	830.2	95.8	79.8	138.6	1.3	33.1%	37.8%	93.3%	89.1%
Dealing with the public	128.4	14.8	12.5	20.4	1.0	5.1%	5.9%	39.7%	30.1%
Road policing	43.7	5.0	4.1	7.9	0.6	1.7%	2.0%	81.3%	76.1%
Operational support	118.4	13.7	8.6	43.6	0.1	4.7%	4.1%	88.2%	79.4%
Intelligence	125.6	14.5	9.7	41.6	-0.4	5.0%	4.6%	62.4%	56.7%
Investigation - Public protection	182.2	21.0	14.6	55.6	5.8	7.3%	6.9%	95.3%	88.5%
Investigations [exc local investigation)	145.3	16.8	12.1	40.4	-1.3	5.8%	5.7%	94.5%	82.4%
Investigative support	84.4	9.7	6.0	32.4	0.9	3.4%	2.8%	8.0%	5.4%
Custody	93.7	10.8	7.3	30.3	-2.1	3.7%	3.5%	49.0%	45.7%
Other criminal justice arrangements	59.7	6.9	4.7	18.7	-1.9	2.4%	2.2%	3.9%	3.4%
Criminal justice arrangements	153.4	17.7	12.1	49.0	-4.0	6.1%	5.7%	26.1%	25.0%
ICT	144.8	16.7	10.0	58.0	-5.3	5.8%	4.8%	0.5%	0.1%
Human resources	42.8	4.9	2.7	19.1	2.0	1.7%	1.3%	0.3%	2.1%
Training	52.9	6.1	3.8	20.0	1.0	2.1%	1.8%	56.5%	59.9%
Other support functions	406.1	46.9	30.5	142.1	-3.1	16.2%	14.4%	18.1%	17.3%
Support functions	646.6	74.6	47.0	239.2	-5.4	25.8%	22.3%	12.8%	12.3%
Police and Crime Commissioner	48.2	5.6	4.3	10.5	0.1	1.9%	2.1%	0.0%	0.0%
Total exc national policing and central costs	2,506.4	289.3	210.9	679.3	-1.5	100.0%	100.0%	58.2%	55.6%
National policing	346.6	40.0							
Central costs	65.6	7.6							
Total	2,918.6	336.8							

page 16

Note that workforce under the heading of 'local investigation' are included within 'local policing' not 'investigation' as in POA

Source: POA estimates 2015/16 and 2016/17

Metropolitan Police

^{*} The difference in spend per 1,000 population and last year values have been adjusted with mid-2015 population figures.

^{**} Percentage of budgeted spend (excluding on national policing and central costs) by function.

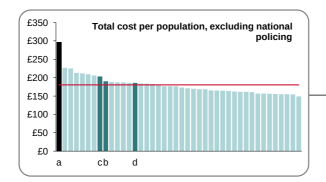
^{***} Cost of police officers as % of total gross cost by function.

Income and expenditure - NRE by function - Summary

What does the force spend across the different functions compared with others?

National policing functions have been excluded to improve comparability between forces.

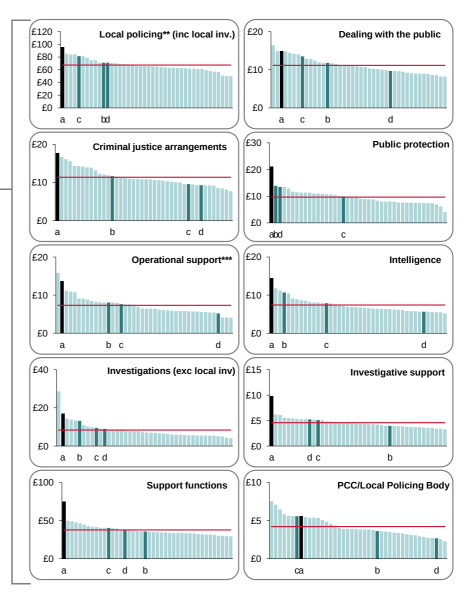
Note that collaboration/outsourcing arrangements will affect staff costs for certain forces.



Population	8,665k					
			Averages		Diff*	£m
	£m	£/head	All	MSG	All	MSG
Local policing**	830.2	95.8	67.4	79.8	246.2	138.6 <<
Dealing with the public	128.4	14.8	11.1	12.5	31.9	20.4 <<
Criminal justice arrangements	153.4	17.7	11.3	12.1	55.1	49.0 <<
Road policing	43.7	5.0	4.0	4.1	8.6	7.9
Operational support***	118.4	13.7	7.3	8.6	55.0	43.6 <<
Intelligence	125.6	14.5	7.4	9.7	61.4	41.6 <<
Public protection	182.2	21.0	9.7	14.6	98.2	55.6 <<
Investigations	145.3	16.8	8.4	12.1	72.9	40.4 <<
Investigative support	84.4	9.7	4.6	6.0	44.7	32.4 <<
Support functions	646.6	74.6	37.6	47.0	320.5	239.2 <<
PCC/Local Policing Body	48.2	5.6	4.2	4.3	11.7	10.5
Tot. exc national pol. & central costs	2,506.4	289.3	173.1	210.9	1,006.3	679.3

^{*} Net cost of the difference in spend compared to the average per head of all/MSG forces.

Source: POA estimates 2016/17



Metropolitan Police

^{**} Note that workforce under the heading of 'local investigation' are included within 'local policing' and not 'investigation' as in POA.

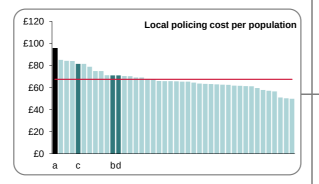
^{***} Note that this is the POA category, not the workforce descriptor used in *Policing in Austerity: Meeting the Challenge* (July 2014).

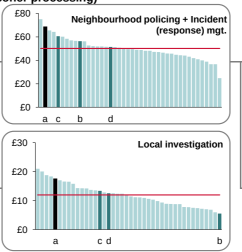
Income and expenditure - NRE by function - Local policing (including local investigation/prisoner processing)

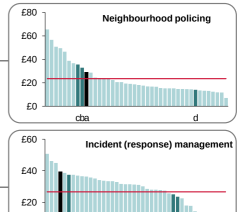
Note that a chart showing the combined cost of neighbourhood policing and incident (response)

What does the force spend on the different areas within local policing compared with others?

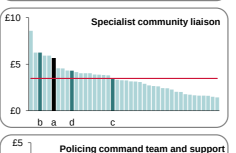
Note that a chart showing the combined cost of neighbourhood policing and incident (response) management has been included as some forces use the same staff to fulfil both functions.

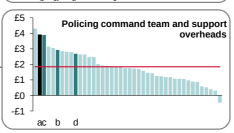






£0







			Averages		Diff* £m		%	MSG
	£m	£/head	All	MSG	All	MSG	Off**	Avg.
Incident (response) management	340.5	39.3	26.5	31.3	110.5	69.3 <	100%	100%
Neighbourhood policing	254.2	29.3	23.6	28.0	50.1	11.8	87%	72%
Local investigation/prisoner processing***	152.5	17.6	12.0	12.3	48.7	46.2	98%	96%
Specialist community liaison	49.0	5.7	3.5	4.9	18.9	6.3	81%	82%
Policing command team & support	34.0	3.9	1.8	3.4	18.0	4.9 <	70%	79%
overheads								
Local policing	830.2	95.8	67.4	79.8	246.2	138.6 <	93%	89%
Total exc local investigation	677.7	78.2	55.4	67.6	197.6	92.4 <	91%	87%

^{*} Net cost of the difference in spend compared to the average per head of all/MSG forces.

Source: POA estimates 2016/17

Metropolitan Police

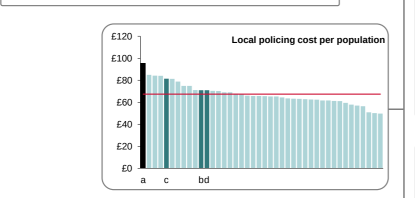
^{**} Officer salaries and overtime as % of gross expenditure.

^{***} Workforce included 'local investigation' are included within 'local policing' not investigation as in POA.

Income and expenditure - NRE by function - Local policing (including local investigation/prisoner processing) - Use of resources

How does the force spend its money within local policing compared with others?

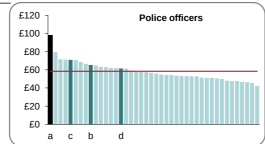
Note that collaboration/outsourcing will affect costs for certain forces.

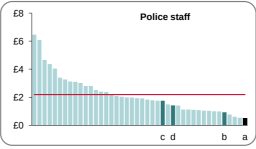


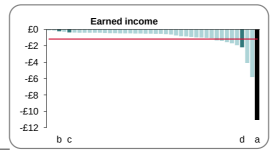
		FTE/	Averages		Diff* F	TE
Staffing	FTE	1,000 pop	All	MSG	All	MSG
Police officers	16,364	1.89	1.14	1.42	6,519	4,068
PCSOs	1,419	0.16	0.20	0.20	-322	-295
Police staff	50	0.01	0.07	0.04	-536	-275

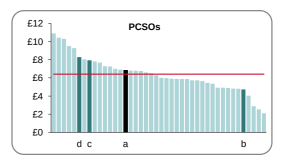
			Averag	es	Diff** £	2m
Expenditure	£m	£/head	All	MSG	All	MSG
Police officers	851.2	98.2	58.4	74.0	345.2	210.0
PCSOs	59.6	6.9	6.4	7.0	4.1	-0.6
Police staff	4.4	0.5	2.2	1.2	-14.5	-5.6
Non-staff costs	10.5	1.2	1.6	1.2	-3.1	0.4
Earned income	-95.5	-11.0	-1.2	-3.4	-85.4	-65.6
Total cost	830.2	95.8	67.4	79.8	246.2	138.6

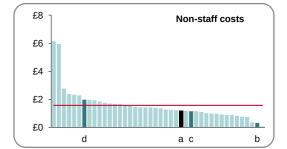
Cost/FTE	Force	All	MSG	All	MSG
Police officers	£52k	£51k	£52k	10.2	-2.1
PCSOs	£42k	£32k	£35k	14.3	9.8
Staff	£88k	£32k	£31k	2.8	2.9











Source: POA estimates 2016/17 Metropolitan Police

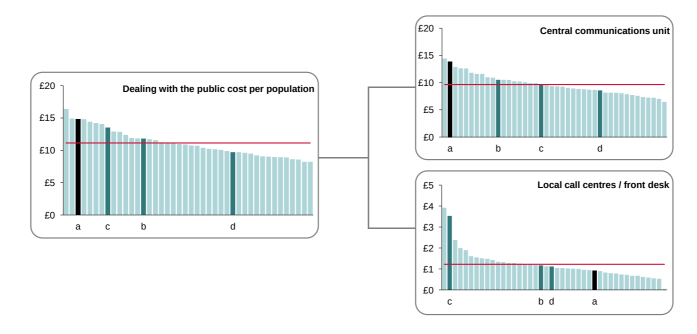
^{*} Net difference in the number of staff/officers compared to if the force had the average number of FTEs per head of all/MSG forces.

^{**} Net cost of the difference in spend compared to the average per head of all/MSG forces.

Income and expenditure - NRE by function - Dealing with the public

How does the force spend its money within dealing with the public compared with others?

Note that collaboration/outsourcing will affect costs for certain forces.



Population	8,665k								
			Avera	ges	Diff* £	m		%	MSG
	£m	£/head	All	MSG	All	MSG		Officer**	Average
Central communications un	it 120.5	13.9	9.6	10.7	37.0	28.2	<<	42%	31%
Local call centres/front des	k 7.9	0.9	1.2	1.7	-2.7	-6.7		0%	10%
Command team and support	ort 0.0	0.0	0.3	0.1	-2.4	-1.0		n/a	33%
Dealing with the public	128.4	14.8	11.1	12.5	31.9	20.4	<<	40%	30%

^{*} Net cost of the difference in spend compared to the average per head of all/MSG forces.

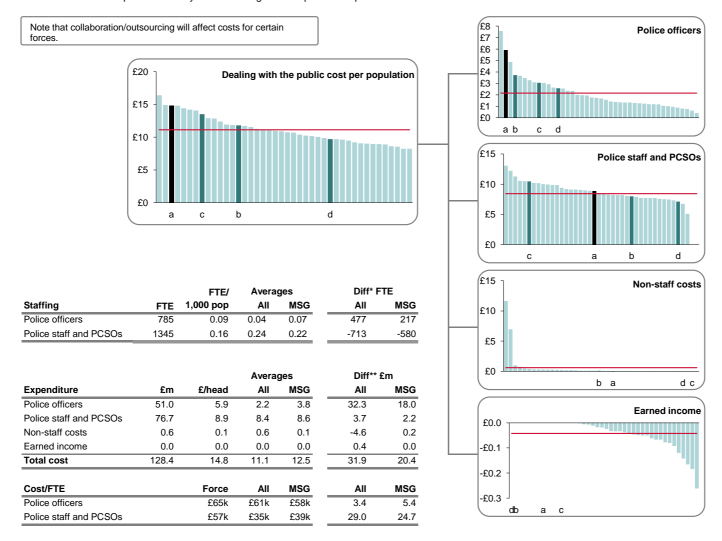
Source: POA estimates 2016/17

Metropolitan Police

^{**} Officer salaries and overtime as % of gross expenditure.

Income and expenditure - NRE by function - Dealing with the public - Use of resources

How does the force spend its money within dealing with the public compared with others?



^{*} Net difference in the number of staff/officers compared to if the force had the average number of FTEs per head of all/MSG forces.

Source: POA estimates 2016/17 Metropolitan Police

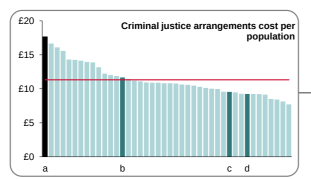
 $^{^{\}star\star}$ Net cost of the difference in spend compared to the average per head of all/MSG forces.

Income and expenditure - NRE by function - Criminal justice arrangements

What does the force spend on the different areas within criminal justice arrangements compared with others?

Note that individual charts for all functions are not included. Priority is given to areas with the highest costs.

Note that collaboration/outsourcing will affect costs for certain forces.



£15 Total cust	ody
£10 -	
£5 -	
£0 a bc d	
£6 Criminal justi	ice
£4 -	
£2 -	lu
£0 a d bc	
£4 Othe	er
£2 -	

£15 -				Custody
£10 -				
£5 -				
£0 -	a	cb		d
\geq	a			u
£3 -		Pol	ice doc	ctors / nurses and surgeons
£2 -	lı			ou.goone
£1 -				
£0 -	a	d	b	c

Population	8,665k				
				Aver	ages
		£m	£/head	All	MSG
Custody		80.6	9.3	5.3	6.1
Police doctors / nurses and surgeons		13.2	1.5	1.1	1.2
Custody subtotal		93.7	10.8	6.4	7.3

Custody	80.6	9.3	5.3	6.1
Police doctors / nurses and surgeons	13.2	1.5	1.1	1.2
Custody subtotal	93.7	10.8	6.4	7.3
Orienta al Institu	20.5	2.0	0.0	0.0
Criminal justice	32.5	3.8	2.6	2.2
Police national computer	20.8	2.4	1.1	1.3
Criminal records bureau	-0.1	0.0	0.3	0.4
Property officer / stores	2.3	0.3	0.3	0.4
Fixed penalty scheme	0.5	0.1	0.2	0.0
Coroner assistance	3.7	0.4	0.2	0.4
Command team and support	0.0	0.0	0.2	0.1
Other criminal justice arrangements subtotal	27.1	3.1	2.3	2.5
Criminal justice arrangements	153.4	17.7	11.3	12.1

Command team and support	0.0	0.0	0.2	0.1
Other criminal justice arrangements subtotal	27.1	3.1	2.3	2.5
Criminal justice arrangements	153.4	17.7	11.3	12.1
* Net cost of the difference in spend compared to Source: POA estimates 2016/17	the average pe	r head o	f all/MS0	3 forces.

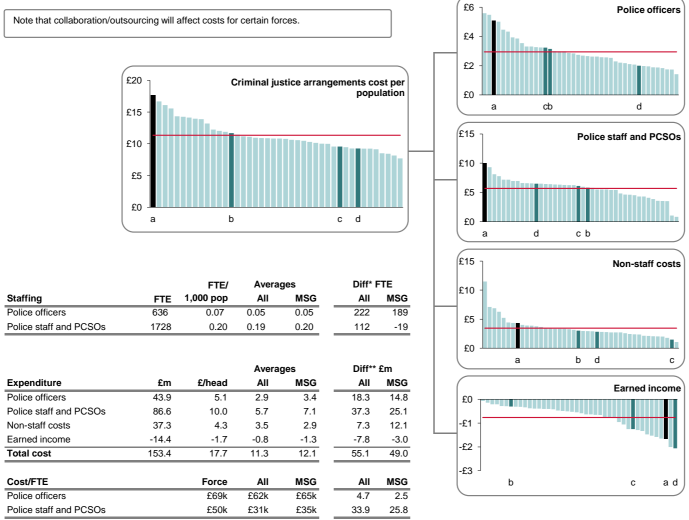
Diff* f	Em		%	MSG
All	MSG		Off**	Average
34.7	27.4	<<	49%	46%
3.9	2.9		2%	1%
38.6	30.3	<<	42%	38%
9.8	13.2		8%	12%
11.4	9.2	<<	0%	0%
-3.0	-3.2		0%	1%
-0.4	-1.0		0%	0%
-1.5	0.7		0%	6%
1.7	0.5		2%	5%
-1.4	-0.7		n/a	44%
6.8	5.5			
55.1	49.0	<<	26%	25%

^{**} Officer salaries and overtime as % of gross expenditure, 'n/a' indicates zero expenditure.

Metropolitan Police

Income and expenditure - NRE by function - Criminal justice arrangements - Use of resources

How does the force spend its money within criminal justice arrangements compared with others?



^{*} Net difference in the number of staff/officers compared to if the force had the average number of FTEs per head of all/MSG forces.

Source: POA estimates 2016/17 Metropolitan Police

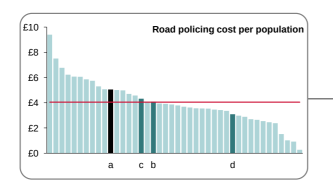
^{**} Net cost of the difference in spend compared to the average per head of all/MSG forces.

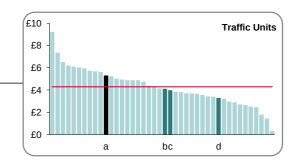
Income and expenditure - NRE by function - Road policing

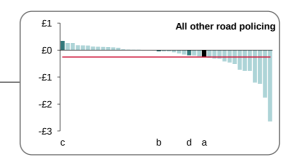
What does the force spend on the different areas within road policing compared with others?

Note that individual charts for all functions are not included. Priority is given to areas with the highest costs.

Note that collaboration/outsourcing may affect costs for certain forces. - particularly those hosting such arrangements.





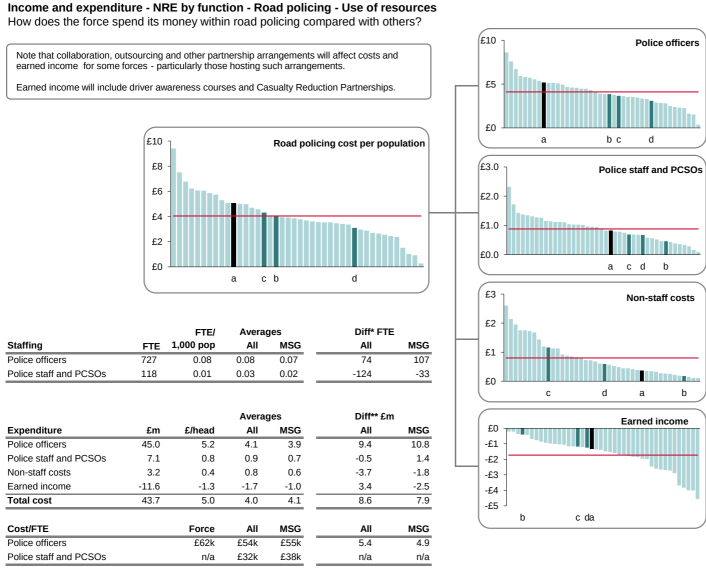


8,665k										
			Aver	ages		Diff*	£m		% of which	MSG
£m	1	£/head	All	MSG		All	MSG		Officers**	Average
45	.7	5.3	4.3	4.2		8.5	9.6	_	95%	91%
0	.0	0.0	0.1	0.0		-0.5	-0.1		0%	24%
-3	.3	-0.4	-0.3	-0.1		-0.6	-2.4		n/a	10%
1	.3	0.1	0.0	0.1		1.3	8.0		-	-
43	.7	5.0	4.0	4.1		8.6	7.9		81%	76%
	£m 45 0 -3		£m £/head 45.7 5.3 0.0 0.0 -3.3 -0.4 1.3 0.1	£m £/head All 45.7 5.3 4.3 0.0 0.0 0.1 -3.3 -0.4 -0.3 1.3 0.1 0.0	£m £/head All MSG 45.7 5.3 4.3 4.2 0.0 0.0 0.1 0.0 -3.3 -0.4 -0.3 -0.1 1.3 0.1 0.0 0.1	£m £/head All MSG 45.7 5.3 4.3 4.2 0.0 0.0 0.1 0.0 -3.3 -0.4 -0.3 -0.1 1.3 0.1 0.0 0.1	£m £/head All MSG All MSG 45.7 5.3 4.3 4.2 8.5 0.0 0.0 0.1 0.0 -0.5 -3.3 -0.4 -0.3 -0.1 -0.6 1.3 0.1 0.0 0.1 1.3	£m £/head All MSG All MSG 45.7 5.3 4.3 4.2 8.5 9.6 0.0 0.0 0.1 0.0 -0.5 -0.1 -3.3 -0.4 -0.3 -0.1 -0.6 -2.4 1.3 0.1 0.0 0.1 1.3 0.8	£m £/head All MSG All MSG 45.7 5.3 4.3 4.2 8.5 9.6 0.0 0.0 0.1 0.0 -0.5 -0.1 -3.3 -0.4 -0.3 -0.1 -0.6 -2.4 1.3 0.1 0.0 0.1 1.3 0.8	£m £/head All MSG All MSG MSG Offficers** 45.7 5.3 4.3 4.2 8.5 9.6 95% 0.0 0.0 0.1 0.0 -0.5 -0.1 0% -3.3 -0.4 -0.3 -0.1 -0.6 -2.4 n/a 1.3 0.1 0.0 0.1 1.3 0.8 -

^{*} Net cost of the difference in spend compared to the average per head of all/MSG forces.

Source: POA estimates 2016/17 Metropolitan Police

^{**} Officer salaries and overtime as % of gross expenditure.



^{*} Net difference in the number of staff/officers compared to if the force had the average number of FTEs per head of all/MSG forces.

Source: POA estimates 2016/17 Metropolitan Police

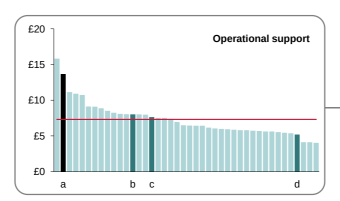
^{**} Net cost of the difference in spend compared to the average per head of all/MSG forces.

Income and expenditure - NRE by function - Operational support

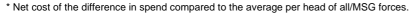
What does the force spend on the different areas within operational support compared with others?

Note that individual charts for all functions are not included. Priority is given to areas with the highest costs. Operational support used here is the POA category, not the workforce descriptor used in HMIC's PEEL: Police efficiency 2015 (October 2015)

Note that collaboration/outsourcing will affect costs for certain forces.

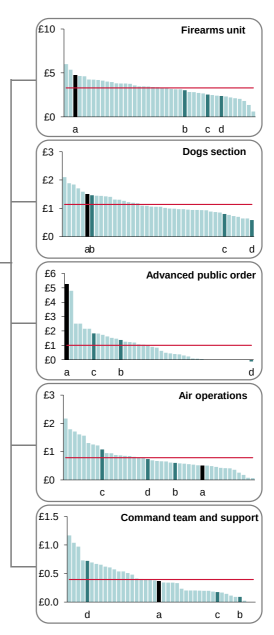


Population	8,665k			Avera	ges	Diff*	£m	%	MSG
		£m	£/head	AII	MSG	All	MSG	Off**	Average
Firearms unit		41.0	4.7	3.3	3.2	12.5	13.6 <<	89%	90%
Dogs section		12.9	1.5	1.1	1.1	3.1	3.5	82%	86%
Advanced public order		45.5	5.2	1.0	2.1	36.8	27.6 <<	97%	94%
Air operations		4.4	0.5	0.8	0.7	-2.4	-1.9	19%	12%
Civil contingencies		0.0	0.0	0.4	0.5	-3.8	-4.7	n/a	45%
Command team and support		3.2	0.4	0.4	0.3	-0.2	0.3	100%	76%
Other functions		11.4	1.3	0.3	0.7	9.1	5.3		
Operational support		118.4	13.7	7.3	8.6	55.0	43.6 <<	88%	79%



^{**} Officer salaries and overtime as % of gross expenditure

Source: POA estimates 2016/17



Metropolitan Police

Income and expenditure - NRE by function - Operational support - Use of resources How does the force spend its money within operational support compared with others? £20 Police officers Note that collaboration/outsourcing will affect costs for certain forces. £15 £10 £5 £20 £0 **Operational support** ас d £15 £2.0 Police staff and PCSOs £1.5 £10 £1.0 £5 £0.5 £0 £0.0 b c d а d cab £4 Non-staff costs £3 Diff* FTE **Averages** FTE/ Staffing FTE 1,000 pop ΑII MSG ΑII MSG £2 Police officers 1,907 0.22 0.12 0.15 890 615 £1 Police staff and PCSOs 160 0.02 0.01 0.02 71 29 £0 b c ad Diff** £m Averages Expenditure £/head ΑII MSG ΑII MSG £m Earned income Police officers 9.5 139.9 16.1 6.7 81.8 57.1 £0 Police staff and PCSOs 7.0 8.0 0.4 0.6 3.6 1.4 -£2 Non-staff costs 11.8 1.4 1.3 1.5 0.2 -1.5 -£4 Earned income -40.2 -4.6 -1.1 -3.1 -30.6 -13.5 Total cost 118.4 13.7 7.3 8.6 55.0 43.6 -£6 -£8 **Averages** Diff** £m d b Cost/FTE Force ΑII MSG ΑII MSG Police officers £73k £57k £64k 31.0 17.7

£43k

£38k

Source: POA estimates 2016/17 Metropolitan Police

0.2

0.9

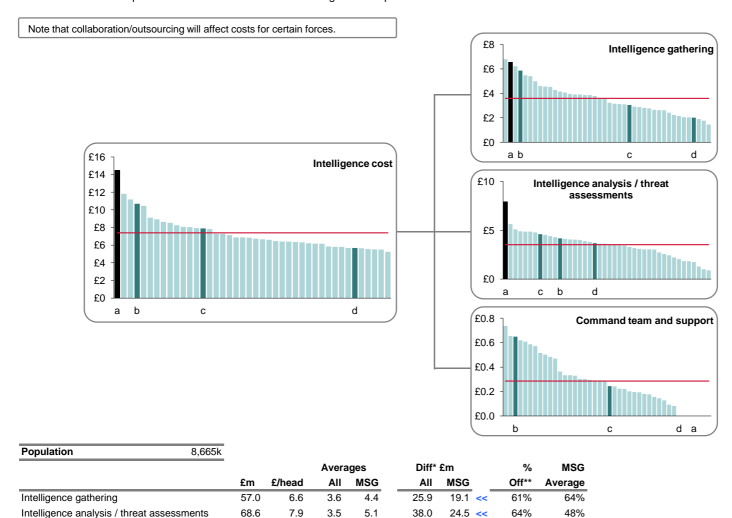
Police staff and PCSOs

^{£42}k * Net difference in the number of staff/officers compared to if the force had the average number of FTEs per head of all/MSG forces.

^{**} Net cost of the difference in spend compared to the average per head of all/MSG forces.

Income and expenditure - NRE by function - Intelligence

What does the force spend on the different areas within intelligence compared with others?



* Net cost of the difference in spend	compared to the average p	er head of all/MSG forces.

0.0

125.6

0.0

14.5

0.3

7.4

0.2

9.7

-2.5

61.4

-1.9

41.6 <<

n/a

62%

37%

57%

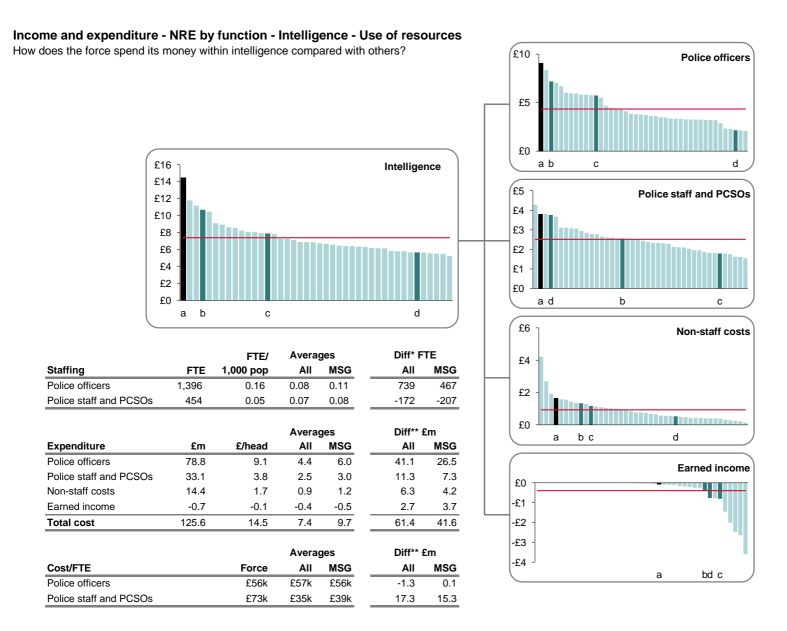
** Officer salaries and overtime as % of gross expenditure

Source: POA estimates 2016/17

Command team and support

Intelligence

Metropolitan Police



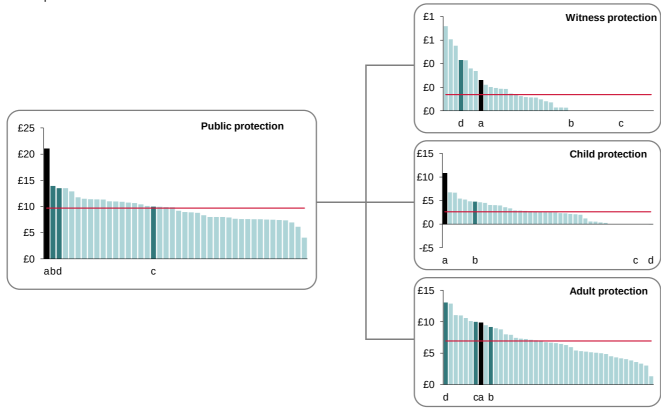
^{*} Net difference in the number of staff/officers compared to if the force had the average number of FTEs per head of all/MSG forces.

Source: POA estimates 2016/17 Metropolitan Police

^{**} Net cost of the difference in spend compared to the average per head of all/MSG forces.

Income and expenditure - NRE by function - Investigation public protection

What does the force spend on the different areas within public protection compared with others?



Population	8,665k								
		Averages		Diff* £m			%	Average	
	£m	£/head	All	MSG	AII	MSG		Off**	MSG
Witness protection	2.3	0.3	0.1	0.2	1.1	0.8		79%	20%
Child protection	94.4	10.9	2.6	3.9	71.6	60.5	<<	94%	46%
Adult protection	85.5	9.9	6.9	10.5	25.5	-5.6		97%	90%
Public protection	182.2	21.0	9.7	14.6	98.2	55.6		95%	88%

[&]quot;n/a' indicates zero expendature

Source: POA estimates 2016/17

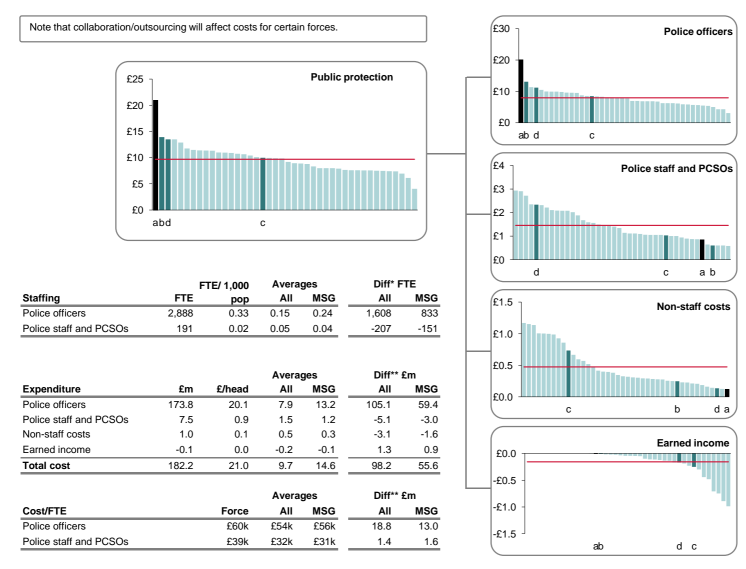
Metropolitan Police

^{*} Net cost of the difference in spend compared to the average per head of all/MSG forces.

^{**} Officer salaries and overtime as % of gross expenditure

Income and expenditure - NRE by function - Investigation public protection - Use of resources

How does the force spend its money within investigations compared with others?



^{*} Net difference in the number of staff/officers compared to if the force had the average number of FTEs per head of all/MSG forces.

Source: POA estimates 2016/17 Metropolitan Police

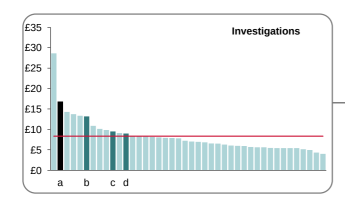
^{**} Net cost of the difference in spend compared to the average per head of all/MSG forces.

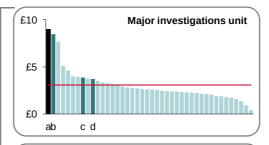
Income and expenditure - NRE by function - Investigations (excluding local investigation/prisoner processing)

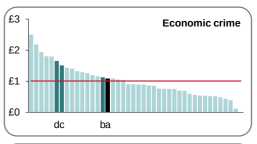
What does the force spend on the different areas within investigations compared with others?

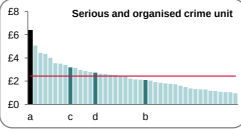
Note that spend on local investigation/prisoner processing is classified under local policing. Collaboration/outsourcing will affect costs for certain forces.

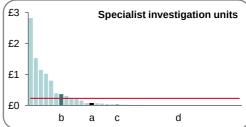
A new category for cyber crime was added to the POA dataset for 2015, for use when a force has a seperate cyber crime unit. Many forces (10) have entered a zero value.

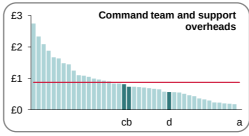


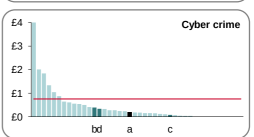












Population	8,665k
------------	--------

			Avera	ges
	£m	£/head	All	MSG
Major investigations unit	78.0	9.0	3.1	6.3
Serious and organised crime unit	55.7	6.4	2.4	3.6
Economic crime	9.5	1.1	1.0	1.3
Command team and support overheads	0.0	0.0	0.9	0.5
Specialist investigation units	0.6	0.1	0.2	0.1
Cyber crime	1.7	0.2	0.8	0.3
Investigations	145.3	16.8	8.4	12.1

Diff*	Diff* £m		Diff* £m		%	Average
All	MSG		Off**	MSG		
51.3	23.7	<<	96%	80%		
34.6	24.4	<<	94%	82%		
8.0	-2.2		93%	70%		
-7.6	-4.6		n/a	68%		
-1.4	-0.4		100%	75%		
-4.9	-0.5		74%	67%		
72.9	40.4	<<	95%	82%		

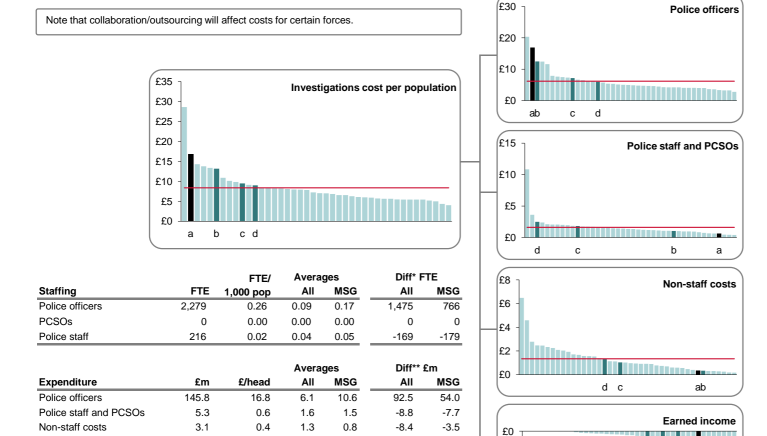
^{*} Net cost of the difference in spend compared to the average per head of all/MSG forces.

Source: POA estimates 2016/17

^{**} Officer salaries and overtime as % of gross expenditure

Income and expenditure - NRE by function - Investigations (excluding local investigation/prisoner processing) - Use of resources

How does the force spend its money within investigations compared with others?



	Averages		Diff** £m		
Cost/FTE	Force	All	MSG	All	MSG
Police officers	£64k	£66k	£61k	-5.3	7.5
Police staff and PCSOs	£24k	£37k	£33k	-2.6	-1.8

-1.0

16.8

-0.8

8.4

-0.7

12.1

-2.4

72.9

-2.4

40.4

-£2

-£4 -£6 -£8

-8.9

145.3

Earned income

Total cost

Source: POA estimates 2016/17 Metropolitan Police

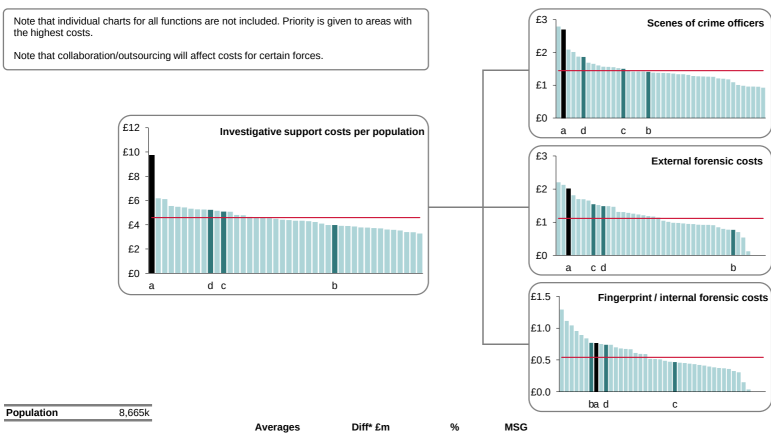
c b d a

^{*} Net difference in the number of staff/officers compared to if the force had the average number of FTEs per head of all/MSG forces.

^{**} Net cost of the difference in spend compared to the average per head of all/MSG forces.

Income and expenditure - NRE by function - Investigative support

What does the force spend on the different areas within investigative support compared with others?



	Averages		Diff* £m		%	MSG		
	£m	£/head	All	MSG	All	MSG	Off**	Average
Scenes of crime officers	23.3	2.7	1.4	1.9	10.8	7.2 <<	0%	0%
External forensic costs	17.5	2.0	1.1	1.5	7.8	4.9	0%	0%
Other forensic services	28.3	3.3	1.1	1.4	19.1	16.2 :<	0%	13%
Fingerprint/internal forensic	6.7	0.8	0.5	0.7	2.0	0.7	0%	0%
Photographic image recovery	7.3	8.0	0.3	0.4	4.8	3.5	93%	49%
Command team and support	1.4	0.2	0.1	0.2	0.1	-0.2	0%	7%
Investigative support	84.4	9.7	4.6	6.0	44.7	32.4 :<	8%	5%

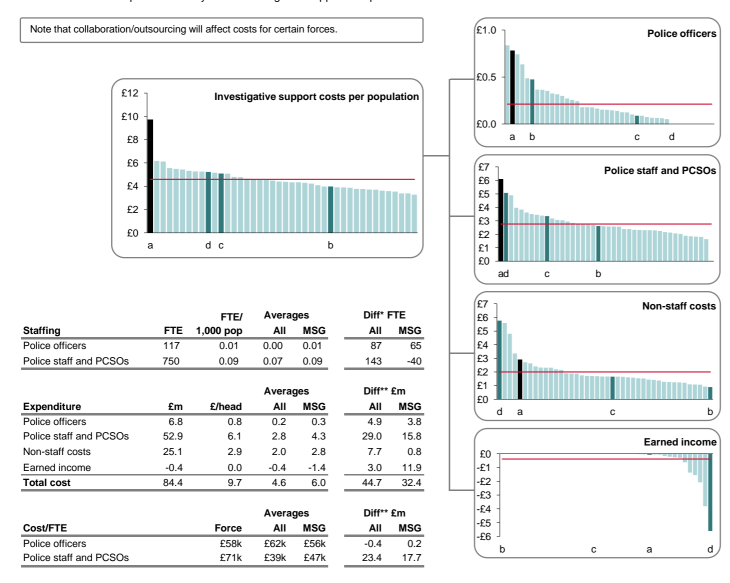
^{*} Net cost of the difference in spend compared to the average per head of all/MSG forces.

Source: POA estimates 2016/17 Metropolitan Police

^{**} Officer salaries and overtime as % of gross expenditure.

Income and expenditure - NRE by function - Investigative support - Use of resources

How does the force spend its money within investigative support compared with others?



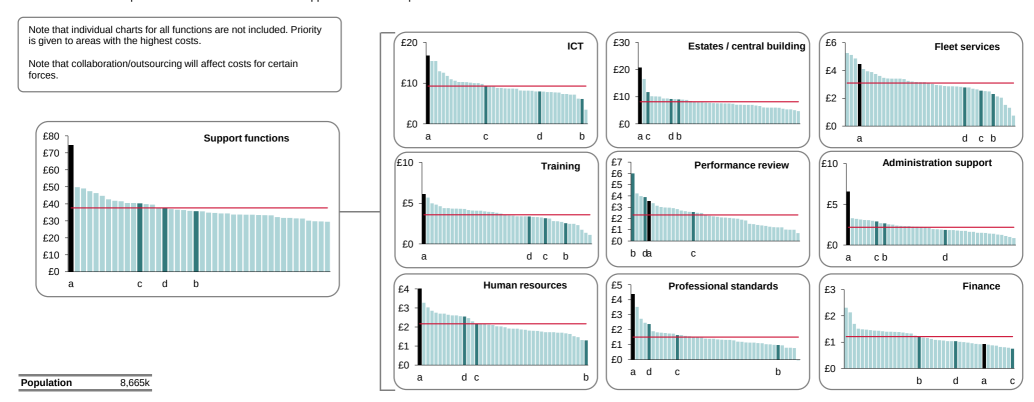
^{*} Net difference in the number of staff/officers compared to if the force had the average number of FTEs per head of all/MSG forces.

Source: POA estimates 2016/17 Metropolitan Police

^{**} Net cost of the difference in spend compared to the average per head of all/MSG forces.

Income and expenditure - NRE by function - Support functions

What does the force spend on the different areas within support functions compared with others?

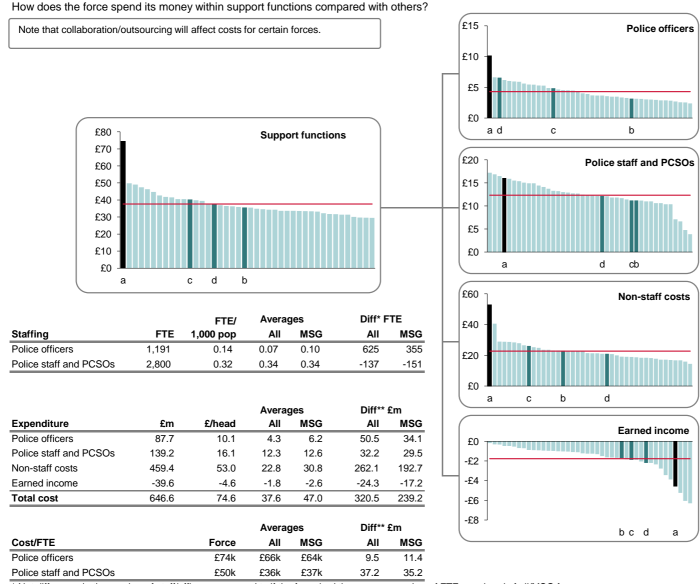


			Aver	ages	Diff*	£m
	£m	£/head	All	MSG	All	MSG
ICT	144.8	16.7	9.3	10.0	64.5	58.0 <<
Estates / central building	179.8	20.8	8.1	12.7	109.5	70.2 <<
Fleet services	38.5	4.4	3.1	3.0	11.6	12.3 <<
Training	52.9	6.1	3.6	3.8	21.8	20.0 <<
Performance review	30.5	3.5	2.3	4.0	10.5	-4.2
Administration support	56.6	6.5	2.2	3.5	37.7	26.3 <<
Human resources	42.8	4.9	2.2	2.7	24.1	19.1 <<
Professional standards	37.9	4.4	1.5	2.3	24.9	17.6 <<
Finance	7.9	0.9	1.2	1.0	-2.5	-0.5
All other support functions	54.8	6.3	4.2	4.0	18.5	20.3
Support functions	646.6	74.6	37.6	47.0	320.5	239.2 <<

^{*} Net cost of the difference in spend compared to the average per head of all/MSG forces.

Source: POA estimates 2016/17 Metropolitan Police

Income and expenditure - NRE by function - Support functions - Use of resources



^{*} Net difference in the number of staff/officers compared to if the force had the average number of FTEs per head of all/MSG forces.

Source: POA estimates 2016/17 Metropolitan Police

^{**} Net cost of the difference in spend compared to the average per head of all/MSG forces.

Income and expenditure - NRE by function - Support functions - Use of resources

These charts provide a detailed breakdown of support service functions as a cost per FTE and a percentage of total NRE.

Note that collaboration/outsourcing will affect costs for certain forces.

POA 2016/17 estimates (including national policing functions)

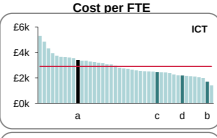
(.5
Total FTE*	42,443
Officer FTE	32,058
Total NRE (£m)	2918.6

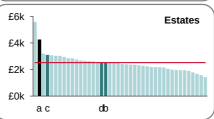
^{*}Officers, staff and PCSOs

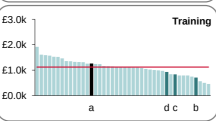
	Cost £m	per FTE	All Avg	Diff** £m
ICT	144.8	£3,412	£2,913	21.2
Estates	179.8	£4,237	£2,516	73.1
Training	52.9	£1,246	£1,121	5.3
Human resources	42.8	£1,009	£676	14.1
Finance	7.9	£187	£386	-8.4

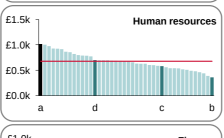
	% NRE	All Avg	Diff** £m
ICT	5.0%	5.0%	-2.0
Estates	6.2%	4.3%	53.9
Training	1.8%	1.9%	-3.9
Human resources	1.5%	1.2%	8.6
Finance	0.3%	0.7%	-11.4

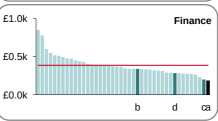
^{**} Net cost of the difference in spend compared to the average per head of all forces.

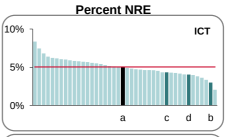


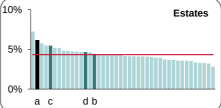


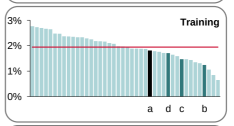


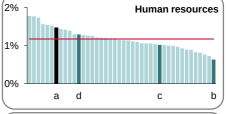


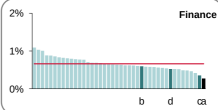












Source: POA estimates 2016/17

Metropolitan Police

Income and expenditure - NRE by function - Police and Crime Commissioner (PCC)/Local policing bodies

What is the expenditure of the local policing body on its own office and non-policing commissioned services?

Broadly, 'Cost of PCC/Deputy Mayor for Policing and Crime' includes salary and associated costs (including expenses and training) of the PCC, deputy PCC and any appointed deputies and special advisers. For the Metropolitan Police Service this relates to the Deputy Mayor for Policing and Crime and similar staff and costs. PCC salaries are set by the Senior Salaries Review Body.

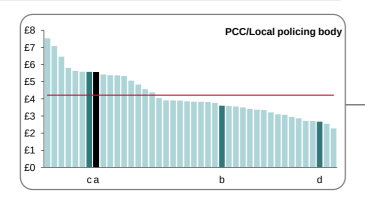
'Office of PCC/local policing body & other costs' includes salary and associated costs of the Chief Executive, Chief Finance Officer and any other staff employed to support the PCC/ Deputy Mayor as well as office-running costs. It also includes other local policing body costs such as external audit and council tax leaflets.

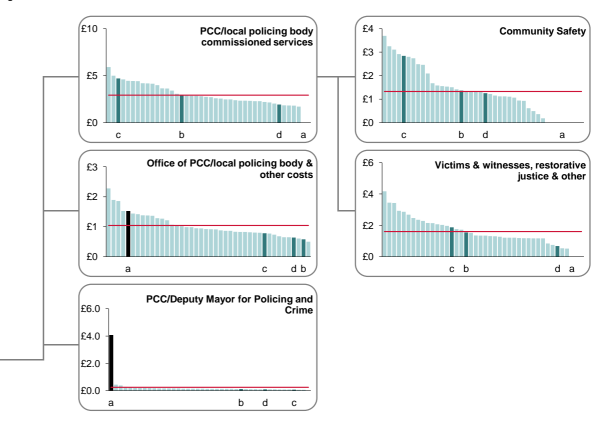
PCC Commissioned services includes

Population

- services previously commissioned under the community safety fund grant;
- victim and witness services including restorative justice (RJ); and
- services directly commissioned by the PCC.

The split between Community Safety and Victims/Witnesses/RJ/Other costs is based on percentage of gross PCC Commissioned Services spent on Community Safety.





		Averages			Diff* £m		
	£m	£/head	All	MSG	All	MSG	
Community Safety	0.00	0.00	1.33	1.36	-11.52	-11.83	
Victims & witnesses, restorative justice & other	0.00	0.00	1.60	1.02	-13.88	-8.86 <<	
PCC/local policing body commissioned services	0.00	0.00	2.93	2.39	-25.40	-20.68	
Cost of PCC/Deputy Mayor for Policing and Crime	35.07	4.05	0.24	1.08	32.99	25.67 <<	
Office of PCC/local policing body & other costs	13.14	1.52	1.04	0.88	4.14	5.53	
PCC/Local policing body cost	48.21	5.56	4.21	4.35	11.74	10.53 <<	

numbers will vary according to the local context. Some staff within the OPCC may be providing a dual service to the force, e.g., finance, communications or analysis teams.

Data on the office of the PCC should be read with caution as staff

Note that HMIC do not inspect expenditure incurred by local policing bodies/PCCs.

* Net cost of the difference in spend compared to the average per head of all/MSG PCCs/local policing bodies.

8,665k

Source: POA estimates 2016/17 Metropolitan Police

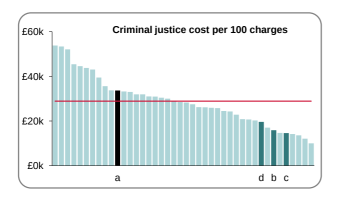
Income and expenditure - Criminal justice costs

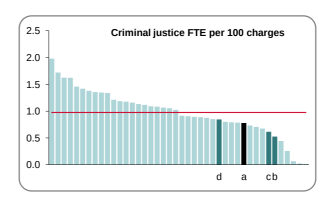
How much does the force spend per charge compared with others? What is the size of its workforce that deals with criminal justice?

These charts show the NRE cost of criminal justice (as opposed to criminal justice arrangements) per 100 charges.

FTE within the criminal justice function is then shown per 100 charges.

Note that charges data is from 2015/16 whereas FTE and cost figures are from 2016/17 estimates.





MSG Diff

84 * £12.2m **

Charges	97,135			
		Per 100	Avera	ges
	Force	charges	All	MSG
Criminal justice FTE	754	0.8	1.0	0.7
Criminal justice cost	£32.5m	£33k	£29k	£21k

^{*} Net difference in the number of FTEs compared to if the force had the average number of FTEs per head of MSG forces.

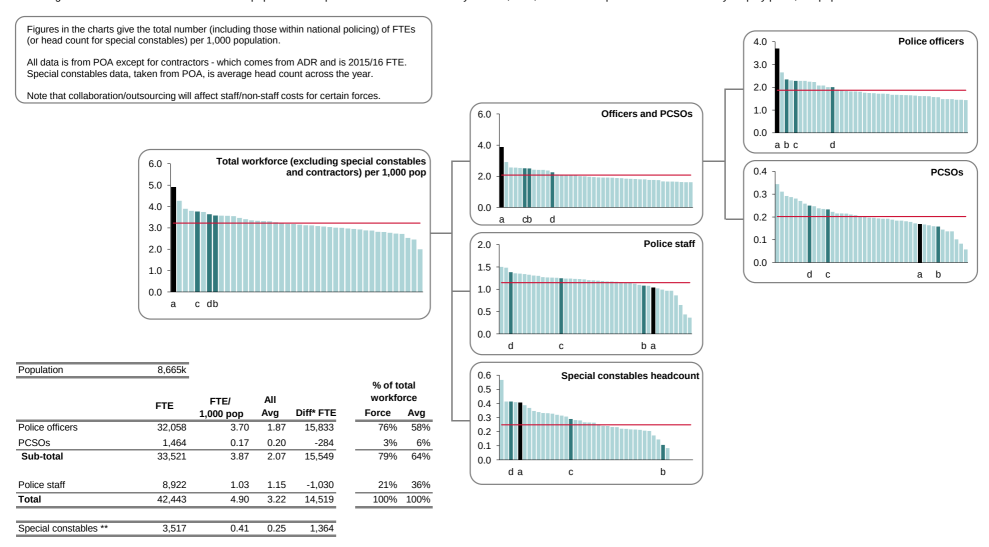
Source: POA estimates 2016/17 (costs/FTE) and Home Office Crime Statistics 2015/16 (charges)

Metropolitan Police

^{**} Net cost of the difference in spend compared to the average per head of all/MSG forces.

Workforce - Summary

How large is the force's workforce relative to it's population compared with others? How many officers, staff, PCSOs and special constables do they employ per 1,000 population?



^{*} Net difference in the number of officers compared to if the force had the average number of FTEs per head of all forces.

Source: POA estimates 2016/17, ADR 502 for special constables as at March 2016

Metropolitan Police

^{**} Headcount

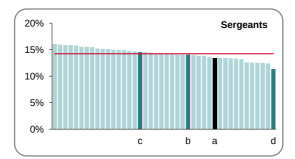
Workforce - Officers/PCSOs by rank

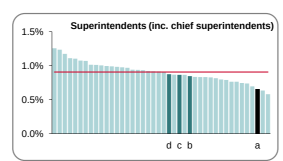
How are officers in the force split amongst the ranks compared with other forces? What is the supervisory ratio of sergeants to constables (and PCSOs) compared with others?

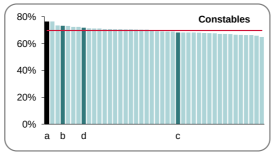
Charts show the proportion of the total officer/PCSO workforce at each rank. The chart for superintendents includes chief superintendents, and the chart for inspectors includes chief inspectors. National Police Chiefs Council (NPCC) are officers above the rank of chief superintendents.

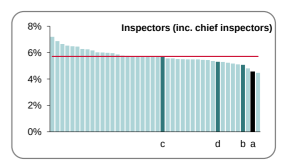
Two further charts show numbers of constables (and PCSOs) per sergeant giving an indication of the average supervision requirement for each sergeant.

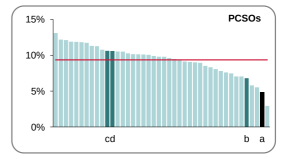
Note that this is ADR data for all officers and so totals will not match the POA data given elsewhere.









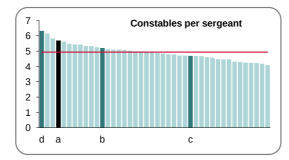


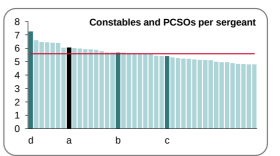
Officers and PCSOs	FTE	%	All Avg
NPCC ranks	29	0.1%	0.2%
Chief superintendents	62	0.2%	0.2%
Superintendents	159	0.5%	0.7%
Chief inspectors	279	0.8%	1.3%
Inspectors	1,261	3.7%	4.4%
Sergeants	4,548	13.5%	14.2%
Constables	25,787	76.4%	69.6%
PCSOs	1,626	4.8%	9.4%
Force total	33,751	100.0%	100.0%

Supervision ratio	Force	All Avg
Constables per sergeant	5.7	4.9
Constables and PCSOs per sergeant	6.0	5.6

Source: ADR 502 March 2016

Supervision ratio





Metropolitan Police

Workforce - Officers/staff by back office function

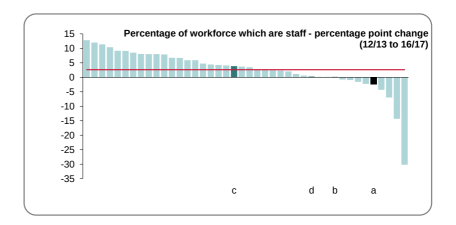
In functions where officers and staff can fulfil similar roles, what proportion of these functions are made up of police staff compared with other forces? How has that changed?

HMIC split police workforce roles into three categories using the ADR601 functions: operational front line (including visible and non-visible), frontline support* and business support.

ADR601 categories are mapped to the POA data for use here. For consistency to elsewhere in the profile, counter terrorism/special branch (a national policing function) has been removed from the front line. Due to this, and the fact that ADR601 data deals with officers in post as of 31 March whereas POA data is of budgeted posts for the whole financial year, proportions will not necessarily match to other published figures. Annex 4 shows a list of POA functions and their classification.

Note that PCSOs are not included here as they, almost exclusively, work in visible frontline roles.

* In PEELPolice efficiency 2015, HMIC define this role as operational support. Since this is the name of a POA category, frontline support is used here to avoid confusion.



2012/13 Estimates					S 2016/17 Estimates Percentage point change in % roles						
Police	Police	% Staff	ΔΙΙ Δνα	Diff*	Police	Police	% Staff	ΔΙΙ Δνα	Diff*	fulfilled by st	aff
officers	Staff	70 Stair	All Avy	FTE Off	officers	Staff	70 Stair	All Avy	FTE Off	Force	All avg
882	1,913	68%	88%	560	40	714	95%	89%	-41	26.3	0.8
0	207	100%	92%	-16	0	204	100%	98%	-4	0.0	5.7
760	393	34%	61%	310	783	352	31%	67%	412	-3.1	6.3
599	104	15%	26%	79	613	101	14%	31%	121	-0.6	5.2
4	629	99%	95%	-26	0	284	100%	99%	-3	0.6	3.7
1,037	1,820	64%	82%	525	785	1,141	59%	81%	424	-4.4	-0.8
187	370	66%	44%	-125	590	736	56%	44%	-153	-10.9	-0.1
576	234	29%	45%	132	473	122	20%	47%	155	-8.4	1.4
151	823	85%	97%	125	1	220	100%	99%	-1	15.0	1.7
390	200	34%	96%	364	291	837	74%	96%	245	40.2	0.3
4,585	6,693	59%	72%	1565	3,575	4,711	57%	75%	910	-2.5	2.6
	9882 0 760 599 4 1,037 187 576 151 390	Police officers Police Staff 882 1,913 0 207 760 393 599 104 4 629 1,037 1,820 187 370 576 234 151 823 390 200	Police officers Police Staff % Staff 882 1,913 68% 0 207 100% 760 393 34% 599 104 15% 4 629 99% 1,037 1,820 64% 187 370 66% 576 234 29% 151 823 85% 390 200 34%	officers Staff % Staff All Avg 882 1,913 68% 88% 0 207 100% 92% 760 393 34% 61% 599 104 15% 26% 4 629 99% 95% 1,037 1,820 64% 82% 187 370 66% 44% 576 234 29% 45% 151 823 85% 97% 390 200 34% 96%	Police officers Police Staff % Staff All Avg Diff* FTE Off 882 1,913 68% 88% 560 0 207 100% 92% -16 760 393 34% 61% 310 599 104 15% 26% 79 4 629 99% 95% -26 1,037 1,820 64% 82% 525 187 370 66% 44% -125 576 234 29% 45% 132 151 823 85% 97% 125 390 200 34% 96% 364	Police officers Police Staff % Staff All Avg Diff* FTE Off FTE Off officers 882 1,913 68% 88% 560 40 0 207 100% 92% -16 0 760 393 34% 61% 310 783 599 104 15% 26% 79 613 4 629 99% 95% -26 0 1,037 1,820 64% 82% 525 785 187 370 66% 44% -125 590 576 234 29% 45% 132 473 151 823 85% 97% 125 1 390 200 34% 96% 364 291	Police officers Police Staff % Staff All Avg Diff* FTE Off Police officers Police officers Police officers Police officers Police officers Police officers Staff 882 1,913 68% 88% 560 40 714 0 207 100% 92% -16 0 204 760 393 34% 61% 310 783 352 599 104 15% 26% 79 613 101 4 629 99% 95% -26 0 284 1,037 1,820 64% 82% 525 785 1,141 187 370 66% 44% -125 590 736 576 234 29% 45% 132 473 122 151 823 85% 97% 125 1 220 390 200 34% 96% 364 291 837 </td <td>Police officers Police Staff % Staff All Avg Diff* FTE Off FTE Off Police officers % Staff % Staff 882 1,913 68% 88% 560 40 714 95% 0 207 100% 92% -16 0 204 100% 760 393 34% 61% 310 783 352 31% 599 104 15% 26% 79 613 101 14% 4 629 99% 95% -26 0 284 100% 1,037 1,820 64% 82% 525 785 1,141 59% 187 370 66% 44% -125 590 736 56% 576 234 29% 45% 132 473 122 20% 151 823 85% 97% 125 1 220 100% 390 200 34% 96% 3</td> <td>Police officers Police Staff % Staff All Avg Diff* FTE Off FTE Off Police officers Police Staff % Staff All Avg 882 1,913 68% 88% 560 40 714 95% 89% 0 207 100% 92% -16 0 204 100% 98% 760 393 34% 61% 310 783 352 31% 67% 599 104 15% 26% 79 613 101 14% 31% 4 629 99% 95% -26 0 284 100% 99% 1,037 1,820 64% 82% 525 785 1,141 59% 81% 187 370 66% 44% -125 590 736 56% 44% 576 234 29% 45% 132 473 122 20% 47% 151 823 85% 97%</td> <td>Police officers Police Staff % Staff All Avg Diff* FTE Off 882 1,913 68% 88% 560 40 714 95% 89% -41 0 207 100% 92% -16 0 204 100% 98% -4 760 393 34% 61% 310 783 352 31% 67% 412 599 104 15% 26% 79 613 101 14% 31% 121 4 629 99% 95% -26 0 284 100% 99% -3 1,037 1,820 64% 82% 525 785 1,141 59% 81% 424 187 370 66% 44% -125 590 736 56% 44% -153 576 234 29% 45% 132 473 122 20% 47% 155 151 823<td>Police officers Police Staff % Staff All Avg Diff* FTE Off FTE Off Police officers Police Staff % Staff All Avg Diff* FTE Off FTE Off FTE Off 882 1,913 68% 88% 560 40 714 95% 89% -41 26.3 0 207 100% 92% -16 0 204 100% 98% -4 0.0 760 393 34% 61% 310 783 352 31% 67% 412 -3.1 599 104 15% 26% 79 613 101 14% 31% 121 -0.6 4 629 99% 95% -26 0 284 100% 99% -3 0.6 1,037 1,820 64% 82% 525 785 1,141 59% 81% 424 -4.4 187 370 66% 44% -125 590 736 56% 44% <td< td=""></td<></td></td>	Police officers Police Staff % Staff All Avg Diff* FTE Off FTE Off Police officers % Staff % Staff 882 1,913 68% 88% 560 40 714 95% 0 207 100% 92% -16 0 204 100% 760 393 34% 61% 310 783 352 31% 599 104 15% 26% 79 613 101 14% 4 629 99% 95% -26 0 284 100% 1,037 1,820 64% 82% 525 785 1,141 59% 187 370 66% 44% -125 590 736 56% 576 234 29% 45% 132 473 122 20% 151 823 85% 97% 125 1 220 100% 390 200 34% 96% 3	Police officers Police Staff % Staff All Avg Diff* FTE Off FTE Off Police officers Police Staff % Staff All Avg 882 1,913 68% 88% 560 40 714 95% 89% 0 207 100% 92% -16 0 204 100% 98% 760 393 34% 61% 310 783 352 31% 67% 599 104 15% 26% 79 613 101 14% 31% 4 629 99% 95% -26 0 284 100% 99% 1,037 1,820 64% 82% 525 785 1,141 59% 81% 187 370 66% 44% -125 590 736 56% 44% 576 234 29% 45% 132 473 122 20% 47% 151 823 85% 97%	Police officers Police Staff % Staff All Avg Diff* FTE Off 882 1,913 68% 88% 560 40 714 95% 89% -41 0 207 100% 92% -16 0 204 100% 98% -4 760 393 34% 61% 310 783 352 31% 67% 412 599 104 15% 26% 79 613 101 14% 31% 121 4 629 99% 95% -26 0 284 100% 99% -3 1,037 1,820 64% 82% 525 785 1,141 59% 81% 424 187 370 66% 44% -125 590 736 56% 44% -153 576 234 29% 45% 132 473 122 20% 47% 155 151 823 <td>Police officers Police Staff % Staff All Avg Diff* FTE Off FTE Off Police officers Police Staff % Staff All Avg Diff* FTE Off FTE Off FTE Off 882 1,913 68% 88% 560 40 714 95% 89% -41 26.3 0 207 100% 92% -16 0 204 100% 98% -4 0.0 760 393 34% 61% 310 783 352 31% 67% 412 -3.1 599 104 15% 26% 79 613 101 14% 31% 121 -0.6 4 629 99% 95% -26 0 284 100% 99% -3 0.6 1,037 1,820 64% 82% 525 785 1,141 59% 81% 424 -4.4 187 370 66% 44% -125 590 736 56% 44% <td< td=""></td<></td>	Police officers Police Staff % Staff All Avg Diff* FTE Off FTE Off Police officers Police Staff % Staff All Avg Diff* FTE Off FTE Off FTE Off 882 1,913 68% 88% 560 40 714 95% 89% -41 26.3 0 207 100% 92% -16 0 204 100% 98% -4 0.0 760 393 34% 61% 310 783 352 31% 67% 412 -3.1 599 104 15% 26% 79 613 101 14% 31% 121 -0.6 4 629 99% 95% -26 0 284 100% 99% -3 0.6 1,037 1,820 64% 82% 525 785 1,141 59% 81% 424 -4.4 187 370 66% 44% -125 590 736 56% 44% <td< td=""></td<>

^{*} Net difference in the number of officers if the force had the average proportion of staff of all forces.

Source: POA estimates 2016/17 & 2012/13 Metropolitan Police

Workforce - Workforce numbers by function

What are the numbers of police officers, staff and PCSOs across various functions? How has this changed since last year?

Population	8,665k

	Workforce FTE	Workforce FTE	Diff from	% change from
	2016/17	2015/16	last year, FTE	last year
Neighbourhood policing	5,531	6,156	-625	-10%
Incident (response) management	6,810	7,314	-504	-7%
Local investigation / prisoner support*	2,556	3,032	-476	-16%
Other local policing	2,937	2,541	396	16%
Local policing	17,833	19,043	-1,210	-6%
Investigation - public protection	3,079	2,722	358	13%
Investigations exc local investigations	2,495	2,560	-66	-3%
Dealing with the public	2,129	2,817	-688	-24%
Operational support	2,067	2,113	-46	-2%
Intelligence	1,849	1,954	-104	-5%
Investigative support	867	962	-95	-10%
Road policing	845	890	-45	-5%
Custody	1,326	1,404	-78	-6%
Other criminal justice arrangements	1,038	1,628	-591	-36%
Criminal justice arrangements	2,363	3,032	-669	-22%
Information communication technology	364	503	-139	-28%
Human Resources	221	502	-281	-56%
Finance	86	222	-136	-61%
Other support functions	3,320	4,208	-888	-21%
Support functions	3,991	5,435	-1,444	-27%
Police and Crime Commissioner**	118	118	0	0%
Total exc national policing and central costs	37,637	41,645	-4,008	-10%
Central costs	0	0	0	
National policing	4,806	4,905	-98	-2%
Total	42,443	46,550	-4,107	-9%

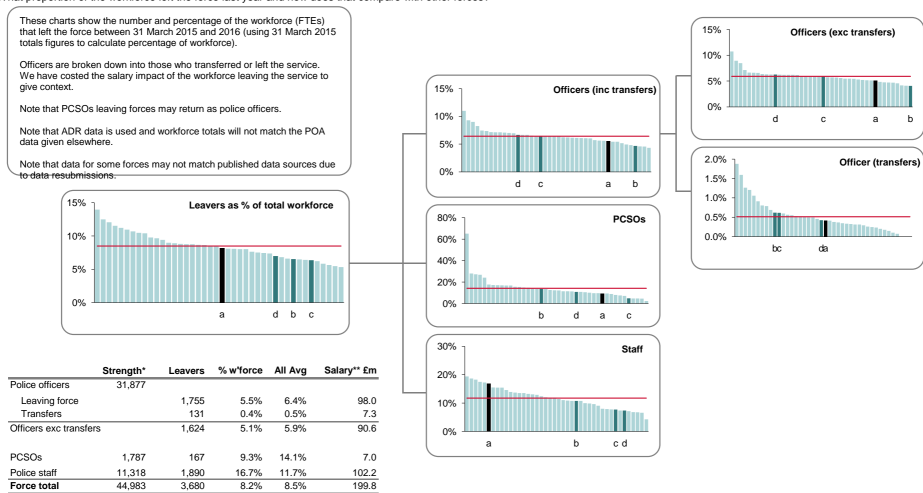
^{*} Note that workforce under the heading of 'local investigation' are included within 'local policing' not 'investigation'.

Source: POA estimates 2016/17, 2015/16 Metropolitan Police

^{**} Previously called Police Authority/Crime Commissioner in 2012/13 POA.

Workforce - Leavers

What proportion of the workforce left the force last year and how does that compare with other forces?



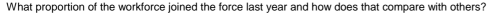
^{*} as at 31 March 2015

Source (leavers): ADR531 (31 March 2015 & 31 March 2016). Source (strength): ADR502 (as at 31 March 2015). Source (salary): POA estimates 2016/17

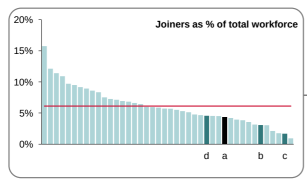
Metropolitan Police

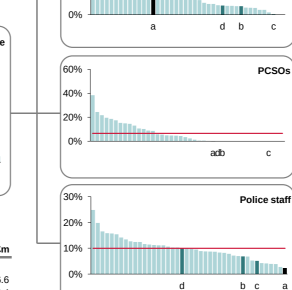
^{**} Salary calculated using leaver FTE multiplied by average officer/staff/PCSO cost excluding overtime (POA data).

Workforce - Joiners

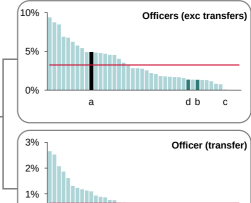


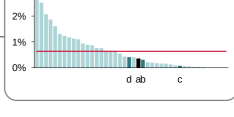






b c





	Strength*	Joiners	% w'force	All Avg	Salary** £m
Police officers	31,877				
Officers exc transfers		1,552	4.9%	3.2%	86.6
Transfers		114	0.4%	0.6%	6.4
Joining force		1,666	5.2%	3.9%	93.0
PCSOs	1,787	1	0.1%	6.5%	0.0
Police staff	11,318	263	2.3%	10.0%	14.2
Overall	44,983	1,930	4.3%	6.1%	107.3
Overall	44,983	1,930	4.3%	6.1%	107.3

^{*} as at 31 March 2015

Source (joiners): ADR521 (31 March 2015 & 31 March 2016). Source (strength): ADR502 (as at 31 March 2015).

Metropolitan Police

HMIC

^{**} Salary calculated using leaver FTE multiplied by average officer/staff/PCSO cost excluding overtime (POA data).

Workforce - Sickness and recuperative/restricted duty

What proportion of the force's workforce are absent and what proportion of officers are on restricted/recuperative duty? How do these rates compare with other forces?

These charts show sickness broken down into short and medium term (28 days and less) and long term (more than 28 days).

Officers on restricted duties (i.e. officers who, because of a disability or other factors, are unable to undertake the full range of operational duties) and recuperative duties (officers returning to work in a phased way after injury or illness) are included separately.

Note that gaps towards the left of some charts indicate that data is not available or has not been included; zero absence levels have been excluded as it is likely to be due to data inaccuracies.

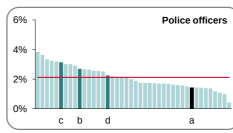
Note that ADR data is used and workforce totals will not match the POA data given elsewhere.

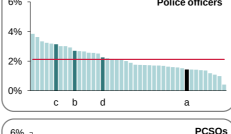
		Strength	FTE	% of total	All Avg
Officers		32,125			
L	ong-term sickness		462	1.4%	2.1%
S	hort/medium sickness		525	1.6%	2.0%
PCSOs		1,626			
L	ong-term sickness		34	2.1%	1.8%
S	hort/medium sickness		33	2.0%	2.3%
Staff		10,166			
L	ong-term sickness		190	1.9%	1.8%
S	hort/medium sickness		234	2.3%	2.0%

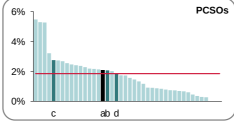
Long-term sickness during 2015/16 Q4

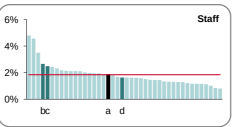
	Strength	Head count	% of total	All Avg
Officers	32,125			
Restricted duty		1,310	4.1%	4.1%
Recuperative duty		1,118	3.5%	3.4%

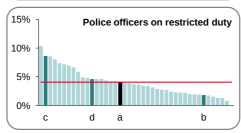
Long-term sickness



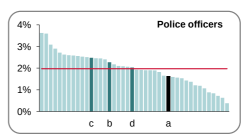


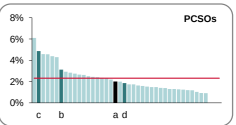


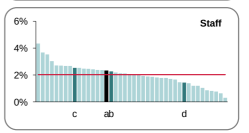


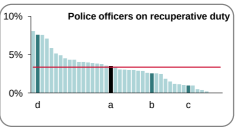


Short and medium term sickness









Note that ADR 554 figures (restricted and recuperative duty) are headcount not FTE.

Source: ADR 502 (strength and short/medium term sickness); 551 (long term); and 554 (recuperative/restricted duty) - as at 31 March 2016

Metropolitan Police

Workforce - Officers' length of service

What is the age profile of officers in the force compared with others? How many officers are projected to retire over the next few years and what are the estimated savings from them doing so?

Total

Total

3,996

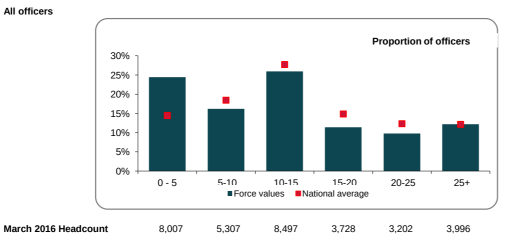
£223.1m

32,737

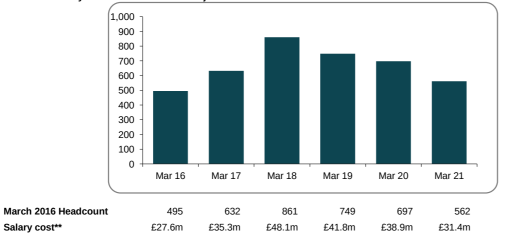
The projected number of retirees is shown for officers with 25-30 years' service.* The estimated saving of them retiring is also provided, calculated from the average cost of a police officer. This does not take into account replacements. Data is given as headcount.

All officers

Salary cost**



Officers with 25 years' service or more - Projected retirement



^{*} Please note that typically officers cannot retire until they have completed 30 years service.

Source (officer head count): ADR582 (31 March 2016); Source (salary): POA estimates 2016/17

Metropolitan Police

^{**} Headcount multiplied by average salary cost per FTE excluding overtime.

Demand - Crime trends

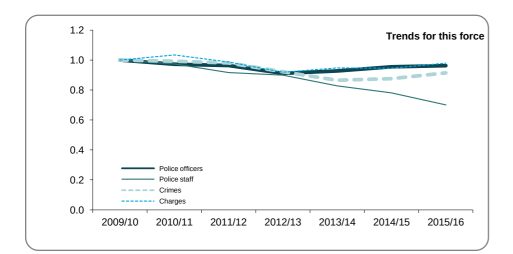
How is the number of crimes and charges per officer changing over time in the force and how does this compare with others?

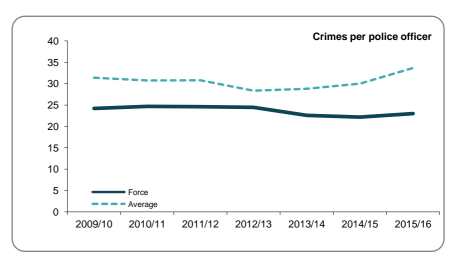
Total crime (excluding fraud) is included but not broken down into the different crime -types to ensure there is sufficient data to show a robust series.

Note that PCSOs are not included and officer/staff numbers are given in FTEs. This data is from ADR (end -of-year actuals as at 31 March) and so will not match the POA data (estimates) given elsewhere.

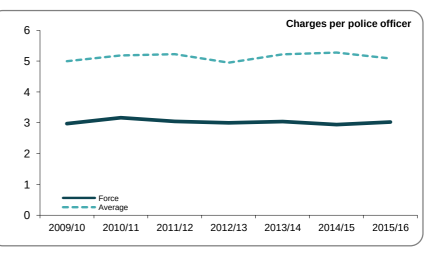
Note that recorded crime and charges data on this page is from a live (refreshed) database and therefore will not match the d ata given elsewhere taken from the March publication snapshot.

The series have been plotted as indices to enable comparison of the change over time in each series.





	2009/10	2010/11	2011/12	2012/13	2013/14	2014/15	2015/16
Police officers	33,367	32,441	32,140	30,398	30,932	31,877	32,125
Police staff	14,504	14,127	13,286	13,048	11,998	11,318	10,166
All crime excl fraud	807,321	801,116	791,231	743,833	698,729	707,364	738,501
Charges*	99,203	102,582	97,887	91,159	94,020	93,731	97,135
Crimes/officer	24.2	24.7	24.6	24.5	22.6	22.2	23.0
All average	31.4	30.7	30.8	28.4	28.8	30.0	33.7
Charges*/officer	3.0	3.2	3.0	3.0	3.0	2.9	3.0
All average	5.0	5.2	5.2	4.9	5.2	5.3	5.1



^{*}Total charges recorded during the period. Note the charges in section two refer to the number of outcomes for only those offences which were recorded during the period. Source: ADR 502 March 2016; Home Office (charges) / ONS Crime statistics 2015/16.

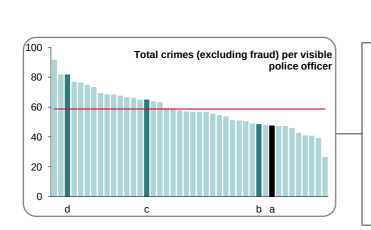
Metropolitan Police

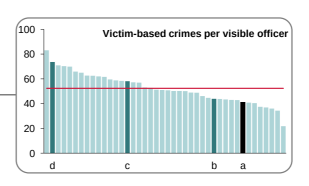
Demand - Recorded crimes per visible officers

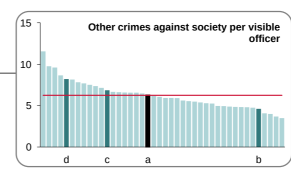
How does the number of crimes per visible police officer in the force compare with others?

While police officers are not just dealing with crime, the numbers of crimes per visible police officer gives some indication of how the measurable crime workload for this force's visible officers compares with other forces.

Note that PCSOs are not included. Visible roles are defined in Annex 4.







Visible police officers	15,438

	Force	Per vis.	Averages		MSG
Recorded crime	roice	officer	All	MSG	Diff*
Victim-based	637,885	41.3	52.4	54.2	-12.9
Other crimes against society	97,982	6.3	6.3	6.5	-0.2
Crimes (exc fraud)	735,867	47.7	58.6	60.7	-13.1

^{*} Net difference in the number of crimes per visible officer compared to if force had the MSG average number of crimes. Sources: POA estimates 2016/17 ONS Crime Statistics 2015/16.

Metropolitan Police

HMIC

page 50

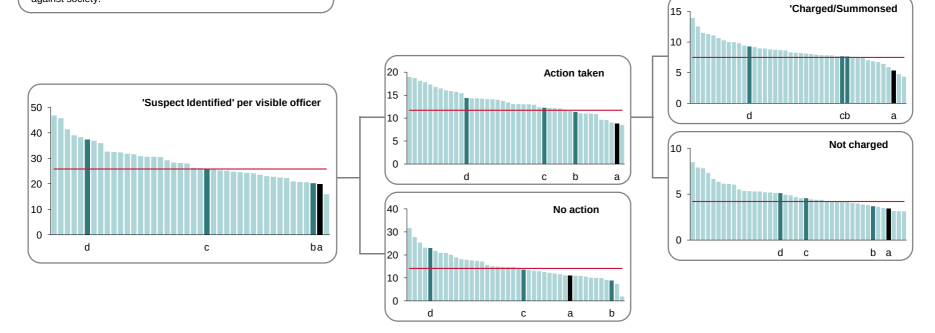
Demand - Crime outcomes per visible officer

How does the force respond to crimes compared with others?

What are the number of cases with suspect identified, action taken and charges per visible police officer?

Please refer to 'Offences and outcomes introduction' section for the definition of 'suspect identified' and 'action taken'.

This page includes both victim-based crime and other crimes against society.



Visible police officers	15,438
Crimes (exc fraud)	735,867

	Force	Per vis. officer	MSG Avg	MSG Diff*
Suspect identified	305,332	19.8	25.8	-6.0
Action taken	135,860	8.8	11.7	-2.9
Charged/Summonsed	83,001	5.4	7.5	-2.1
No action	169,472	11.0	14.1	-3.1
Not charged	52,859	3.4	4.2	-0.8
No action	169,472	11.0	14.1	-3.

^{*} Net difference in the number of outcome per visible officer compared to if force had the MSG average.

Sources: Detections: Home Office Outcome Statistics 2015/16, Visible officers: POA estimates 2016/17 Crime data: ONS Crime Statistics 2015/16.

Metropolitan Police

HMIC

Demand - 999 calls

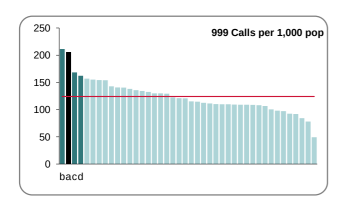
What is the level of demands on the force from 999 calls compared with others? How much does dealing with these calls cost compared with others and what

is the level of workforce required to deal with them?

Costs and workforce levels are calculated across central communications units (CCU) and also within CCU and front desk combined to account for differences in force structure.

Note that

- for consistency with elsewhere in this section, the horizontal lines in the bar charts represent the average of all forces, not the MSG average.
- staff in CCU and front desk perform a range of functions and may spend differing amounts of their time dealing with emergency calls.
- Collaboration/outsourcing will affect costs for certain forces.

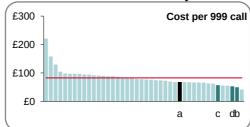


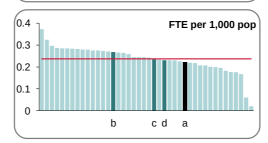
Population	8,665k
999 Calls received	1,780,066

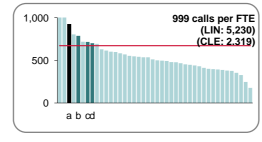
FTE workforce	1,926
Gross cost	£120.5m

	Force	MSG Avg All Avg
FTE per 1,000 pop	0.22	0.24 0.24
Calls per FTE	924	783 673
Calls per 1000 pop	205	187 124
Cost per call	£68	£57 £83









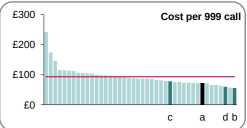


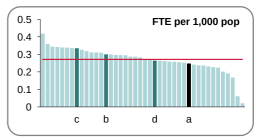
FTE workforce	2,129
Gross cost	£128.4m

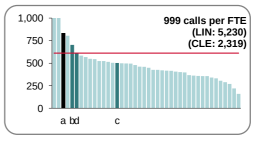
	Force	MSG Avg	All Avg
FTE per 1,000 pop	0.25	0.29	0.27
Calls per FTE	836	664	611
Calls per 1,000 pop	205	187	124
Cost per call	£72	£66	£93

^{*} Net difference in number of FTEs/999 calls compared to if force matched average of MSG forces

Central communications unit and front desk







Diff*			
MSG	All		
-350	-216		
-552	-782		
162,169	705,820		

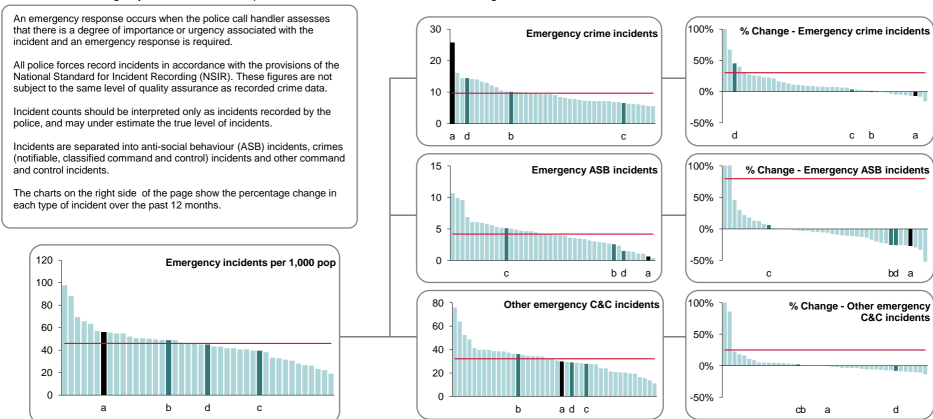
Sources: Calls: ADR 441 2015/16, Cost and workforce: POA estimates 2016/17

Metropolitan Police

HMIC

Demand - Emergency incidents

What is the level of emergency calls in the force compared with others? How have these levels changed?



Population	8,665k

	Ганаа	Incidents	Averag	es
	Force	per 1,000 pop	All	MSG
Crime incidents	222,577	26	10	14
ASB incidents	5,291	1	4	2
Other incidents	257,813	30	32	31
Total emergency incidents	485,681	56	46	47

Differ	ences*	Change i	ncy incidents		
All	MSG	Force	All	MSG	
139,003	99,612	-7%	30%	11%	<<
-31,112	-16,004	-27%	80%	-18% •	<<
-20,725	-8,159	-1%	-18%	-2%	
87,167	75,450	-4%	0%	0%	

^{*} Net difference in the number of incidents compared to if the force had the average number per head of all/MSG forces.

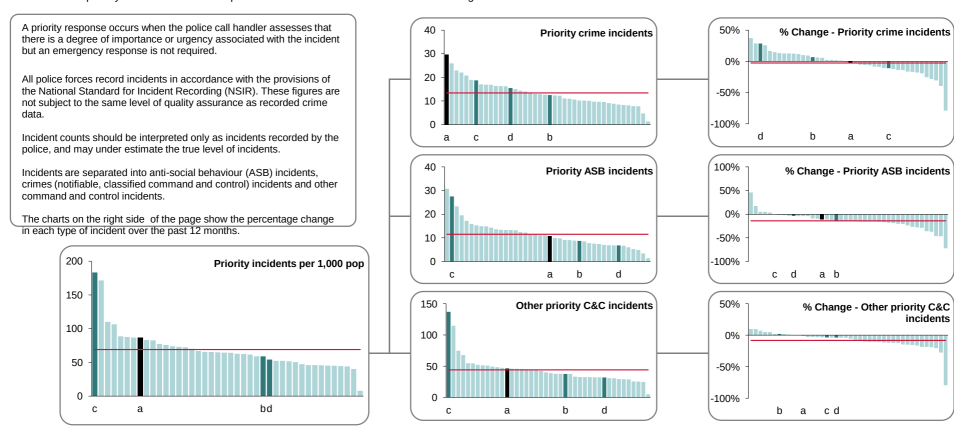
Source: ADR 342 2015/16 Metropolitan Police

Demand - Priority incidents

Population

8,665k

What is the level of priority calls in the force compared with others? How have these levels changed?



`		Incidents	Averag	IAS	Differe	ncas*	Change in	priority inci	idents
	Force	per 1,000 pop	All	MSG	All	MSG	Force	All	MSG
Crime incidents	257,062	30	13	19	140,831	91,513	-2%	-3%	6%
ASB incidents	93,615	11	11	13	-5,988	-22,934	-11%	-14%	-7%
Other incidents	401,181	46	44	63	19,566	-146,557	-1%	-8%	-2%
Total priority incidents	751,858	87	69	96	154,409	-77,978	-2%	-8%	-1%

^{*} Net difference in the number of incidents compared to if the force had the average number per head of all/MSG forces.

Source: ADR 342 2015/16 Metropolitan Police

Demand - All incidents

How has the categorisiation of incidents changed over time and how does the most recent year compare compare to the MSG?

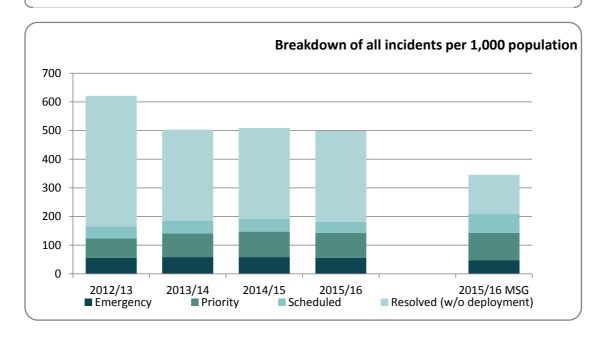
All police forces record incidents in accordance with the provisions of the National Standard for Incident Recording (NSIR). These figures are not subject to the same level of quality assurance as recorded crime data.

Incident counts should be interpreted only as incidents recorded by the police, and may under estimate the true level of incidents.

Large changes between years may be due to the force changing their internal recording categories

Scheduled are appointment where a contact does not require an immediate or priority response but still requires police attendance, it will result in a scheduled response.

Resolution without deployment can occur where the needs of the caller can be adequately met through provision of advice, information, helpdesk or telephone investigation function or signposting to another lead agency/service.



	2012/13	2013/14	2014/15	2015/16	2015/16 MSG	Diff %
Emergency	56	58	58	56	47	18%
Priority	68	83	89	87	96	-9%
Scheduled	42	45	44	39	65	-40%
Resolved (w/o deployment)	456	318	317	317	137	131%
Total	621	503	509	499	345	44%

Source: ADR 342 2012/13 to 2015/16 Metropolitan Police

Section two - offences and outcomes

This section focuses on criminal offences recorded by each force and resulting outcomes from those offences over the 12 month period to March 2016. These pages use the ONS published data on police recorded crime alongside Home Office data on outcome types. Definitions of offences in each crime category can be found in Annex 1. Data covering all outcome types (1-21) in the new outcome framework are available from 2014/15. This publication uses the outcomes definitions on page 58 below to analyse outcomes. Definitions of outcome type (1-18) in each group can be found in Annex 2.

The following pages present the volumes and changes in recorded crime for top-level crime categories as well as the change since 2014/15. They also present the proportion of recorded crimes where a suspect was identified and where action was taken based the new outcome framework. The following categories from the outcome framework were used to identify if a suspect was identified and or action taken (please see page 58).

- Suspect Identified is defined as an outcome where an offender is identified enabling actions such as a charge, formal or informal sanction or an offence to be taken into consideration by the court. Also included are outcomes where a suspect is identified but evidential difficulties prevent prosecution or prosecution is not in the public interest.
- Action Taken Defined as an outcome where an offender receives a charge or summons, an out-of-court formal outcome, an out-of-court informal outcome or who asks the offence to be taken into consideration.

Further analysis on pages 80 to 85 provides the volume of key outcomes for more detailed crime categories and presents the difference from the expected volume of that outcome based on the England and Wales average. Users may want to question why there are differences from the expected volumes, why a force might have higher than expected outcomes for some crimes, or lower than expected outcomes in others.

Also to Note

- Outcome 20 "action undertaken by another body/agency" was introduced from April 2015 and outcome 21 "further investigation to support formal action not in the public interest" was introduced from January 2016 (on a voluntary basis). Together, these outcomes account for 0.5% of total offences and have been offences with these outcomes have been excluded from the pages 60-85 of the profiles. For this reason
- some figures may appear different to those published by the Home Office and HMIC's PEEL reports.
- Pages 60-85 report on the outcomes for offences recorded during the period to 31 March 2016 and will differ from page 49 data on charges, which presents all charges recorded during the period, even if the offence to which it relates was not recorded in the period.
- On pages 80-85 England and Wales percent of outcomes is not provided for broad offence categories (violence against person, sexual offences etc) as the profile of component offence subcategories will differ by forces and comparison would be unreliable.
- Changes over time for crimes are measured against a baseline of 2014/15.
- Crimes against children are included in overall crime data.
- Fraud is excluded from all crime to make comparisons between forces more meaningful. Fraud offences are now recorded by the National Fraud Intelligence Bureau.
- Categories with fewer than 50 cases are not included in analysis such as crime rate or trend as small volumes will not provide robust estimates.
- For recorded crime and outcomes, MSG (simple, unweighted) averages are used. With the exception of pages 80 to 85, horizontal lines in the plots show the MSG.

Section two - Offences and outcomes

Introduction

The offences described in this section are presented as a crime tree as shown below. The tree distinguishes between victim based crimes and other crimes against society where there is no victim but a criminal offence has been committed. Fraud is shown separately with a dotted line because a practical and reliable method for collecting force-level data has not been developed. Nevertheless, this profile provides the latest ONS information.

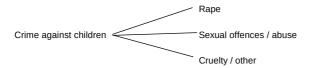
The ONS crime tree



Note: Definitions of offences in each category can be found in Annex 1.

Crime committed against children

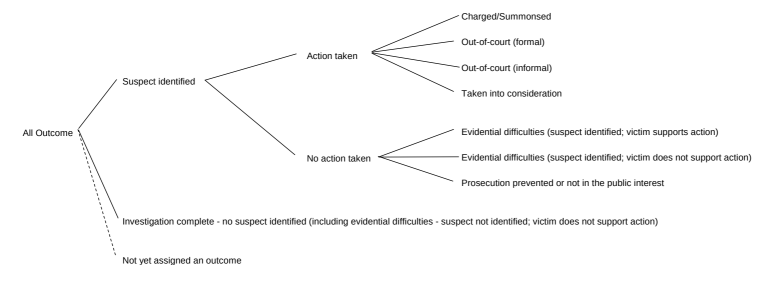
This year, the profiles include a section on crime committed against children and the resulting outcomes. This includes crimes where the victims are specifically stated as children or victims are highly likely to be children (see crime tree below) There are other crime categories that may include child victims, but it is not possible to distinguish between adult and child victims (e.g. theft). These categories are not included in this section. Although not a perfect measure, these crimes give a good indication of the scale of crimes committed specifically against children within the force.



Note: Definitions of offences in each category can be found in Annex 1.

Outcome terminology

The Home Office introduced a new way of classifying the results of police investigations in April 2013. New classifications called 'outcomes' are associated with all recorded crimes, providing a more detailed picture of how the police deal with investigations. The following outcome groups are used in this section:



Note

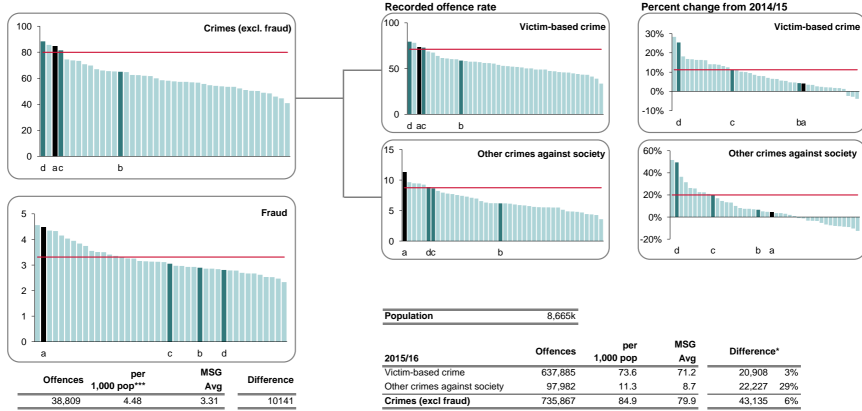
Definitions of outcome types in each category can be found in Annex 2.

Outcome 20 "action undertaken by another body/agency" was introduced from April 2015 and outcome 21 "further investigation to support formal action not in the public interest" was introduced from January 2016 (on a volantary basis). Together, these outcomes account for 0.5% of total offences and have been exluded from the profiles. For this reasons some figures may appear different to those published by the Home Office and HMIC's PEEL reports.

This page has been intentionally left blank.

Offences and outcomes - Crimes - Recorded offences

What is the Recorded offence rate for crimes (excluding fraud) in the force and how does this compare with others? How does the Recorded offence rate compare with last year and how does the change compare with others?



Fraud data are experimental statistics published as part of ONS crime statistics and are in the testing phase and not yet fully developed.

The figures presented here for police force areas are based on victims' address information. This is in contrast with traditional crimes which are based on where the offence took place (which in the case of fraud is often hard to define).

Offences where the victim's police force area is unknown relate to cases where it has not be possible to attribute offences to a police force area, for example, due to missing address information, or where the offence occurred outside the UK. There were 24,593

Source: ONS Crime Statistics 2015/16, 2014/15

2015/16	Offences	per 1,000 pop	Avg	Differen
Victim-based crime	637,885	73.6	71.2	20,90
Other crimes against society	97,982	11.3	8.7	22,22
Crimes (excl fraud)	735,867	84.9	79.9	43,13

	Offenese	% change**			
2014/15	Offences	Force	MSG Avg		
Victim-based crime	613,418	4%	11%		
Other crimes against society	93,946	4%	20%		
Crimes (excl fraud)	707,364	4%	12%		

^{*} Net difference in the number of offences compared to if the force had the MSG average number of offences per 1,000 population. A negative difference means the force has a lower Recorded offence rate than the MSG average.

Metropolitan Police

ba

^{**}Percentage change from 2014/15 to 2015/16

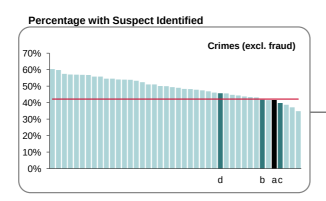
^{***}Uses the same population figure as the rest of the profile and may not match ONS figures

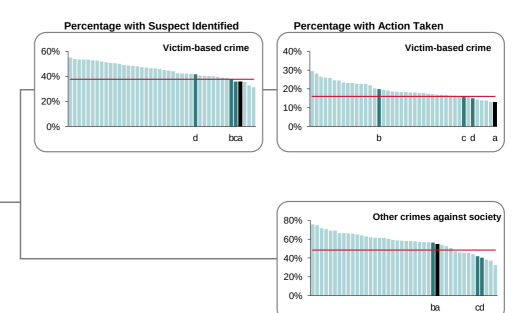
Offences and outcomes - Crimes (excluding fraud) - Outcome

What are the outcomes for crimes (excluding fraud) and how does this compare with others?

The charts show the proportion of crimes recorded in 2015/16 that have a tracked outcome showing that a suspect has been identified and that an action has been taken. Please see 'Offences and outcomes introduction' (from pages 56) for definitions.

Crimes against society include those with no identifiable victim, such as drug offences. The proportion of cases which have an identified suspect has not been reported as there is little variation between forces.





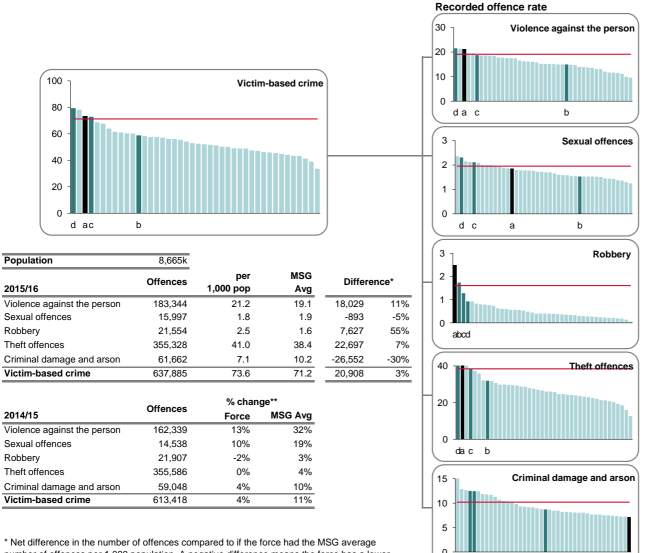
		Suspect Identified				Action Taken		
	Total offences	Force	%	MSG Avg*	Force	%	MSG Avg	
Victim-based crime	637,885	228,352	36%	38%	82,199	13%	16%	
Other crimes against society	97,982	76,980	79%	78%	53,661	55%	48%	
Crimes (excl fraud)	735,867	305,332	41%	42%	135,860	18%	20%	

Source: Home Office Crime Outcome Statistics for year ending March 2016

Metropolitan Police

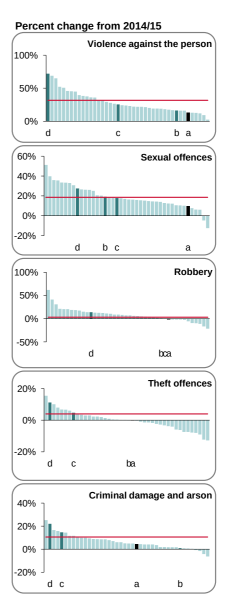
Offences and outcomes - Victim-based crime - Recorded offences

What is the Recorded offence rate for victim-based crime in the force and how does this compare with others?



dc

b



Source: ONS Crime Statistics 2015/16, 2014/15

Metropolitan Police

^{*} Net difference in the number of offences compared to if the force had the MSG average number of offences per 1,000 population. A negative difference means the force has a lower Recorded offence rate than the MSG average.

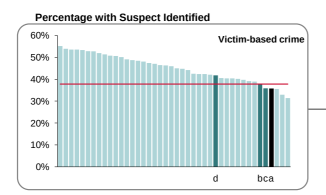
^{**}Percentage change from 2014/15 to 2015/16

Offences and outcomes - Victim-based crime - Outcome

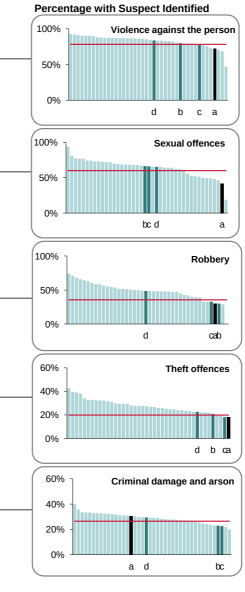
What are the outcomes for victim-based crime and how does this compare with others?

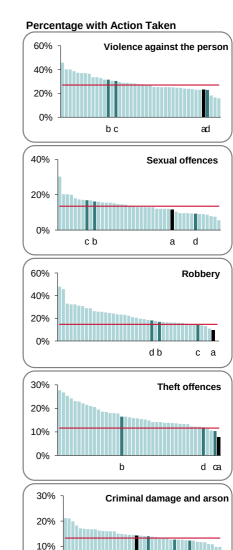
The charts show the proportion of crimes recorded in 2015/16 that have a tracked outcome showing that a suspect has been identified and that an action has been taken. Please see 'Offences and outcomes introduction' (from pages 56) for definitions.

`



		Suspe	ct Ident	ified	Action Taken			
	Offences	Force	%	MSG Avg*	Force	%	MSG Avg*	
Violence against the person	183,344	132,226	72%	78%	42,238	23%	27%	
Sexual offences	15,997	6,744	42%	60%	1,847	12%	13%	
Robbery	21,554	6,526	30%	35%	2,029	9%	15%	
Theft offences	355,328	63,932	18%	20%	27,272	8%	12%	
Criminal damage and arson	61,662	18,924	31%	26%	8,813	14%	13%	
Victim-based crime	637.885	228.352	36%	38%	82.199	13%	16%	





0%

Source: Home Office Crime Outcome Statistics for year ending March 2016

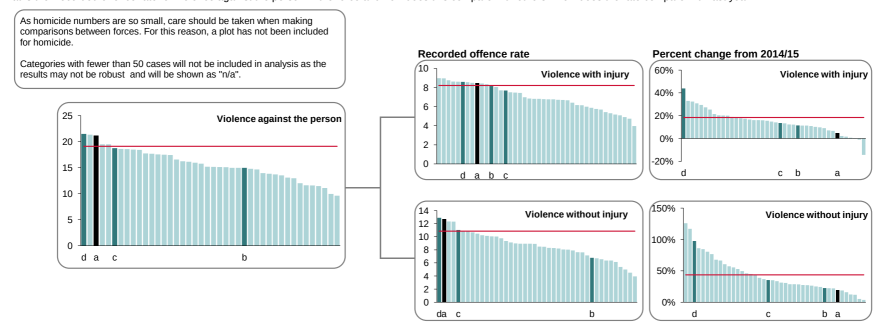
Metropolitan Police

d c

a b

Offences and outcomes - Violence against the person - Recorded offences

What is the Recorded offence rate for violence against the person in the force and how does this compare with others? How does the rate compare with last year?



Population	8,665K				
2015/16	Offences	per 1,000 pop	MSG Avg	Differe	ence*
Homicide	109	n/a	n/a	n/a	n/a
Violence with injury	73,031	8.4	8.2	1,867	3%
Violence without injury	110,204	12.7	10.9	16,159	17%
Violence against the person	183,344	21.2	19.1	18,029	11%

	Offences	% change**		
2014/15	Offences	Force	MSG Avg	
Homicide	101	8%	13%	
Violence with injury	69,788	5%	18%	
Violence without injury	92,450	19%	44%	
Violence against the person	162,339	13%	32%	

^{*} Net difference in the number of offences compared to if the force had the MSG average number of offences per 1,000 population. A negative difference means the force has a lower Recorded offence rate than the MSG average.

Source: ONS Crime Statistics 2015/16, 2014/15 Metropolitan Police

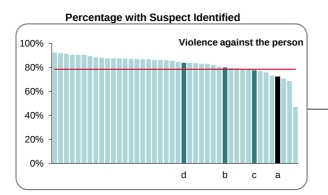
^{**}Percentage change from 2014/15 to 2015/16

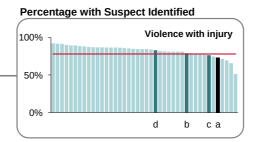
Offences and outcomes - Violence against the person - Outcome

What are the outcomes for violence against the person and how does this compare with others?

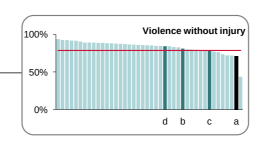
The charts show the proportion of crimes recorded in 2015/16 that have a tracked outcome showing that a suspect has been identified and that an action has been taken. Please see 'Offences and outcomes introduction' (from pages 56) for definitions.

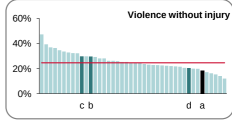
As homicide numbers are so small, care should be taken when making comparisons between forces. For this reason, a plot has not been included for homicide.











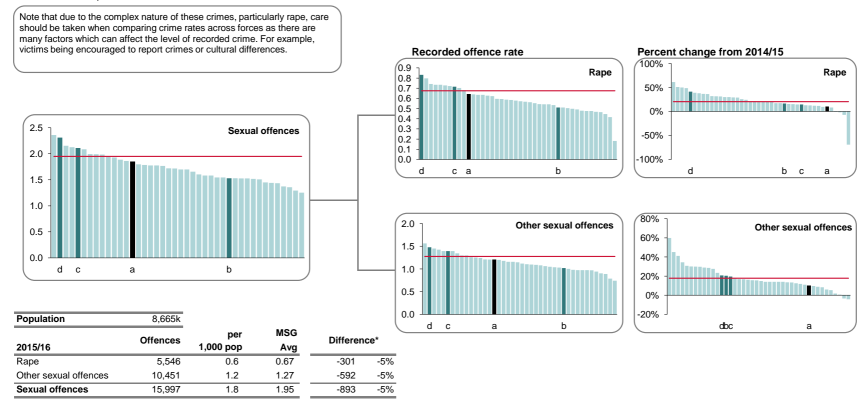
		Suspe	ct Identi	fied	Action Taken		
	Offences	Force	%	MSG Avg*	Force	%	MSG Avg
Homicide	109	94	86%	22%	91	83%	21%
Violence with injury	73,031	53,522	73%	78%	21,689	30%	30%
Violence without injury	110,204	78,610	71%	79%	20,458	19%	25%
Violence against the person	183,344	132,226	72%	78%	42,238	23%	27%

Source: Home Office Crime Outcome Statistics for year ending March 2016

Metropolitan Police

Offences and outcomes - Sexual offences - Recorded offences

What is the Recorded offence rate for sexual offences in the force and how does this compare with others? How does the rate for sexual offences compare to last year and how does it compare with others?



	Offences	% chan	% change**		
2014/15	Offences	Force MSG A			
Rape	5,063	10%	21%		
Other sexual offences	9,475	10%	18%		
Sexual offences	14,538	10%	19%		

^{*} Net difference in the number of offences compared to if the force had the MSG average number of offences per 1,000 population. A negative difference means the force has a lower Recorded offence rate than the MSG average.

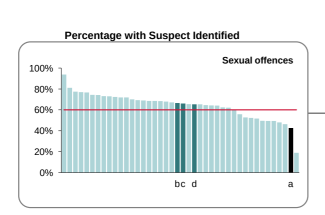
Source: ONS Crime Statistics 2015/16, 2014/15 Metropolitan Police

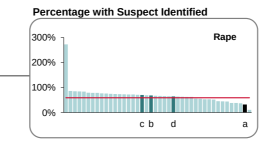
^{**}Percentage change from 2014/15 to 2015/16

Offences and outcomes - Sexual offences - Outcome

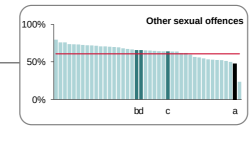
What are the outcomes for sexual offences and how does this compare with others?

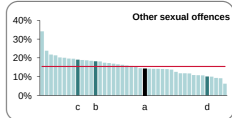
The charts show the proportion of crimes recorded in 2015/16 that have a tracked outcome showing that a suspect has been identified and that an action has been taken. Please see 'Offences and outcomes introduction' (from page











	Offences
Rape	5,546
Other sexual offences	10,451
Sexual offences	15,997

Suspect Identified			
Force	0/	MSG	
Force %		Avg*	
1,747	32%	59%	
4,997	48%	61%	
6,744	42%	60%	

Actio	n	
Force	Force %	
roice		
345	6%	10%
1,502	14%	15%
1,847	12%	13%

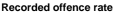
Source: Home Office Crime Outcome Statistics for year ending March 2016

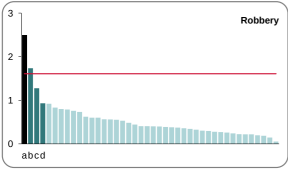
Metropolitan Police

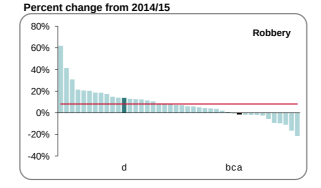
Offences and outcomes - Robbery - Recorded offences

What is the Recorded offence rate for robbery in the force and how does this compare with others? How does the rate for robbery compare with last year and how does this compare with others?

Categories with fewer than 50 cases will not be included in analysis as the results may not be robust and will be suppressed.







Population	8,665k

2015/16	Offences	per 1,000 pop	MSG Avg
Robbery	21,554	2.5	1.6

Differe	nce*
7,627	55%

	Offences	% chang	је**	
2014/15	Offences	Force	MSG Avg	
Robbery	21,907	-2%	3%	

^{*} Net difference in the number of offences compared to if the force had the MSG average number of offences per 1,000 population. A negative difference means the force has a lower Recorded offence rate than the MSG average.

Source: ONS Crime Statistics 2015/16, 2014/15

Metropolitan Police

^{**}Percentage change from 2014/15 to 2015/16

Offences and outcomes - Robbery - Outcome

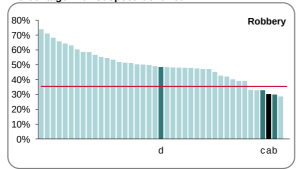
What are the outcomes for robbery and how does this compare with others?

The charts show the proportion of crimes recorded in 2015/16 that have a tracked outcome showing that a suspect has been identified and that an action has been taken. Please see 'Offences and outcomes introduction' (from page 56) for definitions.

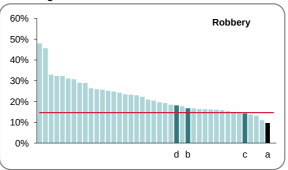
Categories with fewer than 50 cases will not be included in analysis as the results may not be robust and will be suppressed.

Percentage with Suspect Identified

Robbery



Percentage with Action Taken



	Suspect Identified		
Offences	Force	%	MSG
Offences	Torce	70	Avg*

21,554

6,526

30%

35%

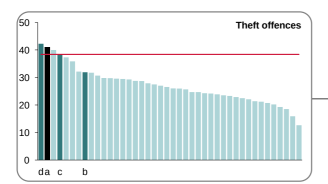
Action Taken)
	F	0/	MSG
	Force	%	Avg*
	2,029	9%	15%

Source: Home Office Crime Outcome Statistics for year ending March 2016

Metropolitan Police

Offences and outcomes - Theft offences - Recorded offences

What is the Recorded offence rate for theft offences in the force and how does this compare with others? How does the rate compare with last year?



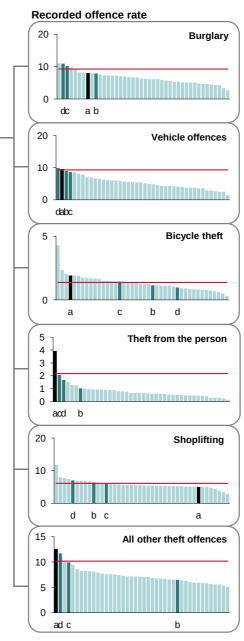
Population	8,665k

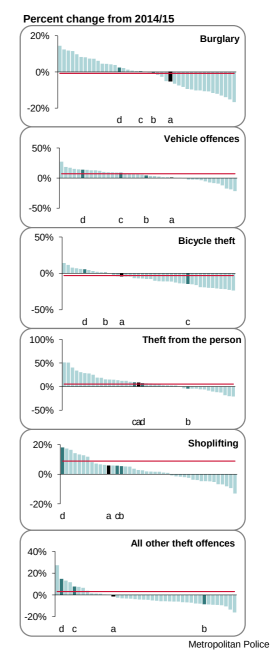
2015/16	Offences	per 1,000 pop	MSG Avg	Differe	nce*
Burglary	69,660	8.0	9.3	-10,562	-13%
Vehicle offences	82,812	9.6	9.3	2,198	3%
Bicycle theft	16,586	1.9	1.4	4,686	39%
Theft from the person	33,981	3.9	2.2	15,141	80%
Shoplifting	43,745	5.0	6.1	-9,337	-18%
All other theft offences	108,544	12.5	10.2	20,571	23%
Theft offences	355,328	41.0	38.4	22,697	7%

	Offences	% chang	% change **		
2014/15	Offences	Force	MSG Avg		
Burglary	73,640	-5%	-1%		
Vehicle offences	81,999	1%	7%		
Bicycle theft	17,288	-4%	-3%		
Theft from the person	31,429	8%	5%		
Shoplifting	41,253	6%	9%		
All other theft offences	109,977	-1%	3%		
Theft offences	355,586	0%	4%		

^{*} Net difference in the number of offences compared to if the force had the MSG average number of offences per 1,000 population. A negative difference means the force has a lower Recorded offence rate than the MSG average.

Source: ONS Crime Statistics 2015/16, 2014/15



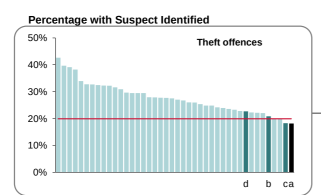


^{**}Percentage change from 2014/15 to 2015/16

Offences and outcomes - Theft offences - Outcome

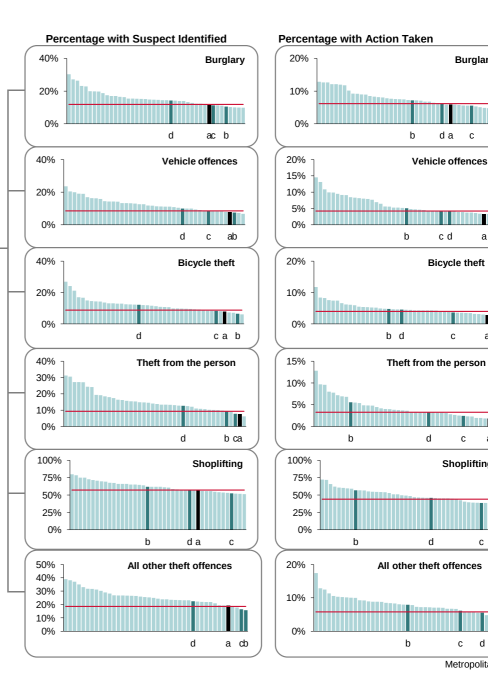
What are the outcomes for theft offences and how does this compare with others?

The charts show the proportion of crimes recorded in 2015/16 that have a tracked outcome showing that a suspect has been identified and that an action has been taken. Please see 'Offences and outcomes introduction' (from pages 56) for definitions.



•		Suspect Identified		Action Taken			
	Offences	Force	%	MSG Avg	Force	%	MSG Avg
Burglary	69,660	7,967	11%	12%	4,071	6%	6%
Vehicle offences	82,812	6,515	8%	9%	2,774	3%	4%
Bicycle theft	16,586	1,308	8%	9%	475	3%	4%
Theft from the person	33,981	2,575	8%	9%	609	2%	3%
Shoplifting	43,745	24,607	56%	57%	15,365	35%	44%
All other theft offences	108,544	20,960	19%	18%	3,978	4%	6%
Theft offences	355,328	63,932	18%	20%	27,272	8%	12%

Source: Home Office Crime Outcome Statistics for year ending March 2016



Burglary

d a

Vehicle offences

c d

Bicycle theft

а

а

са

Metropolitan Police

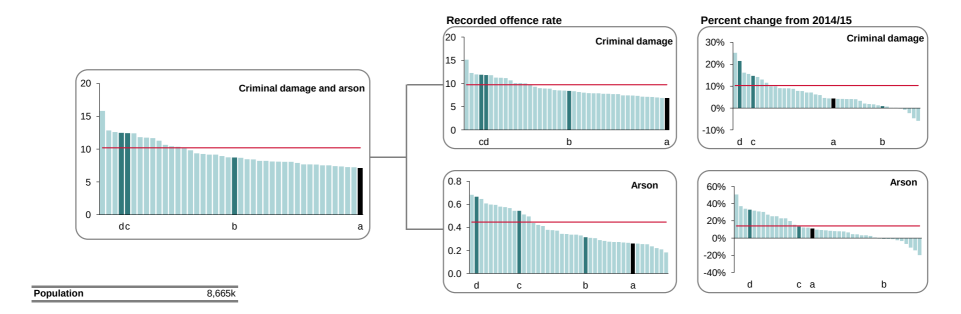
Shoplifting

С

d

Offences and outcomes - Criminal damage and arson - Recorded offences

What is the Recorded offence rate for criminal damage and arson in the force and how does this compare with others? How does the rate compare with last year and how does this compare with others?



2015/16	Offences	per 1,000 pop	MSG Avg	Differe	ence*
Criminal damage	59,399	6.9	9.7	-24,949	-30%
Arson	2,263	0.3	0.4	-1,603	-41%
Criminal damage and arson	61,662	7.1	10.2	-26,552	-30%

	Offences	% change **		
2014/15	Offences	Force	MSG Avg	
Criminal damage	57,010	4%	10%	
Arson	2,038	11%	14%	
Criminal damage and arson	59,048	4%	10%	

^{*} Net difference in the number of offences compared to if the force had the MSG average number of offences per 1,000 population. A negative difference means the force has a lower Recorded offence rate than the MSG average.

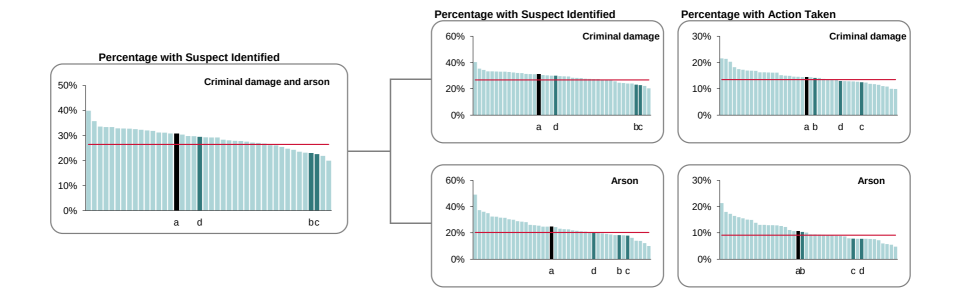
Source: ONS Crime Statistics 2015/16, 2014/15 Metropolitan Police

^{**}Percentage change from 2014/15 to 2015/16

Offences and outcomes - Criminal Damage and Arson - Outcome

What are the outcomes for criminal damage and arson and how does this compare with others?

The charts show the proportion of crimes recorded in 2015/16 that have a tracked outcome showing that a suspect has been identified and that an action has been taken. Please see



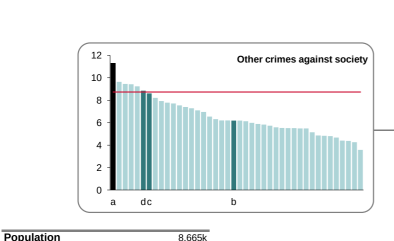
		Suspect Identified			Action Taken		
	Offences	Force	%	MSG Avg	Force	%	MSG Avg
Criminal damage	59,399	18,366	31%	27%	8,573	14%	14%
Arson	2,263	558	25%	20%	240	11%	9%
Criminal damage and arson	61,662	18,924	31%	26%	8,813	14%	13%

Source: Home Office Crime Outcome Statistics for year ending March 2016

Metropolitan Police

Offences and outcomes - Other crimes against society - Recorded offences

What is the Recorded offence rate for other crimes against society in the force and how does this compare with others? How does the rates compare with last year?



2015/16	Offences	per 1,000 pop	MSG Avg	Difference*
Trafficking of drugs	3,029	0.3	0.5	-1,427 -32%
Possession of drugs	36,501	4.2	2.1	18,471 102%
Public order offences	43,497	5.0	4.3	5,967 16%
Possession of weapons	4,723	0.5	0.5	308 7%

10,232

97,982

1.2

11.3

1.3

8.7

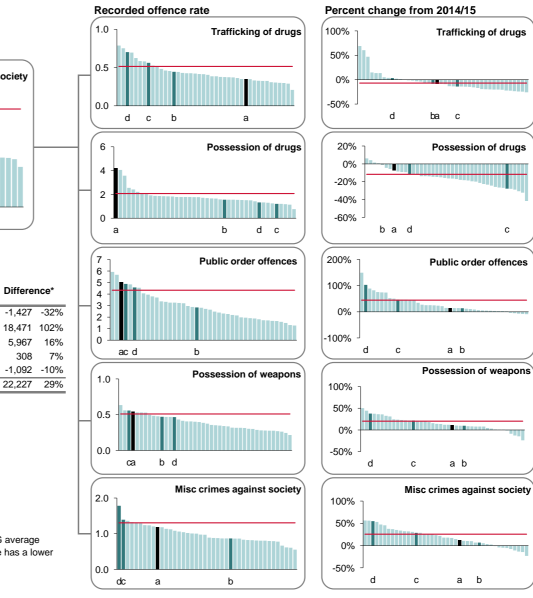
	Offenses	% change**		
2014/15	Offences	Force	MSG Avg	
Trafficking of drugs	3,314	-9%	-7%	
Possession of drugs	39,261	-7%	-12%	
Public order offences	38,017	14%	44%	
Possession of weapons	4,248	11%	20%	
Misc crimes against society	9,106	12%	26%	
Other crimes against society	93,946	4%	20%	

^{*} Net difference in the number of offences compared to if the force had the MSG average number of offences per 1,000 population. A negative difference means the force has a lower Recorded offence rate than the MSG average.

Misc crimes against society

Other crimes against society

Source: ONS Crime Statistics 2015/16, 2014/15



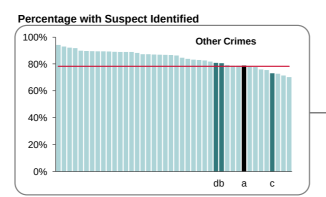
Metropolitan Police

^{**}Percentage change from 2014/15 to 2015/16

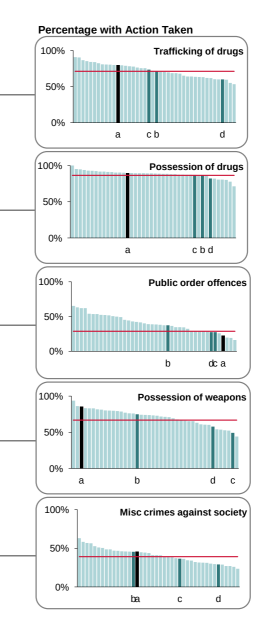
Outcomes - Other crimes against society

What are the outcomes for other crimes against society and how does this compare with others?

The charts show the proportion of crimes recorded in 2015/16 that have a tracked outcome showing that a suspect has been identified and that an action has been taken. Please see 'Offences and outcomes introduction' (from pages 56) for definitions.



		Suspect Identified			Action Taken		
	Total offences	Force	%	MSG Avg	Force	%	MSG Avg
Trafficking of drugs	3,029	2,588	85%	83%	2,416	80%	71%
Possession of drugs	36,501	34,807	95%	96%	32,777	90%	87%
Public order offences	43,497	28,124	65%	70%	9,798	23%	29%
Possession of weapons	4,723	4,304	91%	88%	4,024	85%	67%
Misc crimes against society	10,232	7,157	70%	74%	4,646	45%	39%
Other crimes against society	97,982	76,980	79%	78%	53,661	55%	48%



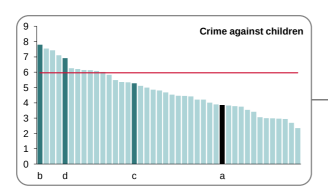
Source: Home Office Crime Outcome Statistics for year ending March 2016

Metropolitan Police

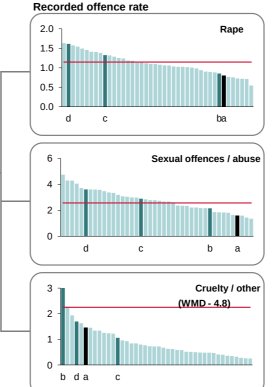
Offences and outcomes - Crime against children - Recorded offences

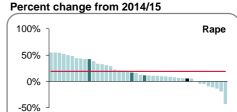
What is the Recorded offence rate for crime against children in the force and how does this compare with others and with last year?

Categories with fewer than 50 cases will not be included in analysis as the results may not be robust and will be shown as "n/a".

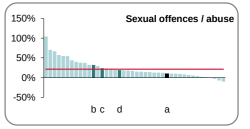


Population - Child under 16	1,764k				
2015/16	Offences	per 1,000 pop	MSG Avg	Differe	ence*
Rape	1,409	0.8	1.1	-613	-30%
Sexual offences / abuse	2,810	1.6	2.6	-1,718	-38%
Cruelty / other	2,565	1.5	2.2	-1,400	-35%
Crime against children	6,784	3.8	6.0	-3,731	-35%





d



	Offenese	% change **			
2014/15	Offences	Offences Force			
Rape	1,333	6%	19%		
Sexual offences / abuse	2,539	11%	21%		
Cruelty / other	2,374	8%	6%		
Crime against children	6,246	9%	15%		

^{*} Net difference in the number of offences compared to if the force had the MSG average number of offences per 1,000 population. A negative difference means the force has a lower Recorded offence rate than the MSG average.

Source: ONS Crime Statistics 2015/16, 2014/15 Metropolitan Police

^{**}Percentage change from 2014/15 to 2015/16

Offences and outcomes - Crime against children - Outcome

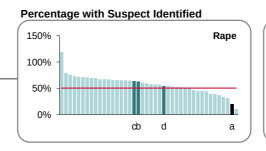
What are the outcomes for crime against children and how does this compare with others?

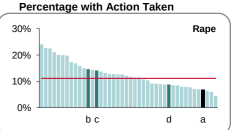
The charts show the proportion of crimes recorded in 2015/16 that have a tracked outcome showing that a suspect has been identified and that an action has been taken. Please see 'Offences and outcomes introduction' (from pages 56) for definitions.

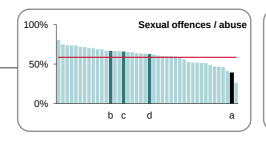
Categories with fewer than 50 cases will not be included in analysis as the results may not be robust and will be shown as "n/a".

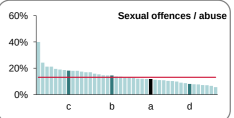
Percentage with Suspect Identified 90% Crime against children 80% 70% 60% 50% 40% 30% 20% 10% 0%

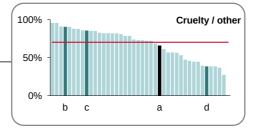
	Suspect Identified				Action Taken		
	Offences	Force	%	MSG Avg*	Force	%	1
Rape	1,409	280	20%	50%	96	7%	
Sexual offences / abuse	2,810	1,101	39%	59%	330	12%	
Cruelty / other	2,565	1,693	66%	70%	867	34%	
Crime against children	6,784	3,074	45%	63%	1,293	19%	











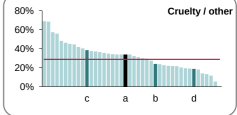
MSG

Avg* 11%

13%

29%

18%



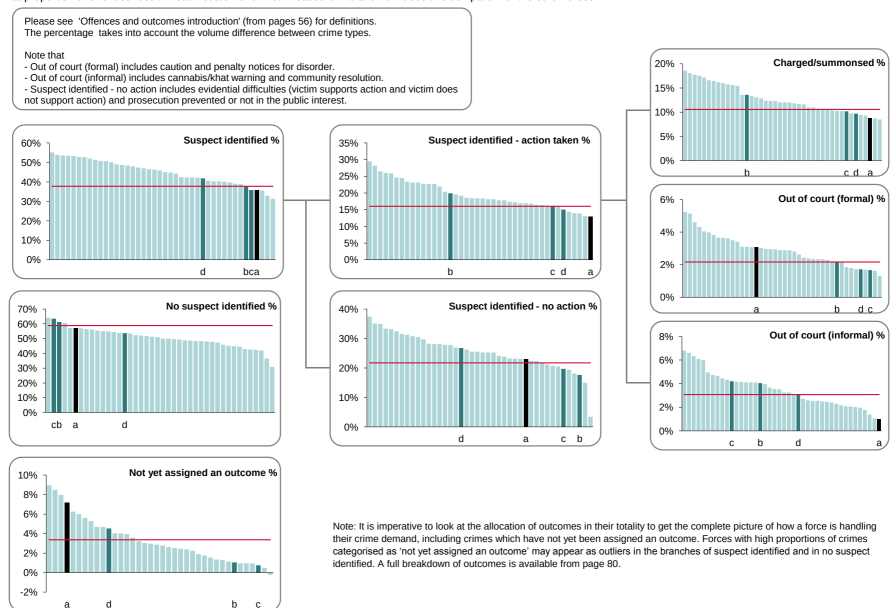
Source: Home Office Crime Outcome Statistics for year ending March 2016

Metropolitan Police

^{*} E&W average for 30 forces that submitted tracked outcome data.

Offences and outcomes - Outcome percentage - Victim-based crime

What proportion of offences result in each outcome for victim-based crime and how does this compare with the other forces?



Source: Home Office Crime Outcome Statistics for year ending March 2016

Metropolitan Police

Offences and outcomes - Outcome percentage - Other crimes against society

What proportion of offences result in each outcome for crimes against society and how does this compare with the other forces?

Please see 'Offences and outcomes introduction' (from pages 56) for definitions. Thirty forces provided tracked outcome data. The percentage takes into account the volume difference between crime types. Crimes against society include those with no identifiable victim, such as drug offences. The proportion of cases which have an identified suspect has not been reported as Charged/summonsed % 60% there is little variation between forces. 50% Note that Out of court (formal) includes caution and penalty notices for disorder.
 Out of court (informal) includes cannabis/khat warning and community resolution. 40% 30% A full breakdown of outcomes is available from page 80. 20% 10% 0% b adc Suspect identified - action taken % 25% 80% Out of court (formal) % 70% 20% 60% 15% 50% 40% 10% 30% 5% 20% 10% b а c d 0% ba cd 30% Out of court (informal) % 25% 20% 15% 10% 5%

0%

а

d

С

Source: Home Office Crime Outcome Statistics for year ending March 2016

Metropolitan Police

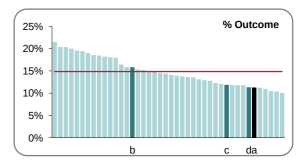
Offences and outcomes - Charged/Summonsed

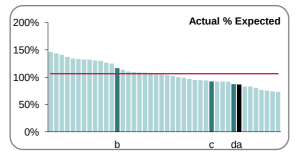
What proportion of offences result in charges and how does this compare with the other forces?

These charts and tables show the charge rates for all crime types compared with the MSG.

The actual percentage expected plot shows the force's actual charges divided by the number the force would expect if it were performing in line with all forces for each crime type. For example, if the number of offences is above/below 100%, more/fewer offences are resulting charges/summons for this force than the average.

	Offences	Outcomes	%	% E&W	Expected	Difference
Homicide	109	91	83%	67%	73	18
Violence with Injury	73,031	15,102	21%	21%	15,450	-348
Violence without Injury	110,204	12,206	11%	15%	16,144	-3,938
Violence against the person	183,344	27,399	15%		31,667	-4,268
Rape	5,546	343	6%	9%	484	-141
Other Sexual Offences	10,451	1,323	13%	13%	1,310	13
Sexual offences	15,997	1,666	10%		1,794	-128
Robbery	21,554	1,921	9%	14%	3,075	-1,154
Burglary	69,660	3,753	5%	6%	4,180	-427
Vehicle offences	82,812	2,569	3%	4%	3,372	-803
Theft from the Person	33,981	515	2%	2%	769	-254
Bicycle Theft	16,586	325	2%	3%	447	-122
Shoplifting	43,745	9,736	22%	30%	13,245	-3,509
Other Theft Offences	108,544	2,633	2%	4%	4,161	-1,528
Theft offences	355,328	19,531	5%		26,173	-6,642
Criminal damage	59,399	5,296	9%	8%	4,638	658
Arson	2,263	195	9%	7%	163	32
Criminal damage & arson	61,662	5,491	9%		4,801	690
Victim-based crime	637,885	56,008	9%		67,510	-11,502
Trafficking of drugs	3,029	2,253	74%	60%	1,830	423
Possession of drugs	36,501	10,618	29%	31%	11,377	-759
Possession of weapons offences	4,723	3,325	70%	56%	2,641	684
Public Order Offences	43,497	7,547	17%	22%	9,569	-2,022
Miscellaneous crimes	10,232	3,250	32%	32%	3,243	7
Other crimes against society	97,982	26,993	28%		28,660	-1,667
Total	735,867	83,001	11%		96,344	-13,343





Source: Home Office Crime Outcome Statistics for year ending March 2016

Metropolitan Police

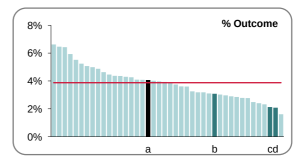
Offences and outcomes - Out-of-court (formal)

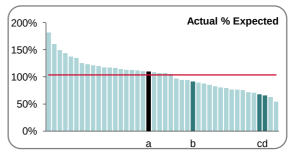
What proportion of offences result in out-of-court (formal) outcomes and how does this compare with the other forces?

These charts and tables show the rates of out-of-court (formal) outcomes for all crime types compared with the MSG.

The actual percentage expected plot shows the force's out-of-court (formal) outcomes divided by the number the force would expect if it were performing in line with all forces for each crime type. For example, if the number of offences is above/below 100%, more/fewer offences are resulting in out-of-court (formal) outcomes for this force than the average.

	Offences	Outcomes	%	% E&W	Expected	Difference
Homicide	109	0	0%	0%	0	0
Violence with Injury	73,031	5,488	8%	6%	4,078	1,410
Violence without Injury	110,204	5,906	5%	4%	4,675	1,231
Violence against the person	183,344	11,394	6%		8,754	2,640
Rape	5,546	1	0%	0%	3	-2
Other Sexual Offences	10,451	136	1%	2%	172	-36
Sexual offences	15,997	137	1%		175	-38
Robbery	21,554	77	0%	0%	68	9
Burglary	69,660	145	0%	0%	200	-55
Vehicle offences	82,812	161	0%	0%	226	-65
Theft from the Person	33,981	73	0%	0%	99	-26
Bicycle Theft	16,586	83	1%	0%	75	8
Shoplifting	43,745	4,052	9%	7%	2,883	1,169
Other Theft Offences	108,544	857	1%	1%	1,111	-254
Theft offences	355,328	5,371	2%		4,594	777
Criminal damage	59,399	2,577	4%	3%	1,652	925
Arson	2,263	24_	1%	1%	24	-0
Criminal damage & arson	61,662	2,601	4%		1,677	924
Victim-based crime	637,885	19,580	3%		15,267	4,313
Trafficking of drugs	3,029	152	5%	11%	324	-172
Possession of drugs	36,501	7,519	21%	23%	8,341	-822
Possession of weapons offences	4,723	553	12%	10%	486	67
Public Order Offences	43,497	1,561	4%	6%	2,408	-847
Miscellaneous crimes	10,232	560	5%	4%	434	126
Other crimes against society	97,982	10,345	11%		11,993	-1,648
Total	735,867	29,925	4%		27,252	2,673





Source: Home Office Crime Outcome Statistics for year ending March 2016

Metropolitan Police

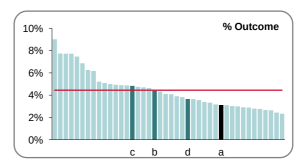
Offences and outcomes - Out-of-court (informal)

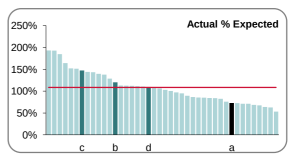
What proportion of offences result in out-of-court (informal) outcomes and how does this compare with the other forces?

These charts and tables show the charge rates for all crime types compared with the MSG.

The actual percentage expected plot shows the force's actual charges divided by the number the force would expect if it were performing in line with all forces for each crime type. For example, if the number of offences is above/below 100%, more/fewer offences are resulting charges/summons for this force than the average.

	Offences	Outcomes	%	% E&W	Expected	Difference
Homicide	109	0	0%	0%	0	0
Violence with Injury	73,031	1,096	2%	5%	3,297	-2,201
Violence without Injury	110,204	2,344	2%	4%	4,469	-2,125
Violence against the person	183,344	3,440	2%		7,766	-4,326
Rape	5,546	1	0%	0%	1	-0
Other Sexual Offences	10,451	42	0%	1%	94	-52
Sexual offences	15,997	43	0%		95	-52
Robbery	21,554	29	0%	0%	53	-24
Burglary	69,660	49	0%	0%	149	-100
Vehicle offences	82,812	40	0%	0%	166	-126
Theft from the Person	33,981	21	0%	0%	107	-86
Bicycle Theft	16,586	67	0%	1%	131	-64
Shoplifting	43,745	1,574	4%	9%	3,843	-2,269
Other Theft Offences	108,544	479	0%	2%	1,878	-1,399
Theft offences	355,328	2,230	1%		6,275	-4,045
Criminal damage	59,399	699	1%	3%	1,996	-1,297
Arson	2,263	21_	1%	2%	36	-15
Criminal damage & arson	61,662	720	1%		2,033	-1,313
Victim-based crime	637,885	6,462	1%		16,221	-9,759
Trafficking of drugs	3,029	11	0%	1%	36	-25
Possession of drugs	36,501	14,638	40%	35%	12,754	1,884
Possession of weapons offences	4,723	145	3%	4%	194	-49
Public Order Offences	43,497	689	2%	4%	1,753	-1,064
Miscellaneous crimes	10,232	835	8%	3%	345	490
Other crimes against society	97,982	16,318	17%		15,082	1,236
Total	735,867	22,780	3%		31,291	-8,511





Source: Home Office Crime Outcome Statistics for year ending March 2016

Metropolitan Police

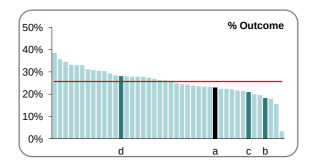
Offences and outcomes - Suspect identified - no action taken

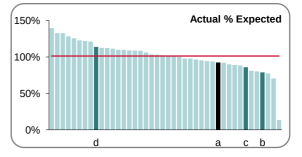
What proportion of offences have not had any action taken and how does this compare with the other forces?

These charts and tables show the rates of offences of which a suspect has been identified but no action has been taken for all crime types compared with the MSG.

The actual percentage expected plot shows the force's offences of which no action has been taken divided by the number the force would expect if it were performing in line with all forces for each crime type. For example, if the number of offences is above/below 100%, more/fewer offences are resulting in no action being taken for this force than the average.

	Offences	Outcomes	%	% E&W	Expected	Difference
Homicide	109	3	3%	9%	10	-7
Violence with Injury	73,031	31,833	44%	49%	35,760	-3,927
Violence without Injury	110,204	58,152	53%	58%	63,424	-5,272
Violence against the person	183,344	89,988	49%		99,194	-9,206
Rape	5,546	1,402	25%	51%	2,816	-1,414
Other Sexual Offences	10,451	3,495	33%	46%	4,814	-1,319
Sexual offences	15,997	4,897	31%		7,630	-2,733
Robbery	21,554	4,497	21%	23%	4,953	-456
Burglary	69,660	3,896	6%	7%	4,831	-935
Vehicle offences	82,812	3,741	5%	5%	4,346	-605
Theft from the Person	33,981	1,966	6%	8%	2,595	-629
Bicycle Theft	16,586	833	5%	6%	986	-153
Shoplifting	43,745	9,242	21%	13%	5,649	3,593
Other Theft Offences	108,544	16,982	16%	17%	17,974	-992
Theft offences	355,328	36,660	10%		36,380	280
Criminal damage	59,399	9,793	16%	15%	8,619	1,174
Arson	2,263	318	14%	13%	284	34
Criminal damage & arson	61,662	10,111	16%		8,903	1,208
Victim-based crime	637,885	146,153	23%		157,061	-10,908
Trafficking of drugs	3,029	172	6%	9%	275	-103
Possession of drugs	36,501	2,030	6%	7%	2,524	-494
Possession of weapons offences	4,723	280	6%	20%	927	-647
Public Order Offences	43,497	18,326	42%	42%	18,413	-87
Miscellaneous crimes	10,232	2,511	25%	34%	3,474	-963
Other crimes against society	97,982	23,319	24%		25,613	-2,294
Total	735,867	169,472	23%		183,001	-13,529





Source: Home Office Crime Outcome Statistics for year ending March 2016

Metropolitan Police

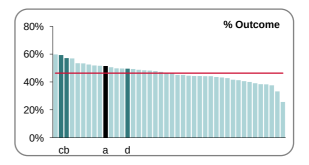
Offences and outcomes - Investigation complete - no suspect identified

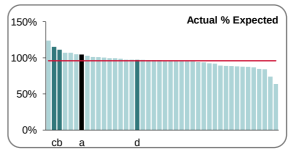
What proportion of offences result in no suspect being identified and how does this compare with the other forces?

These charts and tables show the rates of offences which have no suspect identified for all crime types compared with the MSG.

The actual % expected plot shows the force's offences which no suspect identified divided by the number the force would expect if it were performing in line with all forces for each crime type. For example, if the number of offences is above/below 100%, more/fewer offences are resulting in non suspect being identified for this force than the average.

Homicide Violence with Injury Violence without Injury Violence against the person	109 73,031 110,204 183,344 5,546	0 11,290 21,163 32,453	0% 15% 19% 18%	1% 14% 14%	1 10,578	-1 712
Violence without Injury	110,204 183,344	21,163	19%		10,578	712
1 3	183,344	-		14%		112
Violence against the person	,	32,453	1 0 0 /	1 1 / 0	15,497	5,666
violence against the person	5 5/16		18%		26,076	6,377
Rape	3,340	159	3%	6%	346	-187
Other Sexual Offences	10,451	2,389	23%	19%	2,026	363
Sexual offences	15,997	2,548	16%		2,372	176
Robbery	21,554	12,516	58%	53%	11,516	1,000
Burglary	69,660	58,597	84%	82%	57,343	1,254
Vehicle offences	82,812	74,122	90%	88%	72,516	1,606
Theft from the Person	33,981	30,247	89%	86%	29,384	863
Bicycle Theft	16,586	14,716	89%	88%	14,590	126
Shoplifting	43,745	16,646	38%	37%	16,013	633
Other Theft Offences	108,544	82,031	76%	73%	79,114	2,917
Theft offences	355,328	276,359	78%		268,961	7,398
Criminal damage	59,399	38,378	65%	69%	40,908	-2,530
Arson	2,263	1,535	68%	74%	1,664	-129
Criminal damage & arson	61,662	39,913	65%		42,571	-2,658
Victim-based crime	637,885	363,789	57%		351,497	12,292
Trafficking of drugs	3,029	148	5%	5%	157	-9
Possession of drugs	36,501	172	0%	1%	288	-116
Possession of weapons offences	4,723	167	4%	5%	253	-86
Public Order Offences	43,497	11,995	28%	21%	9,285	2,710
Miscellaneous crimes	10,232	1,967	19%	16%	1,620	347
Other crimes against society	97,982	14,449	15%		11,602	2,847
Total	735,867	378,238	51%		362,420	15,818





Source: Home Office Crime Outcome Statistics for year ending March 2016

Metropolitan Police

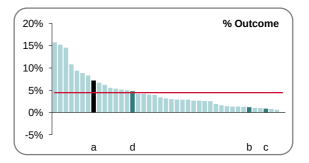
Offences and outcomes - Not yet assigned an outcome

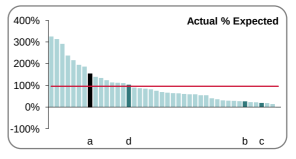
What proportion of offences have not yet been assigned an outcome and how does this compare with the other forces?

These charts and tables show the rates of offences which have not yet been assigned an outcomes for all crime types compared with the MSG.

The actual percentage expected plot shows the force's offences which have not yet been assigned outcomes divided by the number the force would expect if it were performing in line with all forces for each crime type. For example, if the number of offences is above/below 100%, more/fewer offences are not yet being assigned outcomes for this force than the average.

	Offences	Outcomes	%	% E&W	Expected	Difference
Homicide	109	15	14%	22%	24	-9
Violence with Injury	73,031	8,219	11%	5%	3,858	4,361
Violence without Injury	110,204	10,431	9%	5%	5,988	4,443
Violence against the person	183,344	18,665	10%		9,870	8,795
Rape	5,546	3,640	66%	34%	1,895	1,745
Other Sexual Offences	10,451	3,065	29%	19%	2,025	1,040
Sexual offences	15,997	6,705	42%		3,920	2,785
Robbery	21,554	2,512	12%	9%	1,872	640
Burglary	69,660	3,096	4%	4%	2,558	538
Vehicle offences	82,812	2,175	3%	2%	1,900	275
Theft from the Person	33,981	1,159	3%	3%	1,009	150
Bicycle Theft	16,586	562	3%	2%	325	237
Shoplifting	43,745	2,492	6%	3%	1,438	1,054
Other Theft Offences	108,544	5,553	5%	4%	4,149	1,404
Theft offences	355,328	15,037	4%		11,379	3,658
Criminal damage	59,399	2,655	4%	3%	1,515	1,140
Arson	2,263	170	8%	4%	91	79
Criminal damage & arson	61,662	2,825	5%		1,606	1,219
Victim-based crime	637,885	45,744	7%		28,647	17,097
Trafficking of drugs	3,029	293	10%	13%	407	-114
Possession of drugs	36,501	1,522	4%	3%	1,210	312
Possession of weapons offences	4,723	252	5%	5%	221	31
Public Order Offences	43,497	3,378	8%	5%	2,065	1,313
Miscellaneous crimes	10,232	1,108	11%	11%	1,102	6
Other crimes against society	97,982	6,553	7%		5,005	1,548
Total	735,867	52,297	7%		33,817	18,480





Source: Home Office Crime Outcome Statistics for year ending March 2016

Metropolitan Police



HMIC Value for Money Profile 2016 - Annexes 1 - 4

Annex 1 - Crime codes
Annex 2 - Outcome types
Annex 3 - POA categories
Annex 4 - Coding of POA categories
94

Annex 1 - Crime Codes

Offences included in each category

1	١./	ictim	-based	crime

1.1. Violence against the person

1.1.1. Homicide

- 1 Murder
- 4.1 Manslaughter

1.1.2. Violence with injury

- 2 Attempted murder
- 4.3 Intentional destruction of a viable unborn child
- 4.4 Causing death by dangerous driving
- 4.6 Causing death by careless driving under influence of drink or drugs
- 4.7 Causing or allowing death of child or vulnerable person
- 4.8 Causing death by careless or inconsiderate driving
- 4.9 Causing death or serious injury by driving: unlicensed drivers etc.
- 5A Wounding or carrying out an act endangering life (outcomes only)
- 5B Use of substance or object to endanger life (outcomes only)
- 5C Possession of items to endanger life (outcomes only)
- 5D Assault with intent to cause serious harm

1.1.3. Violence without injury

- 3A Conspiracy to murder
- 3B Threats to kill
- 8L Harassment
- 8M Racially or religiously aggravated harassment
- 8Q Stalking
- 11 Cruelty to and neglect of children (outcomes only)
- 11A Cruelty to children/young persons
- 12 Abandoning child under two years (outcomes only)

1.2. Sexual offences

1.2.1. Rape

19C Rape of a female aged 16 and over
19D Rape of a female child under 16
19E Rape of a female child under 13

(cont.)

- 4.10 Corporate manslaughter
- 4.2 Infanticide
- 5E Endangering life
- Endangering railway passengers (outcomes only)
- 7 Endangering life at sea (outcomes only)
- 8F Inflicting grievous bodily harm without intent (outcomes only)
- 8G Actually bodily harm and other injury(outcomes only)
- 8H Racially or religiously aggravated inflicting grievous bodily harm without intent (outcomes only)
- Racially or religiously aggravated actual bodily harm and other injury (outcomes only)
- 8K Poisoning or female genital mutilation (outcomes only)
- 3N Assault with injury
- 8P Racially or religiously aggravated assault with injury
- 37.1 Causing death by aggravated vehicle taking
- 13 Child abduction
- 14 Procuring illegal abortion
- 36 Kidnapping
- 104 Assault without injury on a constable
- 105A Assault without injury
- 105B Racially or religiously aggravated assault without injury
- 106 Modern slavery
- 19F Rape of a male aged 16 and over 19G Rape of a male child under 16
- 19H Rape of a male child under 13

	1.2.2. (Other s	exual offences		
		17A 17B	Sexual assault on a male aged 13 and over Sexual assault on a male child under 13	70 71	Sexual activity etc with a person with a mental disorder Abuse of children through sexual exploitation
		20A	Sexual assault on a female aged 13 and over	72	Trafficking for sexual exploitation
		20B	Sexual assault on a female child under 13	73	Abuse of position of trust of a sexual nature
		21	Sexual activity involving a child under 13	88A	
		22A	Causing sexual activity without consent	88C	5 5
		22B	Sexual activity involving child under 16		Unnatural sexual offences
		23	Incest or familial sexual offences		Exposure and voyeurism
1.3.	Robbery	,			
	1.3.1 R	obbery	y of business property		
	3	34A	Robbery of business property		
		•	y of personal property		
	3	34B	Robbery of personal property		
1.4.	Theft off				
	1.4.1. E				
			estic burglary	000	Attached distanting boundary in a develling
		28A 28B	Burglary in a dwelling Attempted burglary in a dwelling	28D 29	Attempted distraction burglary in a dwelling Aggravated burglary in a dwelling
	_	28C	Distraction burglary in a dwelling	29	Aggravated burgiary in a dwelling
	1.4.1.2	Non-d	omestic burglary		
		30A	Burglary in a building other than a dwelling	31	Aggravated burglary in a building other than a dwelling
		30B	Attempted burglary in a building other than a dwelling	٥.	
	1.4.2. \	/ehicle	offences		
	•	126	Interfering with a motor vehicle	45	Theft from vehicle
	3	37.2	Aggravated vehicle taking	48	Theft or unauthorised taking of motor vehicle
			om the person		
	3	39	Theft from the person		
	1.4.4. E	Bicycle	theft		
	4	14	Theft or unauthorised taking of a pedal cycle		
	1.4.5. 5	Shoplift	ting		
	4	46	Shoplifting		
			heft offences		
		35	Blackmail	43	Dishonest use of electricity
		40	Theft in a dwelling other than from an automatic machine or meter	47	Theft from automatic machine or meter
		41 42	Theft by an employee Theft of mail	49 49A	Other theft Making off without payment
	,	1/	men orman	44 Δ	Makino on Wilhoul Davineni

(cont.)

		ge and arson		
1.5.1.	58A	al damage Criminal damage to a dwelling	58F	Racially or religiously aggravated criminal damage to a building other
	58B	Criminal damage to a building other than a dwelling	58G	than a dwelling (outcomes only) Racially or religiously aggravated criminal damage to a vehicle (outcomes only)
	58C	Criminal damage to a vehicle		Racially or religiously aggravated other criminal damage (outcomes only)
	58D	Other criminal damage	58J	Racially or religiously aggravated criminal damage
	58E	Racially or religiously aggravated criminal damage to a dwelling (outcomes only)		
1.5.2.	Arson			
	56A	Arson endangering life	56B	Arson not endangering life
2. Other crime	•	•		
2.1. Drug of				
2.1.1.		king of drugs		
	92A	Trafficking in controlled drugs		
2.1.2.		ssion of drugs		
	92C	Other drug offences	92E	Possession of controlled drugs (Cannabis)
	92D	Possession of controlled drugs (excl. Cannabis)		
2.2. Posses		weapons offences		
	10A	Possession of firearms with intent		Possession of article with blade or point
	10B	Possession of firearms offences		Other firearms offences
	10C	Possession of other weapons	90	Other knives offences
2.3. Public				
	9A	Public fear, alarm or distress	63	Treason felony (outcomes only)
	9B	Racially or religiously aggravated public fear, alarm or distress	64	Riot (outcomes only)
	62 62A	Treason (outcomes only) Violent disorder	65 66	Violent disorder (outcomes only) Other offences against the State or public order
	02A	violent disorder	00	Other offences against the State of public order
2.4. Miscell			70	At Property of the Control of the Co
	15 24	Concealing an infant death close to birth Exploitation of prostitution	76 78	Aiding suicide Immigration Acts (outcomes only)
	24 26	Bigamy	78 79	Perverting the course of justice
	27	Soliciting for the purposes of prostitution	80	Absconding from lawful custody
	33	Going equipped for stealing, etc	802	Dangerous driving
	33A	Making, supplying or possessing articles for use in fraud	814	Fraud, forgery etc associated with vehicle or driver records
	38	Profiting from or concealing knowledge of the proceeds of crime	82	Customs and Revenue offences (outcomes only)
	53H	Making or supplying articles for use in fraud (outcomes only)	83	Bail offences
	53J	Possession of articles for use in fraud (outcomes only)	84	Trade descriptions etc (outcomes only)
	54	Handling stolen goods	85	Health and Safety offences (outcomes only)
	59	Threat or possession with intent to commit criminal damage	86	Obscene publications etc
	60 61	Forgery or use of false drug prescription Other forgery	87 89	Protection from eviction (outcomes only) Adulteration of food (outcomes only)
	61A	Possession of false documents	91	Public health offences (outcomes only)
	67	Perjury	94	Planning laws (outcomes only)
	68	Libel (outcomes only)	95	Disclosure, obstruction, false or misleading statements etc
	69	Offender Management Act offences	96	Wildlife
	75	Betting, gaming and lotteries (outcomes only)	99	Other notifiable offences

(cont.)

3	Fraud	offer	ces

51	Fraud by company director (outcomes only)	53D	Fraud by false representation: other frauds (outcomes only)
52	False accounting (outcomes only)	53E	Fraud by failing to disclose information (outcomes only)
53B	Preserved other fraud and repealed fraud offences (pre Fraud Act	53F	Fraud by abuse of position (outcomes only)
	2006) (outcomes only)		
53C	Fraud by false representation: cheque, plastic card and online bank	55	Bankruptcy and insolvency (outcomes only)
	accounts (not PSP) (outcomes only)		

^{*} At March 2013 ONS publication crime code 53B was categorised under fraud offences.

Crime committed against children

Offences included in each category

Crime against children

Rape

19D Rape of a female child under 16 19E Rape of a female child under 13 19G Rape of a male child under 16 19H Rape of a male child under 13

Sexual offences / abuse

17B Sexual assault on a male child under 13
20B Sexual assault on a female child under 13
21 Sexual activity involving a child under 13
22B Sexual activity involving child under 16
71 Abuse of children through sexual exploitation
73 Abuse of position of trust of a sexual nature
88A Sexual grooming

Cruelty / other

- 11 Cruelty to and neglect of children (outcomes only)
- 11A Cruelty to children/young persons
- 4.3 Intentional destruction of a viable unborn child
- 4.7 Causing or allowing death of child or vulnerable person
- 12 Abandoning child under two years (outcomes only)
- 13 Child abduction
- 15 Concealing an infant death close to birth

Other offences against children not included

(It is not possible to distinguish between adult and child victims within these crime types.)

- 23 Incest or familial sexual offences
- 86 Obscene publications etc
- 99 Other notifiable offences

Annex 2 - Outcome Types

	Outcome group / type
1	Charged/Summonsed
4	Taken into consideration
	Out-of-court (formal)
2	Caution - youths
3	Caution - adults
6	Penalty Notices for Disorder
	Out-of-court (informal)
7	Cannabis/Khat warning
8	Community resolution
	Prosecution prevented or not in the public interest
5	Offender died
9	Not in public interest (CPS)
10	Not in public interest (Police)
11	Prosecution prevented – suspect under age
12	Prosecution prevented – suspect too ill
13	Prosecution prevented – victim/key witness dead/too ill
17	Prosecution time limit expired
15	Evidential difficulties (suspect identified; victim supports action)
	Evidential difficulties (victim does not support action)
14	Evidential difficulties: suspect not identified; victim does not support further action
16	Evidential difficulties: suspect identified; victim does not support further action
18	Investigation complete - no suspect identified
20	Action undertaken by another body/agency

Outcomes 20 (action undertaken by another body/agency) and 21 (further investigation to support formal action not in the pblic interest) have been excluded.

Source: Home Office Crime Outcome Statistics for year ending March 2016, as published October 2016

Outcome Types

Outcome 1	Charge / Summons: A person has been charged or summonsed for the crime (irrespective of any subsequent acquittal at Court).
Outcome 2	Caution – youths: A youth offender has been cautioned by the police.
Outcome 3	Caution – adults: An adult offender has been cautioned by the police.
Outcome 4	Taken into Consideration (TIC): The offender admits the crime by way of a formal police interview and asks for it to be taken into
	consideration by the court. There must be an interview where the suspect has made a clear and reliable admission of the offence and
	which is corroborated with additional verifiable auditable information connecting the suspect to the crime.
Outcome 5	Offender died: The offender has died before proceeding could be initiated.

(cont.)

- Outcome 6 Penalty Notices for Disorder: A Penalty Notice for Disorder (or other relevant notifiable offence) has been lawfully issued under Section 1 11 of the Criminal Justice and Police Act 2001.
- Outcome 7 Cannabis/Khat Warning: A warning for cannabis or khat possession has been issued in accordance with College of Policing guidance.

 Note: Khat warnings were introduced from 24 June 2014 and numbers are likely to be small.
- Outcome 8 Community Resolution: A Community Resolution (with or without formal (Restorative Justice) has been applied in accordance with College of Policing guidance.
- Outcome 9 Not in public interest (CPS): Prosecution not in the public interest (CPS decision). The Crown Prosecution Service (CPS) by virtue of their powers under the Criminal Justice Act 2003 decides not to prosecute or authorise any other formal action.
- Outcome 10 Not in public interest (Police) (from April 2014): Formal action against the offender is not in the public interest (Police decision).
- Outcome 11 Prosecution prevented suspect under age (from April 2014): Prosecution prevented named suspect identified but is below the age of criminal responsibility.
- Outcome 12 Prosecution prevented suspect too ill (from April 2014): Prosecution prevented Named suspect identified but is too ill (physical or mental health) to prosecute.
- Outcome 13 Prosecution prevented victim/key witness dead/too ill (from April 2014): Named suspect identified but victim or key witness is dead or too ill to give evidence.
- Outcome 14 Evidential difficulties: suspect not identified; victim does not support further action (from April 2014): Evidential difficulties victim based named suspect not identified. The crime is confirmed but the victim declines or is unable to support further police action to identify the offender.
- Outcome 15 Evidential difficulties (suspect identified; victim supports action) (from April 2014): Evidential difficulties named suspect identified the crime is confirmed and the victim supports police action but evidential difficulties prevent further action. This includes cases where the suspect has been identified, the victim supports action, the suspect has been circulated as wanted but cannot be traced and the crime is finalised pending further action.
- Outcome 16 Evidential difficulties: suspect identified; victim does not support further action (from April 2014): Evidential difficulties victim based named suspect identified. The victim does not support (or has withdrawn support from) police action.
- Outcome 17 Prosecution time limit expired (from April 2014): Suspect identified but prosecution time limit has expired (from April 2014).
- Outcome 18 Investigation complete –no suspect identified (from April 2014): The crime has been investigated as far as reasonably possible case closed pending further investigative opportunities becoming available.
- Outcome 19 National Fraud Intelligence Bureau filed (NFIB only) (from April 2014): A crime of fraud has been recorded but has not been allocated for investigation because the assessment process at the NFIB has determined there are insufficient lines of enquiry to warrant such dissemination.
- Outcome 20 Action undertaken by another body/agency (from April 2015): Further action resulting from the crime report will be undertaken by another body or agency other than the police, subject to the victim (or person acting on their behalf) being made aware of the action being taken. Note: during 2014/15 (and therefore in this publication), these were included within outcome 18.
- Outcome 21 Not in the public interest suspect identified (from January 2016) Further investigation resulting from the crime report that could provide evidence sufficient to support formal action being taken against the suspect is not in the public interest police decision.

Annex 3 - POA Categories

POA data are split into 12 categories, which sub-divide into headings as follows:

POA estimates are used for all cost and workforce data unless stated otherwise. These data are taken

- a. Neighbourhood policing
- b. Incident (response) management
- c. Local investigation *
- d. Specialist community liaison
- e. Local policing command team and support overheads
- 2) Dealing with the public
 - a. Front desk
 - b. Central communications unit
 - c. Dealing with the public command team and support overheads
- 3) Criminal justice arrangements
 - a. Custody (now include other custody costs)
 - b. Police doctors/nurses and surgeons
 - c. Interpreters and translators
 - d. Criminal justice
 - e. Police national computer
 - f. Criminal record bureau
 - g. Coroner assistance
 - h. Fixed penalty schemes (central ticket office)
 - i. Property officer / stores
 - j. Criminal justice arrangements command team and support overheads
- 4) Road policing
 - a. Traffic units
 - b. Traffic wardens / police community support officers traffic
 - c. Vehicle recovery
 - d. Casualty reduction partnership
 - e. Road policing command team and support overheads
- 9) National policing
 - a. Secondments (out of force)
 - b. Counter terrorism / special branch
 - c. NPCC projects / initiatives
 - d. Hosting national services
 - e. Other national policing requirements
- 10) Support functions
 - a. Human resources
 - b. Finance
 - c. Legal
 - d. Fleet services
 - e. Estates / central building costs
 - f. Information communication technology
 - g. Professional standards
 - h. Press and media
 - i. Performance review / corporate development
 - j. Procurement
 - k. Training
 - I. Administration support
 - m. Force command
 - n. Support to associations and trade unions
 - o. Social club support and force band
 - p. Insurance / risk management
 - q. Catering

HMIC

5) Operational support

- a. Operational Support Command Team and Support Overheads
- b. Air operations
- c. Mounted police
- d. Specialist terrain
- e. Dogs section
- f. Advanced public order
- g. Airport and ports policing unit
- h. Firearms unit
- i. Civil Contingencies
- j. Event

6) Intelligence

- a. Intelligence command team and support overheads
- b. Intelligence analysis / threat assessments
- c. Intelligence gathering

7) Investigations

- a. Investigations command team and support overheads
- b. Major investigation unit
- c. Economic crime (including regional asset recovery team)
- d. Specialist investigation units
- e. Serious and organised crime unit
- f. Local investigation/ prisoner processing*
- g. Cyber crime

8) Investigative support

- a. Scenes of crime officers
- b. External forensic costs
- c. Fingerprint / internal forensic costs
- d. Photographic image recovery
- e. Other forensic services
- f. Investigative support command team and support overheads

11) Police & Crime Commissioner

- a. Cost of the democratic process
- b. Office of Police Crime Commissioner
- c. Share of any Formal Shared Service Arrangement
- d. Commissioned services

12) Central costs

- a. Revenue contribution to capital
- b. Capital financing
- c. Pensions and exit costs

13) Public protection (previously 7f)

- a. Witness protection
- b. Child protection
- c. Adult protection

Page 93

^{*} Local investigation is included under local policing rather than investigations

Annex 4 - Coding of POA categories

Local policing

v Neighbourhood policing

V Incident (response) management

v Specialist community liaison

ν Local command team and support overheads

Dealing with the public

Local call centres / front desk

Central communications unit

Contact management units

Command team and support overheads

Road policing

Traffic units

٧ Traffic wardens / PCSOs - traffic

Vehicle recovery

Casualty reduction partnership

Command team and support overheads

Operational support

Command team and support overheads

Air operations

٧ Mounted police

Specialist terrain

V Dogs section

Advanced public order

Airports and ports policing unit

٧ Firearms unit

0 Civil contingencies

Events

Intelligence

Command team and support overheads 0

0 Intelligence analysis / threat assessments

Intelligence gathering

Public protection

F Witness protection

F Child protection

F Adult protection

Investigations

Command team and support overheads

Major investigations unit

Economic crime (including regional asset recovery team)

Specialist investigation units

Serious and organised crime unit

Local investigation/ prisoner processing*

Cyber crime

Investigative support

F Scenes of crime officers

External forensic costs

0 Fingerprint / internal forensic costs

О Photographic image recovery

О Other forensic services

0 Command team and support overheads

Criminal justice arrangements

Custody

F Police doctors / nurses and surgeons

F Interpreters and translators

Other custody costs F

О Criminal justice

0 Police national computer

Criminal records bureau

O Coroner assistance

0 Fixed penalty schemes (central ticket office)

В Property officer / stores

0 Command team and support overheads

Support functions

В Human resources

В Finance

Legal services

В Fleet services

В Estates / central building costs

В Information communication technology

0 Professional standards

В Press and media

В Performance review / corporate development

В Procurement

В Training

В Administration support

0 Force command

Support to associations and trade unions В

В Social club support and force band

В Insurance / risk management

В Catering

Police and Crime Commissioner

Cost of police crime commissioner

Х Office of police crime commissioner

Other costs

Central costs

- Revenue contribution to capital
- Capital financing
- Х Pensions and exit costs

National policing

- Х Secondments (out of force)
- Х Counter terrorism / special branch
- Х ACPO projects / initiatives
- Х Hosting national services
- Other national policing requirements

V = Visible operational front line

F = Non-visible front line

O = Frontline support

B = Business support

X = Excluded (not coded)

^{*} Local investigation is included here under local policing rather than investigations

Outliers

This page provides the areas in which the force is an outlier in costs. The force's figures are compared to the spend of other forces. To be flagged as an outlier, the spend must be one of the highest 10% or lowest 10% of any force and the effect of the difference is greater than £1 per head of population. The difference (Diff) calculations are the net cost of the difference in spend to the average per head of all forces.

	£m	£/head	Avg	Diff £m		£m	£/head	Avg	Diff £m
OVERALL COSTS					Dealing with the public	128.4	14.8	11.1	31.9
Earned income	-216.5	-25.0	-8.8	-140.3	Criminal justice arrangements	153.4	17.7	11.3	55.1
NRE exc nat.pol.	2,572.0	296.8	180.1	1,011.6	Operational support	118.4	13.7	7.3	55.0
National policing	346.6	40.0	5.2	301.9	Intelligence	125.6	14.5	7.4	61.4
NRE inc nat. pol.	2,918.6	336.8	185.2	1,313.5	Public protection	182.2	21.0	9.7	98.2
					Investigative support	84.4	9.7	4.6	44.7
Officer costs					Support functions	646.6	74.6	37.6	320.5
All pay exc. overtime	1,579.3	182.3	94.5	760.7					
Overtime	44.3	5.1	2.8	20.0	Local policing				
Total	1,623.6	187.4	97.3	780.7	Incident (response) management	340.5	39.3	26.5	110.5
Staffing	FTE (POA)	FTE/1000	Avg	Diff £m	Policing command team & support	34.0	3.9	1.8	18.0
Police officers	28,287.5	3.3	1.8	709.8	Local policing	830.2	95.8	67.4	246.2
Pay		£000/FTE	Avg	Diff £m	Total exc local investigation	677.7	78.2	55.4	197.6
Police officers		55.8	52.6	91.2	Dealing with the public				
Police staff		54.1	35.6	145.4	Central communications unit	120.5	13.9	9.6	37.0
PCSOs		41.7	32.0	14.3	Dealing with the public	128.4	14.8	11.1	31.9
					Criminal justice				
Non Staff Costs	£m	% staff cost	Avg	Diff £m	Custody subtotal	93.7	10.8	6.4	38.6
Premises related expenses	164.4	7.8	5.0	57.8	Police national computer	20.8	2.4	1.1	11.4
Supplies and services	379.6	18.0	11.7	133.4	Operational support				
Force collaboration payments	0.0	0.0	5.1	-106.7	Firearms unit	41.0	4.7	3.3	12.5
Restructure, training and conference	30.1	1.4	0.6	17.3	Advanced public order	45.5	5.2	1.0	36.8
					Intelligence				
Earned Income	£m	£/head	Avg	Diff £m	Intelligence gathering	57.0	6.6	3.6	25.9
Sales, fees, charges and rents	-94.7	-10.9	-2.9	-69.2	Intelligence analysis / threat assessments	68.6	7.9	3.5	38.0
Special police services	-99.4	-11.5	-1.1	-89.8	Intelligence	125.6	14.5	7.4	61.4
Total earned income	-216.5	-25.0	-8.8	-140.3	Public protection				
					Child protection	94.4	10.9	2.6	71.6
COSTS BY OBJECTIVE	£m	£/head	Avg	Diff £m	Investigations				
NRE by objective group					Major investigations unit	78.0	9.0	3.1	51.3
Local policing	830.2	95.8	67.4	246.2	Serious and organised crime unit	55.7	6.4	2.4	34.6

	£m	£/head	Avg	Diff £m
Investigations	145.3	16.8	8.4	72.9
Investigative support				
External forensic costs	17.5	2.0	1.1	7.8
Photographic image recovery	7.3	0.8	0.3	4.8
Investigative support	84.4	9.7	4.6	44.7
Support functions				
ICT	144.8	16.7	9.3	64.5
Estates / central building	179.8	20.8	8.1	109.5
Fleet services	38.5	4.4	3.1	11.6
Training	52.9	6.1	3.6	21.8
Administration support	56.6	6.5	2.2	37.7
Human resources	42.8	4.9	2.2	24.1
Professional standards	37.9	4.4	1.5	24.9
Support functions	646.6	74.6	37.6	320.5
National policing				
Counter terrorism/special branch	221.5	25.6	4.2	185.0
National policing	346.6	40.0	5.2	301.9
Specific grants	-344.7	-39.8	-4.1	-308.7
Police and Crime Commissioner				
Office of PCC/local policing body & other costs	13.1	1.5	1.0	4.1

£m £/head Avg Diff £m