Data in this profile was correct at time of production in November 2011. However, historical data is occasionally revised by police forces, so the data in the Profile may not match the latest published statistics.



HMIC Value for Money Profiles 2011

Amended 9th November 2011

Sussex Police

compared with all forces in England and Wales

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

- **a** Sussex
- **b** Avon & Somerset
- c Bedfordshire
- d Essex
- e Hampshire
- f Hertfordshire
- **g** Kent
- h Thames Valley

INTRODUCTION

The purpose of the profiles is to help you compare forces' performance and resources. The key features are:

- Designed for use by force management, police authorities (and PCCs) as well as HMIC.
- Contain a wide range of information, in a single easy to use document.
- Presented in a single format to enable you to target attention on the key differences which require explanation and action to improve.
- Timely being published during October, when key budget decisions are being taken.
- Not league tables or targets

The profiles and their database represents probably millions of individual judgements made by a range of staff from police officers at the scene of a crime, to accountants and HR staff. With so many human decisions, complete accuracy would be extremely costly. But there needs to be sufficient checking to make the data fit for purpose. It needs to be good enough for local users to identify meaningful differences.

The explanatory value of comparisons however also depends on more than just getting the numbers right. The categories themselves must not introduce distortions. And the cluster of data for each force needs to be compared with that for similar forces. The remainder of this introduction deals with each of these points.

- How the data has been checked
- How the crime and financial data is compared using a new taxonomy
- · How forces are compared

Checking the data

The bulk of the non financial data has already been through local and national checking. And while the new Police Objective Analysis (POA) is now sufficiently mature to use in the profiles, it is still a large and difficult dataset to collect for each force. To bring it up to a useable standard, HMIC has made a considerable effort to improve quality by applying a systematic quality assurance process:

- Chartered Institute of Public Finance (CIPFA) applied arithmetic and reconciliation checks;
- each force was asked to check statistical outliers; and
- each force received a draft profile to check again, before the final profile you are reading was produced.

As a result of this checking process, just under half of forces made changes to the draft, a handful of forces have informed us of accounting errors, which they have been unable to fix in time. For example, fleet service's costs incorrectly allocated to transport costs. HMIC have strongly encouraged forces to make the necessary changes, but forces are responsible for the data they have contributed.

Cleveland and Essex provided some anomalous data, the former related to Finance and the latter related to Police Authority costs. The figures have been excluded from the averages.

New taxonomy for finance and crime data

Police Objective Analysis – Useful comparisons depend on unambiguous categories, clearly defined and correctly completed. The Police Objective Analysis (POA) which has been running for three years is included in this year's profiles, replacing a large part of the Home Office's Annual Data Return (ADR). The POA is better in a number of respects:

- more up to date groupings and definitions (called Objectives) than the ADR.
- more accurate allocation of subjective costs such as staff, supplies and services etc
- includes costs and staff numbers, while the ADR only counted staff.

One issue with this data arises where forces have engaged in joint working, for example in the provision of air support. In such cases the exporting force will show the gross costs of provision both to itself and to its partners. It should also show the corresponding income so that its net cost ought not to be distorted, and most of the comparisons shown here are of net costs. However its gross costs per head will be distorted, as will the national gross costs, since the cost of the exported services will have been counted twice. In the tables that show gross costs and income, some indication of this can be obtained where the level of income shown is noticeably higher than the average.

A similar distortion can occur where a service such as custody is bought in from the private sector. In this case the total gross cost will not be distorted, but its component costs, eg staff versus non-staff costs, will not be comparable.

For next year's profiles HMIC will work with CIPFA, ACPO Finance and Police Authority Treasurers to try to address this issue. One proposal is to introduce a new cost sub heading "collaboration payments" corresponding to the income heading which already exists. These could be netted off to avoid the exaggeration of gross costs.

Victim based crime - This year's profiles also include a better analysis of crimes and detections, by comparing separately victim based crimes from non victim based crimes. The latter includes state based crimes such as public order and cannabis offences which are often a reflection of police activity. Victim based crimes are further broken down in to four comprehensive crime types: violence, sexual, stealing and criminal damage & arson. Where we can, commercial crimes are highlighted. The crime mapper is also moving towards this taxonomy.

Like beauty, the validity of comparisons is often in the eye of the beholder. If you prefer to construct your own group or compare with a particular force, say with other forces implementing restorative justice, we can provide it. The standard profiles however, use the Home Office's most similar group average. These compare each force with a group of other most similar forces based on a basket of demographic variables. These variables are correlated with crime, fear of crime amongst other variables. So force differences, for instance in crime rates, could be attributed to the way the force is managed and crucially the relative level of resources.

We also use the MSG average for comparing costs and staffing. While it was not designed for this purpose, it does not seem unreasonable as a point of departure. Local market factors clearly affect cost comparisons too, but they do not affect the comparison of staff numbers – a PC is a PC whether in London or Suffolk. For support costs we present further charts to enable comparisons.

Adopting your suggestions

We also received about 75 written submissions on the how the profiles could be improved. We have tried to include as many as possible, the main suggestions were for better labelling and explanations.

Common gueries

The three most common queries received are worth answering here. The first was about the rule applied to highlight particular differences. 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. The other query was about the population base. The profiles adopt the mid 2009 population estimate to align with Home Office publications especially crime rates. The third concerned changes in the way we calculate differences in the mix of staff, for example on page 55 - %age Police Officer. Rather than basing the calculation on ftes, we have used gross costs as the denominator for two reasons. First, it takes better account of comparisons where some forces have contracted out services, such as custody. Second, the costs of police officers vary between forces

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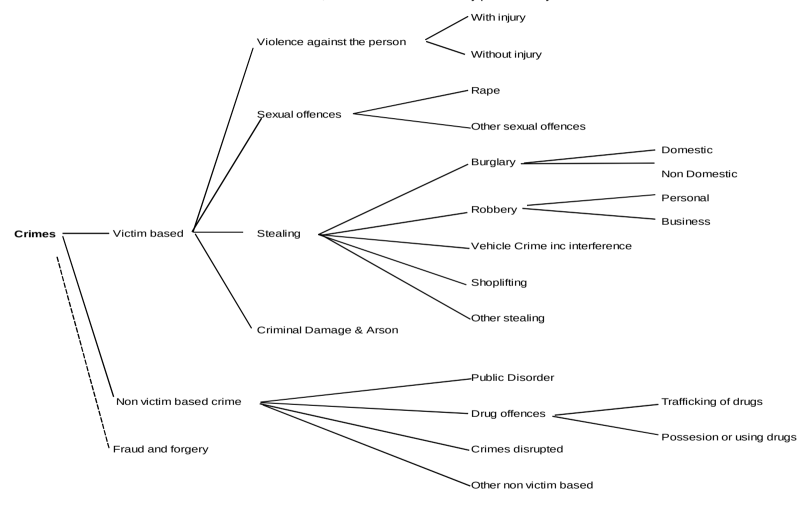
79 Appendix 1 – Crime Codes 84 Appendix 2 – POA Categories

Section One - Offences & Outcomes

INTRODUCTION

This section focuses on criminal offences dealt with by each force and resulting outcomes. Crime and sanction detections are presented in a new format developed by HMIC in consultation with stakeholders as displayed below:

The intention is to differentiate between crimes that are victim based, and those that are driven by police activity:



Data is shown as offences per 1,000 population.

Definitions of offences in each category can be found in Appendix 1.

Note that fraud and forgery are generally excluded from all crime as we recognise that the recording in this area is not as robust as other crime categories.

A sanction detection means that a recorded crime has been resolved by the police. The types of outcomes are:

- > Caution police have identified a suspect and issued them with a caution
- > Penalty notice for disorder a fine issued by the police for anti-social behaviour
- > Charge summons the suspect has been charged and/or brought to court
- > Taken into consideration (TIC) courts take this offence into consideration when sentencing for other crimes

Expected sanction detection volumes are calculated by modelling what force detections would be should the force align to the peer average.

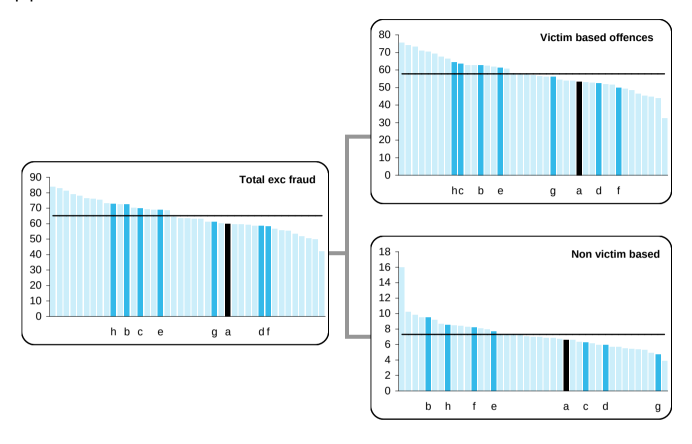
Where averages are included these are the average of all forces excluding the City of London and Metropolitan police, (except in the profiles for these forces themselves). The averages quoted are simple unweighted averages and not weighted national averages.

This section also contains details on the most up to date arrest data, which is not published until April 2012.

Changes over time for crimes and sanction detections are measured against the baseline of 2008/09 due to the introduction of public order offences.

RECORDED OFFENCES - ALL CRIMES

2010/11 per 1,000 population

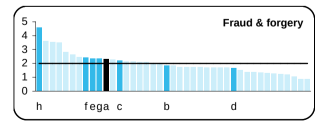


Population 1,561k

	Offences	per 1000	Avg	Difference	
Victim based	83,227	53.3	57.8	-7,032	-7.8%
Non victim based	10,304	6.6	7.3	-1,125	-9.8%
Total exc fraud	93,531	59.9	65.1	-8,157	-8.0%

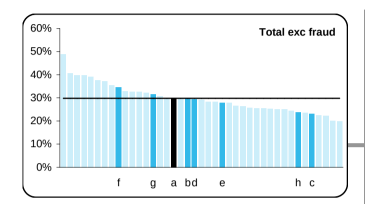
Fraud & forgery	3,603	2.3	2.0
Grand total	97,134	62.2	67.1

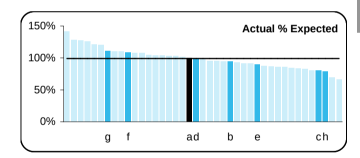
Source: Home Office Crime Statistics 2010/11



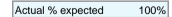
SANCTION DETECTIONS - ALL CRIMES

The actual % expected figures shows your detection rate as a percentage of the national average detection rate. Hence if above 100%, you are achieving more sanction detections than the national average.



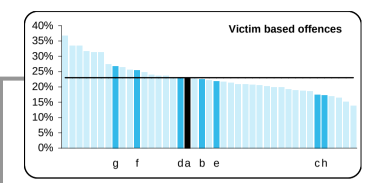


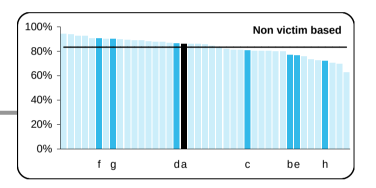
	Offences	SDs	%	Avg	Exp	Diff
Victim based	83,227	19,080	23%	23%	19,200	-120
Non victim based	10,304	8,883	86%	83%	8,657	226
Total exc fraud	93,531	27,963	30%	30%	27,857	106

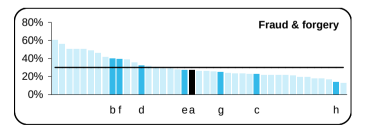


Fraud & forgery	3,603	975	27%	30%	1,087	-112
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Source: Home Office Crime Statistics 2010/11

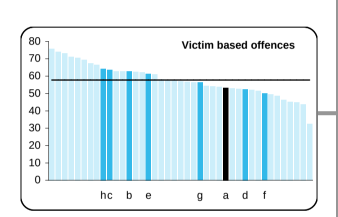






Sussex

RECORDED OFFENCES - VICTIM BASED 2010/11 per 1,000 population



Difference

-3%

3%

-10%

-8%

-8%

-582

-4,973

-1,514

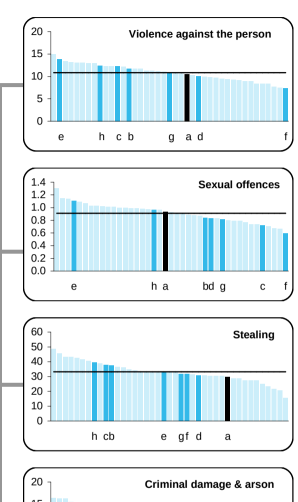
-7,032

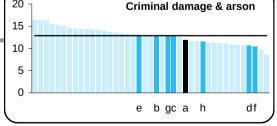
37

Population	1,561k

	Offences	per 1000	Avg
Violence against the person	16,365	10.5	10.9
Sexual offences	1,461	0.9	0.9
Stealing	46,820	30.0	33.2
Criminal damage & arson	18,581	11.9	12.9
Victim based offences	83,227	53.3	57.8

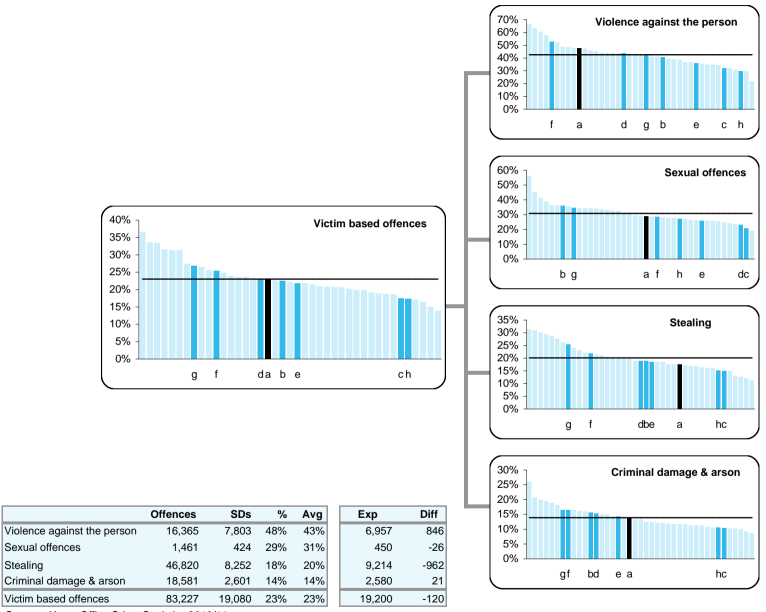
Source: Home Office Crime Statistics 2010/11





Sussex

SANCTION DETECTIONS - VICTIM BASED



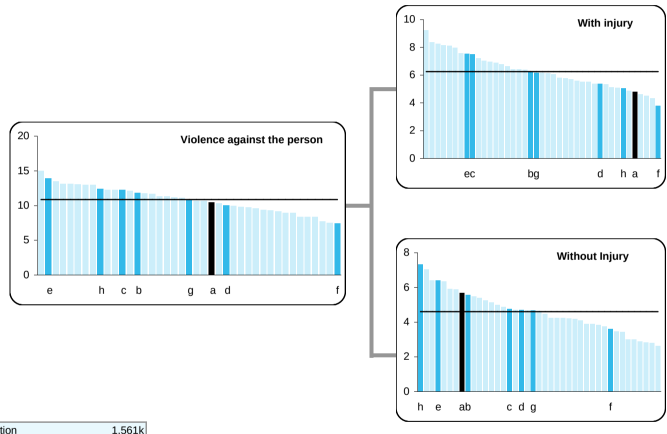
Source: Home Office Crime Statistics 2010/11

Sexual offences

Stealing

Sussex

RECORDED OFFENCES - VIOLENCE AGAINST THE PERSON 2010/11 per 1,000 population



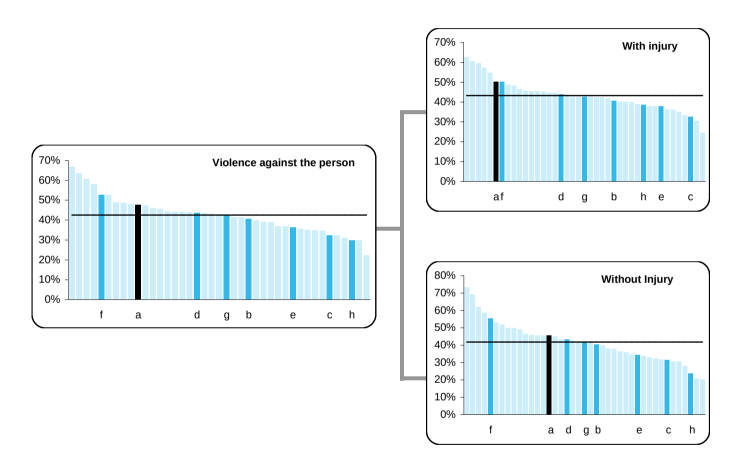
Population	1,561k
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	Offences	per 1000	Avg		iffere	nce
With injury	7,491	4.8	6.3	-2,	269	-23%
Without injury	8,874	5.7	4.6	1,	687	23%
Violence against person	16,365	10.5	10.9	-	582	-3%

Source: Home Office Crime Statistics 2010/11

Sussex

SANCTION DETECTIONS - VIOLENCE AGAINST THE PERSON



Diff

520 326

846

Exp 3,244

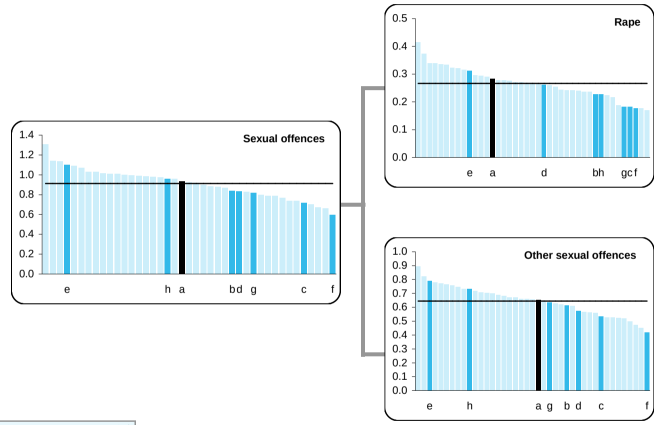
3,713 6,957

	Offences	SDs	%	Avg
With injury	7,491	3,764	50%	43%
Without injury	8,874	4,039	46%	42%
Violence against person	16,365	7,803	48%	43%

Source: Home Office Crime Statistics 2010/11

Sussex

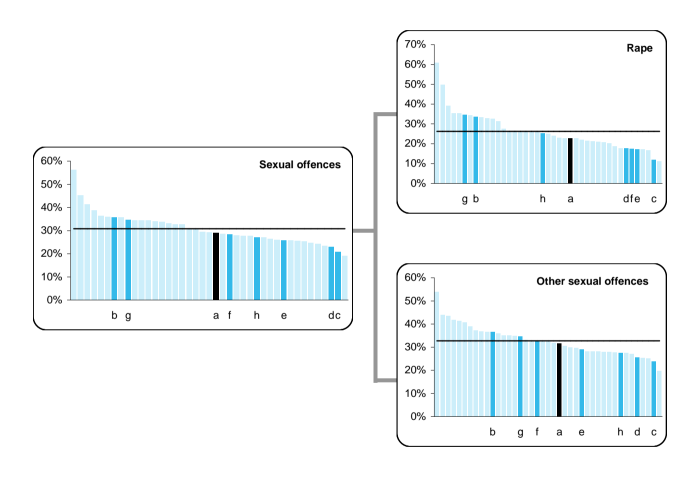
RECORDED OFFENCES - SEXUAL OFFENCES 2010/11 per 1,000 population



	Offences per 1000 Avg		Difference	
Rape	443	0.28	0.27	27 6%
Other sexual offences	1,018	0.65	0.65	11 1%
Sexual offences	1,461	0.94	0.91	37 3%

Source: Home Office Crime Statistics 2010/11

SANCTION DETECTIONS - SEXUAL OFFENCES

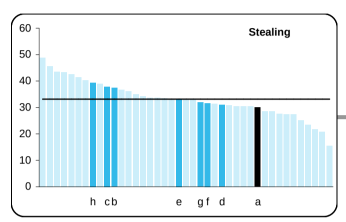


	Offences	SDs	%	Avg	Ехр	Diff
Rape	443	101	23%	26%	116	-15
Other sexual offences	1,018	323	32%	33%	334	-11
Sexual offences	1,461	424	29%	31%	450	-26

Source: Home Office Crime Statistics 2010/11

Sussex

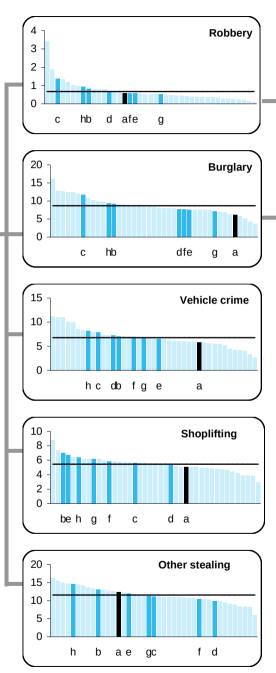
RECORDED OFFENCES - STEALING 2010/11 per 1,000 population

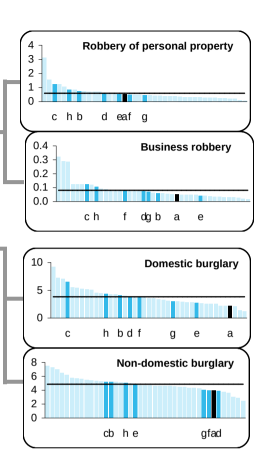


Population 1,561k

Offences p	er 1000	Avg	Differe	nce
815	0.5	0.6	-107	-12%
83	0.1	0.1	-44	-35%
898	0.6	0.7	-150	-14%
3,362	2.2	3.8	-2,612	-44%
6,195	4.0	4.9	-1,399	-18%
9,557	6.1	8.7	-4,011	-30%
9,208	5.9	6.8	-1,389	-13%
7,937	5.1	5.5	-597	-7%
19,220	12.3	11.6	1,174	7%
46,820	30.0	33.2	-4,973	-10%
	815 83 898 3,362 6,195 9,557 9,208 7,937 19,220	83 0.1 898 0.6 3,362 2.2 6,195 4.0 9,557 6.1 9,208 5.9 7,937 5.1 19,220 12.3	815 0.5 0.6 83 0.1 0.1 898 0.6 0.7 3,362 2.2 3.8 6,195 4.0 4.9 9,557 6.1 8.7 9,208 5.9 6.8 7,937 5.1 5.5 19,220 12.3 11.6	815 0.5 0.6 83 0.1 0.1 898 0.6 0.7 -150 3,362 2.2 3.8 -2,612 6,195 4.0 4.9 -1,399 9,557 6.1 8.7 -4,011 9,208 5.9 6.8 -1,389 7,937 5.1 5.5 -597 19,220 12.3 11.6 1,174

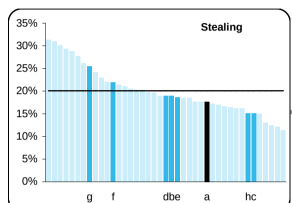
Source: Home Office Crime Statistics 2010/11





Sussex

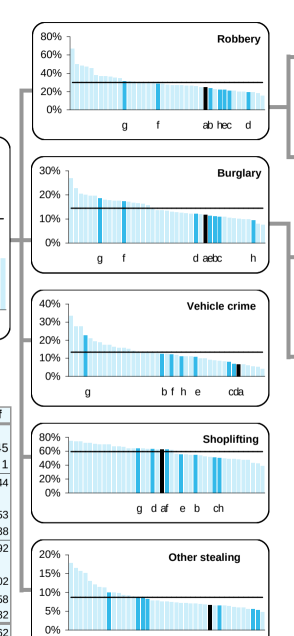
SANCTION DETECTIONS - STEALING 2010/11 per 1,000 population

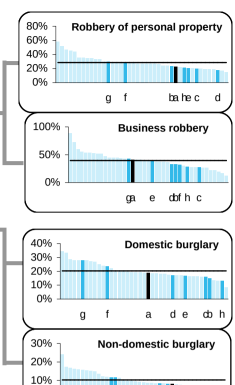


Population 1,561k

	Offences	SDs	%	Avg	Ехр	Diff
Robbery						
Personal	815	187	23%	28%	23	2 -45
Business	83	34	41%	39%	3	3 1
	898	221	25%	30%	26	55 -44
Burglary						
Domestic	3,362	630	19%	20%	68	3 -53
Non-domestic	6,195	499	8%	10%	63	-138
	9,557	1,129	12%	14%	1,32	1 -192
Vehicle crime	9,208	629	7%	13%	1,23	-602
Shoplifting	7,937	4,980	63%	59%	4,72	258
Other stealing	19,220	1,293	7%	9%	1,67	'5 -382
Stealing	46,820	8,252	18%	20%	9,21	4 -962

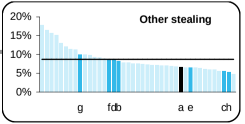
Source: Home Office Crime Statistics 2010/11





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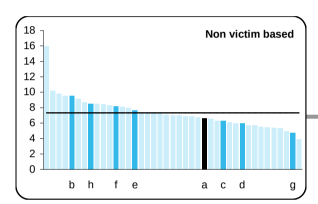
0%



Sussex

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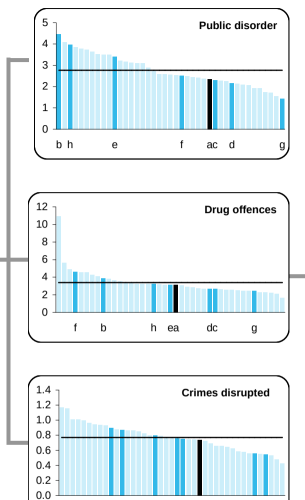
RECORDED OFFENCES - NON VICTIM BASED 2010/11 per 1,000 population



Population 1,561k

	Offences	per 1000	Avg	Dif	fere	ence
Drug trafficking	724	0.5	0.5	-1	29	-15%
Drug possession	4,140	2.7	2.8	-2	93	-7%
Drug offences	4,864	3.1	3.4	-4	22	-8%
Public disorder	3,659	2.3	2.8	-6	57	-15%
Crimes disrupted	1,152	0.7	0.8	-	51	-4%
Other non victim based	629	0.4	0.4		6	1%
Non victim based	10,304	6.6	7.3	-1,1	25	-10%

Source: Home Office Crime Statistics 2010/11

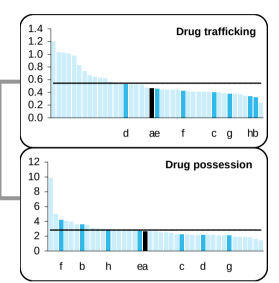


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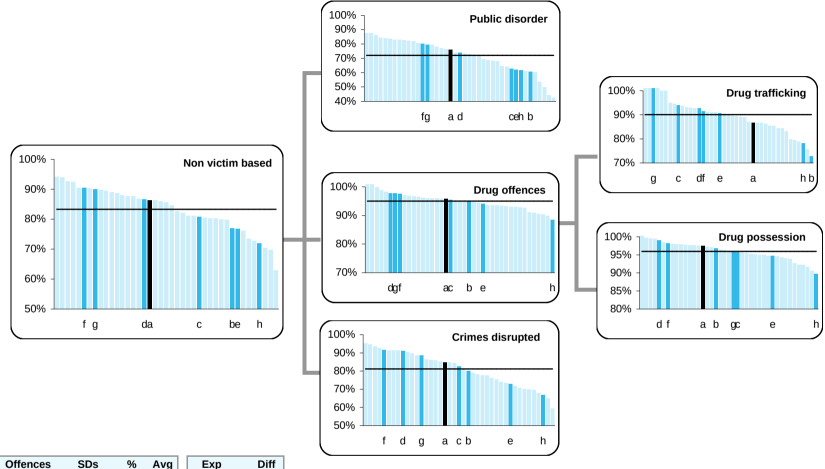
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Sussex

SANCTION DETECTIONS - NON VICTIM BASED



	Offences	SDs	%	Avg
Drug trafficking	724	628	87%	90%
Drug possession	4,140	4,033	97%	96%
Drug offences	4,864	4,661	96%	95%
Public disorder	3,659	2,783	76%	72%
Crimes disrupted	1,152	977	85%	81%
Other non victim based	629	462	73%	73%
Non victim based	10,304	8,883	86%	83%

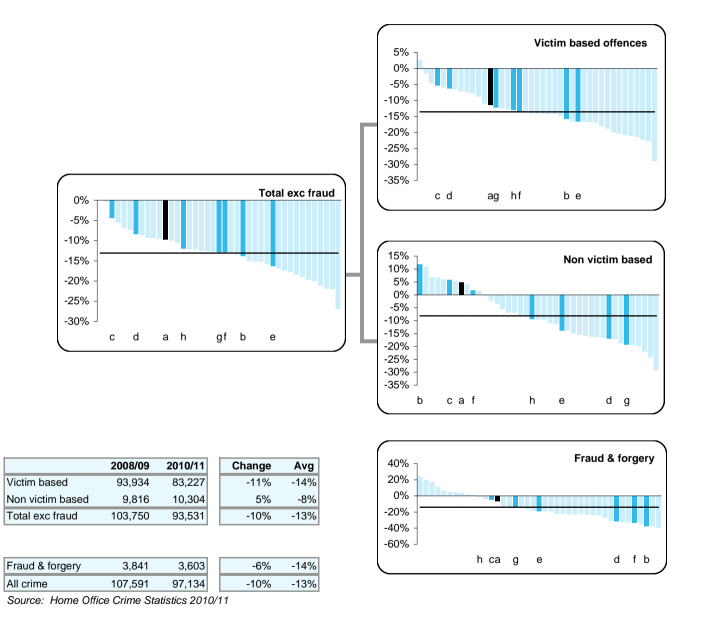
	Exp	Diff
,	652	-24
,	3,973	60
,	4,625	36
,	2,637	146
,	935	42
,	461	1
,	8,657	226

Source: Home Office Crime Statistics 2010/11

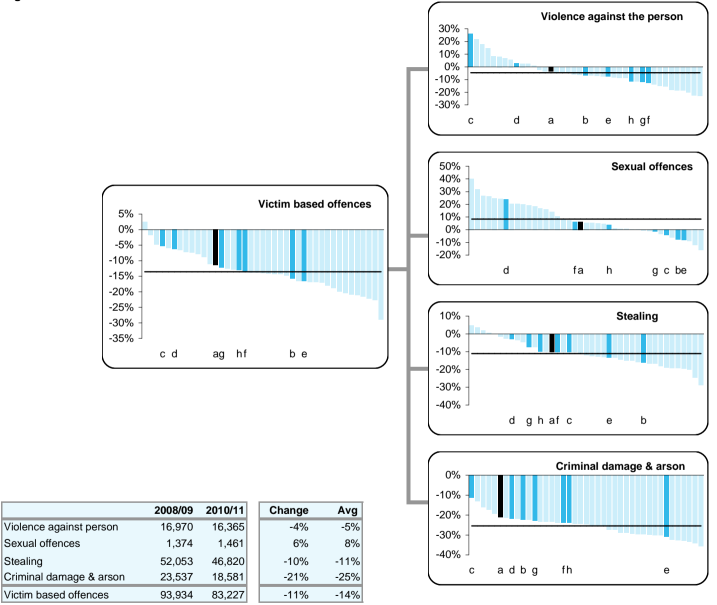
Sussex

RECORDED OFFENCES - ALL CRIMES

Change 2008/09 to 2010/11



RECORDED OFFENCES - VICTIM BASED Change 2008/09 to 2010/11

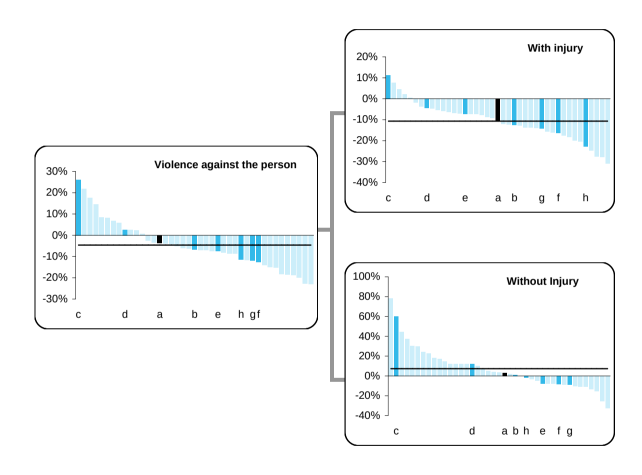


Source: Home Office Crime Statistics 2010/11

Stealing

Sussex

RECORDED OFFENCES - VIOLENCE AGAINST THE PERSON Change 2008/09 to 2010/11



	2008/09	2010/11
With injury	8,355	7,491
Without injury	8,615	8,874
Violence against person	16,970	16,365

 Change
 Avg

 -10%
 -11%

 3%
 7%

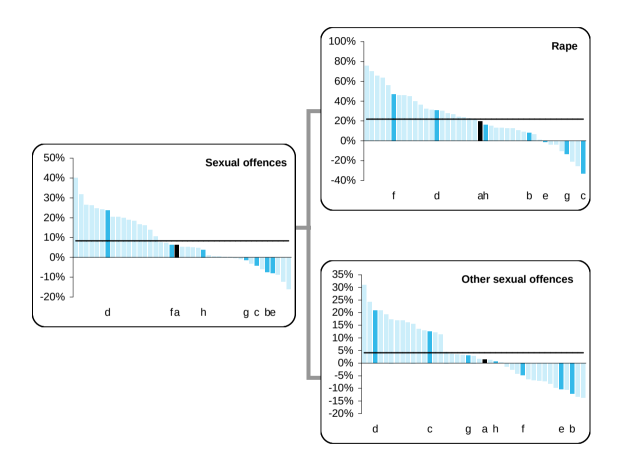
 -4%
 -5%

Source: Home Office Crime Statistics 2010/11

Sussex

RECORDED OFFENCES - SEXUAL OFFENCES

Change 2008/09 to 2010/11



Avg 22% 4% 8%

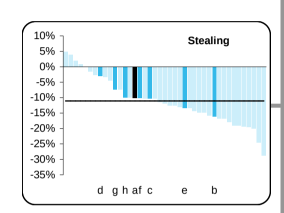
	2008/09	2010/11	Change
Rape	370	443	20%
Other sexual offences	1,004	1,018	1%
Sexual offences	1,374	1,461	6%

Source: Home Office Crime Statistics 2010/11

Sussex

RECORDED OFFENCES - STEALING

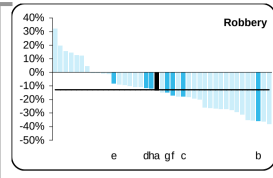
Change 2008/09 to 2010/11

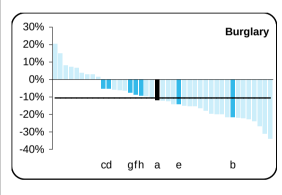


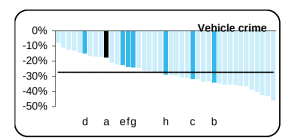
Population 1,561k

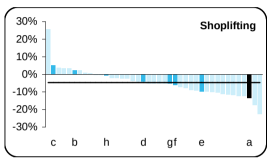
			-		
	2008/09	2010/11		Change	Avg
Robbery					
Personal	894	815		-9%	-12%
Business	140	83		-41%	-13%
	1,034	898		-13%	-13%
Burglary					
Domestic	4,132	3,362		-19%	-10%
Non-domestic	6,695	6,195		-7%	-11%
	10,827	9,557		-12%	-11%
Vehicle crime	11,161	9,208		-17%	-27%
Shoplifting	9,164	7,937		-13%	-5%
Other stealing	19,867	19,220		-3%	-1%
Stealing	52,053	46,820	Π	-10%	-11%

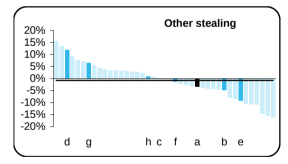
Source: Home Office Crime Statistics 2010/11



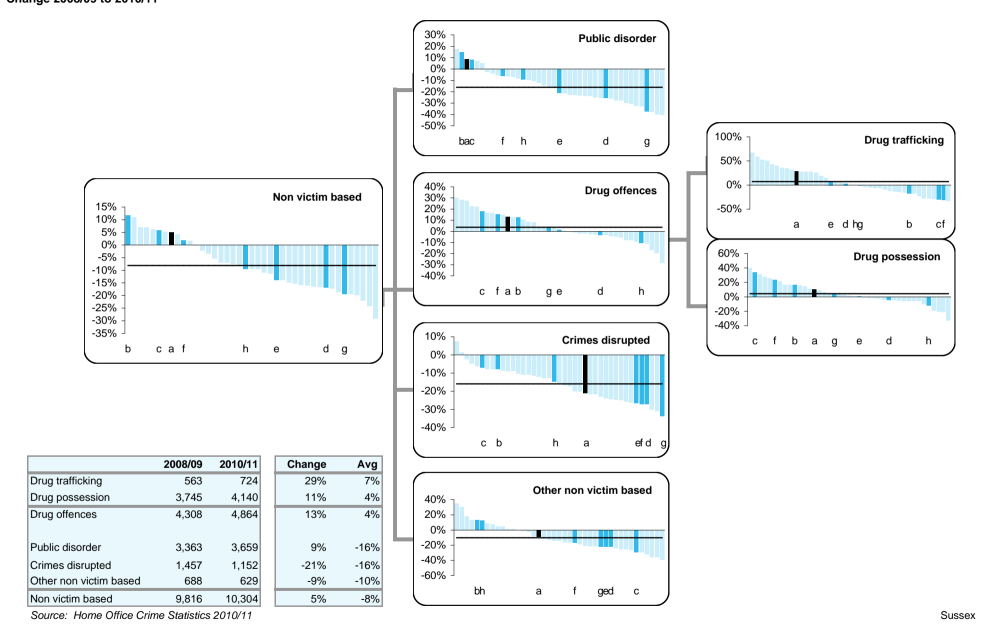








RECORDED OFFENCES - NON VICTIM BASED Change 2008/09 to 2010/11

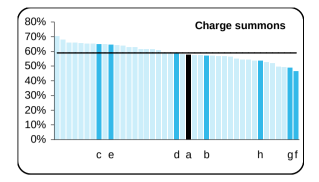


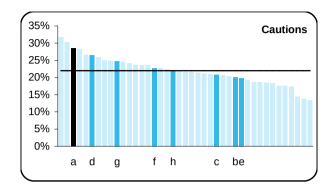
Change in SD%	2008/09	2010/11	Change	Average
Victim based	20%	23%	3%	0%
Non victim based	84%	86%	2%	-2%
All crime exc fraud & forgery	26%	30%	4%	0%
Fraud & forgery	24%	27%	3%	-5%
Victim based				
Violence against the person	42%	48%	6%	-2%
Sexual offences	25%	29%	4%	0%
Stealing	16%	18%	2%	0%
Criminal damage & arson	13%	14%	1%	-1%
Non victim based				
Public disorder	72%	76%	4%	-5%
Drug offences	95%	96%	1%	-1%
Crimes disrupted	86%	85%	-1%	-4%
Other non victim based	75%	73%	-1%	-4%
Violence against the person				
VAP with injury	42%	50%	9%	-1%
VAP without Injury	42%	46%	4%	-3%
Sexual offences				
Rape	18%	23%	4%	1%
Other sexual offences	27%	32%	5%	0%
Stealing				
Personal robbery	19%	23%	4%	2%
Business robbery	29%	41%	12%	0%
Domestic burglary	14%	19%	5%	2%
Non Domestic burglary	7%	8%	1%	-1%
Vehicle crime	6%	7%	0%	1%
Shoplifting	56%	63%	7%	-5%
Other stealing	7%	7%	0%	-1%
Drugs				
Drug trafficking	97%	87%	-10%	0%
Drug possession	94%	97%	3%	-1%

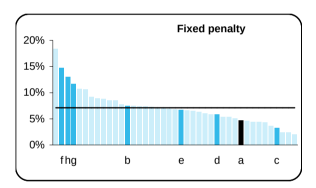
Source: Home Office Crime Statistics 2010/11

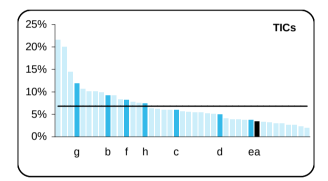
SANCTION DETECTIONS BY TYPE 2010/11

These charts show how different types of sanction detections are used.

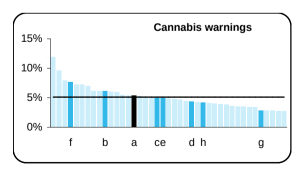








	%	Avg
Charge summons	58%	59%
Cautions	29%	22%
Penalty notices	5%	7%
Cannabis warnings	5%	5%
Taken into consideration	3%	7%
	100%	100%

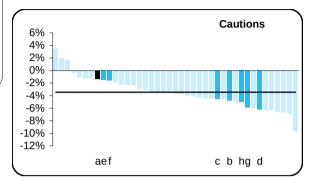


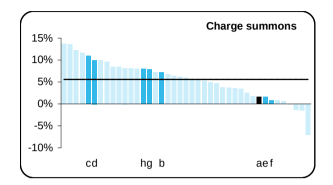
Sussex

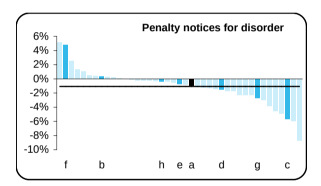
CHANGES IN DETECTION TYPES

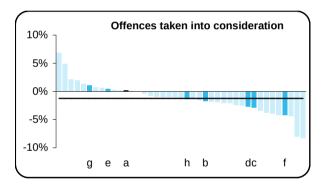
Changes 2008/09 to 2010/11

These charts show how the proportions of the types of sanction detections have changed since 2008/09. Note that up to 2008/09 cannabis warnings were recorded as FPN detections, from this point they have moved into 'Other'.









	2008/09	2010/11
Charge summons	56%	58%
Cautions	30%	29%
Penalty notices	6%	5%
Cannabis warnings	5%	5%
Taken into consideration	3%	3%
Total	100%	100%

Change	Avg
2%	6%
-1%	-3%
-1%	-1%
0%	0%
0%	-1%

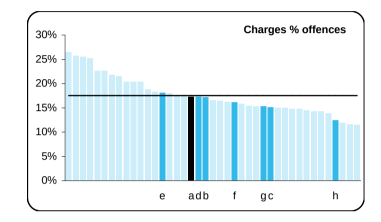
Source: Home Office Crime Statistics 2010/11

CHARGES 2010/11

These charts and tables show the overall charge rates and compare them with the expected charge rates. The expected charge rates show what the force would have achieved if they had matched the average for each crime type. The term charges relates to crime offences cleared up by means of charge or summons.

					D
	Offences	Charges	%	Avg	exp
VAP with injury	7,491	2,505	33%	30%	
VAP without Injury	8,874	2,608	29%	28%	
Rape	443	96	22%	26%	
Other sexual offences	1,018	260	26%	27%	
Domestic burglary	3,362	381	11%	12%	
Non-domestic burglary	6,195	326	5%	6%	
Robbery of personal propert	815	175	21%	27%	
Business robbery	83	34	41%	39%	
Vehicle crime	9,208	432	5%	6%	
Shoplifting	7,937	2,560	32%	34%	
Other stealing	19,220	797	4%	5%	
Criminal damage & arson	18,581	1,435	8%	8%	
Public disorder	3,659	1,843	50%	44%	
Drug trafficking	724	525	73%	72%	
Drug possession	4,140	1,310	32%	30%	
Crimes disrupted	1,152	696	60%	62%	
Other non victim based	629	296	47%	62%	
Total exc fraud	93,531	16,279	17%	17%	
Fraud & forgery	3,603	482	13%	20%	
All crime	97,134	16,761	17%	18%	

Diff from



Source: Home Office Crime Statistics 2010/11

Sussex

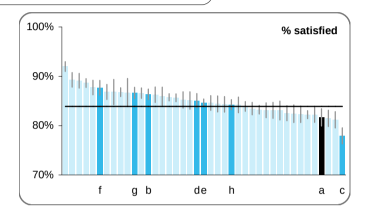
HMIC page 31

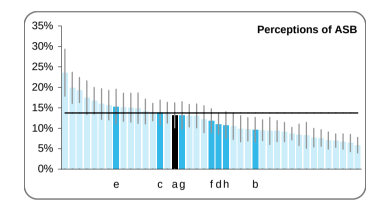
OVERALL SATISFACTION AND PERCEPTIONS OF ASB

2010/11 percentage satisfied

These charts show user satisfaction for the 'whole experience' (excluding RTC), and users perceiving a high level of ASB in their area.

95% confidence intervals are also shown.





		Avg
% Satisfied	81.7%	83.9%
Confidence interval	1.7%	0.2%

		Avg
Perceptions of ASB	13.2%	13.7%
Confidence interval	3.1%	3.0%

Source: BCS and Victims of Crime Survey 2010/11

Sussex

Section Two - Workforce and Costs

INTRODUCTION

This section looks at both how a force deploys its workforce and the associated costs of each of the 12 headline categories within the POA. POA subcategory information on costs is also presented.

POA 2011/12 estimates are used for all cost and workforce data unless stated otherwise. These data are taken as a snapshot as at 10th October. Any updates to the data which are made after this time will not be reflected in the profile.

Workforce data comprises full-time equivalent (FTE) figures. In POA estimates these are calculated as the number of staff budgeted for each staff type. Within support services, staff levels are less likely to be affected by local demographics and are therefore presented as number of staff per FTE.

Local policing workforce by function

The POA data is initially divided into twelve groups:

Local policing

Dealing with the public

Roads policing

Specialist operations

Intelligence

Specialist investigations

Investigative support

Criminal justice

Support functions

Police Authority

Central costs

National policing

A new addition to this version of the profiles is a page which aims to identify potential to increase the frontline. More information on this can be found on page 77.

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

Key to the calculations

Averages are simple unweighted averages including the force.

Please note: as the Metropolitan Police data distorts the chart scales, the Met has been excluded from all force profiles except for its own, as has the City of London.

Non-staff expenditure is shown as a percentage of workforce expenditure, since the main determining factor of most non-staff costs is the size of the workforce.

Workforce data for support functions is shown as FTE per 100 workforce to compare the size of the support function in relation to the workforce.

The profiles use a different calculation for net revenue expenditure to CIPFA; it is calculated as total expenditure minus income to show the total cost of policing to the taxpayer.

Where earned income is referred to, this is covers partnership income, sales fees charges and rents, special police services, reimbursed income and interest.

For each objective function we also indicate what proportion of the gross expenditure is accounted for by the cost of police officers.

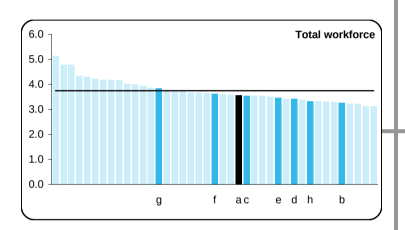
We also show support costs as %age of net revenue expenditure as a local deflator.

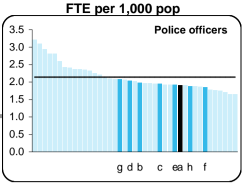
How to use this section

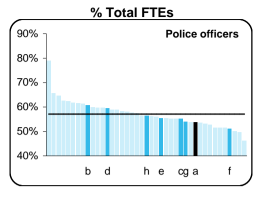
Police authorities and forces should focus on those charts where the force is an outlier, i.e. where they are significantly different from the average, or where they are particularly high or low. Outliers are highlighted in red in the tables of the 'all forces' profiles and fall within the top or bottom 10% of forces and with a financial value of more than £1 per head. They should explore 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.

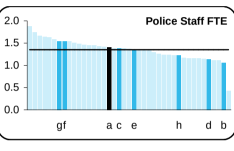
WORKFORCE - SUMMARY 2011/12 Estimates

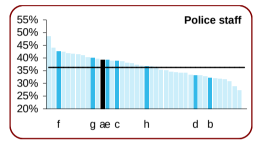
These charts show the overall police workforce per 1,000 population which are then broken down into police officers, police staff and PCSOs. Specials numbers are headcount.

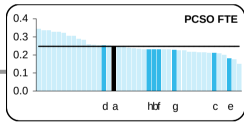


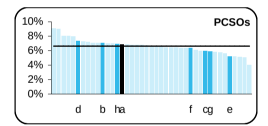












1,561k

	FTE	per 1,000	Avg	Diff
Police officers	2,989	1.91	2.14	-358
Police staff	2,192	1.40	1.35	81
PCSOs	384	0.25	0.25	-2
Total	5,566	3.56	3.74	-279

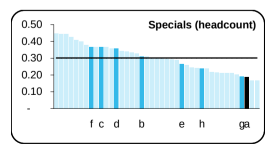
 % Total
 Avg

 54%
 57%

 39%
 36%

 7%
 7%

 100%
 100%



Source: POA estimates 2011/12

 Special constables
 293
 0.19
 0.30
 -178

Source: ADR 502

nb Specials numbers are headcount and taken from ADR 502 as opposed to POA as recording of specials in POA was not consistent

Sussex

WORKFORCE TRENDS

Changes March 2006 to March 2011

These tables show workforce changes since March 2006 using ADR 601 data. These highlight the impact of workforce modernisation and the introduction of PCSOs. Population figures for mid 2009 used for all calculations

FTE

	Mar-06	Mar-07	Mar-08	Mar-09	Mar-10	Mar-11
Police officers	3,127	3,113	3,075	3,196	3,213	3,102
PCSOs	257	352	372	399	377	351
Police staff	2,019	2,052	1,994	2,096	2,155	1,961
Total	5,404	5,518	5,440	5,690	5,745	5,414

FTE / 1,000 population

-, ., population						
Police officers	2.00	1.99	1.97	2.05	2.06	1.99
PCSOs	0.16	0.23	0.24	0.26	0.24	0.22
Police staff	1.29	1.31	1.28	1.34	1.38	1.26
Total	3.46	3.53	3.48	3.64	3.68	3.47

Change -1% 37% -3% 0%

-4% 163% 4% 3%

Average

Police officers	2.28	2.28	2.26	2.28	2.25	2.18
PCSOs	0.09	0.20	0.23	0.25	0.25	0.24
Police staff	1.29	1.32	1.32	1.43	1.45	1.34
Total	3.66	3.81	3.82	3.96	3.96	3.76
-						

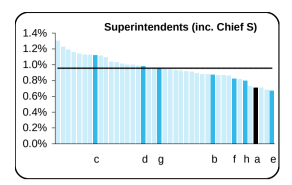
Source: ADR 601 2010/11 as at March 2011

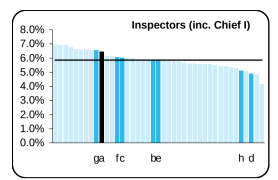
POLICE OFFICERS/PCSOs BY RANK

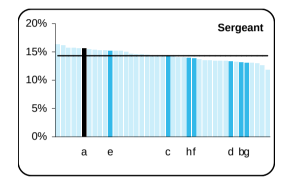
March 2011 % of FTE

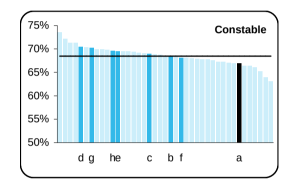
These charts show the percentage of the total officer and PCSO workforce by rank. The chart for superintendents includes chief superintendents, and the chart for inspectors includes chief inspectors. Association of Chief Police Officers (ACPO) are officers above the rank of chief superintendents.

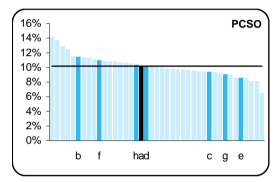
Additionally two charts show numbers of constables (and PCSOs) per sergeant giving an indication of the supervision requirement for each sergeant.







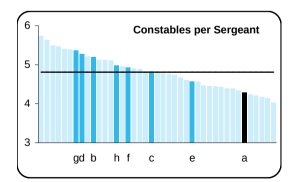


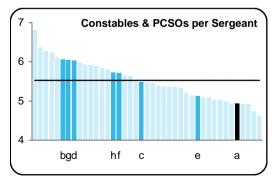


	FTE	%	Avg
ACPO	5	0.1%	0.2%
Chief Superintendent	8	0.2%	0.3%
Superintendent	17	0.5%	0.7%
Chief Inspector	49	1.4%	1.3%
Inspector	174	5.0%	4.6%
Sergeant	539	15.6%	14.3%
Constable	2,311	66.9%	68.5%
PCSO	351	10.2%	10.2%
Force total	3,453	100.0%	100.0%

Constables per Sergeant	4.3	4.8
Const. & PCSOs per Sergeant	4.9	5.5

Source: ADR 601 March 2011





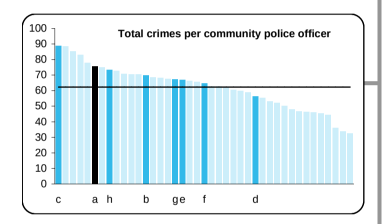
Sussex

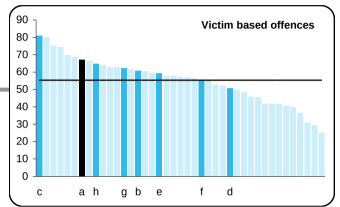
POLICE WORKFORCE AND CRIME

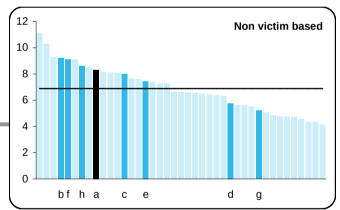
March 2011 Workforce, 2010/11 crime

These charts show numbers of police officers allocated to community duties in relation to the amount of crime in the force. While police officers are not just dealing with crime, the numbers of crimes per police officer allocated to community duties (Neighbourhood, response and traffic units) gives some indication of how busy these officers are compared to their peer group of forces.

NB: this does not include officers attending incidents which do not result in a notifiable offence.







,237
,

Crime	Crime N		
Victim based	83,227	67	55
Non victim based	10,304	8	7
Total	93,531	76	62

Source: Home Office Crime Statistics 2010/11

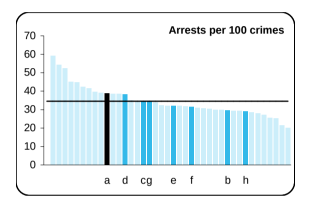
Sussex

ARREST TO CHARGE

2010/11

These charts show the number of arrests per crime, as well as arrests, charges and sanction detections per community police officer (community police officers are those deployed in neighbourhood, response and traffic units).

NB: The latest arrest data has been used 2010/11. The arrest data does not include arrests for non-notifiable offences but does include fraud and forgery (accounting for around 2% of arrests). Arrests shown are for notifiable offences only, but there are non-notifiable arrests & other detentions which are not counted by Home Office.



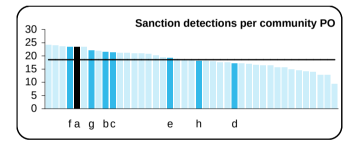
Community police officers	1,237
Crimes	97,134
Arrests	37,692

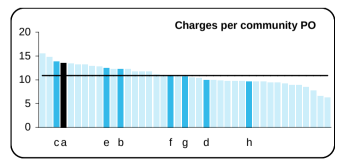
	Force	Avg
Arrests per 100 crimes	39	35

	N	per CPO	Avg
Arrests	37,692	30	21
Sanction detections	28,938	23	19
Charges	16,761	14	11

Arrests per community PO

35
30
25
20
15
10
5
0
ca g h d e b f





Sources: Arrest data: ADR 121-124 2010/11, Detection data: Home Office Crime Statistics Fraud & forgery are included

Sussex

Force breakdown against national average

Population 1,561k

E	Budgeted FTE	staff		Staff per I			All-force A	•			Diff from	all	
	РО	PS	Total	РО	PS	Total	РО	PS	Total		РО	PS	Total
- Local investigation	270	54	324	0.17	0.03	0.21	0.27	0.04	0.31		-153	-9	-162
- Other local policing	1,354	480	1,834	0.87	0.31	1.17	1.06	0.31	1.37		-302	-7	-308
Total local policing	1,624	535	2,158	1.04	0.34	1.38	1.33	0.35	1.68	#	-454	-16	-470
Dealing with the public	32	568	600	0.02	0.36	0.38	0.05	0.29	0.33		-42	119	77
Road policing	160	36	196	0.10	0.02	0.13	0.11	0.03	0.14		-17	-9	-26
Specialist operations	349	116	465	0.22	0.07	0.30	0.14	0.02	0.16		131	88	219
Intelligence	158	95	252	0.10	0.06	0.16	0.09	0.07	0.16		19	-12	7
Specialist investigations	255	115	370	0.16	0.07	0.24	0.20	0.08	0.28		-61	-4	-65
Investigative support	3	159	162	0.00	0.10	0.10	0.01	0.09	0.09		-10	24	14
Criminal justice	192	338	530	0.12	0.22	0.34	0.07	0.23	0.31		79	-29	50
Support functions	178	597	775	0.11	0.38	0.50	0.09	0.42	0.51		41	-59	-18
Police authority	0	10	10	-	0.01	0.01	-	0.01	0.01		0	-4	-4
Central costs	0	0	0	-	-	-	-	-	-		0	0	0
Sub-total	2,949	2,569	5,518	1.89	1.65	3.53	2.09	1.58	3.67		-313	99	-215
National policing	40	8	48	0.03	0.00	0.03	0.06	0.02	0.08		-47	-24	-71
Total	2,989	2,576	5,566	1.91	1.65	3.56	2.14	1.60	3.74		-358	79	-279

Force breakdown against group average

Population 1,561k

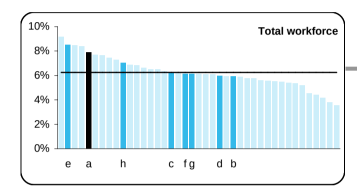
	Budgeted st FTE	taff		Staff per h FTE / 1,000				Group aver FTE / 1,000	U		Diff from gi	roup	
	PO	PS	Total	РО	PS	Total		РО	PS	Total	РО	PS	Total
- Local investigation	270	54	324	0.17	0.03	0.21		0.26	0.04	0.29	-130	-1	-131
- Other local policing	1,354	480	1,834	0.87	0.31	1.17		0.94	0.30	1.24	-110	7	-103
Total local policing	1,624	535	2,158	1.04	0.34	1.38		1.19	0.34	1.53	-240	6	-234
Dealing with the public	32	568	600	0.02	0.36	0.38		0.03	0.30	0.33	-12	99	87
Road policing	160	36	196	0.10	0.02	0.13		0.10	0.03	0.13	7	-11	-4
Specialist operations	349	116	465	0.22	0.07	0.30		0.15	0.02	0.18	112	78	190
Intelligence	158	95	252	0.10	0.06	0.16		0.08	0.06	0.14	27	2	29
Specialist investigations	255	115	370	0.16	0.07	0.24		0.19	0.09	0.27	-37	-21	-57
Investigative support	3	159	162	0.00	0.10	0.10		0.01	0.09	0.10	-16	23	7
Criminal justice	192	338	530	0.12	0.22	0.34		0.07	0.22	0.29	82	-5	77
Support functions	178	597	775	0.11	0.38	0.50		0.08	0.39	0.47	48	-9	39
Police authority	0	10	10	0.00	0.01	0.01		0.00	0.01	0.01	0	1	1
Central costs	0	0	0	0.00	0.00	0.00		0.00	0.00	0.00	0	0	0
Sub-total	2,949	2,569	5,518	1.89	1.65	3.53		1.91	1.51	3.41	-29	218	189
National policing	40	8	48	0.03	0.00	0.03	[0.05	0.03	0.08	-41	-36	-77
Total	2,989	2,576	5,566	1.91	1.65	3.56		1.95	1.56	3.51	-57	146	89

LEAVERS

2010-11

These charts show the percentage of the workforce that left the force in 2010/11; officers are broken down into those who transferred or left the service. Because of the current financial climate, we have costed the salary impact of staff leaving the service. However, PCSOs leaving forces may return as police officers.

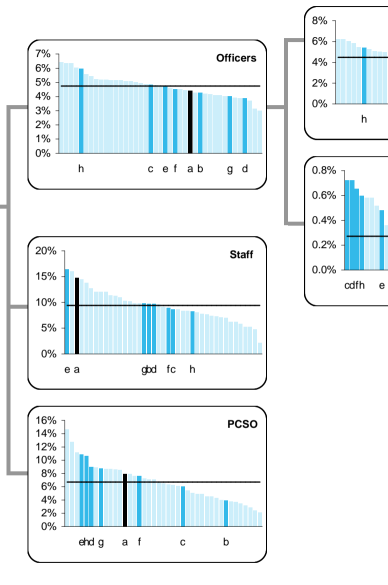
NB: The leavers figures are FTE.



	Strength	Leavers	% Force	Avg	Salary £m
Police officers	3,213				
Exc transfers		135	4.2%	4.5%	
Transfers		7	0.2%	0.3%	
Leaving force		141	4.4%	4.7%	7.1
PCSO	377	30	7.9%	6.7%	0.8
Police staff	2,155	318	14.8%	9.4%	9.6
Force total	5,745	490	7.9%	6.3%	17.5

All leavers

Source: ADR531 (as at 31/03/11) Source: ADR531 (as at 31/09/10) Source: ADR502 (as at 31/03/11)



Sussex

Exc transfers

f g d

Transfers

e acb

a b

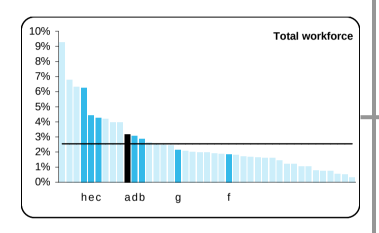
g

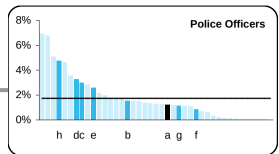
JOINERS

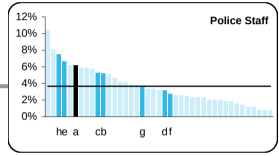
2010-11

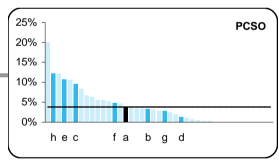
These charts show the percentage of the workforce that joined the force in 2010/11.

NB: The joiners figures are FTE.









	Strength	Joiners	%	Avg
Police officers	3,102	38	1.2%	1.7%
PCSO	351	13	3.7%	3.8%
Police staff	1,961	121	6.2%	3.7%
Overall	5,414	172	3.2%	2.5%

Source: ADR521 (as at 31/03/11 and 30/09/2010)

Sussex

SICKNESS & OTHER LONG TERM ABSENCE March 2011

These charts show sickness & other long term absence broken down into absences of less than 28 days and 28 days or more (long term absence) which includes maternity leave, compassionate leave etc. Officers on restricted duties (i.e. officers who, because of a disability or other limiting factor, 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 not included in the absence figures. NB: The gaps towards the left of some charts indicate that data is not available or has not been included; absence above 12% of the workforce and zero absence have been excluded.

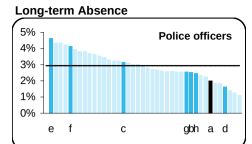
	Strength	FTE	%	Avg
Officers	3,102			
L	ong term absence	63	2.0%	2.9%
s	Sickness absence	57	1.8%	1.8%
PCSO	351			
L	ong term absence	20	5.7%	2.8%
S	Sickness absence	4	1.0%	2.2%
Staff	1,961			
L	ong term absence	61	3.1%	3.3%
S	Sickness absence	39	2.0%	1.8%

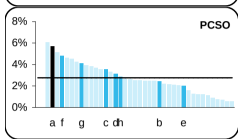
Long term absence: 2010/11-Q4

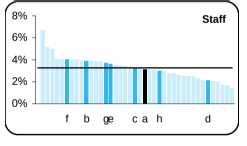
Officers	3,102			
Recuperative		51	1.6%	2.2%
Restricted		60	1.9%	4.2%

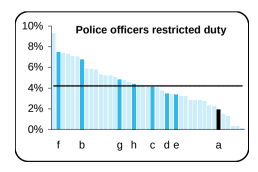
Source: ADR 502, 551 and 554 (as at 31/03/11)

ADR 554 figures are headcount not FTE

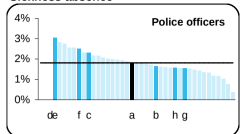


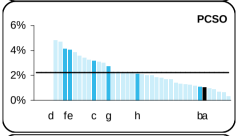


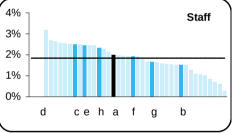


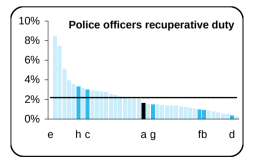


Sickness absence









Sussex

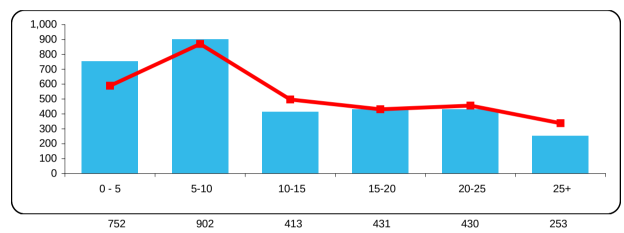
POLICE OFFICERS LENGTH OF SERVICE

These charts show the number of officers by length of service.

A more detailed breakdown of 25 – 30 years is provided for planning purposes.

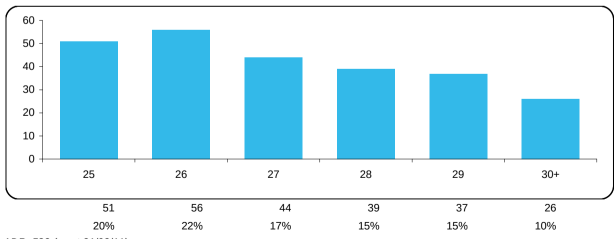
ALL OFFICERS

National average



Total 3,181

25 YEARS OR MORE



Total 253

Source: ADR 582 (as at 31/03/11)

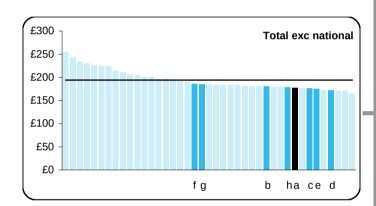
Sussex

EXPENDITURE

2011/12 estimates £ per head of population

These charts give an overview of what policing in each force costs per head of population.

NB: the profiles calculate net revenue expenditure as total expenditure minus earned income to show the total cost of policing to the taxpayer. NB: that this is different from NRE as reported in POA data.



Population 1,561k

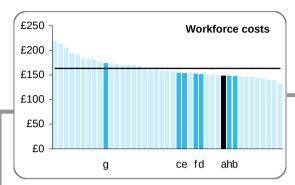
£m	£/head	Avg	Diff. £m
155.6	100	113	-21.5
66.1	42	43	-0.5
10.2	7	7	-1.2
231.8	148	163	-23.2
73.2	47	42	8.4
-25.2	-16	-7	-14.6
279.9	179	198	-29.4
	155.6 66.1 10.2 231.8 73.2 -25.2	155.6 100 66.1 42 10.2 7 231.8 148 73.2 47 -25.2 -16	155.6 100 113 66.1 42 43 10.2 7 7 231.8 148 163 73.2 47 42 -25.2 -16 -7

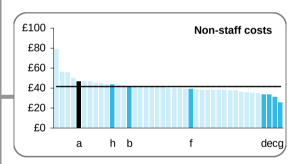
178

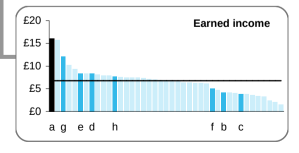
277.7

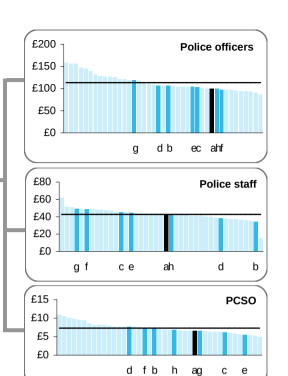
Source: POA estimates 2011/12

Total exc national









Sussex

HMIC page 46

-25.3

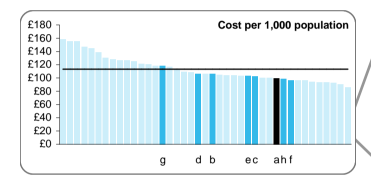
194

POLICE OFFICERS

2011/12 estimates £ per head of population

These charts break down police officer costs into salary and overtime costs (OT). Police officer overtime costs are also shown as a percentage of the overall salary costs.

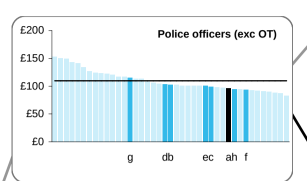
These figures, taken from POA, show the estimated FTE numbers for the year 2011/12. The data table compares these with Home Office published FTE figures (ADR601), which are a snapshot taken at 31/3/2011, and so not necessarily the same.

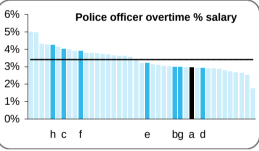


	£m	£/head	Avg	Diff. £m
Police officers (exc. OT)	151.1	96.8	109.6	-20.1
Police overtime	4.5	2.9	3.7	-1.4
Total	155.6	99.6	113.4	-21.5

PO overtime % salary	% sal	Avg	Diff. £m
National functions	0.0%	0.1%	-0.1
Other	2.9%	3.3%	-0.5
Total	3.0%	3.4%	-0.7

		Avg	Diff. £m
FTE/1,000	1.91	2.14	-18.3
£000/FTE	£50.5k	£51.2k	-2.1



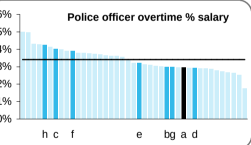


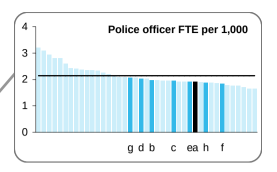
Budgeted FTE 2011/12 (POA)

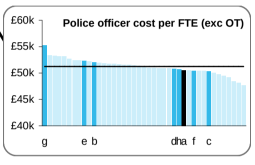
FTE Mar 11 (ADR601)

2,989

3,102







Source: POA Statistics 2011/12 estimates and ADR601

Sussex

POLICE STAFF AND PCSOs

2011/12 estimates £ per head of population

These charts break down police staff and PCSO costs into more detail. These figures, taken from POA, show the estimated FTE numbers for the year 2011/12. The data table compares these with Home Office published FTE figures (ADR601), which are a snapshot taken at 31/3/2011, and so not necessarily the same. Home Office FTE data also excludes temporary contract staff and traffic wardens while POA includes traffic wardens.

£m	£/head	Avg
66	42.3	42.6

Diff. £m
-0.5

		Avg
FTE/1,000	1.40	1.35
£000/FTE	30.1k	31.7k

Diff. £m
2.6
-3.5

Budgeted FTE 2011/12 (POA)	2,192
FTE Mar 11 (ADR601)	1,961

PCSOs

Ì	£m	£/head	Avg	Dif
	10.2	6.5	7.3	-

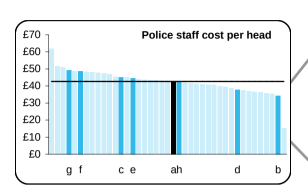
Diff. £m	
-1.2	

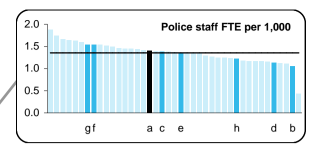
		Avg
FTE/1,000	0.25	0.25
£000/FTE	£26.6k	£29.5k

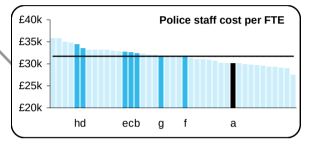


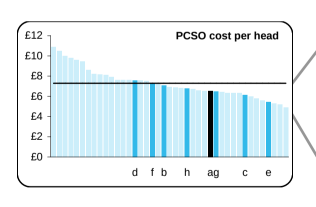
Source: POA estimates 2011/12

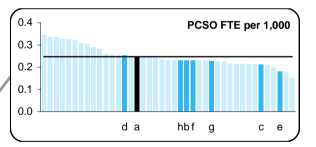
Bud	geted FTE 2011/12 (POA)	384
FTE	Mar 11 (ADR601)	351

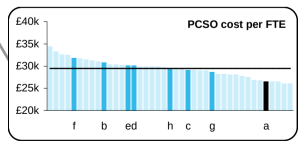












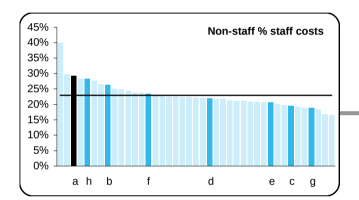
Sussex

NON-STAFF COSTS AS PERCENTAGE OF WORKFORCE COSTS

2011/12 estimates

These charts provide information about non-staff costs broken down into specific types of running costs. Non-staff costs are shown as a percentage of staff costs as non-staff costs are mainly dependent on the number of staff working for an organisation.

Third party payments include mutual aid from other police authorities, contributions to inter-authority services, transfer payments and national levies.



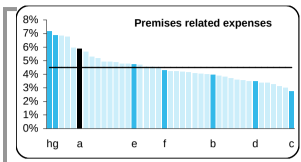
£232m

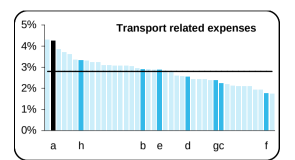
	£m	% staff	Avg	Diff. £m	
Premises	13.6	5.9%	4.5%	3.2	
Transport	9.9	4.3%	2.8%	3.4	<
Supplies & services	37.9	16.3%	11.4%	11.6	<
Third party payments	2.4	1.0%	1.9%	-1.9	
Other employee exps	3.9	1.7%	2.4%	-1.7	
Non-staff costs	67.6	29.2%	22.9%	14.5	<

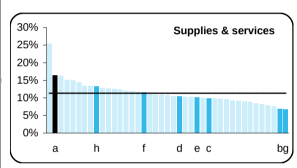
Capital financing	5.6	2.4%	2.7%		-0.7
Total	73.2	31.6%	25.7%	Ī	13.

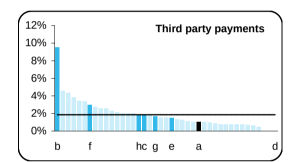
Source: POA estimates 2011/12

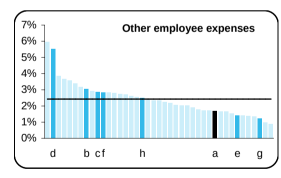
Other employee expenses includes temporary & agency staff, and injury & ill health costs











Sussex

FINANCING OF EXPENDITURE

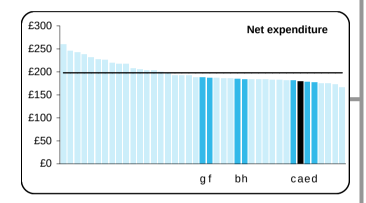
2011/12 estimates £ per head of population

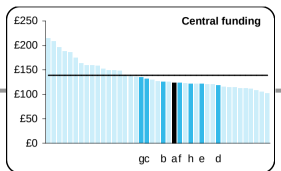
These charts show how the force funds its expenditure broken down into more detail using POA finance data.

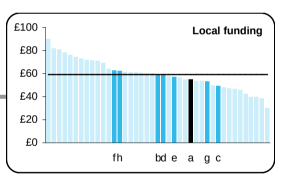
Central funding is broken down into formula based funding, and government grants, which are not formula based.

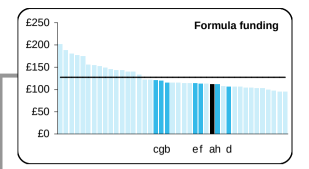
Local funding is comprised of council tax and use of reserves.

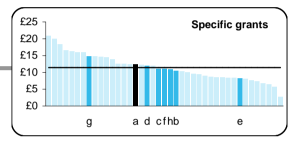
Note: Police forces in Wales did not receive an increase in government grant for agreeing to freeze or reduce council tax.

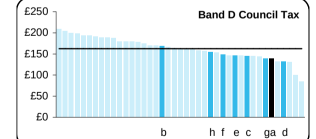












Band D tax rate	Avg	Diff £m
£138	£162	-15.2

Population 1,561k

	£m	£/head	Avg
Central funding			
Formula funding*	175	112	127
Specific grants	19	12	11
Local funding			
Council tax	87	56	58
Reserves (transfers)	-1	-1	1
Net revenue exp.	280	179	198

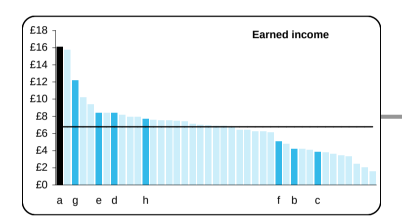
* Sum of Police Grant, Non-Domestic Rates, & Revenue Support Grant

Source: POA estimates 2011/12

EARNED INCOME

2011/12 estimates £ per head of population

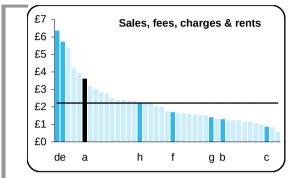
These charts break down information into different categories of 'earned' or external income using CIPFA finance data. This is the income removed from GRE in order to calculate NRE.

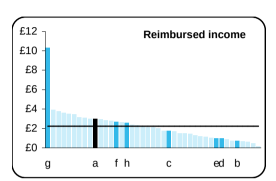


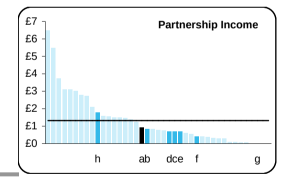
Population	1,561k

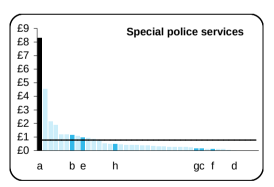
	£m	£/head	Avg
Sales, fees, charges & rents	5.7	3.6	2.2
Reimbursed income	4.7	3.0	2.2
Partnership income	1.5	0.9	1.3
Special police services	12.9	8.3	0.8
Interest	0.5	0.3	0.2
Total earned income	25.2	16.1	6.8

1.2 -0.6 11.7 0.1 14.6 <<









Source: POA estimates 2011/12 Sussex

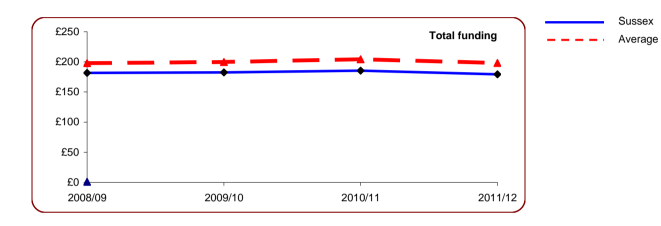
HMIC page 51

Diff. £m 2.2

FUNDING SOURCE TRENDS

2008/09 - 2010/11 actuals and estimates for 2011/12 £ per head of population

These charts show how the financial position and funding of forces has changed since 2008/09. Estimates of reserves are unreliable. These figures are not adjusted for inflation



£ per 1000	2008/09	2009/10	2010/11	2011/12	Increase
Central gov funding	127.7	130.7	131.2	124.3	-3%
Reserves	3.3	-1.5	-1.4	-0.9	
Council tax	50.9	53.3	55.5	55.8	10%
Total funding	181.8	182.5	185.3	179.2	-1%

Average	2008/09	2009/10	2010/11	2011/12	Increase
Central gov funding	144.1	143.4	145.2	138.9	-4%
Reserves	0.8	0.4	1.1	1.3	
Council tax	52.9	56.0	58.2	57.9	10%
Total funding	197.8	199.9	204.4	198.1	0%

Band D tax rate	£129	£135	£138	£138
Average	£152	£157	£162	£162

Source: CIPFA statistics; POA Statistics 2011/12 estimates

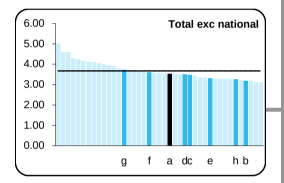
Sussex

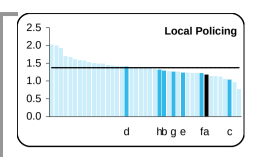
WORKFORCE BY FUNCTION

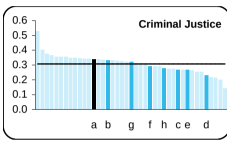
Budgeted FTE 2011/12 per 1,000

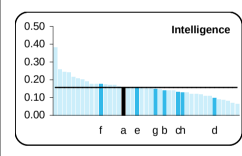
These charts show the workforce costs by function in terms of fte per 1,000 population. The underyling figures are displayed on pages 40 & 41.

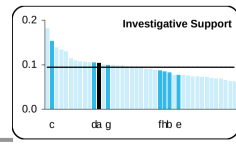
For definitions of the workforce categories, please refer to Appendix 2.

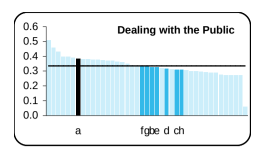


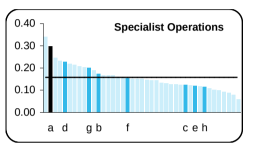


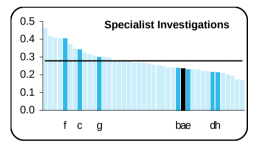


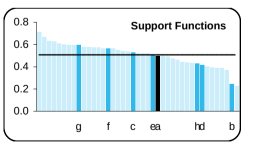






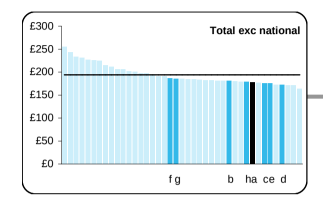






NET REVENUE EXP BY FUNCTION

Cost per head of population by function



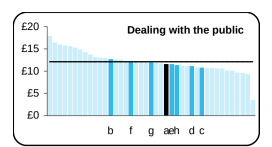
Population 1,561k

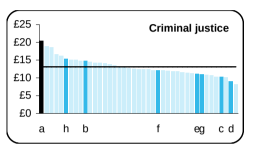
		Averages			Diff	£m	
£m	£/head	All	Group		All	Group	
16.1	10.3	15.1	14.5		-7.5	-6.6	
84.5	54.1	63.9	58.0		-15.3	-6.2	
100.5	64.4	79.0	72.5		-22.9	-12.7	<<
18.1	11.6	12.1	11.6		-0.8	-0.0	
32.0	20.5	13.1	13.0		11.5	11.6	<<
9.1	5.8	6.4	5.9		-0.8	-0.0	
12.7	8.1	8.8	8.5		-1.0	-0.6	
10.1	6.5	7.2	6.3		-1.1	0.4	
18.4	11.8	14.8	14.6		-4.7	-4.4	
9.2	5.9	5.8	6.0		0.1	-0.2	
58.4	37.4	39.6	36.9		-3.5	0.8	
1.3	0.8	1.2	0.6		-0.6	0.3	
7.8	5.0	6.0	3.1		-1.6	3.0	
277.7	177.9	194.1	179.0		-25.3	-1.8	
	16.1 84.5 100.5 18.1 32.0 9.1 12.7 10.1 18.4 9.2 58.4 1.3 7.8	16.1 10.3 84.5 54.1 100.5 64.4 18.1 11.6 32.0 20.5 9.1 5.8 12.7 8.1 10.1 6.5 18.4 11.8 9.2 5.9 58.4 37.4 1.3 0.8 7.8 5.0	£m £/head All 16.1 10.3 15.1 84.5 54.1 63.9 100.5 64.4 79.0 18.1 11.6 12.1 32.0 20.5 13.1 9.1 5.8 6.4 12.7 8.1 8.8 10.1 6.5 7.2 18.4 11.8 14.8 9.2 5.9 5.8 58.4 37.4 39.6 1.3 0.8 1.2 7.8 5.0 6.0	£m £/head All Group 16.1 10.3 15.1 14.5 84.5 54.1 63.9 58.0 100.5 64.4 79.0 72.5 18.1 11.6 12.1 11.6 32.0 20.5 13.1 13.0 9.1 5.8 6.4 5.9 12.7 8.1 8.8 8.5 10.1 6.5 7.2 6.3 18.4 11.8 14.8 14.6 9.2 5.9 5.8 6.0 58.4 37.4 39.6 36.9 1.3 0.8 1.2 0.6 7.8 5.0 6.0 3.1	£m £/head All Group 16.1 10.3 15.1 14.5 84.5 54.1 63.9 58.0 100.5 64.4 79.0 72.5 18.1 11.6 12.1 11.6 32.0 20.5 13.1 13.0 9.1 5.8 6.4 5.9 12.7 8.1 8.8 8.5 10.1 6.5 7.2 6.3 18.4 11.8 14.8 14.6 9.2 5.9 5.8 6.0 58.4 37.4 39.6 36.9 1.3 0.8 1.2 0.6 7.8 5.0 6.0 3.1	£m £/head All Group 16.1 10.3 15.1 14.5 84.5 54.1 63.9 58.0 100.5 64.4 79.0 72.5 18.1 11.6 12.1 11.6 32.0 20.5 13.1 13.0 11.5 9.1 5.8 6.4 5.9 -0.8 12.7 8.1 8.8 8.5 -1.0 10.1 6.5 7.2 6.3 -1.1 18.4 11.8 14.8 14.6 -4.7 9.2 5.9 5.8 6.0 0.1 58.4 37.4 39.6 36.9 -3.5 1.3 0.8 1.2 0.6 -0.6 7.8 5.0 6.0 3.1 -1.6	£m £/head All Group 16.1 10.3 15.1 14.5 84.5 54.1 63.9 58.0 100.5 64.4 79.0 72.5 18.1 11.6 12.1 11.6 32.0 20.5 13.1 13.0 11.5 11.6 9.1 5.8 6.4 5.9 -0.8 -0.0 12.7 8.1 8.8 8.5 -1.0 -0.6 10.1 6.5 7.2 6.3 -1.1 0.4 18.4 11.8 14.8 14.6 -4.7 -4.4 9.2 5.9 5.8 6.0 0.1 -0.2 58.4 37.4 39.6 36.9 -3.5 0.8 1.3 0.8 1.2 0.6 -0.6 0.3 7.8 5.0 6.0 3.1 -1.6 3.0

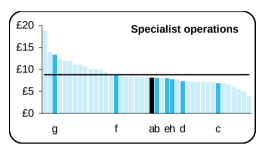
 National policing
 2.1
 1.4
 4.0
 3.5
 -4.1

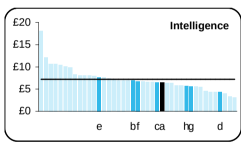
 Total
 279.9
 179.2
 198.1
 182.6
 -29.4

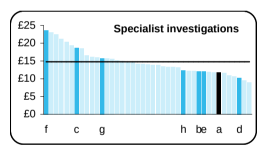
£120 £100 £80 £60 £40 £20 £0 gd hb e fc a

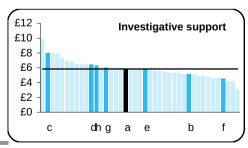


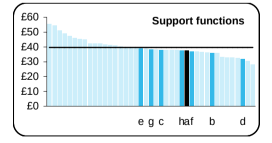












Source: POA estimates 2011/12

Sussex

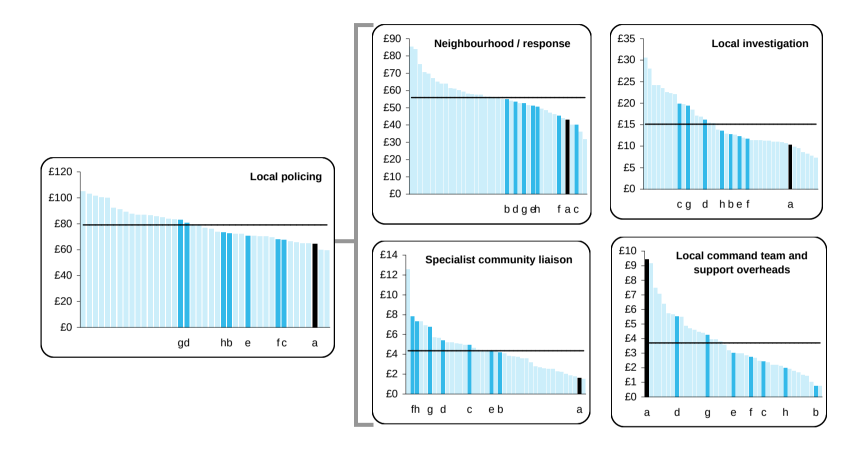
HMIC page 54

-3.4

-5.2

LOCAL POLICING

Objectives – cost per head of population by function.



Population 1,561k									
			Avei	rages	Dif	f £m			
	£m	£/head	All	Group	All	Group		% PO *	Avg
Neighbourhood/response	67.2	43.0	55.8	48.9	-20.0	-9.2		82%	85%
Local investigation	16.1	10.3	15.1	14.5	-7.5	-6.6		87%	91%
Specialist community liaison	2.5	1.6	4.4	5.3	-4.3	-5.8	<<	63%	62%
Command team & support	14.8	9.5	3.7	3.8	9.0	8.9	<<	76%	65%
Total local policing	100.5	64.4	79.0	72.5	-22.9	-12.7	<<	82%	83%

Source: POA estimates 2011/12

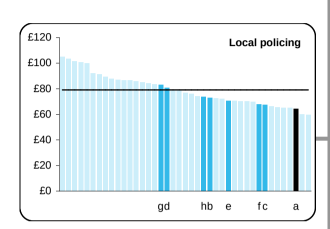
1 5611

Donulation

^{*} PO salaries + overtime as % of gross expenditure

LOCAL POLICING

Use of resources



			Avera	ages
Staffing	FTE	FTE/1000	All	Group
Police officers	1,624	1.04	1.33	1.19
PCSOs	370	0.24	0.25	0.22
Police staff	165	0.11	0.11	0.11

Expenditure	£m	£/head	All	Group
PO salaries	80.2	51.4	65.2	59.5
PO overtime	2.6	1.6	2.1	1.7
PCSOs	9.8	6.3	7.3	6.6
Police staff	5.1	3.3	3.1	3.4
Non-staff costs	3.8	2.4	2.8	2.5
Income	-0.9	-0.6	-1.4	-1.1
Total cost	100.5	64.4	79.0	72.5

Cost/fte		All	Group
Police officers	£49k	£49k	£50k
PCSOs	£27k	£29k	£30k
Staff	£30k	£29k	£30k

All	Group
-21.6	-12.7
-0.7	-0.1
-1.5	-0.5
0.2	-0.3
-0.7	-0.1

Diff fte

ΑII

-454

-15

-2

Group

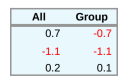
-240

20

-13

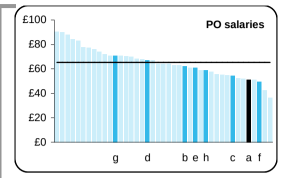
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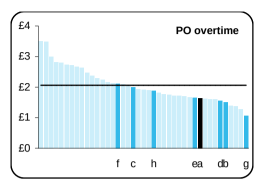
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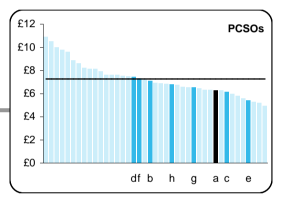


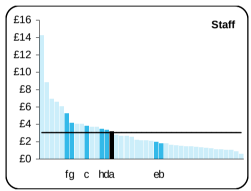
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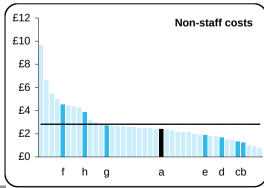
-22.9

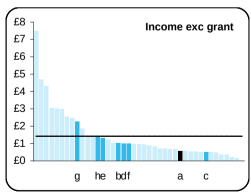






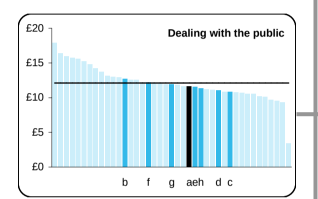


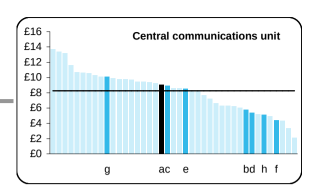


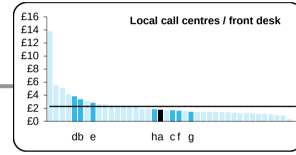


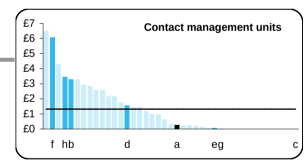
DEALING WITH THE PUBLIC

Objectives - cost per head of population by function









Population 1,561k

Averages

				cruges
	£m	£/head	All	Group
Central communications unit	14.2	9.1	8.3	7.2
Local call centres/front desk	2.8	1.8	2.3	2.3
Contact management units	0.4	0.3	1.3	1.8
Command team & support	0.7	0.5	0.3	0.3
Total dealing with the public	18.1	11.6	12.1	11.6

Source: POA estimates 2011/12

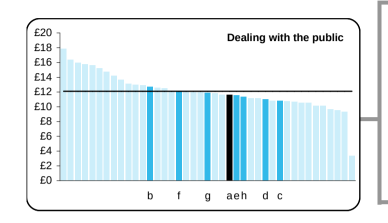
Diff £m

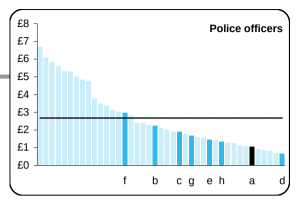
All	Group
1.3	3.0
-0.7	-0.8
-1.6	-2.5
0.3	0.3
-0.8	-0.0

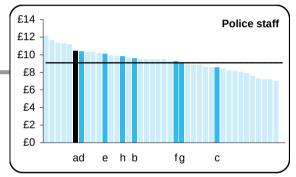
% PO	Avg
9%	21%
0%	10%
0%	33%
51%	67%
9%	22%

DEALING WITH THE PUBLIC

Use of resources







Averages

Staffing	FTE	FTE/1000	All	Group
Police officers	32	0.02	0.05	0.03
Police Staff	568	0.36	0.29	0.30

Diff fte				
All	Group			
-42	-12			
119	99			

Expenditure	£m	£/head	All	Group
Police officers	1.6	1.0	2.7	1.7
Police staff +PCSO	16.3	10.5	9.1	9.6
Non-staff costs	0.3	0.2	0.4	0.4
Income	-0.1	-0.0	-0.1	-0.1
Total cost	18.1	11.6	12.1	11.6

All	Group	
-2.6	-1.0	
2.1	1.3	
-0.4	-0.4	
0.0	0.0	
-0.8	-0.0	

Cost/fte		All	Group
Police officers	£50k	£56k	£57k
Police Staff	£28k	£31k	£32k

All	Group
-0.2	-0.2
-1.5	-1.8

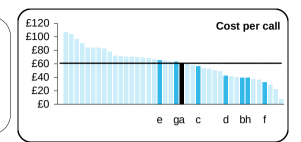
999 CALLS 2010/11

Data taken from ADR 441, showing the number of calls per 1,000 population and per staff within central communications units (CCU), and also within CCU + Front Desk combined to account for differences in force structure.

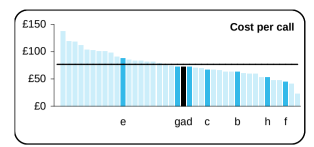
Cost per call is calculated using the same function.

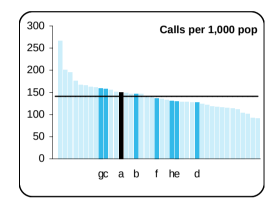


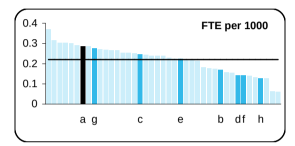
Central Communications Unit only

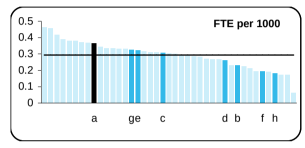


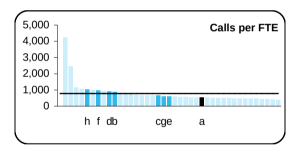
CCU + Front Desk

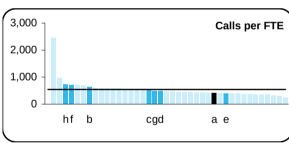












568

Population	1,561k
Calls received	234,981

HMIC

FTE Staff	447
Gross cost	£14.2m

Cost per call

		Avg
FTE/1000	0.29	0.22
Calls per FTE	525	783
Calls per 1000	150	141

£61

£61

Gross cost	£17.0m	
		Avg
		Avg
FTE/1000	0.36	0.29

FTE Staff

Calls per FTE	414	544
Calls per 1000	150	141

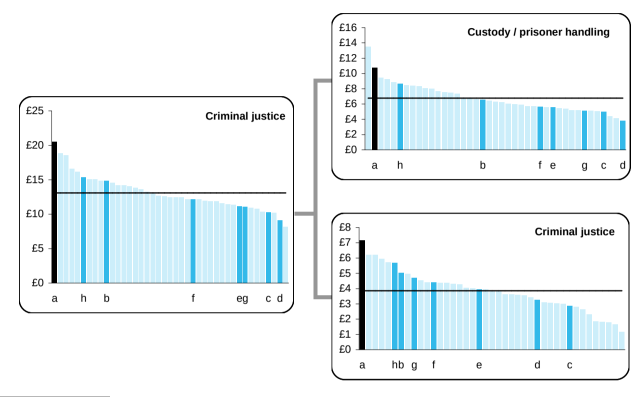
Source: ADR 441

Cost per call £73 £77

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CRIMINAL JUSTICE ARRANGEMENTS

Objectives - cost per head of population by function



Population	1,561k
------------	--------

			Av	erages
	£m	£/head	All	Group
Custody / prisoner handling	16.8	10.7	6.8	6.4
Criminal justice	11.2	7.2	3.9	4.6
Police national computer	1.9	1.2	0.8	0.8
CIU/ criminal record bureau	0.3	0.2	0.6	0.3
Property officer / stores	0.2	0.1	0.2	0.3
Coroner assistance	0.6	0.4	0.2	0.2
Fixed penalty scheme	0.4	0.2	0.2	0.2
Command Team & Support	0.6	0.4	0.4	0.3
Total criminal justice arrangements	32.0	20.5	13.1	13.0

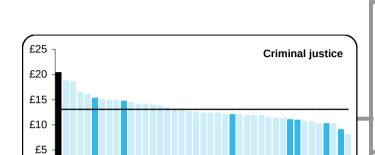
Diff	£n

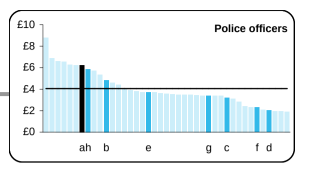
All	Group		% PO	Avg
6.2	6.8	<<	26%	44%
5.2	4.0	<<	45%	19%
0.7	0.7		0%	1%
-0.5	-0.1		0%	1%
-0.1	-0.3		0%	0%
0.2	0.3		0%	8%
0.0	0.1		9%	3%
-0.1	0.1		37%	51%
11.5	11.6	<<	30%	29%

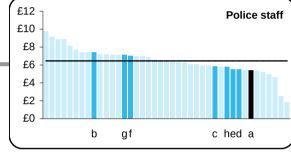
CRIMINAL JUSTICE ARRANGEMENTS Use of resources

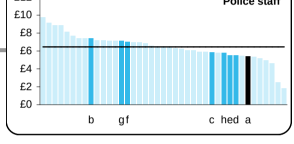
£0

а

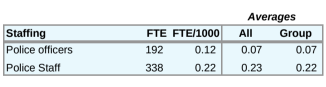








Non-staff costs



h

b

Diff fte				
All Group				
79 82				
-29 -5				
Diff £m				

eg

c d

All	Group	
79	82	
-29	-5	
Diff	£m.	
וווט	ZIII	
All	Group	

9.1

0.1

11.6

	£0 _							
	a	ı h		f	b		de	c g
1	£2]					Incom	e exc gra	ant
	£2 -							
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	£1 -	-	Н.					
	£0							

a gbc f

Expenditure	£m	£/head	All	Group
Police officers	9.8	6.3	4.0	4.0
Police staff +PCSO	8.5	5.4	6.5	6.2
Non-staff costs	14.2	9.1	3.1	3.3
Income	-0.5	-0.3	-0.5	-0.4
Total cost	32.0	20.5	13.1	13.0

Cost/fte		All	Group
Police officers	£50k	£54k	£55k
Police Staff	£25k	£27k	£28k

Diff £m			
All Group			
-0.9	-1.0		
-0.8	-1.0		

9.4 0.3

11.5

h

£10

£8 £6

£4

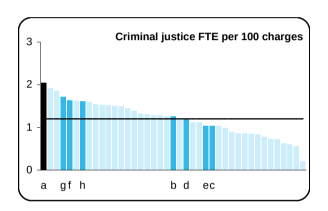
£2

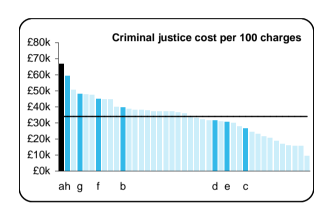
CRIMINAL JUSTICE

Staffing and cost compared to charges

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.

Crimes stated are those recorded on Crimesec3





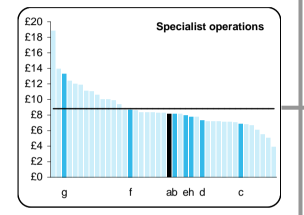
Charges	16,761
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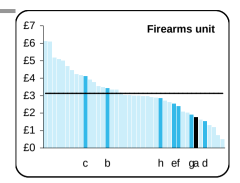
		per 100 charges	Avg
Criminal justice FTE	342	2.0	1.2
Criminal justice cost	£11.2m	£67k	£34k

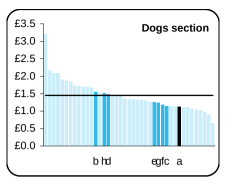
Diff	
140	
£5.5m	<<

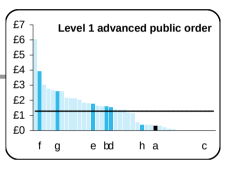
SPECIALIST OPERATIONS

Objectives – cost per head of population by function



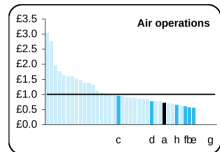






Avg

92% 91% 84% 29% 65% 63% 79% 80% 72%



Population 1,561k

_			Aver	ages
	£m	£/head	All	Group
Firearms unit	2.8	1.8	3.1	2.6
Dogs section	1.8	1.1	1.4	1.3
Lev 1 adv public order	0.5	0.3	1.3	1.5
Air operations	1.1	0.7	1.0	0.6
Civil contingencies	0.9	0.6	0.7	0.7
Specialist terrain	0.5	0.3	0.1	0.2
Mounted police	0.0	0.0	0.1	0.1
Airports & ports	4.7	3.0	0.3	1.0
Command team & support	0.6	0.4	0.7	0.6
Total specialist operations	12.7	8.1	8.8	8.5

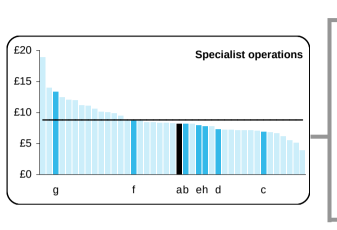
All	Group		% PO
-2.1	-1.2		98%
-0.5	-0.3		96%
-1.5	-1.9		73%
-0.5	0.2		13%
-0.1	-0.2		47%
0.3	0.2		76%
-0.2	-0.2		na
4.2	3.2	<<	68%
-0.5	-0.3		76%
-1.0	-0.6		66%
		-	

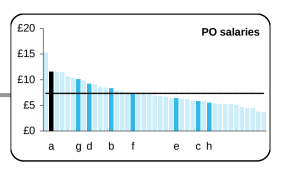
£2.5 £2.0 £1.5 £1.0 £0.5 £0.0 g d e a h fcb

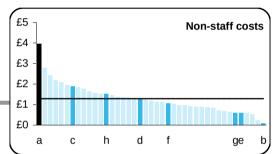
Staffing	FTE
Firearms unit	53
Dogs section	32
Lev 1 adv public order	7

SPECIALIST OPERATIONS

Use of resources







Averages

Staffing	FTE	FTE/1000	All	Group
Police officers	349	0.22	0.14	0.15
Police Staff	105	0.07	0.02	0.02

Diff	fte

All	Group
131	112
77	69

Diff £m

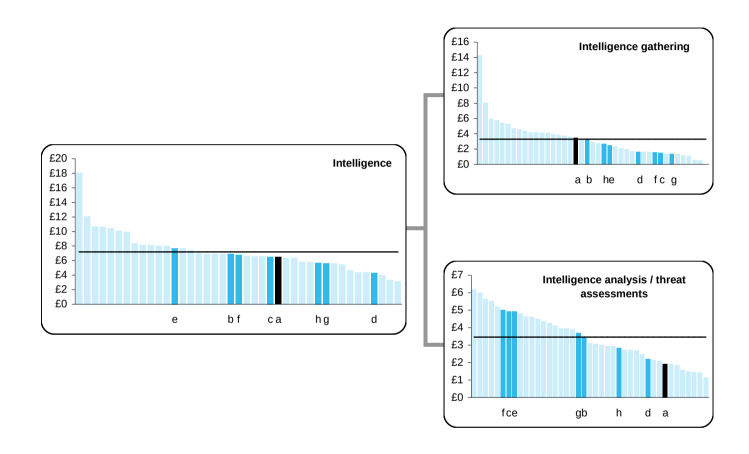
Expenditure	£m	£/head	All	Group
PO salaries	18.0	11.5	7.3	8.0
PO overtime	0.4	0.3	0.4	0.5
Police staff	3.3	2.1	0.6	0.8
Non-staff costs	6.2	3.9	1.3	1.4
Income	-15.2	-9.7	-0.8	-2.2
Total cost	12.7	8.1	8.8	8.5

All	Group
6.5	5.5
-0.2	-0.5
2.4	2.1
4.2	4.0
-14.0	-11.8
-1.0	-0.6

Diff £m

Cost/fte		All	Group
Police officers	£52k	£53k	£53k
Police Staff	£29k	£31k	£32k

All	Group
-0.4	-0.3
-0.2	-0.3



Population	1,561k

			Avei	rages
	£m	£/head	All	Group
Intelligence gathering	5.5	3.5	3.3	2.3
Intelligence analysis/threat assessments	3.0	1.9	3.5	3.6
Command team & support	1.7	1.1	0.4	0.3
Total intelligence	10.1	6.5	7.2	6.3

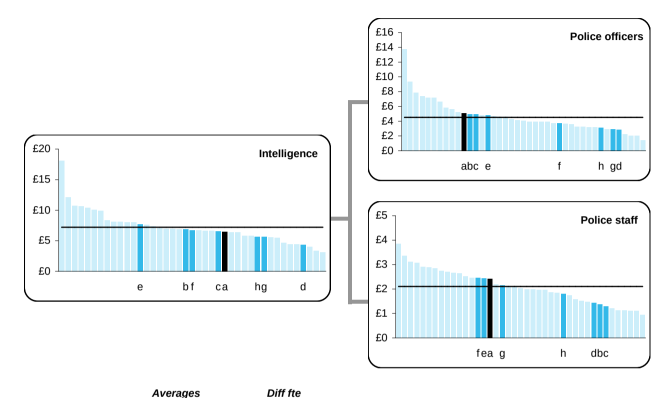
All	Group
0.3	1.9
-2.4	-2.7
1.0	1.1
-1.1	0.4

Diff £m

% PO	Avg
65%	72%
54%	49%
78%	66%
62%	62%

INTELLIGENCE

Use of resources



Averages	5
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Staffing	FTE	FTE/1000	All	Group
Police officers	158	0.10	0.09	0.08
Police staff	95	0.06	0.07	0.06

:5		υı	

All	Group
19	27
-12	2

Diff £m

Expenditure	£m	£/head	All	Group
Police officers	7.9	5.1	4.6	4.0
Police staff	3.8	2.4	2.1	1.9
Non-staff costs	1.2	0.8	0.6	0.6
Income	-2.8	-1.8	-0.1	-0.3
Total cost	10.1	6.5	7.2	6.3

All	Group
0.7	1.6
0.5	0.8
0.3	0.3
-2.6	-2.4
-1.1	0.4

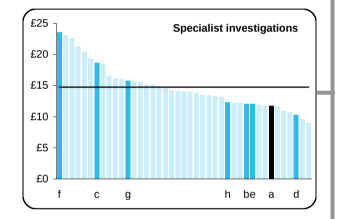
Diff £m

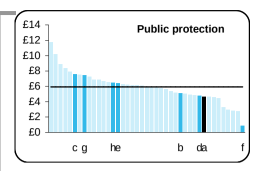
Cost/fte		All	Group
Police officers	£48k	£51k	£47k
Police staff	£40k	£30k	£32k

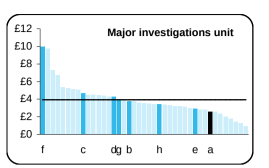
חוו בווו			
All	Group		
-0.4	0.2		
0.9	0.7		

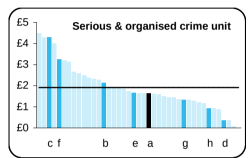
SPECIALIST INVESTIGATIONS

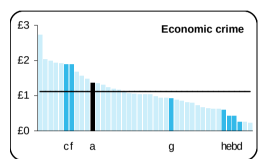
Objectives – cost per head of population by function

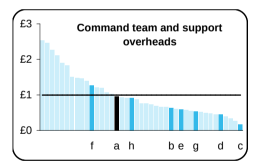












Population	1,561k
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			AV	erages
	£m	£/head	All	Group
Public protection	7.3	4.66	5.92	5.41
Major investigations unit	4.0	2.57	3.93	4.45
Serious/organised crime unit	2.6	1.64	1.91	1.96
Economic crime	2.1	1.38	1.12	0.98
Specialist investigation units	0.9	0.56	0.90	1.07
Command team & support	1.5	0.97	0.99	0.69
Total	18.4	11.78	14.77	14.57

Diff £m

Group
-1.2
-2.9
-0.5
0.6
-0.8
0.4
-4.4

% PO	Avg
87%	80%
69%	73%
95%	77%
51%	59%
67%	54%
27%	60%
74%	75%

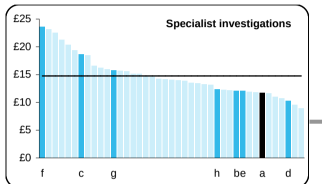
SPECIALIST INVESTIGATIONS

Use of resources

Staffing

Police officers

Police staff



Averages

All

0.20

0.08

£25 ¬	Specialist investigations
£20 -	lb.
£15 -	
£10 -	
£5 -	
£0	
	f c g h be a d

Diff fte

Craun	ΔII	Craun
Group	All	Group
0.19	-61	-37
0.09	-4	-21

	<i>liff</i>	£n
u	''''	ZII

Expenditure	£m	£/head	All	Group
PO salaries	13.0	8.3	10.78	10.24
PO overtime	0.7	0.4	0.68	0.63
Police staff	3.4	2.2	2.32	2.63
Non-staff costs	1.3	0.9	1.34	1.17
Income	-0.0	-0.0	-0.35	-0.10
Total cost	18.4	11.8	14.77	14.57

FTE FTE/1000

0.16

0.07

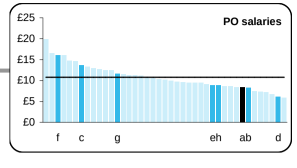
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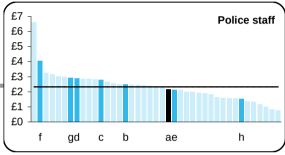
115

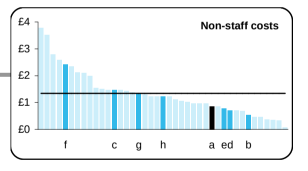
Cost/fte		All	Group
Police officers	£51k	£53k	£55k
Police staff	£29k	£30k	£29k

All	Group			
-3.8	-3.0			
-0.4	-0.3			
-0.3	-0.7			
-0.7	-0.5			
0.5	0.1			
-4.7 -4.4				
Diff £m				

ווון צווו			
All Group			
-0.5	-0.9		
-0.1	-0.0		

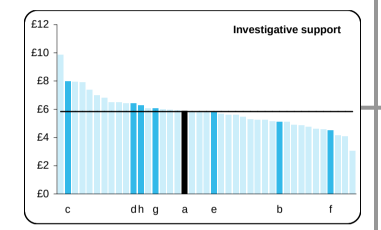


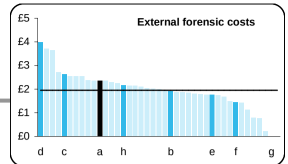


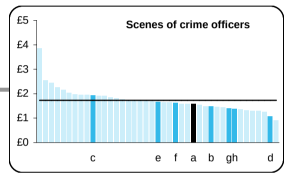


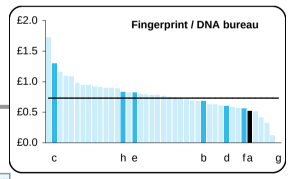
INVESTIGATIVE SUPPORT

Objectives - cost per head of population by function









1,561k	Population
1,5	Population

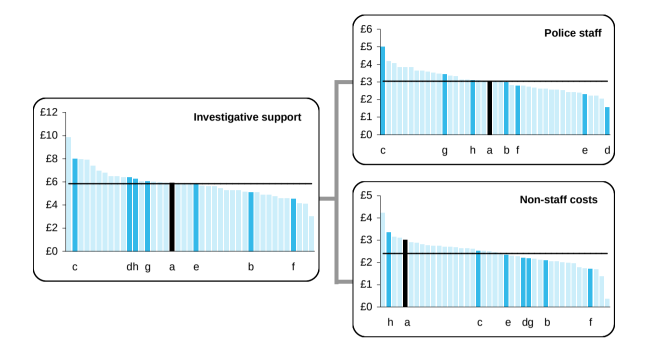
			Aver	ages
	£m	£/head	All	Group
External forensic costs	3.7	2.35	1.95	2.03
Scenes of crime officers	2.5	1.57	1.73	1.51
Fingerprint/DNA bureau	8.0	0.52	0.73	0.51
Photographic image recovery	1.3	0.82	0.31	0.34
Other forensic services	0.5	0.33	0.91	1.37
Command team & support	0.5	0.31	0.21	0.25
Total investigative support	9.2	5.91	5.84	6.01
I Course: DOA setimetes 2011/1	2			

Diff £m

ΔII	Group	% PO	Avg
0.6	0.5	0%	2%
-0.2	0.1	0%	6%
-0.3	0.0	0%	1%
8.0	0.7	4%	2%
-0.9	-1.6	19%	21%
0.2	0.1	0%	8%
0.1	-0.2	2%	7%

INVESTIGATIVE SUPPORT

Use of resources



Staffing	FTE F	TE/1000	All	Group
Police officers	3	0.00	0.01	0.01
Police staff	159	0.10	0.09	0.09

Diff fte		
All	Group	
-10	-16	
24	23	

Diff £m

Expenditure	£m	£/head	Avg	Avg
PO salaries	0.2	0.1	0.4	0.6
Police staff	4.8	3.1	3.0	3.0
Non-staff costs	4.7	3.0	2.4	2.4
Income	-0.5	-0.3	-0.0	-0.1
Total cost	9.2	5.9	5.8	6.0

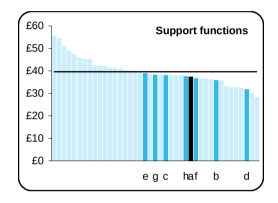
All	Group
-0.5	-0.8
0.0	0.0
1.0	0.9
-0.4	-0.3
0.1	-0.2

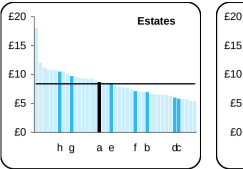
Cost/fte		Avg	Avg
Police officers	£54k	£52k	£51k
Police staff	£30k	£35k	£35k

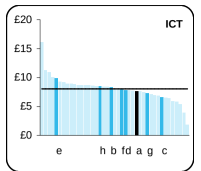
Diff £m			
All	Group		
0.0	0.0		
-0.7	-0.7		

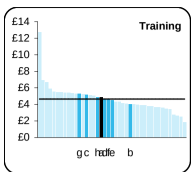
SUPPORT FUNCTIONS

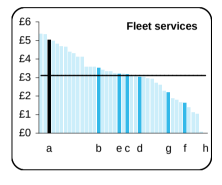
Objectives – cost per head of population by function

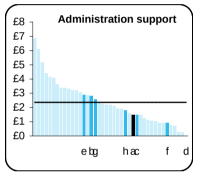


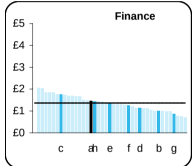






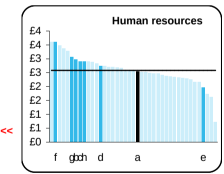


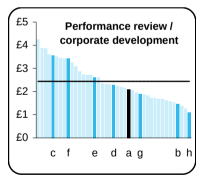


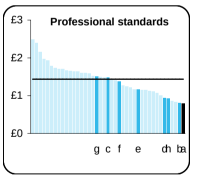


Popi	ulation	1,561
ι υρι	ulation	1,501

			Avei	rages		Diff £m	
	£m	£/head	All	Group	All	Group	
Estates/building costs	13.5	8.7	8.4	7.9	0.4	1.2	
ICT	12.0	7.7	8.0	8.0	-0.6	-0.5	
Training	7.6	4.8	4.7	4.7	0.3	0.2	
Fleet services	7.9	5.0	3.1	2.7	3.0	3.6	<
Administration support	2.3	1.5	2.4	1.7	-1.4	-0.4	
Finance	2.3	1.5	1.4	1.3	0.2	0.3	l
Human resources	4.0	2.5	2.6	2.8	-0.1	-0.5	ı
Performance review	3.3	2.1	2.4	2.3	-0.5	-0.3	ı
Professional standards	1.2	0.8	1.4	1.1	-1.0	-0.5	
All other	4.4	2.8	5.3	4.3	-3.8	-2.2	
Total	58.4	37.4	39.6	36.9	-3.5	0.8	





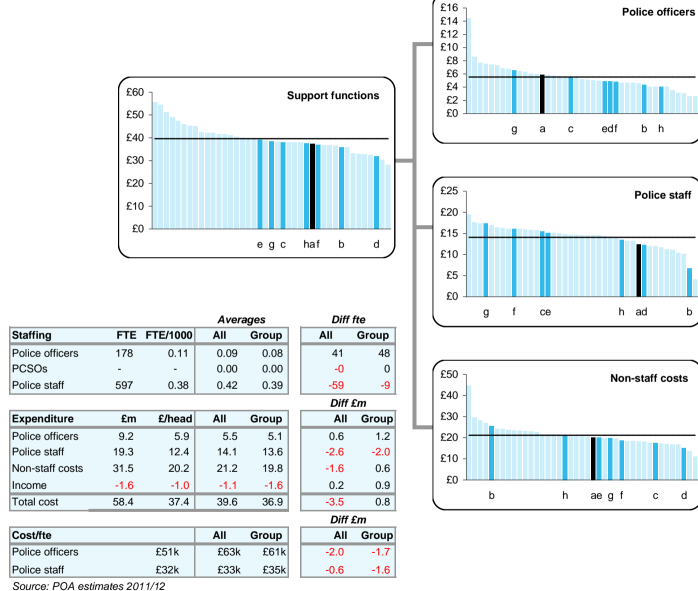


Source: POA estimates 2011/12

Sussex

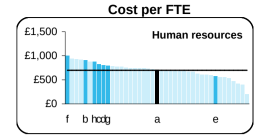
SUPPORT FUNCTIONS

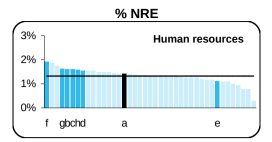
Use of resources

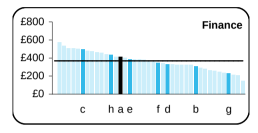


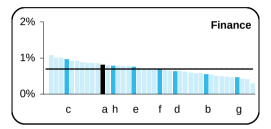
SUPPORT FUNCTIONS

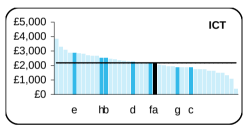
These charts provide a detailed breakdown of support service functions as a cost per FTE and a percentage of total NRE.

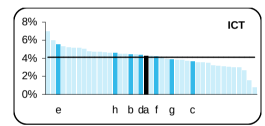


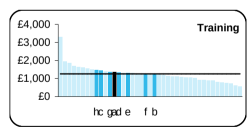












1.3%

0.7%

4.1%

2.4%

% NRE 1.4%

0.8%

4.3%

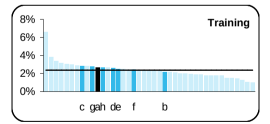
2.7%

Avg Diff £m

0.3

0.3 0.5

0.9



Total FTE	5,566
Total NRE	£280m

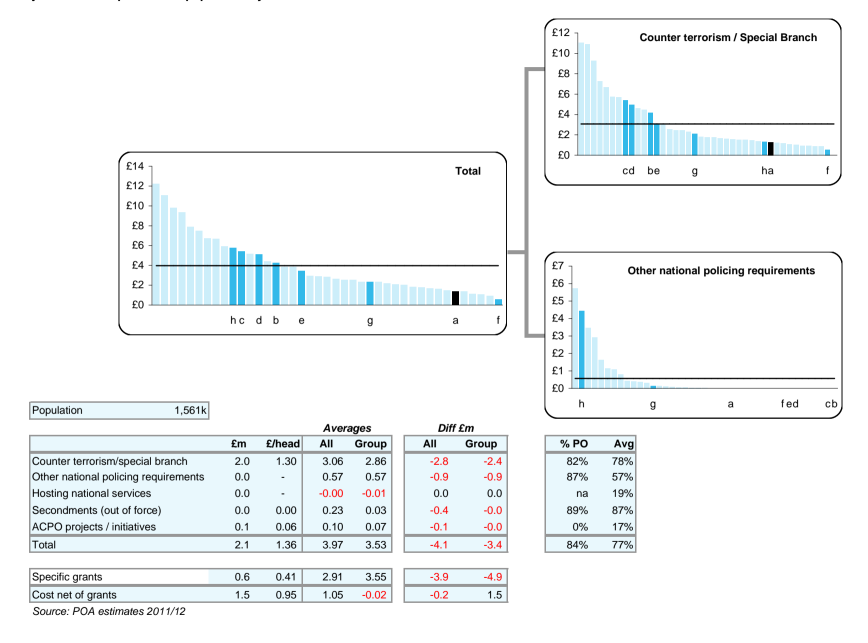
	Cost £m	per FTE	Avg	Diff £m
Human resources	3.96	£712	£698	0.1
Finance	2.30	£413	£368	0.2
ICT	11.98	£2,153	£2,187	-0.2
Training	7.57	£1,360	£1,255	0.6

Source: POA estimates 2011/12

Sussex

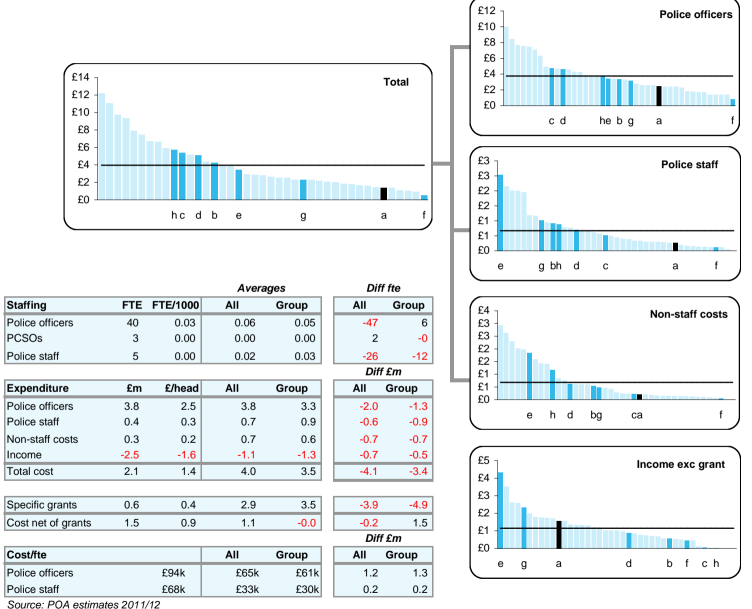
NATIONAL POLICING

Objectives – cost per head of population by function



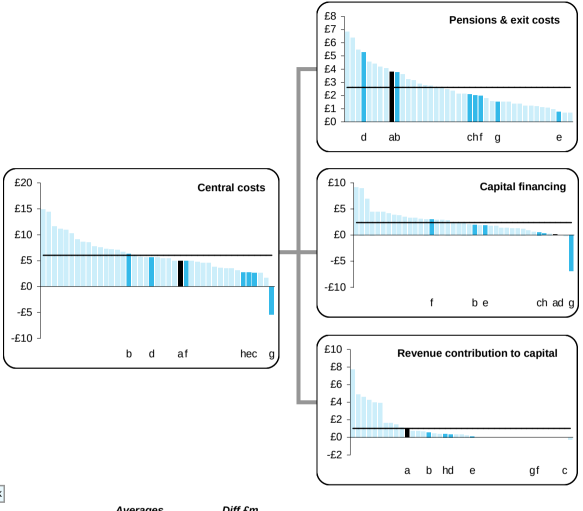
NATIONAL POLICING

Use of resources



Sussex

CENTRAL COSTS



Population 1,561k

			Averages		υ	抓龙	
	£m	£/head	All	Group	All	Group	
Pensions & exit costs	6.0	3.81	2.61	2.65	1.	9 1.8	
Capital financing	0.3	0.17	2.40	0.11	-3.	5 0.1	<<
Revenue to capital	1.6	1.00	1.01	0.31	-0.	0 1.1	
Total central costs	7.8	4.98	6.03	3.07	-1.	6 3.0	

Source: POA estimates 2011/12

POTENTIAL TO INCREASE FRONTLINE

This table uses POA data to look at differences in the proportions of workforce that are police staff or PCSOs compared to the proportion that are officers. For each POA category the percentage of workforce who are staff or PCSOs in your force are compared to levels in other forces.

This comparison is done twice:

- 1) Comparing your force to the median percentage (is the % of staff who are police staff/PCSOs in the force with 'middle' performance (i.e. 21 forces have a higher % and 21 forces have a lower %)
- 2) comparing your force to the upper quartile (the % in the force which only a quarter of forces 'do better than' so represents forces with higher proportions of police staff/PCSOs in these functions)

The number of posts this change represents to your force is also calculated, along with the cost of this difference. This cost of difference is based on the number of posts and the difference between the average (median) cost per office and average (median) cost per police staff/PCSO. These average costs include overtime but exclude agency staff and are calculated separately for each of the chosen POA categories.

The costs of difference are included for indicative purposes only – in particular they are not 'potential savings' (as it is unlikely that the full differences could be realised).

The analysis focuses on thirteen POA categories where our analysis found significant costs of differences, where cost and staffing data was submitted by all/most forces and where there was some consistency of approach across different forces. The analysis does not include Specials or look at the 'Local Policing' POA category (where most Specials are counted and where a different analytical approach would be required).

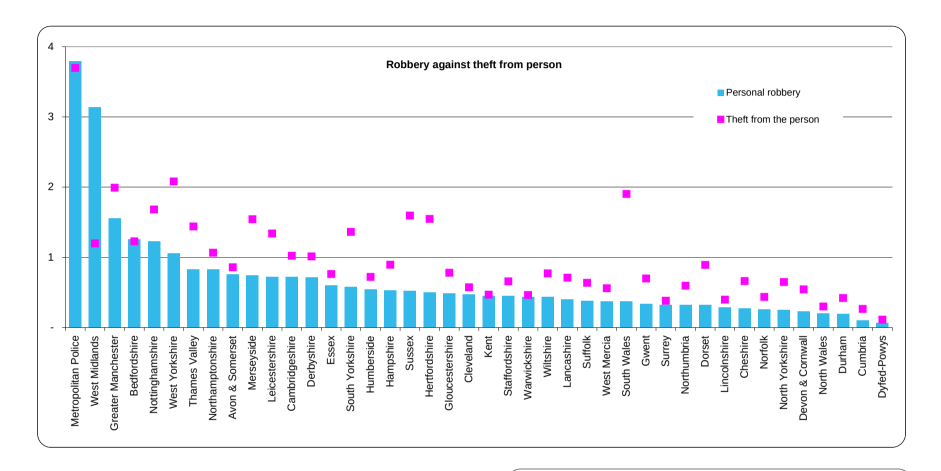
Note: If total staff numbers per population in a particular category are less than a quarter of the national median for that category then the relevant rows in the table are left blank. This is because such low numbers either indicate a problem with the data or that the relevant function may be contracted out (and hence the calculations are not applicable).

			Difference			Difference from UQ		
	%Staff/	National	from median	Cost of	National	(no. of	Cost of	Difference in
	PCSOs	median %	(no. of posts)	difference	UQ %	posts)	difference	median pay
Local Call Centres / Front Desk	100%	100%	0	£0k	100%	0	£0k	23,781
Central Communications Unit	95%	88%	0	£0k	93%	0	£0k	25,304
Contact Management Units	100%	99%	0	£0k	100%	0	£0k	21,518
Criminal Justice	70%	92%	73	£1,930k	96%	91	£2,406k	26,636
Traffic Units	7%	7%	0	£0k	11%	5	£99k	21,561
Intelligence Analysis / Threat Assessments	44%	61%	12	£273k	73%	29	£647k	23,852
Intelligence Gathering	40%	23%	0	£0k	34%	0	£0k	22,210
Scenes of Crime Officers	100%	100%	0	£0k	100%	0	£0k	18,382
Other Forensic Services	86%	86%	0	£0k	100%	2	£44k	21,957
Human Resources	96%	97%	1	£45k	100%	4	£121k	30,269
Training	22%	44%	36	£709k	54%	52	£1,011k	19,264
Administration Support	100%	100%	0	£0k	100%	0	£0k	32,665
Grand Total			123	£2,957k		182	£4,328k	

Total CoD per population	2.6	3.6

DATA RECORDING

Crimes per 1,000 population



This chart compares crime rates for robbery and theft from person. Forces with low levels of robbery, but relatively high levels of theft from a person, or high levels of robbery, but relatively low levels of other theft from a person should assure themselves that guidance on coding is being properly adhered to.

Appendix 1 - Crime Codes

Violence against the Person

Violence	with injury
1	Murder
4.2	Infanticide
4.1	Manslaughter
2	Attempted murder
37.1	Causing death by aggravated vehicle taking
4.1	Corporate manslaughter
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
4.4/6	Historic code
4.4/6/8	Historic code
4.9	Causing death by driving: unlicensed drivers etc.
5A	Wounding or carrying out an act endangering life (GBH with intent)
5B	Use of substance or object to endanger life
8F	Inflicting grievous bodily harm without intent
8G	Actually bodily harm and other injury
8A	Less serious wounding
8D	Racially or religiously aggravated less serious wounding
5	Wounding or other act endangering life
8H	Racially or religiously aggravated inflicting grievous bodily harm without intent
8J	Racially or religiously aggravated actual bodily harm and other injury
8K	Poisoning or female genital mutilation
Violence	without Injury (excl crime prevention and public order offences, inc kidnapping
8C	Historic – harassment and public fear
8E	Historic – harassment and public fear (RRA)
8M	Racially or religiously aggravated harassment
8L	Harassment
7	Endangering life at sea
6	Endangering railway passengers
3	Threat or conspiracy to murder
3B	Threats to kill
3A	Conspiracy to murder
36	Kidnapping
14	Procuring illegal abortion
13	Child abduction

Abandoning child under two yearsCruelty to and neglect of children

105B Racially or religiously aggravated assault without injury

105A Assault without injury

104 Assault without injury on a constable

Sexual offences

Rape

19A Rape of a female 19B Rape of a male 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 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

Other sexual offences (Excluding Rape)

17A Sexual assault on a male aged 13 and over 17B Sexual assault on a male child under 13 20A Sexual assault on a female aged 13 and over 20B Sexual assault on a female child under 13 21 Sexual activity involving a child under 13 22A Causing sexual activity without consent 22B Sexual activity involving child under 16 23 Incest or familial sexual offences

70 Sexual activity etc with a person with a mental disorder

71 Abuse of children through prostitution and pornography

72 Trafficking for sexual exploitation

Abuse of position of trust of a sexual nature

88A Sexual grooming

88C Other miscellaneous sexual offences

88D Unnatural sexual offences 88E Exposure and voyeurism

16 Buggery

17 Indecent assault on a male
18 Gross indecency between males
20 Indecent assault on a female

22 Unlawful sexual intercourse with a girl under 16

25 Abduction of female

74 Gross indecency with a child

139 Indecent exposure

Stealing

Burglary	
	Domestic Burglary
28	Domestic Burglary
28A	Burglary in a dwelling
28B	Attempted burglary in a dwelling
28C	Distraction burglary in a dwelling
28D	Attempted distraction burglary in a dwelling
29	Aggravated burglary in a dwelling
	Non Domestic Burglary
30	Historic code
30A	Burglary in a building other than a dwelling
30B	Attempted burglary in a building other than a dwelling
31	Aggravated burglary in a building other than a dwelling
30	Historic code
	Robbery personal
34B	Robbery of personal property
	Robbery Business
34A	Robbery of business property
	Vehicle crime inc interference
37.2	Aggravated vehicle taking
48	Theft or unauthorised taking of motor vehicle
126	Interfering with a motor vehicle
45	Theft from vehicle
Other stea	aling
39	Theft from the person
40	Theft in a dwelling other than from an automatic machine or meter
44	Theft or unauthorised taking of a pedal cycle
49	Other theft
35	Blackmail
41	Theft by an employee
42	Theft of mail
43	Dishonest use of electricity
47	Theft from automatic machine or meter
	Shoplifting
46	Shoplifting

Crimina	Damage & Arson
56	
56A	Arson endangering life
56B	Arson not endangering life
58A	Criminal damage to a dwelling
58B	Criminal damage to a building other than a dwelling
58C	Criminal damage to a vehicle
58D	Other criminal damage
58E	Racially or religiously aggravated criminal damage to a dwelling
58F	Racially or religiously aggravated criminal damage to a building other than a dwelling
58G	Racially or religiously aggravated criminal damage to a vehicle
58H	Racially or religiously aggravated other criminal damage
	No. 1 and 1

Public Disorder

9A Public fear, alarm or distress

9B Racially or religiously aggravated public fear, alarm or distress

64 Riot

65 Violent disorder

Other offences against the State or public order 66

62 Treason

Treason -felony 63

Drugs Offences

Drug Trafficking

Trafficking in controlled drugs 92A

Possession or using drugs

92C	Other drug offences
92D	Possession of controlled drugs (excl. Cannabis)
92E	Possession of controlled drugs (Cannabis)
92B	Historic code Possession of controlled drugs

90

Crimes disrupted 8B Historic code – possession of weapons (needs its own row) 5C Possession of items to endanger life 10A Possession of firearms with intent 10B Possession of firearms offences Possession of other weapons 10C 10D Possession of article with blade or point 33 Going equipped for stealing, etc 53J Possession of articles for use in fraud 54 Handling stolen goods 59 Threat or possession with intent to commit criminal damage 61A Possession of false documents

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Other knife offences

Other non victim based 15 Concealing an infant death close to birth 26 Bigamy 55 Bankruptcy and insolvency 67 Perjury 68 Libel 75 Betting, gaming and lotteries 76 Aiding suicide 78 **Immigration Acts** 79 Perverting the course of justice 80 Absconding from lawful custody 81 Other firearms offences 82 Customs and Revenue offences 83 Bail offences 84 Trade descriptions etc Health and Safety offences 85 86 Obscene publications etc 87 Protection from eviction 89 Adulteration of food 91 Public health offences 94 Planning laws 95 Disclosure, obstruction, false or misleading statements etc 99 Other notifiable offences (class 98/99) Dangerous driving 802

814

Fraud, forgery etc associated with vehicle or driver records

27 Soliciting for the purposes of prostitution

24 Exploitation of prostitution

38 Profiting from or concealing knowledge of the proceeds of crime

69 Offender management act

53H Making or supplying articles for use in fraud

Excluded - Fraud and forgery

51	Fraud	by	company	director

52 False accounting

53B Preserved other fraud and repealed fraud offences (pre Fraud Act 2006)

53C Fraud by false representation: cheque, plastic card and online bank accounts (not PSP)

53D Fraud by false representation: other frauds 53E Fraud by failing to disclose information

53F Fraud by abuse of position

60 Forgery or use of false drug prescription

61 Other forgery

Cheque and credit card fraud (pre Fraud Act 2006) 53A 53G Obtaining services dishonestly (to be discontinued)

Appendix 2 - POA Categories

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

1) Local Policing

- a. Neighbourhood Policing
- b. Incident (Response) Management
- c. Local Investigation
- d. Specialist Community Liaison
- e. Local Command Team and Support Overheads

2) Dealing with the Public

- a. Local Call Centres / Front Desk
- b. Central Communications Unit
- c. Contact Management Units
- d. Dealing with the Public Command Team and Support Overheads

3) Criminal Justice Arrangements

- a. Custody / Prisoner Handling
- b. Criminal Justice
- c. Police National Computer
- d. Criminal Record Bureau
- e. Coroner Assistance
- f. Fixed Penalty Schemes (Central Ticket Office)
- g. Property Officer / Stores
- h. 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

5) Specialist Operations

- a. Central Operations Command Team and Support Overheads
- b. Air Operations
- c. Mounted Police
- d. Specialist Terrain
- e. Dogs Section
- f. Level 1 Advanced Public Order
- g. Airport & Ports Policing Unit
- h. Firearms Unit
- i. Civil Contingencies and Planning

6) Intelligence

- a. Central Intelligence Command Team and Support Overheads
- b. Intelligence Analysis / Threat Assessments
- c. Intelligence Gathering

7) Specialist Investigations

- a. Crime Support Command Team and Support Overheads
- b. Major Investigation Unit
- c. Economic Crime (including Regional Asset Recovery Team)
- d. Specialist Investigation Units
- e. Serious & Organised Crime Unit
- f. Public Protection

8) Investigative Support

- a. Scenes of Crime Officers
- b. External Forensic Costs
- c. Fingerprint / DNA Bureau
- d. Photographic Image Recovery
- e. Other Forensic Services
- f. Investigative Support Command Team and Support Overheads

continued overleaf

9) National Policing

- a. Secondments (out of force)
- b. Counter Terrorism / Special Branch
- c. ACPO 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
- l. Administration Support
- m. Force Command
- n. Support to Associations and Trade Unions
- o. Freedom of Information
- p. Social Club Support and Force band
- q. Insurance / Risk Management
- r. Catering

11) Police Authority

- a. Democratic Representation
- b. Police Authority Support
- c. Other Costs
- d. Treasury Management
- e. Internal Audit

12) Central Costs

- a. Revenue Contribution to Capital
- b. Capital Financing
- c. Pensions and Exit Costs