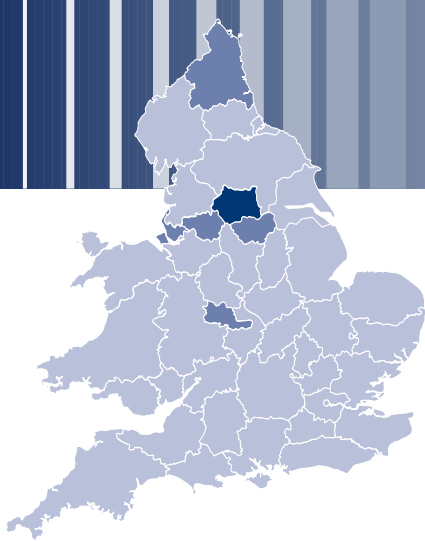


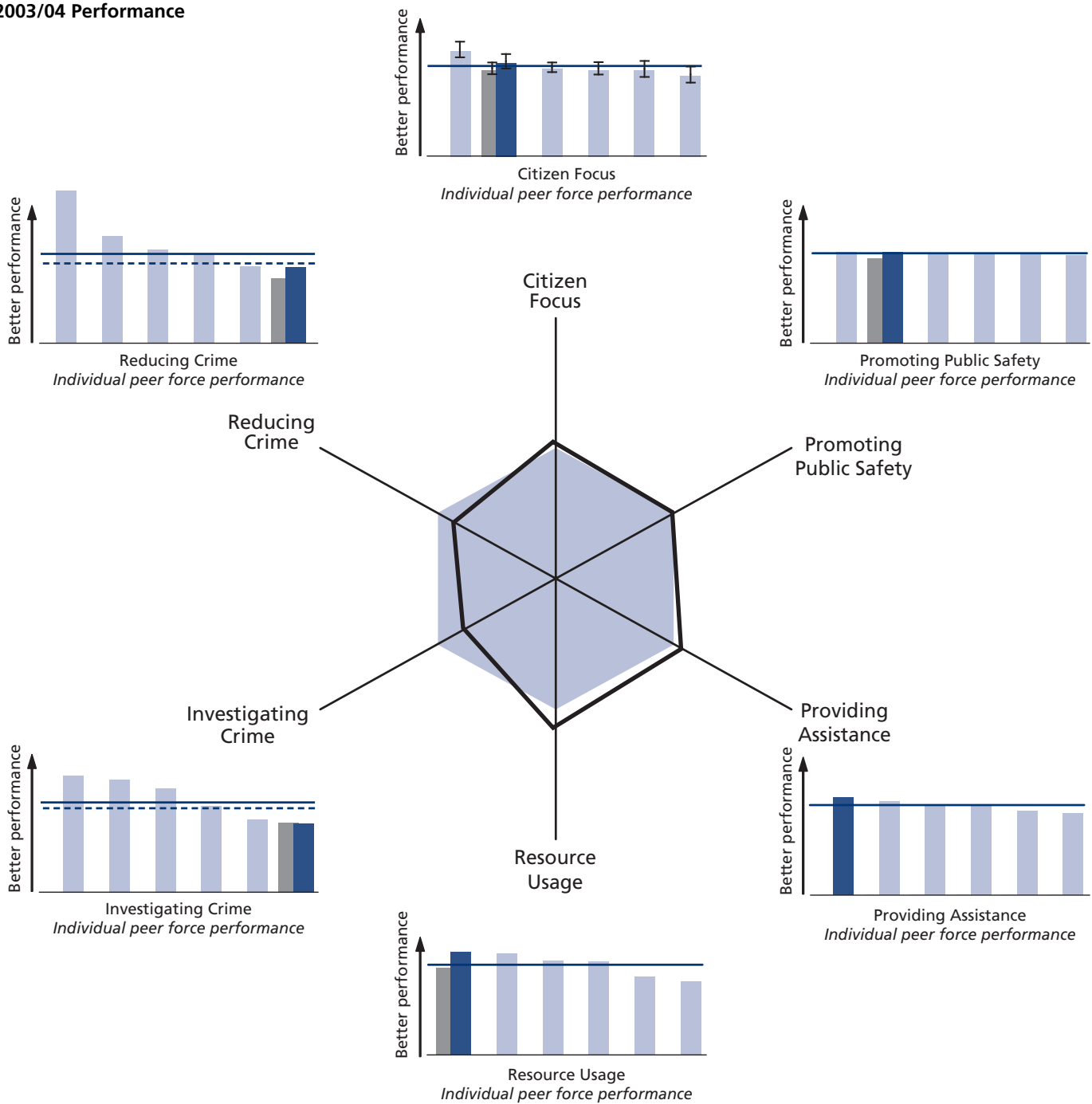
# West Yorkshire



- West Yorkshire is most similar to:
- Greater Manchester
  - Merseyside
  - Northumbria
  - South Yorkshire
  - West Midlands

	Force 02/03	Force 03/04	Change 02/03 to 03/04	Most Similar Forces Average 03/04
<b>Citizen Focus</b>				
Residents thinking police do an excellent or good job	46% ± 3%	50% ± 4%	Not significant	48% ± 1%
<b>Scaled Domain Score (MSF 03/04 = 100)</b>	<b>97</b>	<b>104</b>		<b>100</b>
HMIC Grading of Professional Standards		Good		
<b>Reducing Crime</b>				
Domestic burglaries for every 1000 households	41.5	34.4	17.2% reduction	28.0
Vehicle crimes for every 1000 residents	30.7	26.7	13.2% reduction	22.0
Robberies for every 1000 residents	2.4	1.8	24.4% reduction	2.5
<b>Scaled Domain Score (MSF 03/04 = 100)</b>	<b>72</b>	<b>84</b>	<b>17.8% improvement</b>	<b>100</b>
HMIC Grading of Volume Crime		Poor		
HMIC Grading of Hate Crime		Fair		
HMIC Grading of Crime and Disorder Reduction Partnership Work		Good		
<b>Investigating Crime</b>				
Percentage of offences brought to justice	14.9%	14.9%	No change	19.7%
Class A drugs supply offences brought to justice for every 10,000 residents	3.0	2.5	15.0% reduction	3.8
Percentage of offences detected and sanctioned	16.5%	16.7%	0.2 point increase	20.6%
<b>Scaled Domain Score (MSF 03/04 = 100)</b>	<b>78</b>	<b>76</b>	<b>1.9% decline</b>	<b>100</b>
HMIC Grading of Tackling Level 2 Criminality		Fair		
HMIC Grading of Forensic Management		Excellent		
HMIC Grading of Criminal Justice		Good		
<b>Promoting Public Safety</b>				
Residents very worried about burglary	19% ± 3%	16% ± 3%	Not significant	16% ± 1%
Residents highly worried about car crime	24% ± 4%	19% ± 4%	Not significant	20% ± 2%
Residents highly worried about violence	26% ± 4%	20% ± 4%	Not significant	20% ± 2%
Residents perceiving disorder as high	25% ± 5%	16% ± 4%	Significant decrease	20% ± 2%
<b>Scaled Domain Score (MSF 03/04 = 100)</b>	<b>94</b>	<b>101</b>		<b>100</b>
HMIC Grading of Reassurance		Fair		
<b>Providing Assistance</b>				
Percentage of police officer time spent on frontline duties		68%		63%
<b>Scaled Domain Score (MSF 03/04 = 100)</b>		<b>108</b>		<b>100</b>
HMIC Grading of Call Handling		Fair		
HMIC Grading of Roads Policing		Poor		
HMIC Grading of Critical Incidents		Good		
<b>Resource Usage</b>				
Days lost per year per head (police officers)	9.7	8.3	15.2% reduction	9.1
Days lost per year per head (other police staff)	11.0	9.3	15.9% reduction	11.5
<b>Scaled Domain Score (MSF 03/04 = 100)</b>	<b>97</b>	<b>115</b>	<b>18.1% improvement</b>	<b>100</b>
HMIC Grading of Leadership and Direction		Fair		
HMIC Grading of Strategic Management		Fair		
HMIC Grading of Performance Management		Fair		
HMIC Grading of Human Resource Management		Fair		
HMIC Grading of Race and Diversity		Fair		

## 2003/04 Performance



The charts and supporting information should be interpreted in conjunction with the guidelines on pages 10 and 11 and the notes elsewhere in this booklet. For information about the performance indicators, see pages 12–16.

### Key to Bar Charts

- West Yorkshire performance – 2003/04
- Performance of individual Most Similar Forces – 2003/04
- West Yorkshire Performance – 2002/03
- Average performance of Most Similar Forces – 2003/04
- Average performance of Most Similar Forces – 2002/03 (where shown)
- Confidence interval (for Citizen Focus only)

### Key to Monitor Diagram

- West Yorkshire Performance – 2003/04
- Edge = average for Most Similar Forces 2003/04

### Footnotes:

1. The monitor diagram and bar charts are based upon quantitative measures only.
2. The bold figures shown for each domain are a combined score for the quantitative measures within each domain, scaled so that a force with a performance equal to the 2003/04 average of its most similar forces scores 100. The 2002/03 and 2003/04 scores are both scaled to the 2003/04 MSF average.
3. HMIC baseline assessment gradings are HMIC's judgement of force position at the end of 2003.
4. Offences brought to justice and drugs supply figures refer to calendar years 2002 and 2003.