Stockton on Tees YOS Data Summary April 2013 - March 2014

Indicators - Old Measurement

Firs	t Time Entrants into the Youth Justice System aged 10-17	Apr 12 - Mar 13	Apr 13 - Mar 14			
Α	Total Male First-Time Entrants	162	66			
В	Total Female First Time Entrants	71	27			
	Total First Time Entrants (excludes Community Resolution Outcomes)	233	93			
You	ing People receiving a conviction in court who are sentenced to custody	Apr 12 - Mar 13	Apr 13 - Mar 14			
You A	Ing People receiving a conviction in court who are sentenced to custody Total number of Court Disposals	Apr 12 - Mar 13	Apr 13 - Mar 14			
You A B		<u>'</u>				

Rate of proven re-offending by young people who offend. The average number of offences committed by the cohort of Jan-Mar 13 within 12 months of the initial substantive outcome

		2012/13	2013/14	
Α	Number in Cohort	117	105	
В	Number Re-offending	36	22	
С	Number of further offences	94	72	
D	Reoffender Rate (Binary Rate) - At 9 month Reoffending	0.31	0.21	
Е	Re-offending Rate (Frequency Rate) - At 9 month Reoffending	0.80	0.69	

Indicators - New Measurement (Latest data available from YJMIS)	Stockton on Tees	North East (Average)	Teesside PCC Area (Average)	Family (Average)	England (Average)				
First Time Entrants PNC Rate per 100,000 of 10-17 population									
Number of FTE	156	122	144	119	144				
Oct 12 - Sep 13 (latest period) - FTE Rate per 100,000	856	578	809	610	460				
Number of FTE	229	169	231	169	190				
Oct 11 - Sep 12 - FTE Rate per 100,000	1218	782	1255	821	597				
Use of Custody Rate per 1,000 of 10-17 population									
Jan 13 - Dec 13 (latest period) - Custody Rate per 1,000	0.66	0.56	1.01	0.77	0.48				
Jan 12 - Dec 12 - Custody Rate per 1,000	1.37	0.59	1.15	0.84	0.67				
Reoffending Rates after 12 months									
Frequency Rate - Apr 11 - Mar 12 Cohort (latest period)	1.00	1.13	1.03	1.16	1.02				
Frequency Rate - Apr 10 - Mar 11 Cohort	1.27	1.18	1.12	1.25	1.03				
Binary Rate - Apr 11 - Mar 12 Cohort (latest period)	29.0	37.6	33.3	38.3	35.4				
Binary Rate - Apr 10 - Mar 11 Cohort	40.4	39.5	36.8	39.5	35.8				