## Stockton on Tees YOT Data Summary April 2014 - March 2015

Indi	icators - Old Measurement						
Firs	st Time Entrants into the Youth Justice System aged 10-17		Apr 13	- Sep 13	Apr 14	Sep 14	
Α	Total Male First-Time Entrants		3	34	32		
В	Total Female First Time Entrants		1	10	11		
	Total First Time Entrants (excludes Community Resolution Outcomes)		4	14	43		
Υοι	ing People receiving a conviction in court who are sentenced to o	ustody	Apr 13	- Sep 13	Apr 14	Sep 14	
Α	Total number of Court Disposals	otal number of Court Disposals			94		
В	Total number of Custodial Sentences			5		7	
	Percentage of Custodial Senences (target less than or equal to 5%)	s than or equal to 5%)			7.4%		
	-Mar 13 within 12 months of the initial substantive outcome		_	<b>2013/14</b>		<b>2014/15</b>	
Α	Number in Cohort		1	04	112		
В	Number Re-offending		14		17		
С	Number of further offences		29		34		
D	eoffender Rate (Binary Rate) - At 3 month Reoffending		0.13		0.15		
E	offending Rate (Frequency Rate) - At 3 month Reoffending		0.28		0.30		
	icators - New Measurement est data available from YJMIS)	Stockton on Tees	North East (Average)	Teesside PCC Area (Average)	Family (Average)	England (Average	
Firs	st Time Entrants PNC Rate per 100,000 of 10-17 population						
Num	ber of FTE	93	103	93	95	151	
Apr	13 - Mar 14 (latest period) - FTE Rate per 100,000	(latest period) - FTE Rate per 100,000 521 496 520 440		431			
Number of FTE		231	147	208	168	188	
Apr 12 - Mar 13 - FTE Rate per 100,000		1265	695	1169	733	532	

Jse of Custod	y Rate	per 1,00	00 of 1	0-17	' popu	latio	on
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Apr 14 - Jun 14 (latest period) - Custody Rate per 1,000

Apr 13 - Jun 13 - Custody Rate per 1,000

Redifficing Rates after 12 months					
Frequency Rate - Oct 11 - Sep 12 Cohort (latest period)	0.99	1.11	0.97	1.13	1.03
Frequency Rate - Oct 10 - Sep 11 Cohort	0.98	1.18	1.04	1.24	1.04
Binary Rate - Oct 11 - Sep 12 Cohort (latest period)	28.8	37.6	33.9	36.6	35.4
Binary Rate - Oct 10 - Sep 11 Cohort	31.6	39.1	33.4	40.2	36.1

0.28

0.17

0.15

0.13

0.17

0.25

0.11

0.20

0.11

0.14