Substance Misuse Treatment

Performance Template

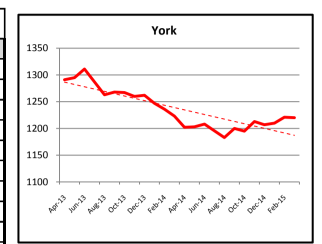
2014-15

Indicator Definitions and Sources

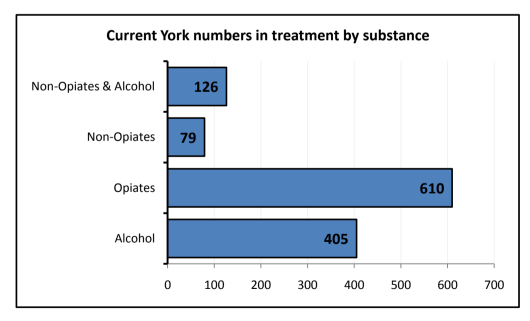
Indicator	Definition	Update	Source	
Numbers in Treatment	All adults in treatment in a rollng 12 month period		NDTMS successful completions report	
PHOF 2.15 successful completions without representations	No. of adults that left drug treatment successfully (free of drug(s) of dependence) within a 12 month period who do not then re-present to treatment again within 6 months, as a % of the total number of adults in treatment.	Monthly (not	NDTMS PHOF Report	
% successful completions	No. of adults that left drug treatment successfully (free of drug(s) of dependence) within a 12 month period as a % of the total number of adults in treatment.	July)	NDTMS successful	
% representations	Proportion who successfully completed treatment in the first 6 months of the latest 12 month period and re-presented within 6 months		completions report	
Numbers in Treatment (Young People)	The number of young people (<18) in community specialist substance misuse services in a rolling 12 month period.		NDTMS Young People	
% of planned treatment exits (Young People)	The % of young people who have exited the treatment system with a planned discharge reason (free of drug(s) of dependence). Year to date i.e. April to end of current quarter.	Quarterly	Activity Report	
Oaktrees Activity	Actvity relating to clients starting the 12 week Oaktrees day rehabilitation programme and any subsequent exits from and re-presentations to structured treatment	Monthly - year to date	Theseus client database	
Numbers in Treatment (Criminal Justice)	Number of clients on the caseload of the York Criminal Justice Intervention Team (CJIT) in the reporting calendar month.	Monthly	NDTMS Criminal Justice	
% Successful Referrals to Tier 3 treatment	% of new referrals to structured treatment who were triaged within 6 weeks and started a modality	Quarterly	Community Report	
PHOF 2.16 - % new to prison tx. not known to community tx.	The PHOF 2.16 indicator determines the proportion of adults starting structured substance misuse treatment in prison who had not received it in the community prior to custody.	frequency not yet stated (New	NDTMS PHOF Report	

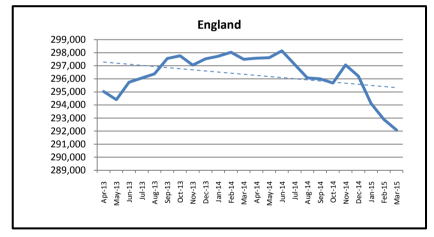
Numbers in Treatment

	Total No's in Treatment (Adults)							
Period	York	Eng.	Period	York	Eng.			
Apr-13	1291	295,036	Apr-14	1202	297,577			
May-13	1295	294,405	May-14	1203	297,619			
Jun-13	1311	295,738	Jun-14	1208	298,148			
Aug-13	1263	296,382	Aug-14	1183	296,069			
Sep-13	1268	297,559	Sep-14	1200	295,999			
Oct-13	1267	297,770	Oct-14	1195	295,686			
Nov-13	1260	297,050	Nov-14	1213	297,069			
Dec-13	1262	297,534	Dec-14	1207	296,205			
Jan-14	1247	297,732	Jan-15	1210	294,126			
Feb-14	1236	298,029	Feb-15	1221	292,893			
Mar-14	1223	297,494	Mar-15	1220	292,071			



Current Substance Breakdown							
Substance No. %							
Alcohol	405	33%					
Opiates	610	50%					
Non-Opiates	79	6%					
Non-Opiates & Alcohol	126	10%					
Total	1220	100%					





Commentary

The trend in York for the no. of adults in treatment for substance misuse is downward as per the national trend Half of clients in treatment in York are opiate users whilst a third are alcohol users

PHOF 2.15 - % Successful Completions without Representations

Current York v England

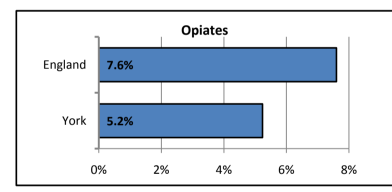
	Opiates		Non opiates	
	York	England	York	England
All clients in treatment	611		207	
No. of completions without re-presentation	32		83	
% of clients completing and not re-presenting	5.2%	7.6%	40.1%	39.0%

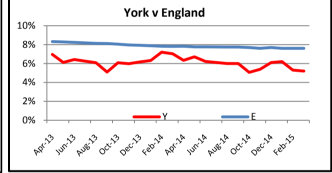
Opiates Trend

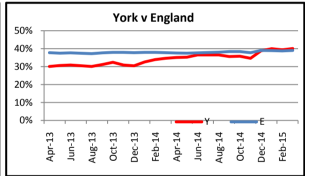
Period	York	Eng.	Period	York	Eng.
Apr-13	7.0%	8.3%	Apr-14	6.3%	7.8%
May-13	6.1%	8.3%	May-14	6.7%	7.8%
Jun-13	6.4%	8.2%	Jun-14	6.2%	7.8%
Aug-13	6.1%	8.1%	Aug-14	6.0%	7.8%
Sep-13	5.1%	8.1%	Sep-14	6.0%	7.8%
Oct-13	6.1%	8.1%	Oct-14	5.1%	7.7%
Nov-13	6.0%	8.0%	Nov-14	5.4%	7.6%
Dec-13	6.2%	7.9%	Dec-14	6.1%	7.7%
Jan-14	6.3%	7.9%	Jan-15	6.2%	7.6%
Feb-14	7.2%	7.8%	Feb-15	5.3%	7.6%
Mar-14	7.0%	7.8%	Mar-15	5.2%	7.6%

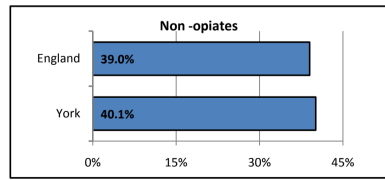
Non Opiates Trend

Period	York	Eng.	Period	York	Eng.
Apr-13	30.1%	37.8%	Apr-14	35.1%	37.6%
May-13	30.6%	37.5%	May-14	35.2%	37.5%
Jun-13	30.9%	37.7%	Jun-14	36.5%	37.7%
Aug-13	30.1%	37.3%	Aug-14	36.5%	38.0%
Sep-13	31.1%	37.7%	Sep-14	35.6%	38.4%
Oct-13	32.4%	38.0%	Oct-14	35.8%	38.3%
Nov-13	30.9%	37.9%	Nov-14	34.6%	37.8%
Dec-13	30.5%	37.8%	Dec-14	38.8%	39.0%
Jan-14	32.6%	37.9%	Jan-15	40.0%	38.9%
Feb-14	33.9%	37.9%	Feb-15	39.4%	38.7%
Mar-14	34.6%	37.8%	Mar-15	40.1%	39.0%









Commentary

York is significantly lower (worse) than the national average on PHOF 2.15 for Opiates

York is not currently significantly different from the national average on PHOF 2.15 for nonopiates

The trend for non-opiate successful completions without representations in York is increasing. For opiates the trend is relatively static

Alcohol Users

No's in Treatment

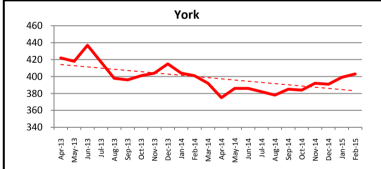
% Successful Completions

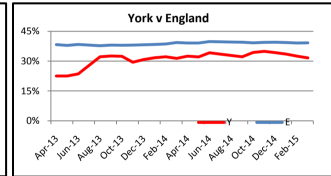
% Re-presentations

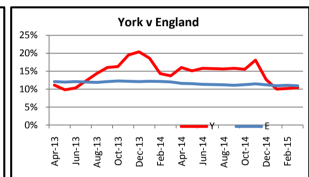
Period	York	Eng.	Period	York	Eng.
Apr-13	422	85,728	Apr-14	375	88,216
May-13	418	85,308	May-14	386	88,703
Jun-13	437	86,070	Jun-14	386	89,028
Aug-13	398	86,762	Aug-14	378	88,310
Sep-13	396	87,580	Sep-14	385	88,399
Oct-13	401	87,716	Oct-14	384	88,435
Nov-13	404	87,294	Nov-14	392	89,033
Dec-13	415	87,704	Dec-14	391	88,811
Jan-14	404	87,878	Jan-15	399	87,892
Feb-14	401	88,013	Feb-15	403	87,364
Mar-14	392	87,943	Mar-15	405	86,757

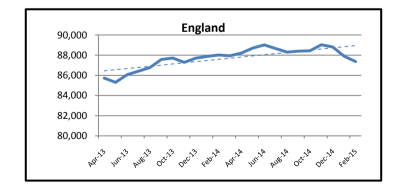
Period	York	Eng.	Period	York	Eng.
Apr-13	22.5%	38.3%	Apr-14	32.5%	39.1%
May-13	22.5%	37.9%	May-14	32.1%	39.1%
Jun-13	23.6%	38.3%	Jun-14	34.2%	39.8%
Aug-13	32.2%	37.7%	Aug-14	32.8%	39.6%
Sep-13	32.6%	38.0%	Sep-14	32.2%	39.5%
Oct-13	32.4%	37.9%	Oct-14	34.4%	39.2%
Nov-13	29.5%	38.1%	Nov-14	34.9%	39.4%
Dec-13	30.8%	38.2%	Dec-14	34.3%	39.5%
Jan-14	31.7%	38.4%	Jan-15	33.6%	39.3%
Feb-14	32.2%	38.6%	Feb-15	32.5%	39.1%
Mar-14	31.4%	39.3%	Mar-15	31.6%	39.2%

Period	York	Eng.	Period	York	Eng.
Apr-13	11.1%	12.1%	Apr-14	16.0%	11.6%
May-13	9.8%	12.0%	May-14	15.1%	11.5%
Jun-13	10.3%	12.1%	Jun-14	15.8%	11.3%
Aug-13	14.3%	11.8%	Aug-14	15.6%	11.2%
Sep-13	16.0%	12.1%	Sep-14	15.8%	11.1%
Oct-13	16.3%	12.2%	Oct-14	15.5%	11.2%
Nov-13	19.5%	12.2%	Nov-14	18.1%	11.5%
Dec-13	20.4%	12.1%	Dec-14	12.7%	11.2%
Jan-14	18.6%	12.2%	Jan-15	10.0%	10.9%
Feb-14	14.3%	12.1%	Feb-15	10.1%	11.0%
Mar-14	13.7%	12.0%	Mar-15	10.4%	10.9%









Commentary

Trend for alcohol only clients in treatment in York is downward unlike the national trend.

The rate of successful completions is improving in York but remains below the national average.

Representations to treatment in York are similar to the national average.

Opiate Users

No's in Treatment

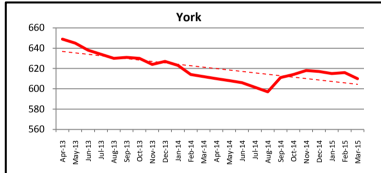
% Successful Completions

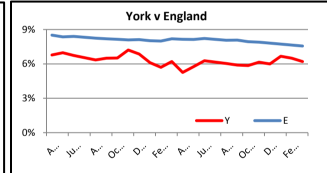
% Re-presentations

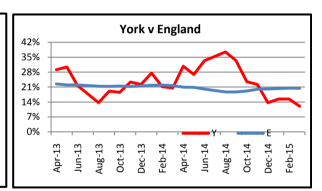
Period	York	Eng.	Period	York	Eng.
Apr-13	649	156,232	Apr-14	610	153,761
May-13	645	155,880	May-14	608	153,442
Jun-13	638	155,975	Jun-14	606	153,352
Aug-13	630	155,395	Aug-14	597	152,563
Sep-13	631	155,349	Sep-14	611	152,483
Oct-13	630	155,205	Oct-14	614	152,414
Nov-13	624	155,015	Nov-14	618	152,788
Dec-13	627	154,761	Dec-14	617	152,442
Jan-14	623	154,557	Jan-15	615	151,804
Feb-14	614	154,412	Feb-15	616	151,393
Mar-14	612	153,836	Mar-15	610	151,122

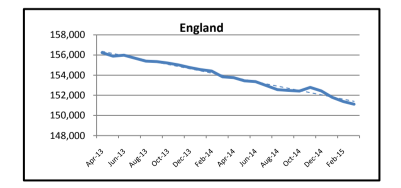
Period	York	Eng.	Period	York	Eng.
Apr-13	6.8%	8.5%	Apr-14	5.3%	8.1%
May-13	7.0%	8.4%	May-14	5.8%	8.1%
Jun-13	6.7%	8.4%	Jun-14	6.3%	8.2%
Aug-13	6.3%	8.2%	Aug-14	6.0%	8.1%
Sep-13	6.5%	8.2%	Sep-14	5.9%	8.1%
Oct-13	6.5%	8.1%	Oct-14	5.9%	7.9%
Nov-13	7.2%	8.1%	Nov-14	6.1%	7.9%
Dec-13	6.9%	8.1%	Dec-14	6.0%	7.8%
Jan-14	6.1%	8.0%	Jan-15	6.7%	7.7%
Feb-14	5.7%	8.0%	Feb-15	6.5%	7.6%
Mar-14	6.2%	8.2%	Mar-15	6.2%	7.6%

Period	York	Eng.	Period	York	Eng.
Apr-13	29.2%	22.4%	Apr-14	30.8%	20.9%
May-13	30.4%	22.0%	May-14	26.9%	20.9%
Jun-13	21.7%	22.0%	Jun-14	33.3%	20.1%
Aug-13	13.6%	21.4%	Aug-14	37.5%	18.7%
Sep-13	19.0%	21.3%	Sep-14	33.3%	18.7%
Oct-13	18.5%	21.5%	Oct-14	23.5%	19.2%
Nov-13	23.3%	21.3%	Nov-14	22.2%	20.0%
Dec-13	22.2%	21.6%	Dec-14	13.6%	20.1%
Jan-14	27.6%	21.9%	Jan-15	15.4%	20.3%
Feb-14	21.2%	21.9%	Feb-15	15.4%	20.5%
Mar-14	20.6%	21.7%	Mar-15	12.0%	20.4%









Commentary

No.s in treatment for opiate use in York are declining in line with the national trend

Successful completions from treatment for opiate users in York remain below the national average

Representations are better (lower) than the national average

Non-Opiate Users

No's in Treatment

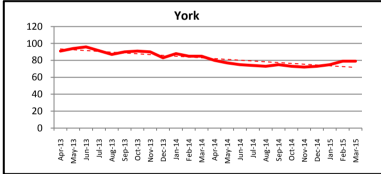
% Successful Completions

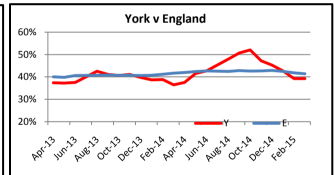
% Re-presentations

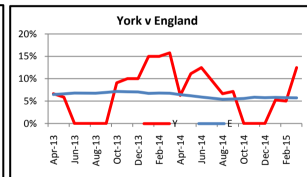
Period	York	Eng.	Period	York	Eng.
Apr-13	91	24,697	Apr-14	80	25,741
May-13	94	24,712	May-14	77	25,814
Jun-13	96	24,882	Jun-14	75	25,914
Aug-13	87	24,973	Aug-14	73	25,556
Sep-13	90	25,203	Sep-14	75	25,531
Oct-13	91	25,244	Oct-14	73	25,429
Nov-13	90	25,193	Nov-14	72	25,666
Dec-13	83	25,418	Dec-14	73	25,558
Jan-14	88	25,603	Jan-15	75	25,315
Feb-14	85	25,722	Feb-15	79	25,275
Mar-14	85	25,820	Mar-15	79	25,354

Period	York	Eng.	Period	York	Eng.
Apr-13	37.4%	40.0%	Apr-14	37.5%	41.9%
May-13	37.2%	39.8%	May-14	41.6%	42.4%
Jun-13	37.5%	40.6%	Jun-14	42.7%	42.7%
Aug-13	42.5%	40.7%	Aug-14	48.0%	42.4%
Sep-13	41.1%	40.8%	Sep-14	50.7%	42.8%
Oct-13	40.7%	40.7%	Oct-14	52.1%	42.6%
Nov-13	41.1%	40.7%	Nov-14	47.2%	42.7%
Dec-13	39.8%	40.6%	Dec-14	45.2%	42.9%
Jan-14	38.6%	40.8%	Jan-15	42.7%	42.5%
Feb-14	38.8%	41.2%	Feb-15	39.2%	41.8%
Mar-14	36.5%	41.7%	Mar-15	39.2%	41.4%
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70 Ne-presentations								
Period	York	Eng.	Period	York	Eng.			
Apr-13	6.7%	6.5%	Apr-14	6.3%	6.4%			
May-13	5.9%	6.6%	May-14	11.1%	6.2%			
Jun-13	0.0%	6.8%	Jun-14	12.5%	5.9%			
Aug-13	0.0%	6.8%	Aug-14	6.7%	5.4%			
Sep-13	0.0%	6.9%	Sep-14	7.1%	5.5%			
Oct-13	9.1%	7.1%	Oct-14	0.0%	5.6%			
Nov-13	10.0%	7.1%	Nov-14	0.0%	5.9%			
Dec-13	10.0%	7.0%	Dec-14	0.0%	5.7%			
Jan-14	15.0%	6.7%	Jan-15	5.3%	5.8%			
Feb-14	15.0%	6.8%	Feb-15	5.0%	5.8%			
Mar-14	15.8%	6.8%	Mar-15	12.5%	5.7%			







Commentary

No.s in treatment for non-opiate use in York are showing a slight downward trend whilst the national trend is increasing

Successful completions from treatment for non-opiate users in York have just dropped below the national average

Representations to treatment fluctuate due to small numbers and are currently higher (worse) than the national average.

Non-Opiate and Alcohol Users

No's in Treatment

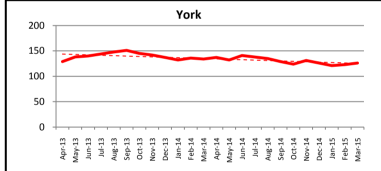
% Successful Completions

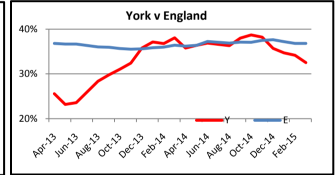
% Re-presentations

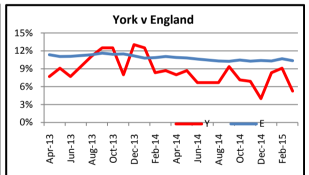
Period	York	Eng.	Period	York	Eng.
Apr-13	129	28,379	Apr-14	137	29,859
May-13	138	28,505	May-14	132	29,660
Jun-13	140	28,811	Jun-14	141	29,854
Aug-13	148	29,252	Aug-14	135	29,640
Sep-13	151	29,427	Sep-14	129	29,586
Oct-13	145	29,605	Oct-14	124	29,408
Nov-13	142	29,548	Nov-14	131	29,582
Dec-13	137	29,651	Dec-14	126	29,394
Jan-14	132	29,694	Jan-15	121	29,115
Feb-14	136	29,882	Feb-15	123	28,861
Mar-14	134	29,895	Mar-15	126	28,838

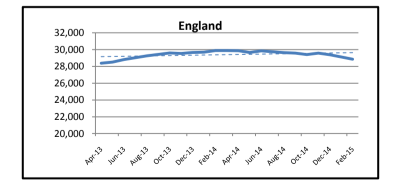
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Period	York	Eng.	Period	York	Eng.
Apr-13	25.6%	36.8%	Apr-14	35.8%	36.2%
May-13	23.2%	36.6%	May-14	36.4%	36.4%
Jun-13	23.6%	36.7%	Jun-14	36.9%	37.2%
Aug-13	28.4%	36.0%	Aug-14	36.3%	36.9%
Sep-13	29.8%	35.9%	Sep-14	38.0%	37.1%
Oct-13	31.0%	35.6%	Oct-14	38.7%	37.0%
Nov-13	32.4%	35.5%	Nov-14	38.2%	37.5%
Dec-13	35.8%	35.6%	Dec-14	35.7%	37.6%
Jan-14	37.1%	35.8%	Jan-15	34.7%	37.2%
Feb-14	36.8%	36.0%	Feb-15	34.2%	36.8%
Mar-14	38.1%	36.4%	Mar-15	32.5%	36.8%

70 Ne-presentations								
Period	York	Eng.	Period	York	Eng.			
Apr-13	7.7%	11.3%	Apr-14	8.0%	10.9%			
May-13	9.1%	11.0%	May-14	8.7%	10.8%			
Jun-13	7.7%	11.1%	Jun-14	6.7%	10.6%			
Aug-13	11.1%	11.4%	Aug-14	6.7%	10.3%			
Sep-13	12.5%	11.6%	Sep-14	9.4%	10.2%			
Oct-13	12.5%	11.4%	Oct-14	7.1%	10.5%			
Nov-13	8.0%	11.5%	Nov-14	6.9%	10.3%			
Dec-13	13.0%	11.2%	Dec-14	4.0%	10.4%			
Jan-14	12.5%	10.8%	Jan-15	8.3%	10.3%			
Feb-14	8.3%	10.9%	Feb-15	9.1%	10.7%			
Mar-14	8.7%	11.1%	Mar-15	5.3%	10.3%			









Commentary

No.s in treatment for alcohol and non-opiate use in York are showing a very slight downward trend whilst nationally there is a slightly increasing trend

Successful completions from treatment for non-opiate and alcohol users have increased over the last year but are currently below the national average

Rates for representations to treatment fluctuate due to small numbers but are currently lower (better) than the national average.

Young People

No's in Treatment

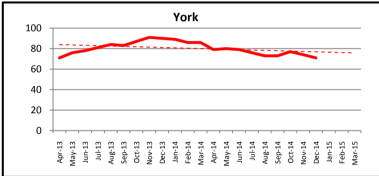
% of Planned Treatment Exits

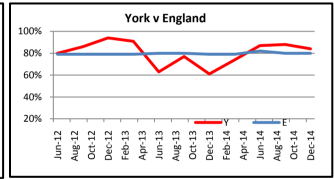
% of YPs citing each substance 2014/15

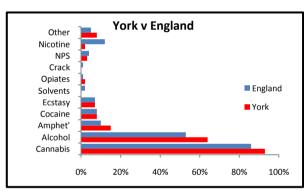
Period	York	Eng.	Period	York	Eng.
Apr-13	71	20,159	Apr-14	79	19,189
May-13	76	19,894	May-14	80	18,994
Jun-13	78	19,904	Jun-14	79	18,958
Aug-13	84	19,143	Aug-14	73	18,408
Sep-13	83	19,015	Sep-14	73	18,356
Oct-13	87	18,935	Oct-14	77	18,376
Nov-13	91	18,980	Nov-14	74	18,653
Dec-13	90	18,992	Dec-14	71	18,467
Jan-14	89	19,165	Jan-15		
Feb-14	86	19,286	Feb-15		
Mar-14	86	19,298	Mar-15		

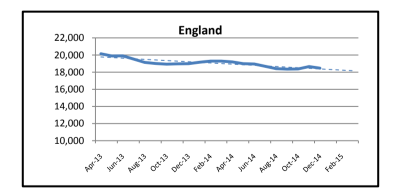
Period (ytd	York	Eng.	Period	York	Eng.
Jun-12	80%	79%			
Sep-12	86%	79%			
Dec-12	94%	79%			
Mar-13	91%	79%			
Jun-13	63%	80%			
Sep-13	77%	80%			
Dec-13	61%	79%			
Mar-14	74%	79%			
Jun-14	87%	82%			
Sep-14	88%	80%			
Dec-14	84%	80%			

Substance	York	England
Cannabis	93%	86%
Alcohol	64%	53%
Amphet'	15%	10%
Cocaine	8%	8%
Ecstasy	7%	7%
Solvents	0%	2%
Opiates	2%	1%
Crack	0%	1%
NPS	3%	4%
Nicotine	2%	12%
Other	8%	5%









Commentary

No's in treatment are showing a slight downward trend, in, line with the national trend.

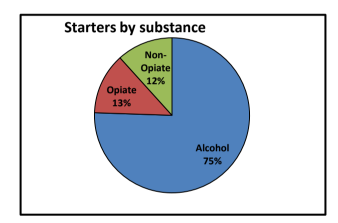
Planned exit rates in York oscillate around the national average: small numbers make the rate sensitive to change. York is currently above the national average.

There are diferences between the local and national substance profile e.g. more alcohol and amphetamine use in York but less nicotine use.

Oaktrees

Starters in Treatment

.,	Substance Type						
Year started	Alcohol	Opiate	Non- Opiate	All			
2013	37	5	7	49			
2014	25	6	4	35			
2015	9	1		10			
Total	71	12	11	94			



Representations

No. of successful completions (with 6 month follow up	1110111113			
period)	No.	%		
33	3	9%		

Treatment Progress & Outcomes

	Current treatment status									
Year started	In continuous treatment					esful Discharged not successful completion		All		
	No.	%	No.	%	No.	%.	No.	%		
2013	5	10%	25	51%	19	39%	49	100%		
2014	12	34%	15	43%	8	23%	35	100%		
2015	8	80%	1	10%	1	10%	10	100%		
Combined	25	27%	41	44%	28	30%	94	100%		

Discharge Reasons

Outcomes	2013 starters		2014/5 starters		All	
Outcomes	No.	%	No.	%		%
Successful completion	25	57%	16	64%	41	59%
Transfer (not custody)	9	20%	5	20%	14	20%
Incomplete drop- out	6	14%	4	16%	10	14%
Transfer (in custody)	3	7%	0	0%	3	4%
Client died	1	2%	0	0%	1	1%
All	44	100%	25	100%	69	100%

Commentary

Three quarters of the clients starting the Oaktrees programme are primary alcohol users

60% of those discharged from treatment to date were successful completions (i.e. drug or alcohol free)

Re-presentations to treatment (within 6 months of a successful completion) are low - 9%

Criminal Justice

DIP Clients in Treatment

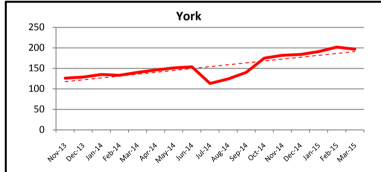
% Successful Referrals to Tier 3 treatment

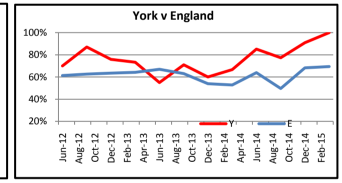
% new to prison tx. not prev' in comm' tx. PHOF 2.16

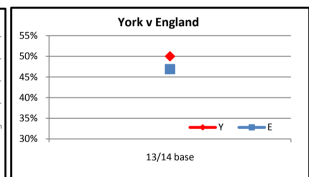
Period	York	Eng.	Period	York	Eng.
Apr-13			Apr-14	146	21,048
May-13			May-14	151	20,800
Jun-13			Jun-14	154	20,709
Jul 13			Jul-14	113	18,985
Aug-13			Aug-14	124	19,238
Sep-13			Sep-14	140	19,634
Oct-13			Oct-14	175	19,693
Nov-13	126	23,112	Nov-14	182	19,026
Dec-13	129	22,917	Dec-14	184	19,022
Jan-14	135	23,872	Jan-15	191	18,778
Feb-14	133	23,669	Feb-15	202	18,216
Mar-14	140	23,776	Mar-15	197	18,540

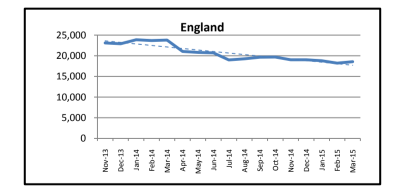
Period	York	Eng.	Period	York	Eng.
Jun-12	70%	61%			
Sep-12	87%	63%			
Dec-12	76%	63%			
Mar-13	73%	64%			
Jun-13	55%	67%			
Sep-13	71%	63%			
Dec-13	60%	54%			
Mar-14	67%	53%			
Jun-14	85%	64%			
Sep-14	77%	50%			
Dec-14	91%	68%			
Mar-15	100%	69%			

70 Hell to prison the not pret in commit the rife.					
Period	York	Eng.	Period	York	Eng.
13/14 base	50%	47%			









Commentary

There is an increasing trend of numbers in CJ treatment in York, nationally the trend is decreasing

York's rate of successful referrals into structured treatment is higher than the national average (Currently 100%).

A slightly higher % of clients enter prison treatment in York without having previously been known to community treatment (new indicator - no trend data is available at present)

Updates & Developments - Lifeline

Updates & Developments - Oaktrees

Updates & Developments - Public Health

Key Terms	Definition
Substance Type	As of April 14 substance misuse reporting consists of four mutually exclusive drug groups: Opiates - clients with any mention of opiates in any episode (irrespective of other cited substances); Alcohol - clients who present with alcohol and no other substances; Non-opiates - clients who present with non-opiate substances (and not alcohol); Non-opiate and alcohol users -clients who have a non-opiate substance and alcohol (but not opiates). Data prior to April 14 has been refreshed to take into account changes to substance type
Confidence Interval	A confidence interval is a range of values that is used to quantify the imprecision in the estimate of a particular indicator. Specifically it quantifies the imprecision that results from random variation in the measurement of the indicator. A wider confidence interval shows that the indicator value presented is likely to be a less precise estimate of the true underlying value.

Revised figures back to April 13 shown in this link https://www.ndtms.net/RptConsultation.aspx

Tbales was saved in the monthly succesful completions folder

Revised PHOF figures back to April 13 shown in this link https://www.ndtms.net/Reports.aspx?time=M&theme=f saved in the PHOF folder

Indicator	Source 2013/14	Source 2014/15
Non Opiate numbers in	Consultation change in	monthly successful
treatment (York and England)	methodology sheet - 'new	completion report
	methodology' section	
Non Opiate successful	Consultation change in	monthly successful
completions (York and	methodology sheet - 'new	completion report
England)	methodology' section	
Non Opiate - representations	Consultation change in	PHOF NDTMS reports -
	methodology sheet - 'new	
	methodology' section	
alcohol numbers in treatment	Consultation change in	monthly successful
(York and England)	methodology sheet - 'new	completion report
	methodology' section	
alcohol successful completions	Consultation change in	monthly successful
(York and England)	methodology sheet - 'new	completion report
	methodology' section	
alcohol re-presentations	Consultation change in	monthly successful
	methodology sheet - 'new	completion report
	methodology' section	
Opiate numbers in treatment	Consultation change in	monthly successful
(York and England)	methodology sheet - 'new	completion report
	methodology' section	
Opiate successful completions	Consultation change in	monthly successful
(York and England)	methodology sheet - 'new	completion report
	methodology' section	
Opiate re-presentations	Consultation change in	PHOF NDTMS reports
·	methodology sheet - 'new	·
	methodology' section	
alcohol & non opiate numbers	Consultation change in	monthly successful
in treatment (York and	methodology sheet - 'new	completion report
England)	methodology' section	
alcohol & non Opiate	Consultation change in	monthly successful
successful completions (York	methodology sheet - 'new	completion report
and England)	methodology' section	
alcohol & non Opiate re-	Consultation change in	monthly successful
presentations	methodology sheet - 'new	completion report
	methodology' section	oompletion report
	Thousandy section	ļ

Non Opiate completions	Used table 'PHOF 2.15	PHOF NDTMS report
without re-presentations	supporting data' which gives	monthly
PHOF 2.15 - should this be	refreshed PHOF figures back	
here or should it be seperate	to April 2103	
Opiate completions without re-		
presentations PHOF 2.15 -		
should this be here or should it		
be seperate		

	Any opiate c	itation	Primary cannabis		Other non-opiates (includes alcohol and non-opiates)		Alcohol only	
	n	%	n	%	n	%	n	%
York	50	44%	5	100%	17	53%	10	71%
England	7246	30%	4024	74%	5657	61%	4419	63%

Age	York	England
13 to 15	####	45.7%
16	####	27.0%
17	####	27.3%

