

Establishment: HMP Wealstun
Drugs Partnership: Safer Leeds
Primary Care Trust: Leeds PCT

Integrated drug treatment system Treatment plan 2008/09 Part 2: Prison performance expectations

Published: October 2007

This strategic summary incorporating prison performance expectations, together with the funding profile, and attached planning grids have been approved by our respective governance structures and represent our collective action plan.

Prison Governor	<i>Signature</i>
Chair, Drugs Partnership	<i>Signature</i>
Chief Executive, Primary Care Trust	<i>Signature</i>

1. Establishment summary

Prison establishment category	As of 1 st April 2008 Cat C - closure of Cat D side to be completed
Prison operational capacity	527, reduced from 907
Healthcare provision type	
Funding status	Clinical only ¹
IDTS commencement date (2007/08)	November 2007

2. Psychosocial performance – to be provided to IDTS regional steering group by NDPDU for each establishment

3. Clinical performance

	Performance 2007/08 Live date – December 2007	Planned performance 2008/09
Number of initial health screens undertaken	1233	894
Number of initial healthcare screens that result in clinical substance misuse assessment	7	390
New IDTS clients seen by doctor on first night	0	0 (Not local establishment)
Number of stabilisations to be commenced	0	21
Number of detoxifications to be commenced	0	21
Number of maintenance prescribing to be commenced	7	352
Substance misusers, presenting to healthcare who are current or ever injecting drug users, offered a test for HCV who do not know their HCV status	Not available to date	100%
Current or ever injecting drug users offered a test for HCV who receive a HCV test	Not available to date.	25%

Numbers reflect reduced capacity of establishment.

4. Continuity of care performance

	Performance 2007/08 Live date – December 2007	Planned performance 2008/09
Number of released drug users referred to a CJIT	71	100 (long term sentences results in limited number of release plans)

¹ Delete as applicable

