

# NHS Referral to Treatment **Waiting Times**

### **June 2012**

### Introduction

This briefing provides information on the performance of Local Health Boards (LHBs) against the Welsh Government targets for NHS treatment waiting times. Most NHS waiting times in Wales are measured against the time from referral to treatment (RTT), although there are a number of exceptions. The RTT is the period of time from referral, by a GP or other medical practitioner, to hospital for treatment.<sup>2</sup>

In 2011-12 the Welsh Government targets for NHS RTT waiting times are to ensure that:

- At least 95 per cent of patients waiting to start treatment must have waited less than 26 weeks from referral to treatment
- 100 per cent of patients not treated within 26 weeks must be treated in 36 weeks.

The Welsh Government measures progress against these targets each month, and the figures used are those for patients waiting to start treatment at the end of the month. Separate figures for patients treated during each month are published,3 but as these are not covered by the targets they have not been included in this release.

## NHS Referral to Treatment Waiting Times in April 2012

Table 1 and figures 1 to 3 show performance against the 26 and 36 week referral to treatment waiting time targets for each LHB, and for the whole of Wales, using the latest figures from April 2012.4 It can be seen from table 1 and figure 1 that:

- In April 2012, neither the 26 nor 36 week targets were met on an All Wales basis.
- Betsi Cadwaladr and Powys LHBs achieved the 26 week referral to treatment waiting time target in April 2012.
- Aneurin Bevan and Powys LHBs met the 36 week target in April 2012.
- Cardiff and Vale University Health Board was the worst performing LHB for both targets.

Table 1: Performance against waiting time targets at end of April 2012 (a), (c)

	Under 26 weeks		Under 36 weeks (b)		
Local Health Board	Number of patients waiting	Percentage of all patients waiting	Number of patients waiting	Percentage of all patients waiting	Total patients waiting for treatment
Abertawe Bro Morgannwg	68,385	94.5	72,070	99.6	72,336
Aneurin Bevan	87,153	93.0	93,711	100.0	93,711
Betsi Cadwaladr (d)	69,681	95.3	73,071	100.0	73,094
Cardiff and Vale	67,061	90.9	72,341	98.1	73,767
Cwm Taf	30,669	93.5	32,468	99.0	32,809
Hywel Dda	42,948	94.5	45,378	99.9	45,425
Powys	5,582	98.8	5,651	100.0	5,651
Wales	371,479	93.6	394,690	99.5	396,793

Source: Research Service calculations from Stats Wales [035296] Notes:

- This includes patients who are waiting for cardiac treatment. Cardiac RTT is defined differently from the rest of RTT; please refer to the Welsh Government quality report for further details.
- The figures for patients waiting under 36 weeks for treatment include those waiting under 26 weeks and between 26 and 36 weeks for treatment.
- (c) Values in the purple shaded boxes met the referral to treatment waiting time targets in April 2012.
- In Betsi Cadwaladr LHB 23 patients had been waiting to start treatment at the end of April 2012. The figure in table 1 is shown as 100.0 per cent due to rounding.

<sup>&</sup>lt;sup>1</sup> The targets apply to the majority of referrals to NHS hospitals for treatment; however there are a number of exceptions. In addition, some conditions such as cancer have their own specific target, and are therefore not included in the general targets. Further information on referral to treatment targets is available at: Welsh Government, Referral to Treatment Times - April 2012, page 1, 14 June 2012 [accessed 18 June 2012]

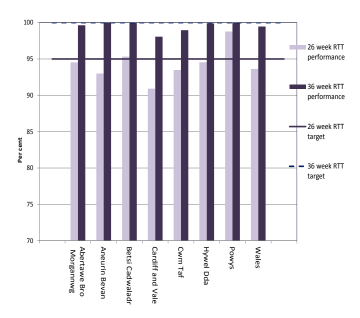
Welsh Government, Referral to Treatment Times - April 2012, 14 June

<sup>2012 [</sup>accessed 18 June 2012]

Stats Wales [035295] — Referral To Treatment Times — Treated patients [accessed 18 June 2012]

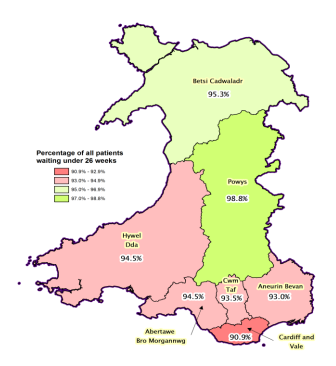
<sup>&</sup>lt;sup>4</sup> Stats Wales [035296] Referral to Treatment Times – Patients waiting to start treatment by latest month [accessed 18 June 2012]

Figure 1: Percentage of patients waiting less than 26 and 36 weeks at end of April 2012



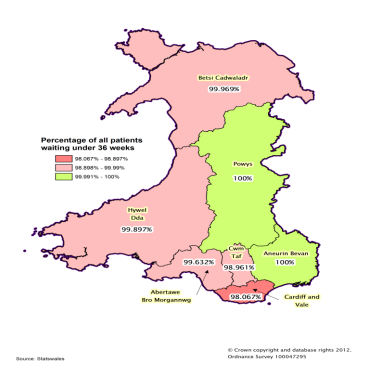
Source: Research Service calculations from Stats Wales [035296] Notes – see notes (a), (b) and (d) from Table 1.

Figure 2: Percentage of patients waiting less than 26 weeks for treatment at end of April 2012



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Figure 3: Percentage of patients waiting less than 36 weeks for treatment at end of April 2012



# Performance against RTT waiting time targets since April 2011

Table 2 and figure 4 focus on the performance against the referral to treatment waiting time targets, on an All Wales basis since April 2011.<sup>5</sup>

It can be seen from table 2 and figure 4 that:

- Neither target has been met in any month at an All Wales level between April 2011 and April 2012.
- While the percentage of patients waiting less than 26 and 36 weeks for treatment at the end of April 2012 was not as high as in March 2012, it was higher than in all months from April 2011 to February 2012.

Source: Statswales

<sup>&</sup>lt;sup>5</sup> Stats Wales [035296] Referral to Treatment Times – Patients waiting to start treatment by latest month, [010964] Cardiac Referral to Treatment Times – Patients waiting to start treatment and [010965] Referral to Treatment Times – Patients waiting to start treatment [all accessed 18 June 2012]

Table 2: Performance against waiting time targets, on All Wales basis, April 2011 to April 2012 (a)

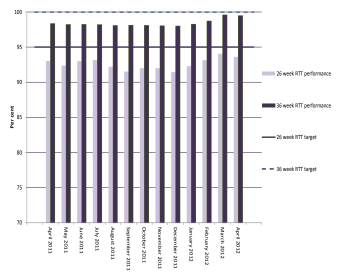
	Under 26	Under 26 weeks		Under 36 weeks (b)		
	Percentage					
Date	Number of patients waiting	of all patients waiting	Number of patients waiting	of all patients waiting	Total patients waiting for treatment	
April 2011	331,223	93.0	350,220	98.4	356,064	
May 2011	350,344	92.4	372,548	98.2	379,292	
June 2011	360,552	93.0	380,776	98.2	387,646	
July 2011	365,413	93.2	385,202	98.2	392,271	
August 2011	363,827	92.2	386,964	98.1	394,570	
September 2011	359,166	91.5	385,033	98.1	392,467	
October 2011	358,615	92.0	382,328	98.1	389,797	
November 2011	356,019	92.0	379,348	98.0	386,977	
December 2011	350,998	91.4	376,192	98.0	383,891	
January 2012	346,716	92.3	369,176	98.3	375,719	
February 2012	350,831	93.1	371,823	98.7	376,686	
March 2012	366,989	94.0	388,614	99.6	390,228	
April 2012	371,479	93.6	394,690	99.5	396,793	

Source: Research Service calculations from Stats Wales [016964], [016965] and [035294]

Notes:

- (a) This includes patients who are waiting for cardiac treatment. Cardiac RTT is defined differently from the rest of RTT; please refer to the Welsh Government quality report for further details.
- (b) The figures for patients waiting under 36 weeks for treatment include those waiting under 26 weeks and between 26 and 36 weeks for treatment.

Figure 4: Percentage of patients waiting less than 26 and 36 weeks at end of month from April 2011 to April 2012



Source: Research Service calculations from Stats Wales [016964], [016965] and [035296]

Notes – See notes from Table 2.

## Trauma and orthopaedic specialty

While waiting time targets are applied to performance across all specialties, it is useful to see the contribution of individual specialties towards performance.

In a written statement in March 2011, the then Minister for Health and Social Services highlighted the difficulty in achieving waiting time targets due to pressures within orthopaedic services resulting from increased GP referrals.<sup>6</sup>

The Welsh Government allocated an additional £15 million in 2012-13 and £16 million in 2013-14 to increase capacity to deal with the increased demand for orthopaedic treatment.<sup>7</sup>

Table 3 shows the latest figures for the trauma and orthopaedic specialty, at the end of April 2012.8

Table 3: Waiting times for trauma and orthopaedic specialty at end of April 2012, (a), (b)

	Under 26 weeks		Under 36 weeks (a) Percentage		
Local Health Board	Number of patients waiting	Percentage of patients waiting	Number of patients waiting	of all patients waiting	Total patients waiting for treatment
Abertawe Bro Morgannwg	9,644	89.9	10,731	100.0	10,731
Aneurin Bevan	11,627	88.5	13,144	100.0	13,144
Betsi Cadwaladr	7,866	88.3	8,902	99.9	8,909
Cardiff and Vale	8,867	84.9	10,073	96.4	10,450
Cwm Taf	3,625	87.5	4,079	98.5	4,142
Hywel Dda	6,700	89.7	7,435	99.5	7,473
Powys	371	96.9	383	100.0	383
Wales	48,700	88.2	54,747	99.1	55,232

Source: Research Service calculations from Stats Wales [035296] Notes:

- (a) The figures for patients waiting under 36 weeks for treatment include those waiting under 26 weeks and between 26 and 36 weeks for treatment.
- (b) Values in the purple shaded boxes indicate a level of performance in March 2012 equal to or above that needed to achieve the general waiting time targets.
- In Powys Teaching Health Board over 95 per cent of patients were waiting less than 26 weeks.

<sup>&</sup>lt;sup>6</sup> Welsh Government, Edwina Hart (Minister for Health and Social Services), *Waiting Times and Orthopaedic Services update*, Cabinet Written Statement, 10 March 2011 [accessed 18 June 2012]

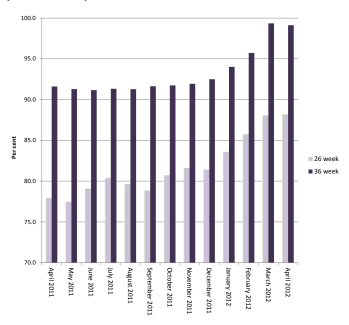
Welsh Government, Draft Budget 2012-13:A Budget for Growth and Jobs, page 24, October 2011 [accessed 18 June 2012]

Stats Wales [035296] Referral to Treatment Times – Patients waiting to start treatment by latest month [accessed 18 June 2012]

- In Abertawe Bro Morgannwg, Aneurin Bevan and Powys LHBs, all patients had been waiting under 36 weeks for treatment.
- The LHB with the lowest percentage of patients waiting under 26 and 36 weeks was Cardiff and Vale University Health Board.

Figure 5 compares the percentage of patients waiting less than 26 and 36 weeks for treatment in the trauma and orthopaedic specialty in the months from April 2011 to April 2012.<sup>9</sup>

Figure 5: Percentage of patients waiting less than 26 and 36 weeks in the trauma and orthopaedic specialty, from April 2011 to April 2012



Source: Research Service calculations from Stats Wales [016965] and [035296]

- For each month since April 2011, the percentage of patients waiting under 26 weeks has been well below the level needed to achieve the waiting time target across all specialties.
- For each month since April 2011, the percentage

- of patients waiting under 36 weeks has also been below the level needed to achieve the waiting time target across all specialties.
- The percentage of patients waiting under 26
  weeks for treatment at the end of April 2012 was
  the highest at any stage of the last calendar year.

#### **Further information**

The links below provide further information about the data sources used in this briefing, and further information about NHS Referral to Treatment Waiting Times:

- Welsh Government, Referral to Treatment TimesApril 2012
- Stats Wales, [016964] Cardiac Referral to Treatment Times, Patients waiting to start treatment (October 2009 to August 2011)
- Stats Wales, [016965] Referral to Treatment Times
   Patients waiting to start treatment (October 2009 to August 2011)
- Stats Wales, [035294] Referral to Treatment Times
   Patients waiting to start treatment
- Stats Wales, [035296] Referral to Treatment Times
   Patients waiting to start treatment by latest month

Statistics on patients that have been treated during each month are available at:

Stats Wales, [035295] Referral to Treatment Times
 Treated patients

# Research Service Research Note



For further information and statistics on NHS Referral to Treatment Waiting Times, please contact Gareth Thomas (GarethDavid.Thomas@wales.gov.uk), Research Service.

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