

ANNEX 4: GLTB Prioritised list of schemes

Prioritised Schemes - Recommended Priority List

Promoters of schemes considered to be eligible for devolved major transport scheme funding completed a prioritisation proforma in 2012, which provided evidence of impact against five cases; see [Technical guidance](#) for details. GLTB officers and consultants scored each scheme and provided an opportunity for promoters to provide any additional comments / information. A total of 14 schemes were subject to this prioritisation process.

The maximum score for a scheme is 26. The original prioritised list of scores, produced and recommended by the GLTB Officer, is shown in Annexes B and C: [GLTB meeting 17 July 2013](#). The priority list was approved by GLTB members on 17 July 2013 and submitted to the Department for Transport (DfT) later that month. One of the schemes was subsequently withdrawn, leading to the need to repeat the scheme prioritisation process. A re-prioritisation exercise took place in December 2013 and the GLTB agreed a revised priority scheme list at the meeting on 9 April 2014.

Following the outcomes of the re-prioritisation exercise and the GLTB decisions on 09 April 2014 and 03 September 2014 with regards to allocating the remaining funding, the approved priority list is now as follows:

Ranking	Scheme Name	Current Estimated Contribution (£million)
1	A40 Bus Lane, Benhall, Cheltenham	1.37
2	A40 Over Roundabout and Highnam Lodge	2.23
3	A40 Bus Corridor to the West of Cheltenham	2.50
4	<i>Abbeymead/Metz Way Corridor, Gloucester</i>	0.5
5	<i>Cheltenham Spa Station</i>	1.5
6	<i>The Gloucester Central Transport Hub</i>	1.7
	Total	9.8
7	<i>Lydney Transport Strategy</i>	
8	LED Street Lighting Replacement	
9	A38 Berkeley Railway Bridges	
10	<i>Cinderford Northern Quarter Link Road</i>	
11	Thames and Severn Way	
12	A419 Corridor	
13	Ocean Railway Bridge	
14	<i>Stonehouse (Bristol Road) Railway Station</i>	

The schemes highlighted in italics were re-scored as a result of additional information provided.