**WBCIR:19124**

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| **1. How many half-joint bridges do you have?** | 1 Footbridge |
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| **2. How many of your half-joint bridges have been assessed?** | 1 Footbridge |
| **a) Of those assessed, how many have been assessed to CS 466 - ‘Risk management and structural assessment of concrete half-joint deck structures’?** | None |
| **b) Of those not assessed to CS 466, how many have been assessed to BA 39/93 - ‘Assessment of Reinforced Concrete Half-joints’?** | 1 Footbridge |
| **Please state standard if neither of the above.** |  |
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| **3. How many of your half-joint bridges have an assessment rating of less than 44T?** | No Road bridges |
| **a) Of those that have an assessment rating of less than 44T, how many have been classified as substandard in accordance with CS 470 - ‘Management of sub-standard highway structures’ OR BD 79/13 - ‘The Management of Sub-standard Highway Structures’?** | None |
|  |  |
| **With respect to ONLY those structures that have been classified as substandard in accordance with CS 470 or BD 79/13,** |  |
| **i. How many are currently closed?** | None |
| **ii. How many are subject to weight restrictions?** | 4 |
| **iii. How many are monitored?** | None |
| **iv. How many are subject to other mitigation measures (e.g., propping etc.)? Please describe.** | 4 bridges with weight restrictions in place |
| **v. How many have subsequently been strengthened?** | None |
| **vi. How many have no mitigation measures, yet are substandard?** | 4 |
|  |  |
| **4. Have you identified any half-joint bridges with specific defects that have resulted in an enhanced monitoring regime? YES/NO** | None |
| **a) If yes, how many? Please describe monitoring techniques and frequency.** | None |