NORTHERN IRELAND WATER ANNUAL INFORMATION RETURN 2012 STATEMENT TO ACCOMPANY THE PUBLIC DOMAIN VERSION

The public domain version of the Northern Ireland Water Annual Information Return 2012 differs from the version submitted to NIAUR as indicated below.

These explanations have been provided to enable the reader to understand why material has been excised.

NIAUR will respond to requests for information in accordance with the Freedom of Information Act 2000.

Excisions of information from the full version for the public domain version fall into the following categories:

Category 1: Commercially confidential – excised information could assist contractors or potential contractors in tendering at or near full budgeted cost.

Category 2: Commercially confidential – the organisation(s) concerned has/have not given consent for this information to be put into the public domain.

Category 3: Commercially confidential – the excised information could give competitors, potential competitors or third parties a commercial advantage.

Excisions	Categories
Tables 18a, 18b, 30, 31, and 39	Standard excisions
Table 2 commentary pages 15 & 17-21	2
Table 3 commentary pages 1 & 11	2
Table 6a commentary page 7	2
Table 14 commentary page 3	2
Table 15 commentary pages 1 & 2	2
Table 21 Lines 21a, 22, 22a & 34	2&3
Table 22 Lines 20a, 21, 21a & 34	2&3
Table 21 & 22 commentary pages 9-11,13-15 & 17-19	2&3
Table 23 page 16	2
Table 34 PPP Lines 9-14	2&3
Table 34 commentary page 6	2&3
Table 35 Lines 29-34	2&3
Table 35 commentary page 5	2&3
Table 40 Capital Investment Monitoring Template columns 27-	1
32 & 54-59 inclusive	
Table 42 Lines 7-20	2&3
Table 42 commentary pages 1-7	2&3
Table 43 Lines 4-5 & 15	2&3
Table 43 commentary page 1	2&3
Levels of Service Methodology DG2 page 5	2
Levels of Service Methodology DG3 page 15-16	2
Levels of Service Methodology DG5 pages 12 & 60-61	2
Levels of Service Methodology DG9 page 2	2

Signed:

Merale

Date: 19 November 2012

Position: Acting Head of Regulation and Business Performance Northern Ireland Water