



Water and Sewerage Service Price Control 2013-15

PC13 Annex J PC10 Capex Out-turn Report

September 2012

Water and Sewerage Price Control 2010-2013

PC13 Draft Determination Annex J – PC10 Out-turn

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1 Introduction

- 1.1.1 This annex sets out our assessment of capital expenditure in the PC10 period (2010-2013) and describes the action we have taken to protect both consumers and NI Water in respect of changes in capital investment and delivery of outputs relative to our final determination for PC10.
- 1.1.2 Capital cost inflation was lower than we assumed in the PC10 final determination. As a result, the company should have been able to deliver more outputs for the same level of nominal expenditure. However, during the PC10 period NI Water has spent less capital than we allowed in the PC10 final determination. A combination of under-spend in 2010-11 and a reduced budget in 2012-13 resulted in the company spending £74.0 m less in nominal terms than the funding allowed in the PC10 final determination (£54.4 in 2007-08 prices). As a result, fewer outputs were delivered.
- 1.1.3 We have made two adjustments to the regulatory capital value (RCV) at the start of PC13 to reflect these changes:
 - A 'notified index' adjustment has been applied to the RCV to reflect the actual level of inflation relative to the inflation assumptions made in PC10 final determination. This is described in Annex F.
 - The value of additional outputs delivered by the company has been added to the RCV and the value of outputs the company has not delivered has been deducted from the RCV a process commonly known as logging up and logging down. The net effect is a reduction in the RCV at the start of PC13 of £63.1m in 2007-08 prices. The build up of this figure is summarised in Table 1-1. More detailed information on the allocation of variance by Capex Sub-programme is given in Table 7-1 at the end of this annex.
- 1.1.4 These adjustments ensure that consumers will only pay for the outputs which have been delivered and the company is adequately funded for the outputs is has delivered and does not benefit from work which has not been carried out.
- 1.1.5 The following sections of this annex provide more detailed information of our assessment of logging up and logging down for PC10:
 - Section 2: describes the treatment of inflation when assessing logging up and logging down.
 - Section 3: summarises the change in capital expenditure from the PC10 final determination in real and nominal terms.
 - Section 4: describes our approach to logging up and logging down expenditure.

Section 5: provides summary information on our assessment of logging up

and logging down by capital sub-programme.

Section 6: describes a final adjustment to take account of the return on

capital included in the PC10 final determination on investment

which was not subsequently made.

Table 1-1 – PC10 Logging up and logging down (2007-08 prices)

| Item description | Adjustment (£m) | | | | |
|---|-----------------|--|--|--|--|
| Outputs logged up | 39.5 | | | | |
| Outputs logged down | -109.5 | | | | |
| SBP carry over expenditure | 11.1 | | | | |
| Base maintenance adjustment | -0.9 | | | | |
| Return on capital adjustment | -3.3 | | | | |
| Total RCV adjustment -63.1 | | | | | |
| 1. All costs in 2007-08 prices, consistent with the PC10 final determination base year. | | | | | |

2 Adjusting logging up and logging down for inflation

- 2.1.1 When assessing logging up and logging down it is necessary to compare and report figures on a common price base. In this annex we have used a common price base of 2007-08 average (consistent with the PC10 final determination). Figures in this annex are given in this common price base unless stated otherwise. We have applied the Construction Output Price Index (COPI) to account for inflation.
- 2.1.2 The inflation indices used in the assessment are shown in Table 2-1.

Table 2-1 - COPI indices

| | 2007-08 | 2010-11 | 2011-12 | 2012-13 |
|--------------------------------------|---------|---------|---------|---------|
| PC10 FD assumed indices | 162.5 | 162.6 | 166.3 | 170.1 |
| Current actual and projected indices | 111.3 | 107.4 | 110.0 | 112.7 |

3 Capital expenditure variance over PC10

3.1.1 The capital expenditure variance from the PC10 final determination is summarised in Table 3-1.

Table 3-1 – Capital expenditure variance in PC10

| | 2010-11 | 2011-12 | 2012-13 | PC10 total |
|---|---------|---------|---------|------------|
| PC10 FD (real) | 193.3 | 183.7 | 187.3 | 564.3 |
| PC10 final determination (nominal) applying FD COPI assumptions | 193.4 | 188.0 | 196.1 | 577.5 |
| PC10 out-turn (real 2007-08 prices) | 168.3 | 193.7 | 148.0 | 509.9 |
| PC10 out-turn (nominal) | 162.3 | 191.4 | 149.8 | 503.5 |
| PC10 variance (real) | -25.0 | 10.0 | -39.3 | -54.4 |
| PC10 variance (nominal) | -31.0 | 3.3 | -46.3 | -74.0 |

- 3.1.2 During PC10, the company spent £74.0 m less in nominal terms than the funding assumptions of the final determination. This is equivalent to £54m in 2007-08 prices. Two key factors contributed to the under-spend:
 - In 2010-11 the company did not achieve the planned level of investment. The lack of year end flexibility prevented the company from investing this money in subsequent years.
 - The Comprehensive Spending Review completed in 2011 resulted in a reduction in the public expenditure capital budget for 2012-13.
- 3.1.3 The potential to deliver outputs is also affected by inflation. Construction price inflation in PC10 was lower than the assumptions we made for the PC10 final determination. As a result, the real value of the capital expenditure funded in the final determination would have increased to £584m. Had the same level of nominal investment been made, the company should have been able to deliver £20m of additional outputs. We have applied a 'notified index' adjustment to the opening RCV for PC13 to account for actual inflation experienced in PC10. This adjustment, which takes account of the movement in both COPI and RPI, is described in Annex F.
- 3.1.4 We assess the outcome of the price control in terms of the outputs delivered for consumers rather than amount of money spent. In principle, we would expect a reduction in real expenditure to result in an equivalent reduction in the value of the outputs delivered. However, the company may still out-perform and deliver more outputs than expected, or under-perform and deliver fewer outputs than expected. To ensure that any adjustment made to the RCV properly reflects the delivery of outputs, we have assessed the change in outputs delivered over the PC10 period a process commonly known as logging up and logging down.

4 Our approach to logging up and logging down

- 4.1.1 The process of logging up and logging down investment reflects the value of the outputs delivered:
 - where an additional output must be delivered, the efficient cost of delivery is 'logged up' by adding the value of the output to the RCV;
 - where an agreed output is not delivered, the value of the output is 'logged down' by deducting the value of the output from the RCV.

- 4.1.2 Logging up and logging down is a simple process when there are minor changes of outputs and discrete changes can be assessed individually. This has not been possible for PC10 for two reasons:
 - The significant reduction in investment has resulted in wide ranging changes to the outputs delivered or outputs delayed;
 - Poor definition of some types of output, such as improvements needed to unsatisfactory intermittent discharges (UIDs), results in a large number of changes during the Price Control as the programme is developed in detail. Since the initial baseline is uncertain, it is difficult to make a robust assessment of these changes.
- 4.1.3 Taking account of the extent of the change of outputs in PC10 we have assessed logging up and logging down at a capital sub-programme level in the first instance. Where practical we have undertaken a more detailed assessment of change to individual outputs or groups of outputs within a sub-programme.
- 4.1.4 Logging up and logging down is not intended to benefit the company by correcting errors or omissions in the company's business plan. Nor is it intended to adjust the RCV for differences between the final determination and the cost of delivery. Therefore, when explaining the change in a sub-programme of work, it is necessary to separate the impact of changes in outputs from other changes in the programme. To achieve this we have explained the variance in each capital sub-programme in five categories:
 - Change in base maintenance expenditure or allocation.
 - Change in the level of expenditure carried over from the last year of the SBP period.
 - Logging up of an additional output.
 - Logging down of an output deferred.
 - Performance by NI Water where the same output has been delivered for less (outperformance) or more (under-performance).
- 4.1.5 To maintain a clear reconciliation of changes to the programme it is also necessary to adopt a clear consistent approach for stating adjustments as positive or negative. In our analysis, increased expenditure is classed as positive and reduced expenditure is classed as negative. For clarity, the approach to each category of change considered is set out in Table 4-1.

| Table 4-1 - Consistent | allocation of ad | justments |
|------------------------|------------------|-----------|
|------------------------|------------------|-----------|

| Category | Positive adjustment | Negative adjustment |
|-----------------------------|--|---|
| Base maintenance | Over-spend in PC10 | Under-spend in PC10 |
| SBP carry over | Higher than planned expenditure in PC10 due to lower than planned spend in the SBP period | Lower than planned expenditure in PC10 due to higher than planned spend in the SBP period |
| Logging up and logging down | Value of additional output logged up | Value of additional output logged down |
| Performance | Higher than planned spend in PC10 to deliver the same output | Lower than planned spend in PC10 to deliver the same output |

- 4.1.6 We have assessed the variance in base maintenance expenditure as a single category and not undertaken a detailed assessment by capital sub-programme. The level of expenditure on base maintenance is in line with the PC10 final determination. The company has maintained serviceability over the PC10 period. It is a matter for the company to decide how best to maintain its assets and this may require it to redirect investment to deal with emerging issues over the period of a Price Control. While we monitor changes in base maintenance to inform future Price Controls, we have concluded that it would not be proportionate to challenge these changes unless there is a compelling reason to do so. If the company did not continue to invest at planned levels or serviceability had not been maintained, we would then seek further information on the application of base maintenance investment.
- 4.1.7 We have considered base maintenance as a whole and we have not assessed infrastructure and non-infrastructure base maintenance separately. This aligns with the approach we adopted in the final determination for PC10 and PC13 where revenue is based on planned base maintenance investment. As a result, the treatment of infrastructure base maintenance in our process of logging up and logging down, may replicate the balance sheet adjustment for the difference in infrastructure renewals charge and actual infrastructure renewals expenditure. We will consider this further when we determine how any infrastructure accrual or prepayment will be unwound for PC15.
- 4.1.8 Having considered base maintenance as a single item, the assessment of logging up and logging down considers investment to enhance the assets. To arrive at a baseline for assessing variance we applied the efficiency assumptions of the final determination to the individual capital sub-programmes taking account of the allocation of expenditure by four sub-service areas (water infrastructure etc.).

- 4.1.9 We asked the company to provide a detailed report on PC10 out-turn in its
 Business Plan submission. We have taken account of any detailed changes in
 outputs which the company has highlighted in its report. We asked the Reporter to
 audit and provide commentary on the changes identified by the company. The
 Reporter has not highlighted any material issues with the company's submission.
- 4.1.10 Our determination allows the company to recover a return on capital on the investment it makes. When the value of the outputs delivered changes, it is also necessary to consider an adjustment for the return on capital funded to deliver those outputs. Our approach to this is described in Section 6.
- 4.1.11 While we have identified changes in carry over expenditure from the last year of the SBP period, we have concluded that it would be appropriate to include the net impact of this carry over when logging up and logging down outputs for PC10. The lack of a clear baseline for nominated projects creates uncertainty in the analysis of delivery in the SBP period. However, we have concluded that the company has broadly delivered the investment programme in the SBP period. While some expenditure was delayed into PC10, other outputs were accelerated by the company to work within a fixed nominal budget set by the public expenditure regime. Having not assessed logging up for the SBP period we have concluded that it is appropriate to recognise the carry-over into PC10. Having applied logging up and logging down to PC10 and established a clear baseline for PC13, we would not therefore intend to log up any impact of PC10 carry over into PC13.
- 4.1.12 We have also concluded that it would be appropriate to log up or log down any variance in base maintenance expenditure over PC10. In the past, the company has noted that the lack of year end flexibility, uncertainty over annual budgets and the level of change in budget between years can make it advantageous to carry out base maintenance projects which tend to be smaller and are less likely to be disrupted by third party impacts. As a result, the company's choices in respect of base maintenance investment have been constrained by external considerations. We will consider whether this continues to be appropriate for PC13.

5 Logging up and logging down by subprogramme

Introduction

5.1.1 The outcome of our assessment is summarised in Table 7-1 at the end of this annex.

5.1.2 The following sub-sections describe our assessment of logging up and logging down by capital sub-programme.

Sub-programme 00 - Capitalised salaries and on-costs

| | PC10 variance (£m) | | | Variance allocation (£m) | | |
|--|--------------------|------|------|--------------------------|-------------|-------|
| | PC10 FD | CAP | Var | Logged up | Logged down | Other |
| 00 – Capitalised salaries and on-costs | 18.3 | 14.2 | -4.1 | 1.8 | -6.3 | 0.4 |

- 5.1.3 The company reports capitalised salaries and on-costs as a single investment line, allowing expenditure to be monitored against the allowance included in the final determination.
- 5.1.4 To ensure a direct comparison, the PC10 FD allowance has been adjusted to include £1.9m for the additional outputs programme and the base line for the additional outputs programme reduced by the same amount.
- 5.1.5 The value of logging up and logging down was calculated by applying the capitalised salary and on-costs used by the company in its PC10 Business Plan to the value of logging up and logging down for each sub-programme.

Sub-programme 01 – Base maintenance (water)

| | PC10 variance (£m) | | | Variar | ice allocat | ion (£m) |
|-------------------------------|--------------------|-----|-----|--------------|-------------|----------|
| | PC10 FD | CAP | Var | Logged up | Logged down | Other |
| 01 – Base maintenance (water) | 0.0 | 3.3 | 3.3 | 3.5 | 0.0 | -0.2 |

5.1.6 The company has included investment to enhance the security of sites and service under this base maintenance sub-programme. PC10 funding was provided for limited survey work only. We have logged up the additional investment.

Sub-programme 02 – Base maintenance (sewerage)

| | PC10 variance (£m) | | | Variance allocation (£m) | | |
|----------------------------------|--------------------|-----|-----|--------------------------|-------------|-------|
| | PC10 FD | CAP | Var | Logged up | Logged down | Other |
| 02 – Base maintenance (sewerage) | 0.0 | 1.4 | 1.4 | 0.6 | 0.0 | 0.8 |

5.1.7 The company has identified some quality and growth investment in wastewater treatment works and sewage pumping stations for projects carried out under this base maintenance sub-programme. This includes carry over expenditure on projects which the company planned to complete in the SBP period. We have logged up investment associated with new outputs in the PC10 period. Carry over investment has been allocated to 'Other'.

Sub-programme 03 – Water resources

| | PC10 variance (£m) | | | Variance allocation (£m) | | |
|----------------------|--------------------|-----|-----|--------------------------|-------------|-------|
| | PC10 FD | CAP | Var | Logged up | Logged down | Other |
| 03 – Water Resources | 1.8 | 5.2 | 3.4 | 0.0 | 0.0 | 3.4 |

5.1.8 The variance relates to changes in the Strule abstraction. The company has redesigned the works to increase the size and the pumping station has been relocated for planning and environmental reasons. However, there has been no change in the output delivered and we have not logged up the variance in expenditure.

Sub-programme 04 – Water treatment works

| | PC10 variance (£m) | | | Variance allocation (£m) | | |
|----------------------------|--------------------|-----|------|--------------------------|-------------|-------|
| | PC10 FD | CAP | Var | Logged up | Logged down | Other |
| 04 – Water treatment works | 2.9 | 1.7 | -1.1 | 0.0 | 0.0 | -1.1 |

5.1.9 The company has delivered the PC10 outputs for a lower level of expenditure than planned. We have not logged down the out-performance.

Sub-programme 05 – Trunk mains

| | PC10 variance (£m) | | | Variance allocation (£m) | | |
|------------------|--------------------|------|-----|--------------------------|-------------|-------|
| | PC10 FD | CAP | Var | Logged up | Logged down | Other |
| 05 – Trunk mains | 14.6 | 22.0 | 7.4 | 6.6 | -4.6 | 6.3 |

5.1.10 The current sub-programme includes 15 schemes compared to the four trunk main schemes identified in the PC10 Business Plan. We allocated these schemes to

seven categories (either individual schemes or groups of schemes) and allocated the variance as follows:

- Category 1 Base maintenance schemes. Four schemes are allocated 100% to base maintenance. These are already covered in the overall base maintenance allocation.
- Category 2 Ballydougan to Newry Phases 1 and 2. The PC10 funding covered Phase 1 of the scheme. Work on Phase 2 is now underway. We have logged up Phase 2 of the scheme based on company's revised expenditure profile (£5.1m). The balance of the variance is explained in part by a higher than planned level of spend in 2009-10 (-£1.1m).
- Category 3 Castor Bay to Dungannon trunk main. Expenditure on the project increased by £5.1m in PC10. In the main, this is due to delays to the project which reduced the planned level of spend in 2009-10 by £6.7m. The company has identified additional work valued at £1.4m to link the new supply to the Blacklough Resource Zone following the 2010-11 freeze thaw. We have logged up this investment with the balance of the variance allocated to SBP carry over and performance in the PC10 period.
- Category 4 Cross Town Main extension. The cost of the scheme has
 increased from PC10, in part due to delay which increased the carry over
 expenditure from PC10. The company has identified some additional not included
 in the PC10 Business Plan. We have not logged up this correction.
- Category 5 Castor Bay to Belfast. The scheme, which was planned to start at the end of PC10, has been delayed to PC13. We have logged down the funding allowed in the PC10 final determination (-£4.6m). The full cost of the scheme will be included in the PC13 determination.
- Category 6 Future projects. The company has identified expenditure in PC10 on four schemes which may be completed sometime in the future. Only one of these schemes is included in PC13. We have logged up the expenditure of the PC13 scheme only (£0.1m).
- Category 7 SBP carry-over. Three schemes are had expenditure in PC10 which were expected to be complete in the SBP period. These have been allocated to SBP carry over.

Sub-programme 06 – Service reservoirs

| | PC10 variance (£m) | | | Variance allocation (£m) | | |
|----------------------------------|--------------------|-----|------|--------------------------|-------------|-------|
| | PC10 FD | CAP | Var | Logged up | Logged down | Other |
| 06 – Service reservoirs and CWTs | 11.8 | 7.9 | -3.9 | 2.2 | -5.9 | -0.1 |

- 5.1.11 The PC10 final determination included 13 service reservoir and clearwater tank outputs. The company's current programme identifies 18 schemes in this subprogramme. We allocated these schemes to six categories (either individual schemes or groups of schemes) and allocated the variance as follows:
 - Category 1 Additional outputs not included in the PC10 FD. The company has identified two additional service reservoir outputs delivered in PC10. The investment has been logged up (£1.1m).
 - Category 2 Outputs planned for the PC10 period and delivered in the PC10 period. Eight service reservoir outputs planned for PC10 were delivered in PC10. Overall expenditure was in line with that planned. The company spent less in 2009-10 than planned, out-performing the overall budget. As the outputs were delivered, the saving has not been logged down.
 - Category 3 Additional output brought forward into PC10. The company delivered Tully SR in PC10 (initially planned for PC13). Investment in the additional output in PV10 has been logged up (£1.1m).
 - Category 4 Preparatory work for future service reservoirs. The company incurred minor expenditure on three service reservoirs it plans to deliver at the start of PC15. This expenditure was logged up.
 - Category 5 PC10 outputs delayed to a future Price Control. Three clear
 water tank extensions planned for PC10 have been delayed until PC15 or later.
 We have logged down the planned expenditure less expenditure incurred in
 developing the projects (-£5.2m). The cost of delivery will be included in a
 subsequent Price Control if the company demonstrates the need for these
 outputs.
 - Category 6 PC10 output delayed to PC13. Crieve Service Reservoir originally planned for PC10 will be delivered in PC13. The cost of completing the project in PC13 has been logged down and reinstated in the PC13 expenditure allowance (-£0.7m).

Sub-programme 07 - Service reservoir refurbishment

| | PC10 variance (£m) | | | Variance allocation (£m) | | |
|---------------------------------------|--------------------|-----|-----|--------------------------|-------------|-------|
| | PC10 FD | САР | Var | Logged up | Logged down | Other |
| 07 – Service reservoir rehabilitation | 0.0 | 0.2 | 0.2 | 0.0 | 0.0 | 0.2 |

5.1.12 The programme is planned to deliver base maintenance. However, there is a small allocation of investment to enhancement in 2012-13. We have allocated this to base maintenance variance pending clarification of the purpose of the scheme.

Sub-programme 08 – Water mains rehabilitation

| | PC10 variance (£m) | | | Variance allocation (£m) | | | |
|---------------------------------|--------------------|------|-----|--------------------------|-------------|-------|--|
| | PC10 FD | CAP | Var | Logged up | Logged down | Other | |
| 08 – Water mains rehabilitation | 47.7 | 48.0 | 0.2 | 0.2 | 0.0 | 0.0 | |

- 5.1.13 Sub-programme 23 (new and renew water-mains) was introduced for PC13. We have combined this into the analysis of water mains rehabilitation to maintain consistency with the PC10 final determination.
- 5.1.14 The company plans to deliver improvements to a greater length of water main in PC10 than the 900 km target. However, the company was unable to identify specific outputs for PC10 and it is not possible to demonstrate whether the outperformance is delivery of efficiency or delivery of lower cost outputs (for example more mains laid in rural areas) and the company has not asked for any expenditure to be logged up. In the absence of more specific information, we have logged up the small variance in enhancement expenditure.
- 5.1.15 The PC13 determination assumes that 50% of the water-mains rehabilitation will be in rural areas and 50% in urban areas. This may provide a basis for logging up and logging down changes of activity in a subsequent price control.

Sub-programme 09 - Leakage

| | PC10 variance (£m) | | | Variance allocation (£m) | | |
|--------------|--------------------|-----|-----|--------------------------|-------------|-------|
| | PC10 CAP Var | | | Logged up | Logged down | Other |
| 09 – Leakage | 2.5 | 3.7 | 1.3 | 0.0 | 0.0 | 1.3 |

5.1.16 The company has not identified any change in requirement over the PC10 period. In view of this, we have not logged up the variance in expenditure.

Sub-programme 10 – Ops capital (water)

| | PC10 | PC10 variance (£m) | | | Variance allocation (£m) | | | |
|--------------------------|------------|--------------------|-----|--------------|--------------------------|-------|--|--|
| | PC10 FD | CAP | Var | Logged up | Logged down | Other | | |
| 10 – Ops capital (water) | 2.9 | 12.2 | 9.2 | 1.2 | 0.0 | 8.0 | | |

- 5.1.17 The company has asked that the additional expenditure be logged up for the following reasons:
 - The omission of service connection costs from the company's Business Plan for PC10 (£5.7m).
 - Expenditure on lead pipe replacement which it believes was not included in the final determination (£1.2m).
 - Higher than planned expenditure on water mains in new housing developments (£2.3m).
- 5.1.18 We have not logged up the omission of service connection costs from the Business Plan. We recognise that the work is an obligation which must be delivered in response to consumer demand. However, the purpose of logging up and logging down is not to correct errors in the Business Plan submission.
- 5.1.19 We agree with the company that the PC10 final determination for water main rehabilitation did not allow for lead pipe replacement other than that carried out as part of the planned water-mains rehabilitation work. We have logged up the investment identified by the company (£1.2m).
- 5.1.20 We have not logged up additional expenditure to lay water mains in new developments. The number of connections made in PC10 was lower than that planned although the company's submission indicates a cost per connection higher than planned. The purpose of logging up and logging down is not to correct estimated expenditure to actual expenditure. We expect the company to bear the risk of variances in unit rates within the overall determination.

Sub-programme 11 – Named sewerage schemes

| | PC10 variance (£m) | | | Variance allocation (£m) | | |
|------------------------------|--------------------|-----|-----|--------------------------|-------------|-------|
| | PC10 FD | САР | Var | Logged up | Logged down | Other |
| 11 – Named sewerage projects | 2.8 | 6.3 | 3.5 | 0.0 | 0.0 | 3.5 |

5.1.21 The company has not identified any additional outputs delivered through these schemes. The increased cost has been attributed to low estimates in the PC10 Business Plan. The purpose of logging up and logging down is not to correct estimated expenditure to actual expenditure. We expect the company to bear this risk within the overall determination.

Sub-programme 12 to 14 – Sewerage

| | PC10 variance (£m) | | | Variance allocation (£m) | | | |
|-----------------------------------|--------------------|------|-------|--------------------------|-------------|-------|--|
| | PC10 FD | CAP | Var | Logged up | Logged down | Other | |
| 12 – Sewerage (inc. UIDs and DG5) | 58.7 | 39.2 | -19.5 | 0.0 | -19.5 | 0.0 | |

5.1.22 This Sub-programme covers most sewerage work in PC10 including improvements to unsatisfactory intermittent discharges and alleviation of sewer flooding. The company has noted and we accept that the definitions of outputs and costs for PC10 were not robust. As the company completed its assessment of risk and possible solutions there have been significant changes to the prioritisation and delivery of outputs and the associated costs. Given the extent of these changes we have concluded that it is impractical to undertake a detailed assessment of logging up or logging down. Given the information available and the stage of development of NI Water at the time the PC10 Business Plan was prepared, we have concluded that it is not appropriate to penalise NI Water for this uncertainty. In view of this we have adopted a pragmatic approach and logging down the variance.

Sub-programme 15 - WwTW carry over projects

| | PC10 variance (£m) | | | Variance allocation (£m) | | |
|---------------------------------|--------------------|------|-----|--------------------------|-------------|-------|
| | PC10 FD | CAP | Var | Logged up | Logged down | Other |
| 15 – WwTW (Carry over projects) | 42.6 | 43.7 | 1.1 | 6.6 | -0.8 | -4.7 |

5.1.23 This sub-programme consisted of 30 WwTW schemes which began in the SBP period and complete in PC10. This has now increased to 42 schemes, including some which had been planned to complete in PC10. We allocated these schemes to six categories (either individual schemes or groups of schemes) and allocated the variance as follows:

- Category 1 SBP completions. The sub-programme now includes 12 schemes which were planned to complete in the SBP period but carried over to PC10. The SBP carry over investment is included in 'Other'.
- Category 2 Planned completions. The company has completed 26 of the planned outputs in the PC10 period. These were delivered for £6.6m less than allowed in the final determination. A higher level of planned expenditure in 2009-10 (£3.4m) contributed to the under-spend in PC10. Since the outputs have been delivered as planned we have not logged the net out-performance delivered.
- Category 3 PC10 outputs not completed. Two projects identified for PC10 will require additional outputs in PC13. Ballywalter WwTW Interim Solution has been delivered but requires continued capital payments for land in PC13. The delivery of Ardglass WwTW has been delayed to PC13. We have logged down the estimated cost of completion of Ardglass in PC13 (£0.8m) and have included this investment in the PC13 investment programme.
- Category 4 Ballyhalbert and Portavogie. The PC10 determination allowed for interim solutions at Ballyhalbert and Portavogie pending procurement of a site for a permanent solution. The company has been able to procure land and plans to deliver permanent upgrades to these treatment works in PC10, incurring increased expenditure of £6.35m. There was a higher than planned level of spend on these schemes in the SBP period, reducing the additional cost in PC10. Taking account of the SBP carry over, we have logged up £6.6m.

Sub-programme 16 – WwTW new starts

| | PC10 variance (£m) | | | Variance allocation (£m) | | |
|------------------------|--------------------|------|-----|--------------------------|-------------|-------|
| | PC10 CAP Var | | | Logged up | Logged down | Other |
| 16 – WwTW (New starts) | 28.3 | 30.0 | 1.7 | 13.7 | -10.3 | -1.7 |

- 5.1.24 This sub-programme originally consisted of 13 wastewater treatment works schemes planned to start in PC10 and complete in PC10. The sub-programme has expanded to cover 72 schemes. It includes projects initially identified under the additional outputs sub-programme (Sub-programme 21). It also includes schemes which will be carried out in PC13 or later, some of which incur minor preparatory investment in PC10.
- 5.1.25 We allocated these schemes to three categories (either individual schemes or groups of schemes) and allocated the variance as follows:
 - Category 1 Additional projects, including projects which will deliver outputs in PC13. Some are projects originally included under the PC10 Additional Outputs programme. In principle these lower priority outputs would be removed from the programme in face of a reduced budget. However, we accept that it was

necessary to continue with part of the additional output programme for PC10 for practical reasons. For example, where a project has been committed, or its priority has changed or the development stage is necessary to support continuity of investment into PC13. This category also includes preparatory expenditure on projects which will deliver in PC13. Some projects continue from PC10 and actual spend in 2009-10 was £2.5m lower than planned. In view of the additional outputs being delivered, we have logged up £13.7m and allocated the remainder of the variance to SBP carry over.

- Category 2 PC10 outputs completed in PC10. Six of the planned outputs
 were delivered in PC10. These projects were delivered at a significantly lower
 cost than planned for PC10, due in part to the use of package plant at two
 treatment works to remove nutrients. We have not logged down the outperformance where outputs were delivered.
- Category 3 Planned schemes delayed to PC13. Seven schemes planned for the PC10 have been delayed to PC13. We have logged down the planned expenditure in PC13 (£10.3m) and reinstated the same expenditure in the PC13 determination.

Sub-programme 17 – Small WwTW

| | PC10 variance (£m) | | | Variance allocation (£m) | | | |
|-----------------|--------------------|------|------|--------------------------|-------------|-------|--|
| | PC10 FD | CAP | Var | Logged up | Logged down | Other | |
| 17 - Small WwTW | 12.6 | 11.0 | -1.6 | 3.2 | -5.5 | 0.8 | |

- 5.1.26 The company has changed the purpose allocation from the PC10 Business Plan from 100% enhancement to a 60/40 enhancement/base ratio. As a result, while total expenditure on this sub-programme is £5.9m higher, the enhancement expenditure is £1.6m lower.
- 5.1.27 The company has delivered improvements to 47 small WwTW in the period, marginally less than the target of 50. The company has also used the small WwTW programme to deliver 7 works greater than 250pe using the same process solution. These works have a significantly higher unit cost.
- 5.1.28 We have treated the variance as follows:
 - We have logged down the change in purpose allocation which has not reduced the investment required but reallocated it to the base maintenance programme (£5.0m).
 - We have logged up the investment in 7 works >250pe (£3.2m) and logged down the value of 3 small WwTW using the average cost of deliver advised by the company (£0.5m).

Sub-programme 18 – Ops capital (sewerage)

| | PC10 variance (£m) | | | Variance allocation (£m) | | |
|-------------------------|--------------------|-----|-----|--------------------------|-------------|-------|
| | PC10 FD | CAP | Var | Logged up | Logged down | Other |
| 18 – Ops capital (water | 1.0 | 2.2 | 1.2 | 0.0 | 0.0 | 1.2 |

5.1.29 The company has asked that the omission of service connection costs from the company's Business Plan for PC10 (£1.2m) should be logged up. We recognise that the work is an obligation which must be delivered in response to consumer demand. However, the purpose of logging up and logging down is not to correct errors in the Business Plan submission and we have not logged up this omission.

Sub-programme 19 – Miscellaneous

| | PC10 variance (£m) | | | Variance allocation (£m) | | | |
|--------------------|--------------------|-----|------|--------------------------|-------------|-------|--|
| | PC10 FD | CAP | Var | Logged up | Logged down | Other | |
| 19 - Miscellaneous | 3.4 | 1.5 | -1.9 | 0.0 | -1.5 | -0.5 | |

5.1.30 The company has attributed a reduction of £1.5m to lower than planned levels of meter installation in the PC10 period due to a fall off in development. We have logged this value down.

Sub-programme 20 – Management and general

| | PC10 variance (£m) | | | Variance allocation (£m) | | | |
|---------------------------|--------------------|-----|-------|--------------------------|-------------|-------|--|
| | PC10 FD | CAP | Var | Logged up | Logged down | Other | |
| 20 - Management & General | 26.0 | 6.4 | -19.5 | 0.0 | -19.5 | 0.0 | |

5.1.31 The PC10 programme included a substantial investment in management and general assets to allow the company to deliver improved performance and enhance capability. This investment was curtailed following the reduction in available budget. Given the scale of change and the potential disruption to the programme this will have caused, we have concluded that it would be impractical to undertake a detailed logging up and logging down of the changes made. We have adopted a pragmatic approach of logging down the variance.

Sub-programme 21 – Additional outputs

| | PC10 variance (£m) | | | Variance allocation (£m) | | | |
|-------------------------|--------------------|-----|-------|--------------------------|-------------|-------|--|
| | PC10 FD | CAP | Var | Logged up | Logged down | Other | |
| 21 – Additional outputs | 35.6 | 0.0 | -35.6 | 0.0 | -35.6 | 0.0 | |

- 5.1.32 The PC10 final determination included an allowance of £37.5m to invest in additional enhancement outputs which had not been included in the company's PC10 Business Plan submission.
- 5.1.33 The additional outputs allowance in PC10 included the capitalised salaries and oncosts necessary to deliver the additional work. We have estimated this as £1.9m and reallocated it to the base line of for Sub-programme 00 for the purpose of this comparison.
- 5.1.34 For the purpose of developing a baseline for PC13, the company has reallocated any additional outputs to an appropriate sub-programme and we have considered then within the sub-programmes described above. Therefore we have logged down the total planned value of the sub-programme net of the allocation to capitalised salaries an on-costs described above.

6 Adjustment for return on capital

- 6.1.1 The PC10 determination funded a return on capital invested. This included a return on capital for outputs which have not been delivered. We have made a further adjustment to the RCV to recover the return on capital included in the PC10 final determination to support capital investment subsequently logged down.
- 6.1.2 In principle we would apply an asymmetric adjustment which:
 - recovers the return on capital on the value of outputs logged; but,
 - does not fund a return on capital over the PC10 period for additional outputs which were logged up.
- 6.1.3 This asymmetric approach would act as an incentive for the company to identify a complete set of outputs at the start of a Price Control allowing the outputs to be planned and delivered efficiently. It is also an incentive to delay delivery of additional outputs to a subsequent Price Control when they can be properly scrutinised and assessed in a subsequent determination. However, applying this principle to the variation in outputs seen in PC10 given the constraints on the

company risks an unreasonable outcome. Therefore we have adopted a pragmatic approach to adjusting the RCV for return on capital based on change in investment over the PC10 period. The benefit of a compound return on capital to the 1 April 2013 was calculated on the net change in investment from the PC10 final determination. Net investment was assumed to be incurred at the half year point. The weighted average cost of capital for PC10 of 4.78% was applied. The calculation is summarised in Table 6-1.

Table 6-1 – Return on capital adjustment (2007-08 prices)

| | 2010-11 | 2011-12 | 2012-13 | |
|--|---------|---------|---------|--|
| PC10 final determination gross capital investment (£m) | 193.3 | 183.7 | 187.3 | |
| PC10 gross actual and projected investment (£m) | 168.3 | 193.7 | 148.0 | |
| Change in investment from the PC10 FD (£m) | -25.0 | 10.0 | -39.3 | |
| Annualised return on capital factor | 4.78% | 4.78% | 2.36% | |
| Compounded return on capital factor | 0.1238 | 0.0726 | 0.0236 | |
| Return on capital adjustment (£m) | -3.1 | 0.7 | -0.9 | |
| Total return on capital adjustment (£m) | -3.3 | | | |

6.1.4 A total of £3.31m in 2007-08 prices has been logged down to account for the return on capital investment in PC10.

7 Logging up and logging down summary

Table 7-1 – PC10 Out-turn allocation (2007-08 prices)

| | Variance in enhancement expenditure (£m) | | | Out-turn variance allocation (£m) | | | | |
|--|--|-------|------|-----------------------------------|----------------|-----------------|----------------------|------------------|
| | PC10 FD | САР | Var | Logged up | Logged down | Base allocation | SBP carry over | Perform- ance |
| Base maintenance (total) | 250.9 | 249.8 | -1.1 | 0.0 | 0.0 | -1.1 | 0.0 | 0.0 |
| 00 - Capitalised salaries and on-costs | 18.3 | 14.2 | -4.1 | 1.8 | -6.3 | 0.0 | 0.0 | 0.4 |
| 01 – Base maintenance (water) | 0.0 | 3.3 | 3.3 | 3.5 | 0.0 | 0.0 | -0.2 | 0.0 |
| 02 – Base maintenance (sewerage) | 0.0 | 1.4 | 1.4 | 0.6 | 0.0 | 0.0 | 0.8 | 0.0 |
| 03 – Water resources | 1.8 | 5.2 | 3.4 | 0.0 | 0.0 | 0.0 | -0.1 | 3.5 |
| 04 – Water treatment works | 2.9 | 1.7 | -1.1 | 0.0 | 0.0 | 0.0 | 0.1 | -1.2 |
| 05 – Water trunk mains | 14.6 | 22.0 | 7.4 | 6.6 | -4.6 | 0.0 | 6.4 | -0.1 |
| 06 - Service reservoirs and CWTs | 11.8 | 7.9 | -3.9 | 2.2 | -5.9 | 0.0 | 2.3 | -2.4 |
| 07 – Service reservoir rehabilitation | 0.0 | 0.2 | 0.2 | 0.0 | 0.0 | 0.2 | 0.0 | 0.0 |
| 08 – Water mains rehabilitation | 47.7 | 48.0 | 0.2 | 0.2 | 0.0 | 0.0 | 0.0 | 0.0 |
| 09 – Leakage | 2.5 | 3.7 | 1.3 | 0.0 | 0.0 | 0.0 | 0.0 | 1.3 |
| 10 - Ops capital (water) | 2.9 | 12.2 | 9.2 | 1.2 | 0.0 | 0.0 | 0.0 | 8.0 |
| 11 – Named sewerage projects | 2.8 | 6.3 | 3.5 | 0.0 | 0.0 | 0.0 | 0.0 | 3.5 |

UTILITY REGULATOR WATER

| | Variance in enhancement expenditure (£m) | | | Out-turn variance allocation (£m) | | | | |
|-----------------------------------|--|-------|-------|-----------------------------------|----------------|-----------------|----------------------|------------------|
| | PC10 FD | CAP | Var | Logged up | Logged down | Base allocation | SBP carry over | Perform- ance |
| 12 - Sewerage (inc. UIDs and DG5) | 58.7 | 39.2 | -19.5 | 0.0 | -19.5 | 0.0 | 0.0 | 0.0 |
| 15 – WWTW (Carry over projects) | 42.6 | 43.7 | 1.1 | 6.6 | -0.8 | 0.0 | -0.4 | -4.3 |
| 16 – WWTW (new starts) | 28.3 | 30.0 | 1.7 | 13.7 | -10.3 | 0.0 | 2.1 | -3.8 |
| 17 - Small WWTW | 12.6 | 11.0 | -1.6 | 3.2 | -5.5 | 0.0 | 0.0 | 0.8 |
| 18 – Ops capital (Sewerage) | 1.0 | 2.2 | 1.2 | 0.0 | 0.0 | 0.0 | 0.0 | 1.2 |
| 19 - Miscellaneous | 3.4 | 1.5 | -1.9 | 0.0 | -1.5 | 0.0 | 0.0 | -0.5 |
| 20 – Management & General | 26.0 | 6.4 | -19.5 | 0.0 | -19.5 | 0.0 | 0.0 | 0.0 |
| 21 – Additional outputs programme | 35.6 | 0.0 | -35.6 | 0.0 | -35.6 | 0.0 | 0.0 | 0.0 |
| Totals | 564.3 | 509.9 | -54.4 | 39.5 | -109.5 | -0.9 | 11.1 | 6.3 |

