

# Report on NI Water's Scheme of Charges for 2009-10 and 2010-11

Foreword

This document reports our findings on NI Water's 2009-10 and 2010-11 Scheme of Charges.

The Scheme of Charges sets out what NI Water will charge its customers for all the services it provides as a water company. These services include the supply of drinking water, the collection, treatment and disposal of wastewater, road drainage and surface water and the treatment and disposal of trade effluent. The company also provides additional services such as water/sewerage connections, inspections, tankering, sewer adoptions and testing.

The NI Executive agreed to suspend domestic charging for 2009-10 and 2010-11. This means that domestic customers will not receive a bill direct from NI Water for the services it provides in 2010-11. The company is required nevertheless to calculate what the charges would be, so that we can assure ourselves that those customers who are paying NI Water directly for its services (business customers for example), are paying only for the service they receive.

As a result of the NI Executive decision to suspend direct domestic charging, NI Water did not charge any domestic customers for water and sewerage services. The Independent Water Review Panel estimated that in 2006-07 the average domestic property contributed approximately £160 from their annual rates bill towards the costs of providing water and sewerage services in Northern Ireland. This analysis was accepted by the Northern Ireland Executive.

Non-domestic metered sewerage charges were implemented in full from 1<sup>st</sup> April 2009. In 2008-09 a 50% discount was provided on non-domestic metered sewerage charges. However the NI Executive also agreed to introduce a domestic allowance of 190m<sup>3</sup> p.a. for measured non - domestic sewerage customers (that pay full business rates) from 1<sup>st</sup> April 2009. A domestic allowance of 200m<sup>3</sup> p.a. for measured non - domestic water customers (that pay full business rates) had previously been introduced on 1<sup>st</sup> April 2008<sup>1</sup>. The domestic allowance compensates non-domestic customers for domestic customers by the NI Executive.

We have a legal duty to approve NI Water's Scheme of Charges once we are satisfied that the charges are appropriately apportioned between the various customer groups and that any Ministerial guidance has been taken into consideration. We are not permitted by law to use the Scheme of Charges approval process to try to reduce charges overall, i.e., as a substitute for a price control. In other words, we ensure that customer groups are paying for the service they receive and are not being subsidised by other customers

<sup>&</sup>lt;sup>1</sup> The 2007-08 Scheme of Charges contained a domestic allowance of 134m<sup>3</sup> for measured non - domestic water customers based on the expectation at that time that domestic charges would be phased in from 2007-08.

groups, or are themselves not subsidising other customers. Where we consider that cross-subsidy does exist and this has not been addressed in the year in question, we will agree with the company and where necessary with the Department for Regional Development ("DRD"), how and over what period of time any cross-subsidy is to be removed.

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Jo Aston Director of Water

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# 1.0 Summary

#### 1.1. Domestic Customers

1.1.1. The average (notional) cost of providing water and sewerage services to each domestic household in Northern Ireland was £391 in 2009-10 and £395 in 2010-11, which equates to just over £1 per day.

1.1.2. As a result of the NI Executive's decision to suspend direct domestic charging, NI Water did not charge any domestic customers for water and sewerage services in 2009-10, nor did it introduce domestic charging for 2010-11.

1.1.3. The Independent Water Review Panel estimated that in 2006-07 the average domestic property contributed approximately £160 from their annual rates bill towards the costs of providing water and sewerage services in Northern Ireland. This analysis was accepted by the Northern Ireland Executive.

#### 1.2. Non – Domestic Customers

1.2.1. Where a metered water customer pays full business rates for their metered property NI Water will provide a domestic allowance for water and sewerage services.

1.2.2. For a typical notional small metered business with a usage of  $285m^3$  p.a. and a supply pipe size diameter of <20mm this reduces the bill from £834.05 to £344.19 in 2010-11.

1.2.3. For a typical notional large metered business with a usage of  $1306m^3$  p.a. and a supply pipe size diameter of >100mm this reduces the bill from £6487.79 to £5997.93 in 2010-11.

1.2.4. As it is not possible for NI Water to offer a volumetric domestic allowance to unmeasured customers, NI Water unmeasured water and sewerage charges will in 2010-11 continue to be billed at 50% of the full charge as was the case in 2009-10. For a typical notional unmeasured business with a nett annual value of £8,000 this reduces the bill from £486.54 to £243.27 in 2010-11.

#### **Domestic Allowance for measured non - domestic customers**

1.2.5. The NI Executive agreed to introduce a domestic allowance of 190m<sup>3</sup> p.a. for measured non - domestic sewerage customers (that pay business rates) from 1st April 2009. A domestic allowance of 200m<sup>3</sup> p.a. for measured non - domestic water customers (that pay business rates) had previously been introduced on 1<sup>st</sup> April 2008.

1.2.6. The domestic allowance compensates non-domestic customers for domestic consumption, given that subsidy is being paid on behalf of domestic customers by the NI Executive. NI Water has confirmed that currently approximately 29% of measured non - domestic customers have not availed of the domestic allowance. NI Water has agreed to be more pro-active e.g. by means of an insert on each six monthly bill, in offering the domestic allowance to applicable measured non - domestic customers i.e. those measured non - domestic customers that pay full business rates.

#### **Assessed Charges**

1.2.7. Assessed Charges are available to non-domestic customers who do not use water in a manufacturing or other industrial process and when it has not been possible for NI Water to install a water meter.

1.2.8. While all NI Water Scheme of Charges from 2007-08 have indicated that an 'assessed charge' may be provided, NI Water have clarified that no non – domestic customers had applied for an 'assessed charge' before 1<sup>st</sup> April 2010.

1.2.9. NI Water has agreed with the view of the Utility Regulator that an assessed charge should be proactively offered to customers who query the value of unmeasured bills. Customers will have the option of being billed on an unmeasured basis according to the Nett Annual Valuation (NAV) of their property or on the basis of Assessed Charges. Customers who opt to be billed according to an 'assessed charge' will not have the option of reverting to unmeasured bills based on NAV.

1.2.10. The 'assessed charge' consists of two elements – a standing charge (at the same value as the standing charge for unmeasured non-domestic properties) and a variable charge determined from the water-using appliances on the property.

#### **Infrastructure Charges**

1.2.11. NI Water can raise infrastructure charges for connecting premises for domestic purposes to a public water main or to a public sewer for the first time. We set an upper limit on this charge. The infrastructure charge for 2009-10 was set at £263. As part of the Price Control 2010-13 process we set infrastructure charges for 2010-11 at £264 to be indexed subsequently each year in line with inflation.

#### **1.3.** Transparency of Charges

1.3.1. We, as part of our analysis of the 2009-10 and 2010-11 Scheme of Charges reviewed sample correspondence from NI Water to its customers on billing and charging issues. We concluded that correspondence from NI Water to customers must contain sufficient detail which allows customers to understand how their total bill has been calculated (in particular where multiple charges are incurred) and which facilitates the customer to reconcile their bill to the relevant Scheme of Charges.

#### 1.4. Effect of Economic downturn

1.4.1. The non - domestic income available to NI Water in 2009-10 was negatively affected by the continuing economic downtown. NI Water has through the PC10 process forecast a further decline in income available from the non-domestic sector in 2010-11 to 2013-14. Our price caps for 2010-11 took account of the forecast of continuing decline in income available to NI Water from the non-domestic sector.

#### 1.5. Overall view of charges

1.5.1. Overall, we believe that charges in both the NI Water 2009-10 and 2010-11 Scheme of Charges represent a fair apportionment of costs. This is subject to two caveats.

**Trade effluent charges:** these charges are not currently fully cost reflective. NI Water has agreed to unwind the existing cross subsidy from non - domestic measured sewerage customers to trade effluent customers by 2012-13.

**Unmeasured non - domestic charges:** currently (and historically) there has been a variance between the estimated average volume of water consumed by unmeasured non - domestics as recorded by NI Water in its 'water balance' and Annual Information Return compared to its tariff model. NI Water recognises that this variance needs to be closed as soon as possible and not later than the end of the PC10 period. It is possible that the correction of this variance could affect the calculation of the unmeasured non - domestic charge.

# 2.0 Our Approach to NI Water's Scheme of Charges

# 2.1. The role of the Utility Regulator

2.1.1. The Northern Ireland Authority for Utility Regulation (the Utility Regulator) assumed responsibility for regulating water and sewerage services in Northern Ireland on 1 April 2007.

2.1.2. Northern Ireland Water (NI Water), the regulated company responsible for providing water and sewerage services, is required to submit its annual Scheme of Charges to the Utility Regulator for approval.

2.1.3. NI Water charges customers for water and sewerage services in Northern Ireland in accordance with Article 200 of the Order. These services include: the supply of drinking water; the collection, treatment and disposal of wastewater, road drainage and surface water; the treatment and disposal of trade effluent.

2.1.4. This report summarises NI Water regulated charges for 2009-10 and 2010-11. It describes our approach to assessing and approving NI Water charges scheme, and sets out our policy on tariff issues.

#### The Scheme of Charges

2.1.5. The Scheme of Charges sets out what NI Water will charge its customers for the services it provides as a water and sewerage company. These services include the supply of drinking water, the collection, treatment and disposal of wastewater, road drainage and surface water; and the treatment and disposal of trade effluent. The company also provides additional services such as water/sewerage connections, inspections, tankering, sewer adoptions and testing

2.1.6. A key contextual issue for the 2009-10 and 2010-11 Scheme of Charges, was important decisions taken by the NI Executive. The NI Executive again decided to postpone the introduction of domestic water charging, originally scheduled to commence from 1 April 2007.

2.1.7. Whilst this means that domestic customers will not receive a bill direct from NI Water for the services it provides, the water company has to calculate the cost that should be borne by domestic customers, so that we can be assured that paying customers (notably business customers), are paying only for the service they receive. Moreover, and for transparency reasons, we required NI Water to show notional domestic charges within their Scheme of Charges for 2009-10 and 2010-11.

2.1.8. We have a legal duty to approve these charges once we are satisfied that the charges are appropriately apportioned between customer groups and that any Ministerial guidance has been taken into consideration. Specifically, our role is to make sure that customers are paying for the service they receive and are not being subsidised by other customer groups, or are themselves not subsidising other customers. Where we consider that cross-subsidy does exist, we will agree with the company how and over what period of time any cross-subsidy is to be eliminated.

2.1.9. In line with NI Executive policy, standard and miscellaneous charges e.g. application / assessment fees for sewer adoption, have been charged at 100% since 1<sup>st</sup> April 2009. These charges had been implemented on a phased basis since 1<sup>st</sup> April 2007 i.e. <sup>1/3</sup> charge in 2007-08 and <sup>2/3</sup> charge in 2008-09.

#### Our report on the Scheme of Charges

2.1.10. The report on the Scheme of Charges 2009-10 and 2010-11 describes our approach to approving and assessing NI Water's charging scheme and formally sets out NI Water's approved charges. It is our intention that we will publish each year a report setting out our view on NI Water's Scheme of Charges.

2.1.11. We received NI Water's final draft Scheme of Charges for 2009-10 on 19<sup>th</sup> March 2009. This was approved by us on the 24<sup>th</sup> March 2009. The document itself had been through a number of drafts following a significant and worthwhile period of consultation between NI Water, the Consumer Council and the Utility Regulator. This allowed NI Water to proceed with issuing charges to the non-domestic sector for 2009-10.

2.1.12. The consultation process for the 2010-11 Scheme of charges was similar to that for 2009-10. We approved NI Water's final draft Scheme of Charges for 2010-11 on 26<sup>th</sup> March 2010.

# 2.2. Major factors determining our approach to the Scheme of Charges

2.2.1. We work from the principle that water charges should, as far as possible, broadly reflect the costs of providing each service. Our work is also informed by reference to our statutory duty to ensure that no undue preference is shown and that there is no undue discrimination in the setting of charges.

We make sure that charges set by NI Water are consistent with:

- Licence Condition B (of NI Water's licence), which requires that overall changes in charges comply with the revenue cap (price cap from 2010-11 and therefore price limits determined by the Utility Regulator as part of the PC10 final determination);
- Licence Condition E, which requires that tariffs should not be unduly preferential or unduly discriminatory. We interpret this to mean that, where possible, there should be no cross-subsidy between different classes of customer;
- Guidance on charging matters from the Minister for Regional Development;
- Our duty to protect customers and to contribute to achievement of sustainable development.

#### Additional Considerations

2.2.2. As well as taking account of the high-level approach described above, we emphasise the following points when approving the Scheme of Charges:

- Charges for water and sewerage services should broadly reflect the costs of providing each service.
- NI Water should provide a range of suitable payment options for customers to pay their bills.
- NI Water should maintain a fair balance between metered sewerage charges and trade effluent charges. Differences in bills should only reflect differences in the volume and strength of the effluent.
- Customers should not see significant changes in their bills from year to year if either water use, revenue caps or price limits do not change markedly (after taking account of any relevant phasing).

# 3.0 Our Assessment of NI Water's Scheme of Charges

## 3.1. NI Water required revenue for 2009-10

3.1.1. For the 2009-10 year NI Water operated within a revenue cap regime. For the 2010-11 year onwards as specified in Condition B of NI Water's licence NI Water is operating under a price cap regime. The Price caps for 2010 – 11 were determined as part of the PC10 process.

3.1.2. In order for NI Water to submit its final Scheme of Charges for 2009-10 NI Water had first to calculate its required revenue for the charging year. The base figure for the company's revenue was in accordance with the Strategic Business Plan, subject to a number of deductions made under the instruction of the DRD Minister as per table 1 below.

£ millions	2009-10		
Base SBP Revenue figure	385.4		
Less: deductions			
Additional efficiencies	10.5		
Reduction in capital base maintenance	3.75		
Bad debt provision not required*	8.74		
Agreed revenue	362.41		
*Bad debt provision not required due to deferral of domestic charges			

#### Table 1: NI Water 2009-10 Required Revenue (2009-10 prices)

3.1.3. The final revenue requirement for NI Water for 2009-10 was determined at £362.41m compared with £339.36m for 2008-09.

3.1.4. Given NI Water's total revenue required for 2009-10 i.e. £362.41m, tariffs were determined depending upon a number of factors, including:-

- how many customers there are in each customer group,
- the value of the property or business of that customer,
- how much water they use (where metered), or are determined as using (where not metered),

- how much wastewater is produced (whether metered or un-metered as above),
- for trade effluent, the volume and strength of the trade waste produced,
- the application, if at all, of any standing charges,
- the phasing in of any charges, with subsidy from government; and,
- the depreciation of the company's assets.

3.1.5. The total costs to NI Water in providing the water and sewerage services to its customers were then apportioned across the customer groups. In this way customers pay only for the service they receive. For sewerage, the cost associated with handling and disposing of road drainage was first deducted before charges are calculated. This cost, some £19.67m for 2009-10 was recharged to DRD Roads Service (compared with £17.18m for 2008-09). This recharge was recommended by the Independent Water Review Panel and accepted by the DRD Minister. The cost of dealing with surface water (rain water run-off from buildings and public areas) is however, as in Great Britain, recovered from customers.

3.1.6. For un-metered customers (both domestic and non-domestic), charges (be they notional or otherwise) were based upon the capital or Nett Annual Value of the property or business premises. For domestic properties, the notional water and sewerage charges were directly proportional to the capital value of the property, for 2009-10 up to a cap of  $\pounds$ 400,000 (as for 2008-09). There is no increase in the notional charge above this value.

3.1.7. For business premises, charges were directly proportional to the Nett Annual Value (NAV) and for 2009-10 were capped for water supply and sewerage services at a maximum bill of £810 each or £405 after 50% discount (compared with £770 or £385 after 50% for 2008-09). For 2010-11 the maximum charge is £830 (or £415 after 50% discount). In line with NI Executive policy, there is a 50% discount on unmeasured non - domestic charges.

# 3.2. Price Limits for 2010-11 Scheme of Charges

3.2.1. 2010-11 represents the first year NI Water has submitted a Scheme of Charges within a price cap regime. Previous Scheme of Charges were submitted under a revenue cap regime.

3.2.2. Under the PC10 price control we had a legal duty to set the "adjustment factor" for each year, generally referred to as the price limit or the K factor, to be applied over the Price Control period i.e. 2010-11 to 2012- 2013. The K factor is the percentage increase or decrease above or below inflation by which tariff basket price limits are allowed to rise or fall on an annual basis during the Price Control period.

3.2.3. We utilise price limits within the various tariff baskets to ensure that the correct revenue is raised from each customer group and also to assure ourselves that there is no cross-subsidy between the customer groups. In setting the price limits, we were mindful of the Social and Environmental Guidance and sought to balance affordability with compliance and customer priorities.

#### 'K' Factors for 2010-11

3.2.4. We are committed to improving the transparency of the regulatory regime. As part of this commitment, we believe that it is vital that non-domestic customers can more readily understand the likely impact of the Price Control on their bills (or level of subsidy).

3.2.5. Tariff baskets are defined in Condition B of the licence to cover the regulated (core) services provided by NI Water. The use of tariff baskets helps to ensure that the process of unwinding any cross subsidies is as transparent as possible. In addition, we consider that tariff baskets allow (directly-paying) customers to see more clearly the likely impact of the Price Control 2010 on their bills. The use of "tariff baskets" mirrors the pricesetting process of other utility regulators in the UK, such as Ofwat and WICS.

3.2.6. A Price Limit regime establishes a clear link between the Price Control and any direct bills that customers pay (currently non-domestic customers). We believe that setting price limits will allow non-domestic customers to understand the likely impact of any tariff changes on their bill for the relevant period.

3.2.7. The K factor is the percentage increase above inflation by which Tariff Basket price limits are allowed to rise on an annual basis during the Price Control period.

3.2.8. The Price Limits for 2010-11 are shown in table 2. We have reviewed NI Water's 2010-11 Scheme of Charges submission and can confirm that it was compliant with price limits determined in the PC10 final determination. The price limits for sewerage services have increased while price limits for water services have decreased as an increasing proportion of the costs incurred by NI Water are in relation to sewerage services.

### Table 2: Price Limits for 2010-11

Tariff Basket	2010-11
Unmeasured Water Supply	-2.7%
Unmeasured Sewerage Service	1.9%
Measured Water supply	-1.8%
Measured Sewerage Service	4.3%
Trade Effluent	-1.3%
Overall Weighted Average K-Factor	-0.2%

## 3.3. Current Structure of Charges in Northern Ireland

#### **Customer Groups**

3.3.1. In terms of defined customer groups, there are essentially nine and these are as tabulated below.

#### Table 3: Customer Groups

Domestic	Non-Domestic		
Un-metered Water	Un-metered Water		
Un-metered Sewerage	Un-metered Sewerage		
Metered Water*	Metered Water**		
Metered Sewerage*	Metered Sewerage**		
	Trade Effluent		

\*In Northern Ireland, however, no domestic customers are charged on the basis of metering at present so there are no customers in these categories.

\*\* In principle all business customers should be metered. As at 1<sup>st</sup> April 2010 of a total of approximately 84,000 customers (excluding large users), some 14,000 remain unmeasured and these are predominately small businesses with relatively small water consumption. These customers pay their water charges based upon the notional value of the property or alternatively may be provided with an assessed charge. NI Water is continuing its non-domestic metering programme and has forecast that approximately 87% of non - domestic customers will be metered by the end of 2012-13.

3.3.2. Customers that are connected to a public water supply but are not connected to the sewerage network, farms for example, will pay a water charge but not pay a sewerage charge. Such customers would normally discharge their wastewater to a septic tank or private sewage treatment works and pay a separate charge for the disposal of wastewater/sludge arising. For 2009-10 NI Water did not charge domestic customers for the first emptying of a septic tank. The same policy will apply for the 2010-11 charging year.

#### Structure of Charges

3.3.3. The structure of charges for 2010-11 is the same as those for 2009-10. Charges (where applicable) to individual customers will vary according to the type of customer and the service they are receiving.

Customers are classified as:

- Water or wastewater;
- Domestic (household) or non-domestic (non household businesses, charities or public sector organisations);
- Measured (metered), un-measured (un-metered); and,
- Trade effluent.

#### **Domestic Unmeasured Water (Notional)**

3.3.4. The unmeasured domestic (household) notional charge is based on the Capital Value of each household property. This notional charge does not depend on consumption. Currently the unmeasured domestic (household) charge is paid via subsidy from DRD.

#### **Domestic Unmeasured Wastewater (Notional)**

3.3.5. The unmeasured domestic (household) notional charge for wastewater is also based on the Capital Value of each household property. This notional charge includes the cost of treating surface water run-off from properties, but excludes drainage from public roads and footways etc. Currently, the unmeasured domestic (household) charge is paid via subsidy from DRD.

#### **Domestic Measured Water (Notional)**

3.3.6. Currently no domestic customers pay for water services charges based on usage.

#### **Domestic Measured Wastewater (Notional)**

3.3.7. Currently no domestic customers pay for wastewater services charges based on usage.

#### **Non-Domestic Unmeasured Water**

3.3.8. Unmeasured non-domestic customers are currently charged relative to the rateable value of their property. These customers pay two fixed charges, neither of which reflects their consumption of water: a minimum charge for access to the network and an

additional charge that is a proportion of their rateable value. Currently, there is a 50% subsidy in place for non-domestic unmeasured water charges.

#### Non-Domestic Unmeasured Wastewater

3.3.9. Charges for unmeasured non-domestic wastewater are also a function of the connected property's rateable value. Customers pay two separate fixed charges: a minimum charge for accessing the network and a charge that is in proportion to their rateable value. Currently, there is a 50% subsidy in place for non-domestic unmeasured wastewater charges.

#### **Non-Domestic Measured Water**

3.3.10. Measured non-domestic customers pay a standing charge, which depends on the size of their meter connection and a volumetric charge based on how much water they consume. Currently, there is a domestic allowance subsidy in place for non-domestic measured water charges. The domestic allowance is 200m<sup>3</sup> for those non-domestic measured water customers which pay full business rates.

3.3.11. There are discounts on the volumetric rate for customers who use large volumes of water i.e. annual consumption of over 100,000m<sup>3</sup>. However, eligibility for the large user tariff (as shown in table 4) depends on consumption and on the commitment of the customer to water efficiency. This may include, but is not restricted to, the installation of water saving devices, recycling plants and a review of water efficiency by independent industry experts.

#### Table 4: Volumetric rates for Large Water Users for 2010-11

Consumption Band	Discount	Volumetric Rate (£/m <sup>3</sup> )
Annual consumption up to 100,000m <sup>3</sup>	None	1.0130
Annual consumption over 100,000 and up to 250,000m <sup>3</sup>	20%	0.8104
Annual consumption over 250,000 and up to 500,00m <sup>3</sup>	25%	0.7598
Annual consumption over 500,000m <sup>3</sup>	30%	0.7091

#### **Non-Domestic Measured Wastewater**

3.3.12. Non-domestic wastewater customers pay a fixed charge based on the size of their water meter connection and a volumetric rate based on an assumption that 95% of their water consumption is returned to sewer. If a customer can demonstrate that less than 95% of water returns to sewer (for example, a company that uses water in its production processes) then they can apply to have the assumption of 95% reduced. Currently, there is a domestic allowance subsidy in place for non-domestic measured wastewater charges. The domestic allowance is 190m<sup>3</sup> for those non-domestic measured wastewater customers which pay full business rates.

3.3.13. There are no discounts for customers who discharge large volumes of wastewater.

3.3.14. The cost of receiving and treating property surface water drainage for nondomestic measured wastewater is included in the tariff for measured wastewater.

#### **Trade Effluent**

3.3.15. Charges for trade effluent are based on the Mogden formula. This formula assesses a charge for the treatment of a particular strength and volume of effluent, based on the costs of treating this wastewater.

3.3.16. Trade effluent customers pay a variable rate based on the actual volume and strength of the effluent discharged.

The Mogden formula is:  $C = R + V + (O_t/O_s)B + (S_t/S_s)S$ 

#### Where:

С	is the unit charge in pence per cubic metre for the trade effluent discharge.
R	is the unit cost in pence per cubic metre of reception and conveyance of sewage.
V	is the unit cost in pence per cubic metre of the volumetric and primary treatment of sewage treated and disposed of in sewage treatment works.
O <sub>t</sub>	is the chemical oxygen demand in mg/l of the trade effluent after 1 hour quiescent settlement.
Os	is the chemical oxygen demand in mg/l of the settled sewage standard strength.
В	is the unit cost in pence per cubic metre of the biological oxidation treatment of settled sewage.
S <sub>t</sub>	is the total suspended solids in mg/l of the trade effluent at pH 7.
Ss	is the total suspended solids in mg/l of crude sewage – standard strength.
S	is the unit cost in pence per cubic metre of treatment and disposal of primary sludge.

#### **Road Drainage**

3.3.17. In Great Britain customers pay a proportion of their sewerage charges for the collection and treatment of surface water drainage (rainwater that falls onto properties, driveways and is channeled to the sewerage network) and highway drainage (run-off from roads and pavements). The cost of dealing with rainwater is complicated by the fact that some surface water in rural areas would be collected by separate drainage network and would be discharged directly to water-courses, whilst a proportion of urban drainage (within cities and towns) would normally be collected by the sewerage network and discharged to a sewage treatment works.

3.3.18. The cost of providing these facilities in Great Britain is paid for by sewerage customers. This is due to the fact that legislation in Great Britain does not permit any alternative method of cost recovery. In Northern Ireland, however, such legislation does not exist and following the accepted recommendation of the Independent Water Review Panel, the costs of collecting and treating drainage from roads is to be recharged to DRD Roads Service and is financed through general taxation. This reduces the amount of revenue to be raised directly from NI Water's customers.

3.3.19. The cost of dealing with surface water is allocated across the sewerage customer groups (with the exception of trade effluent customers), in the same proportion as the relative volumes of wastewater produced. The Utility Regulator intends to review NI Water's underlying assumptions used in the calculation of sewerage surface water drainage, roads drainage and trade effluent volumes during the PC10 period. Table 5: shows the Road Drainage re-charge to DRD Roads Service for 2009-10 and 2010-11.

#### Table 5: Road Drainage re-charge to DRD Roads Service (2009-10 prices)

	2009-10	2010-11
Road Drainage re-charge (£m)	19.67	19.81

# 3.4. Water and Sewerage Charges (Tariffs) for 2009-10 and 2010-11

3.4.1. In accordance with the company's Licence and the Water and Sewerage Services (Northern Ireland) Order 2006, all charges set by NI Water must be approved by the Utility Regulator.

3.4.2. Although domestic charges are notional for 2009-10 and 2010-11, the overall cost to be borne by domestic customers has to be calculated to ensure that there is no undue discrimination between customer groups, even where domestic revenue and part of the non-domestic revenue are provided by DRD as a subsidy.

3.4.3. The company's approved and published Scheme of Charges for 2009-10 and 2010-11 is summarised in table 6

#### Table 6: Domestic (household) customers' notional charges

Description of Charge	2009-10 charge	2010-11 charge
Unmeasured water tariff		
Variable Charge (£/£000 capital value) Charge cap (standing charge + variable charge) (£)	1.5832 633.27	1.5479 619.15
Charge for lock-up garages (£)	3.00	3.00
Affordability Tariff (water):		0.00
Capital value up to and including £70,000 (£) Capital value over £70,000 up to and including £100,000 (£) Capital Value over £100,000 (£)	48.38 72.57 96.76	47.30 70.95 94.60
Unmeasured sewerage tariff		
Variable Charge (£/£000 capital value) Charge cap (standing charge + variable charge) (£)	1.9602 784.07	2.0029 801.14
Charge for lock-up garages (£)	4.00	4.00
Affordability Tariff (sewerage):	1.00	1.00
Capital value up to and including £70,000 (£) Capital value over £70,000 up to and including £100,000 (£) Capital Value over £100,000 (£)	48.38 72.57 96.76	49.43 74.15 98.87

Note: NI Water did not issue bills to domestic customers in 2009-10 and will not issue bills to domestic customers in 2010-11. The NI Executive through the Department for Regional Development will provide the funding for these services on domestic customers' behalf.

3.4.4. The notional average bill for domestic customers for 2009-10 was £179 for water supply and £212 for sewerage services, a total of £391. The total notional average bill for domestic customers for 2010-11 is £177 for water supply and £219 for sewerage services, a total of £395. The NI Executive currently pays NI Water for these services on behalf of those customers who are not being billed. Currently the average notional domestic bill is based upon the capital value of each household property.

#### Table 7: Average (notional) domestic bill (2009-10 prices)

	2009-10	2010-11
NI Water average notional domestic bill (water supply)	£179	£177
NI Water average notional average notional domestic bill (sewerage services)	£212	£219
NI Water total average notional domestic bill	£391	£395

3.4.5. The average domestic bill across all companies in England and Wales for 2009-10 was £343 compared with £339 for 2010-11. The average domestic bill for Scotland was £324 for 2009-10 and remains at £324 for 2010-11. However the average domestic bill in G.B. includes the costs associated with Road Drainage. The average (notional) domestic bill in Northern Ireland excludes the costs associated with Road Drainage as these costs are re-charged to DRD Roads Service. Including the costs of Road Drainage in the calculation of the average (notional) domestic bill in Northern Ireland would have increased the average (notional) domestic bill in Northern Ireland by approximately £20 for both 2009-10 and 2010-11.

3.4.6. Table 8 shows the average water and sewerage charges for the UK for both 2009-10 and 2010-11

	2009-10				2010-11	
	Water	Sewerage	Total	Water	Sewerage	Total
Water and sewerage com	panies					
Anglian Water	£174	£219	£393	£168	£212	£380
Dwr Cymru	£170	£233	£403	£165	£231	£396
Northumbrian:						
North East	£130	£168	£298	£141	£170	£311
Essex & Suffolk	£168	£168	£336	£182	£170	£352
Severn Trent	£153	£151	£304	£159	£142	£301
South West	£206	£283	£489	£204	£281	£485
Southern	£127	£243	£370	£131	£241	£372
Thames	£178	£117	£295	£188	£114	£302
United Utilities	£172	£205	£377	£171	£187	£358
Wessex	£202	£210	£412	£202	£204	£407
Yorkshire	£153	£177	£330	£150	£177	£327
England & Wales Industry average (weighted)	£163*	£180	£343	*£165	£174	£339
*Including water only companies (not shown)						
Scottish Water			£324			£324
NI Water	£179	£212	£391	£177	£219	£395
1. Figures may not add due to rounding						

# Table 8: Average UK household bills for water and sewerage services 2009-10 and 2010-11 (notional for Northern Ireland) – 2009-10 prices

2. The calculation of the average G.B. household bill includes the costs associated with Road Drainage

Description of Charge	2009-10 charge	2010-11 charge
Unmeasured water tariff		
Standing Charge (£) Variable Charge (£/£000 nett annual value) Charge cap (standing charge + variable charge) (£)	26.87 10.33 405	26.01 10.00 415
Unmeasured animal drinking trough system (£)	114.25	114.57
NOTE: charges shown at 50% of full charge		
Unmeasured sewerage tariff		
Standing Charge (£) Variable Charge (£/£000 nett annual value) Charge cap (standing charge + variable charge) (£)	31.39 11.814 405	34.22 12.88 415
NOTE: charges shown at 50% of full charge		
Assessed Water Tariff		
Standing Charge $(\pounds)$ – full charge applies as domestic allowance is available	Loading units	52.02
Assessed Charge – $(f)$ per loading unit per annum	Loading units	5.45
Assessed Sewerage Tariff		
Standing Charge $(\pounds)$ – full charge applies as domestic allowance is available	Loading units	68.44
Assessed Charge – $(f)$ per loading unit per annum	Loading units	7.73

### Table 9: Non - domestic (Non-household) customers – Unmeasured Charges

3.4.7. NI Water unmeasured charges for water and sewerage services are paid by non-domestic customers who are occupying properties connected to the water main and public sewer but who are not being billed for measured charges (since they do not have a meter). The ongoing programme of metering in the non-domestic sector by NI Water will see an increasing number of these customers metered.

3.4.8. There are two elements to both the water and sewerage unmeasured charge:

- A standing charge applied to all unmeasured properties and
- A variable charge based on the property valuation.

3.4.9. For non-domestic properties the property valuation is the Nett Annual Valuation (NAV) assigned to the premises in the Land and Property Services (LPS) non-domestic list.

3.4.10. As it is not possible for NI Water to offer a volumetric domestic allowance to unmeasured customers, NI Water unmeasured water and sewerage charges will in 2010-11 continue to be billed at 50% of the full charge as was the case in 2009-10. Table 10 shows the impact of the 50% discount and shows how unmeasured (unmetered) tariffs

translate into a bill for a typical notional unmetered business with a nett annual value of £8000.

Table 10: Typical notiona	l unmetered business bill
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	Typical bill (outturn prices)			es)
	2009-10	2009-10 (after 50% discount)	2010-11	2010-11 (after 50% discount)
Water: standing charge	£53.74	£26.87	£52.02	£26.01
Water: variable charge ( $\pounds/\pounds000$ nett annual value e.g. in 2009-10 for $\pounds8000$ NAV variable charge is $\pounds10.33$ per $\pounds000$ RV = $\pounds10.33 \times 8 = \pounds82.64$ )	£165.28	£82.64	£160	£80
Sewerage: standing charge	£62.78	£31.39	£68.44	£34.22
Sewerage: variable charge (£/£000 nett annual value e.g. in 2009-10 for £8000 NAV variable charge is £11.814 per £000RV = £11.814 x 8 = £94.51)	£189.02	£94.51	£206.08	£103.04
NI Water total typical notional unmetered business bill	£471	£235	£487	£243
<ol> <li>Based on an annual Nett Annual Value of a</li> <li>Figures may not add due to rounding.</li> </ol>	£8,000.	-		

#### **Assessed Charges**

3.4.11. NI Water has improved the transparency of charging for 'assessed charges' for 2010-11 by showing both the standing charge and variable charge elements for the assessed charge. The 'assessed charge' consists of two elements – a standing charge (at the same value as the 100% standing charge for unmeasured non-domestic properties) and a variable charge determined from the water using appliances on the property. Where a customer pays business rates for their property a domestic allowance will be available.

Description of Charge	2009-10 charge	2010-11 charge
Measured water tariff		
Standing Charge (£): Water supply pipe size up to 20mm Over 20mm up to 25mm Over 25mm up to 40mm Over 40mm up to 50mm Over 50mm up to 75mm Over 75mm up to 100mm Over 100mm	67 112 203 320 630 1,140 1,620	66 110 200 315 620 1,123 1,595
Volumetric charge (£m <sup>3</sup> )	1.029	1.0130
Large user volumetric charge (over 100,000 up to 250,000m <sup>3</sup> ) Large user volumetric charge (over 250,000 up to 500,000m <sup>3</sup> ) Large user volumetric charge (Over 500,000m <sup>3</sup> )	0.8232 0.7718 0.7203	0.8104 0.7598 0.7091
Building Water volumetric charge (£/m <sup>3</sup> )	1.029	1.0130
Domestic allowance (m <sup>3</sup> per annum)	200	200
Measured sewerage tariff		
Standing Charge (£): Water supply pipe size up to 20mm Over 20mm up to 25mm Over 25mm up to 40mm Over 40mm up to 50mm Over 50mm up to 75mm Over 75mm up to 100mm Over 100mm	67 112 203 320 630 1,140 1,620	70 117 212 335 659 1,192 1,694
Volumetric charge (£m <sup>3</sup> )	1.446	1.5119
Domestic allowance (m <sup>3</sup> per annum)	190	190
Trade effluent tariff		
<ul> <li>(R) Reception charge (£/m<sup>3</sup>)</li> <li>(V) Volumetric charge (£/m<sup>3</sup>)</li> <li>(B) Biological charge (£/m<sup>3</sup>)</li> <li>(S) Sludge charge (£/m<sup>3</sup>)</li> <li>Standard strength combined charge (£/m<sup>3</sup>)</li> <li>Standard strength Chemical Oxygen Demand (mg/l)</li> </ul>	0.1954 0.2204 0.1460 0.1701 0.7320 400	0.1934 0.2181 0.1445 0.1684 0.7245 377
Standard strength suspended solids (mg/l)	311	290

## Table 11: Non - domestic (Non-household) customers – Measured Charges

#### Measured water and sewerage tariffs

3.4.12. NI Water measured water and sewerage charges are paid by occupiers of nondomestic properties at which a water meter has been installed by NI Water. There are two elements to measured water and sewerage charges:

- A standing charge based on the diameter of the supply pipe serving the property; and
- A volumetric charge based on the consumption recorded on the water meter

3.4.13. Where a metered water customer pays full business rates for their metered property NI Water will provide a domestic allowance. The domestic allowance is subtracted from the volumes recorded by the meter, prior to calculating the volumetric charge. NI Water existing non – domestic metered customers who received a domestic allowance for water supplied during 2009-10 will receive the same allowance in 2010-11. Table 12 shows the impact of domestic allowance and shows how volumetric tariffs translate into a bill for a typical notional small metered business with an usage of 285m<sup>3</sup> p.a. and supply pipe size diameter of <20mm.

	Typical bill (outturn price	
	2009-10	2010-11
Water: standing charge	£67	£66
Water: volumetric charge ( $\pounds/m^3 e.g.$ for 2009-10 285m <sup>3</sup> x $\pounds$ 1.029 = $\pounds$ 293.265)	£293.27	£288.71
Less: domestic allowance (e.g. for 2009-10 $200m^{3} \times \pounds1.029 = \pounds205.8$ )	(£205.8)	(£202.6)
Sewerage: standing charge	£67	£70
Sewerage: volumetric charge ( $\pounds/m^3$ e.g. for 2009-10 285m <sup>3</sup> x 95% x £1.446 = £391.5)	£391.5	£409.34
Less: domestic allowance (e.g. for 2009-10 190m <sup>3</sup> x 1.446)	(£274.74)	(£287.26)
NI Water total typical notional small metered business bill	£338.23	£344.19
1. Represents combined bill for water and sewerage		

#### Table 12 – Typical notional small metered business bill

 Represents combined bill for water and sewerage services after deduction of subsidg element for domestic allowance. Domestic allowance available to non – domestic customers that pay full business rates.

2. Calculated based on assumed usage of 285m<sup>3</sup> per annum and assuming a customer supply pipe size diameter of <20mm.

3. Based on 95% return to sewer.

4. Figures may not add due to rounding.

3.4.14. Table 13 shows the impact of domestic allowance and shows how volumetric tariffs translate into a bill for a typical notional large metered business with an usage of  $1306m^3$  p.a. and supply pipe size diameter of >100mm.

## Table 13 – Typical notional large metered business bill

	Typical bill (o	utturn prices)			
	2009-10	2010-11			
Water: standing charge	£1620	£1595			
Water: volumetric charge ( $\pounds/m^3$ e.g. for 2009-10 1306m <sup>3</sup> x £1.029 = £1343.87)	£1343.87	£1322.98			
Less: domestic allowance (e.g. for 2009-10 $200m^3 \text{ x } \pm 1.029 = \pm 205.8$ )	(£205.8)	(£202.6)			
Sewerage: standing charge	£1620	£1694			
Sewerage: volumetric charge ( $\pounds/m^3$ e.g. for 2009-10 1306m <sup>3</sup> x 95% x $\pounds$ 1.446 = $\pounds$ 1794.05)	£1794.05	£1875.81			
Less: domestic allowance (e.g. for 2009-10 190m <sup>3</sup> x 1.446)	(£274.74)	(£287.26)			
NI Water total typical notional large metered business bill	£5897	£5998			
<ol> <li>Represents combined bill for water and sewerage services after deduction of subsidy element for domestic allowance. Domestic allowance available to non – domestic customers that pay full business rates.</li> </ol>					

2. Calculated based on assumed usage of 1306m<sup>3</sup> per annum and assuming a customer supply pipe size diameter of >100mm.

3. Based on 95% return to sewer.

4. Figures may not add due to rounding.

#### Trade effluent tariffs

3.4.15. Trade effluent charges are charges made to business customers who discharge wastewater from an industrial process to sewer, either directly or via tanker. Examples of such industries would be bakeries, breweries, metal plating companies, car-washes etc. This waste is often stronger than domestic sewage and consequently the charge for its disposal is based upon its strength as well as its volume.

3.4.16. During 2009-10 NI Water continued to reconcile data relevant to trade effluent tariffs. We understand that NI Water has continued to improve the reconciliation of data between its trade effluent register, trade effluent data base and billing information. We expect that in its Annual Information Return 2010, NI Water's trade effluent data will be based on 100% actual volumetric and strength data, rather than extrapolations of partial actual data, as was the case in previous years.

3.4.17. We will carry out further work during 2010-11 in respect of trade effluent charging to confirm that the approach taken by the company in respect of standard sewage strengths, standard trade effluent strengths and apportionment of costs is appropriate.

#### Trade effluent tariff differential

3.4.18. Ofwat, the English and Welsh water and sewerage regulator, checks the differential, i.e. the difference in cost, e.g. between household metered sewerage and trade effluent charges. That is, it checks that for a similar service, one customer group is not subsidising another customer group.

3.4.19. In other words, the cost of discharging trade effluent to sewer of a strength comparable to that of domestic sewage should be the same and *vice versa*. Ofwat would normally carry out this check on metered household sewerage and consider the charges are broadly in balance if the difference falls within a range  $\pm$  5 p/m<sup>3</sup>; i.e. that trade effluent customers and sewerage customers do not subsidise each other.

3.4.20. It is not possible at present to carry out this analysis for NI Water charges because there are no domestic metered customers in Northern Ireland. However, the differential between non - domestic metered sewerage and trade effluent customers can be determined as an equally viable alternative.

3.4.21. Based on data provided by NI Water we have calculated the implied metered volumetric sewerage charge for 2010-11 as 151.19 p/m<sup>3</sup> and our calculations using Ofwat's procedure show that the weighted trade effluent charge is around 90.51 p/m<sup>3</sup>. Adding the cost of surface water drainage imposed on customers, which equates to around 52.5 p/m<sup>3</sup>, customers are paying approximately 143 p/m<sup>3</sup> for trade effluent. Similar to OFWAT we allow a differential between metered sewerage and trade effluent of  $\pm$  5 p/m<sup>3</sup>. The differential in 2008-09 was approximately 27 p/m<sup>3</sup>. We required the company to unwind within a 5 year period. The differential for 2010-11 is approximately  $\pm$  8 p/m<sup>3</sup>. It is possible that improvements in NI Water data could effect the calculation of the trade effluent tariff differential in future years.

3.4.22. Therefore, while there remains a cross subsidy from non – domestic metered customers to trade effluent customers NI Water remains on track to unwind this cross subsidy within the 5 year period agreed in 2009-10.

# Reasonable Cost Allowances for extensions to the public water main or sewer

3.4.23. Extensions to the public water main or sewer network may be provided by NI Water on receipt of a Requisition Notice from the owner or occupier of any premises in the locality provided that the company's conditions are met. This includes agreement on the point of connection and where applicable the payment of the requisition costs of providing that main or sewer by the persons making the request.

3.4.24. In calculating the cost to be taken by the person making the requisition, NI Water make a contribution in the form of a reasonable cost allowance in respect of water to premises or drainage of premises for domestic purposes. These allowances are available to offset the cost of water main and sewer requisitions – situations where developers require an extension to the water main or sewer in order to service a new development.

3.4.25. In accordance with DRD policy, different allowances are in operation for properties constructed before 1 January 2000 (which had not previously been connected to mains water or the public sewer), as opposed to properties constructed from 1 January 2000. There was a significant uplift in the allowance for existing properties connecting to the water main from the 2008-09 scheme of charges to the 2009-10 scheme of charges i.e. from £6,500 to £10,000

3.4.26. Table 14 and Table 15 show the reasonable cost allowance both for existing and new properties for 2009-10 and 2010-11.

	New Properties (Post 1 January 2000)	Existing Properties (Pre 1 January 2000)
Water main	£1,938	£10,000
Sewer	£2,491	£4,000

#### Table 14: Reasonable Cost Allowance (2009-10)

#### Table 15: Reasonable Cost Allowance (2010-11)

	New Properties (Post 1 January 2000)	Existing Properties (Pre 1 January 2000)
Water main	£1,588	£10,000
Sewer	£2,137	£4,000

#### Infrastructure Charges

3.4.27. NI Water can raise infrastructure charges for connecting premises for domestic purposes to a public water main or to a public sewer for the first time. We set an upper limit on this charge. The infrastructure charge for 2009-10 was set at £263. As part of the Price Control 2010-13 process we set infrastructure charges for 2010-11 at £264 to be indexed subsequently each year in line with inflation.

#### **Miscellaneous Charges**

3.4.28. NI Water include a number of non-standard charges within their approved charges scheme. These 'miscellaneous charges' cover a variety of services which NI Water may provide as a wider undertaker, but which are not included within the tariff basket. Examples include:

- charges for reconnection,
- non-domestic meter installations,
- meter testing,
- hydrant installation and
- standpipe hire.

3.4.29. While we do not usually investigate these charges, we monitor them to make sure that they are broadly cost-reflective. We challenged some of NI Water standard and miscellaneous charges for 2009-10 and 2010-11 to ensure that they were cost reflective. NI Water standard charges for 2009-10 and 2010-11 are shown in table 16 with miscellaneous charges shown in Table 17.

#### Table 16: NI Water standard and miscellaneous charges

#### **Standard Charges**

Type of charge	2009-10 Scheme of Charges	2010-11 Scheme of Charges	% increase (decrease) from 2009-10 Scheme of Charges <sup>2</sup>	Utility Regulator Comment
Meter testing	£206	depends on size of meter	n/a	Charge will be refunded to customer if meter shown to be inaccurate i.e. by over $\pm 5\%$ .
Reconnection charge (metered supply)	£121	£121	0%	Charge is at cost where connection cannot be made at NI Water stopcock.
Connection to public sewer - inspection fee	£107	£107	0%	Charge applicable where applicant carries out all excavation, backfill and reinstatement for approved connection to the public sewer.

<sup>&</sup>lt;sup>2</sup> NI Water's charges are set for each financial year (April to March) with respect to the RPI measured in November of the previous year (as specified in Condition B of the NI Water's licence). The annual price limits for 2010-11 until 2012-13 that will be set in the Final Determination will apply relative to actual RPI inflation each November from 2009 to 2012. The applicable RPI for the 2010-11 Scheme of Charges is 0.28%. While standard and miscellaneous charges are unregulated we analyse the rationale for any proposed prices increases above inflation on these charges.

Type of charge	2009-10 Scheme of Charges	2010-11 Scheme of Charges	% increase (decrease) from 2009-10 Scheme of Charges	Utility Regulator comment
Service connection c	harges (standard	connections)		
Water up to 32mm external diameter	£216	£217	0.28%	Increase in line with inflation
Water up > 32mm external diameter	At cost	At cost		
Aborted visit charge (Charge applied where NI Water cannot complete connection if site is not ready)		£95	n/a	Water or sewer connection
Sewer – Inspection fee	£107	£107	0%	No increase
Sewer connection	At cost	At cost		
Application fee (sewer connection)	£256	£257	0.28%	Application fee deducted from final bill for sewer connection

Type of charge	2009-10 Scheme of Charges	2010-11 Scheme of Charges	% increase (decrease) from 2009-10 Scheme of Charges	Utility Regulator comment
Tankered Waste Disp Applicable to domestic customers pay for each	customers after or	ne free tank empty	y in 2010-11. Non - doi	mestic
Septic tank desludge	£66.90	£67.09	0.28%	Increase in line with inflation
Package Plant desludge	£73.65	£73.86	0.28%	Increase in line with inflation
Difficult to access septic tank	£73.65	£73.86	0.28%	Increase in line with inflation
Fast response desludge	£109.6	£109.91	0.28%	Increase in line with inflation
Full tanker desludge	£130.9	£131.27	0.28%	Increase in line with inflation
Aborted visit charge due to erroneous customer information	£24.20	£24.27	0.28%	Increase in line with inflation

Type of charge	2009-10 Scheme of Charges	2010-11 Scheme of Charges	% increase (decrease) from 2009-10 Scheme of Charges	Utility Regulator comment
Other Standard Charg	es			
Map information – routi	ne (search fees)			
Per paper copy for water and sewer details	£14	£14.04	0.28%	Increase in line with inflation
Per paper copy for water / sewer individually	£17	£17.05	0.28%	Increase in line with inflation
Each additional paper copy	£4.25	£4.26	0.28%	Increase in line with inflation
Map information – non	Map information – non routine (search fees)			
Per site visit	£120	£122.5	2%	
Aborted visit charge if site unready or inaccessible		£50		New charge for 2010-11

Type of charge	2009-10 Scheme of Charges	2010-11 Scheme of Charges	% increase (decrease) from 2009-10 Scheme of Charges	Utility Regulator comment
Other requests e.g. history of flooding details	£10 + £5 for each copy provided	£10 + £5 for each copy provided		No increase
Other non routine enquires	At cost	At cost		
Other information (phot	ocopying)			
Black and white A4	£0.1	£0.1	0%	No increase
Black and white A3	£0.2	£0.2	0%	No increase
Colour A3 or A4	£0.5	£0.5	0%	No increase
<ul> <li>&gt; 40 sheets provided</li> <li>(£ per hr or part hr; min £5)</li> </ul>	£25	£25	0%	No increase

Type of charge	2009-10 Scheme of Charges	2010-11 Scheme of Charges	% increase (decrease) from 2009-10 Scheme of Charges	Utility Regulator comment
Sewers for adoption (	article 161)			
Application fee	£256	£257	0.28%	Increase in line with inflation
Resubmission	£75	£75	0%	
Inspection / adoption fee	2.5% of the estimated cost of sewer construction (£1000 minimum)	2.5% of the estimated cost of sewer construction (£1000 minimum)	0%	No increase
Bond surety – gravity sewer	40% of estimated cost of gravity sewer (minimum £2,000)	40% of estimated cost of gravity sewer (minimum £2,000)	0%	No increase
Bond surety – pumping station or mains	50% of estimated cost of pumping stations and pumping mains (minimum £5,000)	50% of estimated cost of pumping stations and pumping mains (minimum £5,000)	0%	No increase
Legal / administration fee	£337	£338	0.28%	Increase in line with inflation

## Table 17: Miscellaneous Charges

Type of charge	2009-10 Scheme of Charges	2010-11 Scheme of Charges	% increase (decrease) from 2009-10 Scheme of Charges	Utility Regulator comment
Sewers for adoption (	article 159)			
Application fee	£256	£257	0.28%	Increase in line with inflation
Inspection / adoption fee (including CCTV) single sewer leg up to 300m		£500	n/a	Charge in 2010-11 more accurately
Inspection / adoption fee (including CCTV) Multiple sewers within a development	£2000 minimum	£2000 minimum	0%	reflects nature of work carried out.
Legal fee (min)	£100	£100	0%	No increase

Type of charge	2009-10 Scheme of Charges	2010-11 Scheme of Charges	% increase (decrease) from 2009-10 Scheme of Charges	Utility Regulator comment
Building over or near	a sewer			
Sewers < 300mm	£256	£257	0.28%	Increase in line with inflation
Sewers > 300mm	£256	£257	0.28%	Increase in line with inflation
Inspection and routine sign < 300mm	£348	£349	0.28%	Increase in line with inflation
Inspection and routine sign > 300mm	At cost (minimum £540)	At cost (minimum £540)	0%	No increase
Inspection and sign off (re-alignment) < 300mm	£348	£349	0.28%	Increase in line with inflation
Inspection and sign off (re-alignment) > 300mm	At cost (minimum £540)	At cost (minimum £540)	0%	No increase

Type of charge	2009-10 Scheme of Charges	2010-11 Scheme of Charges	% increase (decrease) from 2009-10 Scheme of Charges	Utility Regulator Comment	
Pre-development e	nquires				
Pre-development enquiry application fee	£81	£81	0%	No increase	
Network capacity check	At cost	At cost			
Developer encroachment / odour assessment (application fee)	£216	£217	0.28%	Increase in line with inflation	
Diversion of a water main					
Realignment of public sewer (technical assessment fee)	£256	£257	0.28%	Increase in line with inflation	

Type of charge	2009-10 Scheme of Charges	2010-11 Scheme of Charges	% increase (decrease) from 2009-10 Scheme of Charges	Utility Regulator comment	
Self lay water main	S				
Preparation of design layout by NI Water	£570	£572	0.28%	Increase in line with inflation	
Design layout carried out by approved contractor reviewed by NI Water	£206	£207	0.28%	Increase in line with inflation	
Final Inspection of Mains	£470	£471	0.28%	Increase in line with inflation	
Disinfection of self lay mains up to 300m		£102		New charge	
Each additional 300m		£30		New charge	
Pressure testing	£307	£308	0.28%	Increase in line with inflation	
Fire Hydrant Installation					
Unmade ground	£830	£832	0.28%	Increase in line with inflation	
Footpaths or paved areas	£881	£883	0.28%	Increase in line with inflation	
Minor roads	£894	£897	0.28%	Increase in line with inflation	
Major carriageways	£913	£916	0.28%	Increase in line with inflation	