# PC13 Information Requirements Chapter 5 – Additional Financial Tables Annex 5A - Definitions

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# **Table 5.1 – Charge Caps and Price Limits**

#### **Table 5.1 – Block A – Charge Caps (From Revenue Building Blocks)**

g from the revenue building blocks (unsmoothed) setting in the financial model, applicable to Tariff.

Line 2	Charge Caps (from revenue building blocks) Tariff Basket 2:	%	2dp
	Measured Sewerage.		
Definition	The charge caps resulting from the revenue building bloc approach to charge cap setting in the financial model, ap Basket 2: Measured Sewerage.		
Processing rule	Input field.		

Line 3	Charge Caps (from revenue building blocks) Tariff Basket 3: Unmeasured Water.	%	2dp
Definition	The charge caps resulting from the revenue building block approach to charge cap setting in the financial model, app Basket 3: Unmeasured water.		
Processing rule	Input field.		

Line 4	Charge Caps (from revenue building blocks) Tariff Basket 4: Unmeasured Sewerage.	%	2dp
Definition	The charge caps resulting from the revenue building blo approach to charge cap setting in the financial model, a Basket 4: Unmeasured sewerage.	,	,
Processing rule	Input field.		

Line 5	Charge Caps (from revenue building blocks) Tariff Basket 5: Trade Effluent.	%	2dp
Definition	The charge caps resulting from the revenue building bloapproach to charge cap setting in the financial model, a Basket 5: Trade Effluent.	,	,
Processing rule	Input field.		

### Table 5.1 – Block B – Charge Caps (Smoothed)

Line 6	Charge Caps (smoothed) Tariff Basket 1: Measured Water.	%	2dp

Definition	The charge caps resulting from the revenue building blocks (smoothed) approach to charge cap setting in the financial model, applicable to Tariff Basket 1: Measured Water. This version contains any 'smoothing' applied by NI Water (outline the rationale underlying the method used for smoothing in the commentary).
Processing rule	Input field.

Line 7	Charge Caps (smoothed) Tariff Basket 2: Measured % 2dp Sewerage.
Definition	The charge caps resulting from the revenue building blocks (smoothed) approach to charge cap setting in the financial model, applicable to Tariff Basket 2: Measured Sewerage. This version contains any 'smoothing' applied by NI Water (outline the rationale underlying the method used for smoothing in the commentary).
Processing rule	Input field.

Line 8	Charge Caps (smoothed) Tariff Basket 3: Unmeasured % 2dp Water.
Definition	The charge caps resulting from the revenue building blocks (smoothed) approach to charge cap setting in the financial model, applicable to Tariff Basket 3: Unmeasured Water. This version contains any 'smoothing' applied by NI Water (outline the rationale underlying the method used for smoothing in the commentary).
Processing rule	Input field.

Line 9	Charge Caps (smoothed) Tariff Basket 4: Unmeasured % 2dp Sewerage.
Definition	The charge caps resulting from the revenue building blocks (smoothed) approach to charge cap setting in the financial model, applicable to Tariff Basket 4: Unmeasured Sewerage. This version contains any 'smoothing' applied by NI Water (outline the rationale underlying the method used for smoothing in the commentary).
Processing rule	Input field.

Line 10	Charge Caps (smoothed) Tariff Basket 5: Trade Effluent.  % 2dp
Definition	The charge caps resulting from the revenue building blocks (smoothed approach to charge cap setting in the financial model, applicable to Tarif Basket 5: Trade Effluent. This version contains any 'smoothing' applied by N Water (outline the rationale underlying the method used for smoothing in the commentary).
Processing rule	Input field.

#### **Table 5.1 – Block C – Price Limits**

Line 11	Proposed Price Limit 'K'.	%	2dp

Definition	Adjustment factor, K, for each year. This should be consistent with the principle that the same rates of return on regulatory capital values are earned by each service, if appropriate.
Processing rule	Input field.

Line 12	Water Service Indicative 'K'.	%	2dp
Definition	Adjustment factor, K, for water service for each year. This be determined on the principle that the same rates of recapital values are earned by each service, if appropriate.		
Processing rule	Input field.		

Line 13	Sewerage Service Indicative 'K'.	%	2dp
Definition		ljustment factor, K, for sewerage service for each year. This indicative ould be determined on the principle that the same rates of return gulatory capital values are earned by each service, if appropriate.	
Processing rule	Input field.		

### Table 5.1 – Block D – Infrastructure Charge Limits

Line 14	Proposed infrastructure charge limit – water service. £ 2dp
Definition	The proposed standard infrastructure charge which will be applied to the number of new household connections to generate total revenues from infrastructure charges.
Processing rule	Input.

Line 15	Proposed infrastructure charge limit – sewerage service	£	2dp
Definition	The proposed standard infrastructure charge which will number of new household connections to generate to infrastructure charges.		
Processing rule	Input.		

# **Table 5.2 – Business Plan to Public Expenditure Reconciliation**

#### Table 5.2 - Block A - Operating Costs per Financial Model

Line 1	Operating Costs	£m	3dp
Definition	Operating costs as per the financial model.		
Processing rule	Input field. Input as a positive number. This should be equal to 4 of the Financial Model.	Sheet P	11 Line

Line 2	PPP Operating Costs	£m	3dp
Definition	PPP operating costs as per the financial model.		
Processing rule	Input field. Input as a positive number. This should be equal t 3 of the Financial Model.	o Sheet	O1 Line

Line 3	PPP Interest	£m	3dp
Definition	This should be the element of PPP unitary charge which relates	s to PPP	interest
	charges.		
Processing rule	Input field. Input as a positive number. This should be equal to 8a of the Financial Model.	o Sheet	A5 Line

Line 4	Unregulated Costs	£m	3dp
Definition	This relates to the costs associated with unregulated activ	ities. N	I Water
	should additionally document any assumptions made.		
Processing rule	Input field.		

Line 5	Total	£m	3dp
Definition	Total operating costs per financial model.		
Processing rule	Calculated field – calculated as the sum of lines 1-4 inclusive.		

#### Table 5.2 - Block B - Additions

Line 6	Depreciation	£m	3dp
Definition	Depreciation charge for the year.		
Processing rule	Input field. Input as a positive number. This should be equal t 4 of the Financial Model.	o Sheet	O1 Line

Line 7	Infrastructure Renewals Charge	£m	3dp
Definition	Infrastructure Renewals Charge for the year.		
Processing rule	Input field. Input as a positive number. This should be equal t 5 of the Financial Model.	o Sheet	O1 Line

Line 8	PPP amortisation	£m	3dp
Definition	PPP amortisation for the year.		
Processing rule	Input field. Input as a positive number. This should be equal t 6 of the Financial Model.	o Sheet (	O1 Line

Line 9	Amortisation of deferred income	£m	3dp
Definition	Amortisation of deferred income for the year.		
Processing rule	Input field. Input as a negative number. This should be equal to 7 of the Financial Model.	o Sheet	O1 Line

Line 10	Profit/ loss on disposal	£m	3dp
Definition	Profit or loss on disposal of assets.		
Processing rule	Input: enter as a positive/ negative number as required. T to Sheet O1 Line 8 of the Financial Model.	his should b	e equal

Line 11a-	IFRS capex to opex adjustment	£m	3dp	
Definition	Adjustments to be made to opex as a consequence of International Financial			
	Reporting Standards which requires capex to be classified as o	pex.		
Processing rule	Input (positive number)		·	

Line 11b-h	Other adjustments	£m	3dp
Definition	Any other additions to be made to operating costs. NI Water lines 11a-h as required and include amount and line descri adjustment to operating costs.		
Processing rule	Input (positive number)		

Line 12	Total additions	£m	3dp
Definition	Total of additions to operating costs stated in line 5.		
Processing rule	Calculated: calculated as sum of lines 6-11h		

#### Table 5.2 - Block C - Deductions

Line 13	Non subsidy income.	£m	3dp	
Definition	Income received from directly charged customers for services	provide	d by NI	
	Water for regulated activities.			
Processing rule	Input field. Input as positive number. This should equate to: ((T3 L61 - T3 L57) + (T7 L61- T7 L57) + ((T23 L5/2)*1,000,000)) + ((T23 L8/2)*1,000,000)) + T17 L20 + T21 L30 + T21 Line 60)/1,000,000)). Where the value for this line does not equate to the value calculated using this formula, NI Water should provide the reasons for any deviation.			

Line 14	Unregulated income	£m	3dp
Definition	Income received in relation to unregulated activities.		
Processing rule	Input (positive number)		

Line 15a-h	Other adjustments	£m	3dp
Definition	Any other deductions to be made to operating costs. NI Water lines 15a-h as required and include amount and line descrip adjustment to operating costs. This could potentially include to IFRS.	tion of r	negative
Processing rule	Input (positive number)		

Line 16	Total deductions	£m	3dp
Definition	Total of deductions to be made to operating costs stated in line 5.		
Processing rule	Calculated: calculated as sum of lines 13-15h inclusive.		

#### Table 5.2 - Block D - Total

Line 17	Total	£m	3dp
Definition	Total adjusted opex for financial year.		
Processing rule	Calculated field. Calculated as line 5 + line 12 – line 16.		

#### **Table 5.3 – Forecasts Of New Connections And Metering Programmes**

#### Table 5.3 – Block A – Water Service- Properties Connected During The Year

Line 1	Household properties connected to the water main during the year.	nr	0dp
Definition	The number of new household properties added or forecast for the company's area of supply.	each yea	ar within
Processing rule	Input.		

Line 2	Non Household properties connected to the water main nr Odp during the year.
Definition	The number of new non household properties added or forecast for each year within the company's area of supply.
Processing rule	Input.

#### Table 5.3 – Block B – Metering Programme

Line 3	Number of Household meters during the year.	nr	0dp
Definition	Number of household meters installed and charged on or installed and charged on in each year.	forecas	t to be
Processing rule	Input.		

Line 4	Number of Non Household meters during the year.	nr	0dp
Definition	Number of non household meters installed and charged on constalled and charged on in each year.	or foreca	st to be
Processing rule	Input.		

#### Table 5.3 – Block C – Sewerage Service- Properties Connected During The Year

Line 5	Household properties connected to sewers during the year.	nr	0dp
Definition	The number of new household properties added or forecast to be added to the sewerage system for each year within the company's area of supply.		
Processing rule	Input.		

Line 6	Non Household properties connected to sewers during the	nr	0dp
	year.		
Definition	The number of new non household properties added or forecast to be added to the sewerage system for each year within the company's area of supply.		
Processing rule	Input.		

#### Table 5.4 – Third party Contributions for Water And Sewerage Service

#### Table 5.4 - Block A - Water - Third Party Contributions

Line 1	Infrastructure charges. £	0dp
Definition	Total revenue from water infrastructure charges.	
Processing rule	Input.	
Line 2	Service connection charges. £	0dp
Definition	Total revenue from water connection charges.	
Processing rule	Input.	
Line 3	Reconnection charges. £	0dp
Definition	Revenue from water reconnections/disconnections.	Toup
Processing rule		
Processing rule	Input.	
Line 4	Requisitions (Reasonable Cost Allowance). £	0dp
Definition	Revenue from requisitions of water mains.	
Processing rule	Input.	
Line 5	Diversion of a water-main.	0dp
Definition	Revenue from diversion of water-mains.	-
Processing rule	Input.	
Line 6	Other third party contributions-water.	0dp
Definition	Revenue from other third party contributions not included in lines 1-5.	
Processing rule	Input.	
Line 7	Total third party contributions- water. £	0dp

### Table 5.4 – Block B – Sewerage – Third Party Contributions

Line 8	Infrastructure charges.	£	0dp
Definition	Total revenue from sewerage infrastructure charges.		
Processing rule	Input.		

Total revenue from third party contributions for water.

Calculated as sum of lines 1-6 inclusive.

Definition

Processing rule

£

0dp

Line 9	Service connection charges.	£	0dp
Definition	Total revenue from sewerage connection charges.		
Processing rule	Input.		
F		1 -	T
Line 10	Requisitions (Reasonable Cost Allowance).	£	0dp
Definition	Revenue from requisitions of sewers.		
Processing rule	Input.		
Line 11	Sewers for adoption.	£	0dp
			oup
Definition	Revenue from all fees and charges in respect of sewers for ad	option.	
Processing rule	Input.		
Line 12	Building over or near a sewer.	£	0dp
Definition	Revenue from all fees and charges in respect of building over	or near a	sewer.
Processing rule	Input.		
1 1 2 2 40	100.00.00.00.00.00.00.00.00.00.00.00.00.	10	Lou
Line 13	Other third party contributions-sewerage.	£	0dp
Definition	Revenue from other third party contributions not included in lin	es 8-12.	
Processing rule	Input.		

Total third party contributions- sewerage.

Line 14

# Table 5.5 –Additional Information- Unmetered Water And Sewage Volumes

#### Table 5.5 – Block A – Non Household Unmetered Water Volumes

Line 1	Total water delivered - non household unmetered customers.	$m^3$	0dp
Definition	Total water delivered to non household unmetered customer gr	oup.	
Processing rule	Input field.		

Line 2	Adjustments.	$m^3$	0dp
Definition	Adjustments made to total water delivered to unmeter customers – e.g. meter under-registration, supply pipe leak to additionally provide additional explanation within the com a breakdown of adjustments made, their basis and any under made.	age, etc. Namentary to	II Water provide
Processing rule	Input field.		

Line 3	Total adjusted water volume delivered to non household unmetered customers.	m <sup>3</sup>	0dp
Definition	Total water volume delivered to non household unmetere application of relevant adjustments.	ed custome	ers after
Processing rule	Calculated field – calculated as line 1 minus line 2.		

#### Table 5.5 – Block B – Non Household Unmetered Sewage Volumes

Line 4	Total sewerage volume collected- non household unmetered	$m^3$	0dp
	customers.		
Definition	Total sewage collected from non household unmetered customer group.		
Processing rule	Input field.		

Line 5	Adjustments.	$m^3$	0dp
Definition	Adjustments made to total sewage collected from unme customers. NI Water to additionally provide additional e commentary to provide a breakdown of adjustments made underlying assumptions made.	xplanatior	within the
Processing rule	Input field.		

Line 6	Total adjusted sewage volume collected from non m <sup>3</sup> household unmetered customers.	0dp
Definition	Total sewage volume collected from non household unmetered custom application of relevant adjustments.	ers after

Processing rule	Calculated field – calculated as line 4 minus line 5.

#### Table 5.5 – Block C – Household Unmetered Water Volumes

Line 7	Total water delivered - household unmetered customers.	$m^3$	0dp
Definition	Total water delivered to non household unmetered customer gr	oup.	
Processing rule	Input field.	-	

Line 8	Adjustments.	m <sup>3</sup>	0dp
Definition	Adjustments made to total water delivered to unmetered here.g. meter under-registration, supply pipe leakage, additionally provide additional explanation within the common breakdown of adjustments made, their basis and any under made.	etc. NI \nentary to p	Water to provide a
Processing rule	Input field.		

Line 9	Total adjusted water volume delivered to household unmetered customers.	m <sup>3</sup> Odp	
Definition	Total water volume delivered to household unmetered application of relevant adjustments.	customers after	er
Processing rule	Calculated field – calculated as line 7 minus line 8.		

### Table .5.5 – Block D – Household Unmetered Sewage Volumes

Line 10	Total sewerage volume collected- household unmetered customers.	m <sup>3</sup>	0dp
Definition	Total sewage collected from household unmetered customer group.		
Processing rule	Input field.		

Line 11	Adjustments.	$m^3$	0dp
Definition	Adjustments made to total sewage collected from unn customers. NI Water to additionally provide additional exp commentary to provide a breakdown of adjustments made, underlying assumptions made.	olanation wi	thin the
Processing rule	Input field.		

Line 12	Total adjusted sewage volume collected from household unmetered customers.	m <sup>3</sup>	0dp
Definition	Total sewage volume collected from household unmetered application of relevant adjustments.	ed custome	rs after
Processing rule	Calculated field – calculated as line 10 minus line 11.		

# **Table 5.6 – Additional Information- Large Users**

#### Table 5.6 – Block A –Water Large Users

Line 1	No of large user water customers with consumption in the 0-100,000m³ band.		0dp
Definition	Total number of large user water customers with water consume the range of 0-100,000m <sup>3</sup> -250,000m <sup>3</sup> .	ımption l	evels in
Processing rule	Input field.		

Line 2	No of large user water customers with consumption in the 100,000m³ -250,000m³ band.	nr	0dp
Definition	Total number of large user water customers with water consumer the range of 100,000m³ -250,000m³ each.	ımption l	evels in
Processing rule	Input field.		

Line 3	No of large user water customers with consumption in the 250,000m <sup>3</sup> -500,000m <sup>3</sup> band.	nr	0dp
Definition	Total number of large user water customers with water corthe range of 250,000m³ -500,000m³ each.	nsumption I	evels in
Processing rule	Input field.		

Line 4	No of large user water customers with consumption > 500,000m <sup>3</sup> .	nr	0dp
Definition	Total number of large user water customers with water corthe > 500,000m <sup>3</sup> each.	nsumption le	evels in
Processing rule	Input field.		

Line 5	Total number of large user water customers.	nr	0dp
Definition	Total number of large user customers for water service.		
Processing rule	Calculated field – calculated as sum of lines 1-4.		

# Table 5.6 – Block B –Sewerage Large Users

Line 6	No of large user sewage customers with sewage volumes in the 0 -100,000m³ band.	nr	0dp
Definition	Total number of large user sewage customers with sewage range of 0- 100,000m³ each	volumes	s in the
Processing rule	Input field.		

No of large user sewage customers with sewage volumes in the 100,000m <sup>3</sup> -250,000m <sup>3</sup> band.	nr	0dp
the 100,000m -250,000m band.		

Total number of large user sewage customers with sewa range of 100,000m <sup>3</sup> -250,000m <sup>3</sup> each.	ige volumes	s in the
Input field.		
No of large user sewage customers with sewage volumes in the 250,000m <sup>3</sup> -500,000m <sup>3</sup> band.	nr	0dp
Total number of large user sewage customers with sewa range of 250,000m <sup>3</sup> -500,000m <sup>3</sup> each.	ge volumes	s in the
Input field.		
	range of 100,000m³ -250,000m³ each.  Input field.  No of large user sewage customers with sewage volumes in the 250,000m³ -500,000m³ band.  Total number of large user sewage customers with sewarange of 250,000m³ -500,000m³ each.	Input field.  No of large user sewage customers with sewage volumes in the 250,000m³ -500,000m³ band.  Total number of large user sewage customers with sewage volumes range of 250,000m³ -500,000m³ each.  Input field.

Line 9	No of large user sewage customers with sewage volumes > 500,000m <sup>3</sup> band.	nr	0dp
Definition	Total number of large user sewage customers with sewage 500,000m <sup>3</sup> range.	e volumes i	n the >
Processing rule	Input field.		

Line 10	Total number of large user sewage customers.	nr	0dp
Definition	Total number of large user for sewerage service.		
Processing rule	Calculated field – calculated as sum of lines 6-9.		

# Table 5.6 – Block C –Trade effluent Large Users

Line 11	Total number of trade effluent large users	nr	0dp
Definition	Total number of large users for trade effluent.		
Processing rule	Input field.		

Line 12	Total annual chargeable volume for large user trade m <sup>3</sup> Odp effluent customers.
Definition	Total annual chargeable volume for large user trade effluent customers for
	year.
Processing rule	Input field.

Line 13	Total revenue for large user trade effluent customers.	£	0dp
Definition	Total revenue for large user trade effluent customers for year	r.	
Processing rule	Calculated field: equal to line 11 x line 12. Where this calculate to the large user trade effluent revenue, NI Wate detailed explanation within the supporting commentary documentary	r should pr	

# Table 5.7 –Additional Information- Miscellaneous and Unregulated Income

#### Table 5.7 - Block A - Miscellaneous Charges - Water

Line 1	Rechargeable works income.	£	0dp
Definition	Income received from rechargeable works for the year.		loup
Processing rule	Input field.		
1 Toccssing raic	input noid.		
Line 2	Connection charges.	£	0dp
Definition	Income received from connection charges for the year.		
Processing rule	Input field.		
Line 3	Service mark-ups.	£	0dp
Definition	Income received from service mark-ups for the year.		l oab
Processing rule	Input field.		
1 100000ing raio	mput noid.		
Line 4	Pre-development checks.	£	0dp
Definition	Income received from pre-development checks for the year	ear.	
Processing rule	Input Field.		
Line 5	Network Capacity checks.	£	0dp
Definition	Income received from network capacity checks for the year		T oab
Processing rule	Input field.	Jul .	
	in particial		
Line 6	Requisition of watermains extensions – application fee.	£	0dp
Definition	Income received from application fees for requisition of	watermains	extensions
	for the year.		
Processing rule	Input field.		
Line 7	Requisition of mains to housing – application fee.	£	0dp
Definition	Income received from application fees for requisition of r		
Deminion	year.	nams to not	ising for the
Processing rule	Input field.		
<b>J</b>	1.116.00.000		
Line 8	Pressure test mains.	£	0dp
Definition	Income received from pressure test mains for the year.		
Processing rule	Input Field.		
Line 9	Portable standpipe hire.	£	0dp
Line 3	Triottable standpipe fine.	~	υαρ

Income received from portable standpipe hire for the year.		
Input field.		
Watermains design.	£	0dp
Income received from watermains design for the year.	•	
Input field.		
Tout : II :	Ι ο	Lai
	~	0dp
Income received from other miscellaneous water income for	the year.	
Input field.		
	•	
Total miscellaneous regulated charges – water.	£	0dp
Total income received for regulated miscellaneous water cha	arges for the	e year.
Calculated field – calculated as sum of lines 1-11. (This should equate to Table		
21 Line 4 of the financial model; however, please provide a reconciliation if line		
12 does not equal Table 21 Line 4.		
	Input field.  Watermains design. Income received from watermains design for the year. Input field.  Other miscellaneous income Income received from other miscellaneous water income for Input field.  Total miscellaneous regulated charges – water. Total income received for regulated miscellaneous water charges – Calculated field – calculated as sum of lines 1-11. (This should be a sum of the financial model; however, please provide a	Input field.  Watermains design.  Income received from watermains design for the year.  Input field.  Other miscellaneous income Income received from other miscellaneous water income for the year.  Input field.  Total miscellaneous regulated charges – water.  Total income received for regulated miscellaneous water charges for the Calculated field – calculated as sum of lines 1-11. (This should equate 21 Line 4 of the financial model; however, please provide a reconciliation.

#### Table 5.7 – Block B –Miscellaneous Charges – Sewerage

		-	
Line 13	Odour assessment – application fees.	£	0dp
Definition	Income received from application fees for odour assessmen	t for the y	ear.
Processing rule	Input field.		
Line 14	Odour assessment – consultancy fees.	£	0dp
Definition	Income received from consultancy fees for odour assessme	nt for the	year.
Processing rule	Input field.		
Line 15	Building over or near sewers (<300mm) – application fee.	£	0dp
Definition	Income received from application fees for building over (<300mm) for the year.	er or nea	ar sewers
Processing rule	Input field.		
Line 16	Building over or near sewers (>=300mm) – application fee.	£	0dp
Definition	Income received from building over or near sewers (>=300m	nm) for the	e year.
Processing rule	Input Field.		
Line 17	Realignment of sewers – inspection fee.	£	0dp
Definition	Income received from inspection fees for realignment of sew	vers for th	e year.
Processing rule	Input field.		
Line 18	Requisition of sewer extensions – application fee.	£	0dp

Definition	Income received from application fees for requisition of sewer extensions f the year.	or
Processing rule	Input field.	
Line 19	Self lay mains. £ 0dp	

Line 19	Self lay mains.	£	0dp
Definition	Income received from self lay mains for the year.		
Processing rule	Input field.		

Line 20	Other miscellaneous income – sewerage.	£	0dp
Definition	Income received from other miscellaneous sewerage income for the year.		
Processing rule	Input Field.		

Line 21	Total miscellaneous charges – sewerage.	£	0dp
Definition	Total income received for regulated miscellaneous sewera	ge charges	for the
	year.		
Processing rule	Calculated field — calculated as sum of lines 13-20. calculated as sum of lines 1-11. (This should equate to Tab financial model; however, please provide a reconciliation equal Table 21 Line 37.	le 21 Line 3	7 of the

# Table 5.7 – Block C –Unregulated Income

Line 22	Septic tank subsidy.	£	0dp
Definition	Total income received for septic tank emptying for the year.		
Processing rule	Input field.	•	•

Line 23	Vehicle maintenance income.	£	0dp
Definition	Total income received for vehicle maintenance for the year.		
Processing rule	Input field.		

Line 24	Rents income.	£	0dp
Definition	Total income received for rent charges for the year.		
Processing rule	Input field.		

Line 25	Fishing rights income.	£	0dp
Definition	Total income received for fishing rights charges for the year.		
Processing rule	Input Field.		

Line 26	Admission charges.	£	0dp
Definition	Total income received for admission charges for the year.		
Processing rule	Input field.		

Line 27	Aerial site income.	£	0dp
Definition	Total income received for aerial site charges for the year.		
Processing rule	Input field.		

Line 28	Cryptosporidium testing.	£	0dp
Definition	Total income received for cryptosporidium testing for the year.		
Processing rule	Input field.		

Line 29	Other unregulated income.	£	0dp
Definition	Income received from other unregulated income streams for the year.		
Processing rule	Input Field.		

Line 30	Total unregulated income.	£	0dp
Definition	Total income received for unregulated charges for the year.		
Processing rule	Calculated field – calculated as sum of lines 22-29.		

# Table B1 – Base Historic Data: Profit And Loss Account- Historic Cost Accounts

#### Table B1 -NI Water - Historic Cost Profit And Loss Account

Line 1	Turnover	£m	3dp	
Definition	Total appointed business revenue.			
Processing rule	Input			
Line 2	Operating costs (excluding PPP)	£m	3dp	
Definition	Historic cost operating costs excluding PPP costs, infrastru-		newals	
	charge, historic cost depreciation, amortisation of deferred i	ncome,		
	amortisation of PPP assets and extraordinary items.			
Processing rule	Input (negative number)			
Line 3	PPP Operating costs	£m	3dp	
Definition	PPP costs in the year (excludes any NI Water internal of			
		PPP contracts, for example managing contracts, tankering costs etc). A		
	breakdown of PPP costs is required in the commentary.			
Processing rule	Input (negative number)			
Line 3a	PPP residual asset credit	£m	3dp	
Definition	PPP interest expenses in the year. The supporting com-			
	include details as to how the PPP interest costs have be	en deriv	ed and	
	any assumptions made.			
Processing rule	Input (positive number)			
Line 4	Historic cost depreciation	£m	3dp	
Definition	The depreciation charge on non-infrastructure assets in the			
	accounts. This should include depreciation on intangible as	sets and	t	
_	should be net of grant amortisation.			
Processing rule	Input (negative number)			
Line 5	Infrastructure Renewals charge	£m	3dp	
Definition	The infrastructure renewals charge for the year			
Processing rule	Input (negative number)			

Amortisation of PPP assets

Amortisation of PPP assets.

Input (negative number)

£m

3dp

Line 6

Definition

Processing rule

Amortisation of deferred income	£m	3dp
Historic cost amortisation of deferred income.		
Input		
		Tai
	£m	3dp
	<del> </del>	
Input as a positive number if profit or negative number if	loss.	
Operating income	£m	3dp
1 0	ns as defin	ed in
or loss on disposal of fixed assets.		•
Input (normally a positive number, but a loss should be i	ncluded as	s a
negative number)		
	<u> </u>	16:
	£m	3dp
Calculated: sum of lines 1- 9 inclusive		
Other income	- £m	3dp
		icome)
	10.	
input: positive number		
Net interest receivable less payable	£m	3dp
	for interes	t
expense.		
L DDD internet	10	0.4-
		3dp
	assumptio	ns and
	for intores	.4
	ioi interes	ı
expense.		
Profit on ordinary activities before taxation	£m	3dp
Historic cost profit on ordinary activities before taxation		
Calculated: sum of lines 10, 11 and 12.		
·		
T-		
	1	3dp
any deterred tax charge which is to be reported separate	ely in line 1	15.
	Historic cost amortisation of deferred income.  Input  Historic cost profit or loss on disposal of fixed assets Historic cost profit or loss on disposal of fixed assets Input as a positive number if profit or negative number if  Operating income Historic cost operating income includes exceptional item paragraph 5 of FRS3 'Reporting financial performance' or loss on disposal of fixed assets. Input (normally a positive number, but a loss should be inegative number)  Operating profit Historic cost operating profit Calculated: sum of lines 1- 9 inclusive  Other income Includes rental income and income from investments (e. excludes net interest and profit on disposal of fixed asset Input: positive number  Net interest receivable less payable Interest receivable less interest payable. Input as positive number for interest income or negative expense.  PPP interest PPP interest PPP interest charge for the financial year. Provide any a breakdown within commentary. Input as positive number for interest income or negative expense.  Profit on ordinary activities before taxation Historic cost profit on ordinary activities before taxation Calculated: sum of lines 10, 11 and 12.  Current tax The current tax charge on profits from ordinary activities mainstream corporation tax, income and other taxes. It seems to the service assets to t	Historic cost amortisation of deferred income.  Input  Historic cost profit or loss on disposal of fixed assets Historic cost profit or loss on disposal of fixed assets Input as a positive number if profit or negative number if loss.  Operating income Historic cost operating income includes exceptional items as defin paragraph 5 of FRS3 'Reporting financial performance' and exclud or loss on disposal of fixed assets.  Input (normally a positive number, but a loss should be included as negative number)  Operating profit Historic cost operating profit Calculated: sum of lines 1- 9 inclusive  Other income Includes rental income and income from investments (e.g. share in excludes net interest and profit on disposal of fixed assets.  Input: positive number  Net interest receivable less payable Interest receivable less interest payable. Input as positive number for interest income or negative for interest expense.  PPP interest PPP interest PPP interest PPP interest charge for the financial year. Provide any assumption breakdown within commentary.  Input as positive number for interest income or negative for interest expense.  Profit on ordinary activities before taxation Financial year provide any assumption breakdown within commentary.  Input as positive number for interest income or negative for interest expense.

Input: positive number for tax credit, negative number for tax charge.

Processing rule

Line 15	Deferred tax	£m	3dp	
Definition	The deferred tax charge.			
Processing rule	Input: positive number for tax credit, negative number for tax charge.			

Line 16	Profit on ordinary activities after taxation	£m	3dp
Definition	Historic cost profit on ordinary activities after taxation.		
Processing rule	Calculated: sum of lines 13, 14 and 15.		

Line 17	Extraordinary items	£m	3dp
Definition	The sum of:		
	<ul> <li>extraordinary items (after tax), as defined by UK GAAP</li> </ul>	; and	
	<ul> <li>profits/ losses attributable to minority interests.</li> </ul>		
Processing rule	Input as positive for a credit or negative for a charge.		

Line 18	Historic cost profit for the year	£m	3dp
Definition	Historic cost profit for the year.  Note: To be shown after taxation and extraordinary items, be deduction of dividends.	out befor	e
Processing rule	Calculated: sum of lines 16 and 17		

Line 19	Dividends	£m	3dp
Definition	Dividends relating to the year.		
Processing rule	Input as a negative number		

Line 20	Historic cost retained profit for year	£m	3dp
Definition	Total historic cost retained profit for the year		
Processing rule	Calculated: sum of lines 18 and 19		

# **Table B1 – Base Historic Data: Profit And Loss Account- Current Cost Accounts**

#### Table B1 - NI Water - Current Cost Profit And Loss Account

Line 21	Turnover	£m	3dp
Definition	Total appointed business revenue		
Processing rule	Calculated – equates to Sheet B1 Line 1		

Line 22	Current cost operating costs (excluding PPP)	£m	3dp

Definition	Total current cost operating costs excluding PPP costs, infrastructure		
	renewals charge, current cost depreciation, amortisation of deferred		
Processing rule	income, amortisation of PPP assets and extraordinary item Input as a negative number.	S	
1 Tocessing rule	Input as a negative number.		
Line 23	PPP operating costs	£m	3dp
Definition	PPP costs in the year (excludes any NI Water internal of		
	PPP contracts, for example managing contracts, tankering	costs, e	etc).
Processing rule	Calculated – equates to Sheet B1 Line 3		
Line 23a	PPP residual asset credit	£m	3dp
Definition	PPP interest expenses in the year. The supporting com	mentary	y should
	include details as to how the PPP interest costs have be	en deri	ved and
	any assumptions made.		
Processing rule	Calculated – equates to Sheet B1 Line 3a		
Line 24	Current Cost Depreciation	£m	3dp
Definition	The depreciation charge on non-infrastructure assets in the		
	accounts. This should include depreciation on intangible as		
	should be net of grant amortisation.		
Processing rule	Input as a negative number.		
	T	T =	1
Line 25	Infrastructure Renewals Charge	£m	3dp
Definition	The infrastructure renewals charge for the year.		
Processing rule	Calculated – equates to Sheet B1 Line 5.		
Line 26	Amortisation of PPP assets	£m	3dp
Definition	Amortisation of PPP assets.	~	Toup
Processing rule	Input as a negative number.		
	<u> </u>		
		T	
Line 27	Amortisation of deferred income	£m	3dp
Definition	Current cost amortisation of deferred income.		
Processing rule	Input		
Line 28	Current cost profit or loss on disposal of fixed assets	£m	3dp
Definition	Current cost profit or loss on disposal of fixed assets		
Processing rule	Input as a positive number if profit or as a negative number	if loss	
Line 29	Operating income	£m	345
Definition	Operating income  Current cost operating income, includes income from except		3dp
	defined in paragraph 5 of FRS3 'Reporting Financial Perfor		
	Excludes profit or loss on disposal of fixed assets.	mance	•
Processing rule	Calculated – equates to Sheet B1 Line 9		

Line 30	Current cost operating profit before working capital adjustment	£m	3dp
Definition	Current cost operating profit before working capital adjustr	nent	•
Processing rule	Calculated field: sum of lines 21 to 29 inclusive.		
Line 31	Working capital adjustment	£m	3dp
Definition	The adjustment for the impact of general inflation on the re	al value	of
	working capital to the business		
Processing rule	Input		
Line 32	Current cost operating profit	£m	3dp
Definition	Current cost operating profit before tax, interest and extra	ordinary	items
Processing rule	Calculated: sum of lines 30 and 31		
Line 33	Other income	£m	3dp
Definition	Includes rental income and income from investments (e.g.		ncome);
	excludes net interest and profit on disposals of fixed asset	S.	
Processing rule	Calculated – equates to Sheet B1 Line 11		
Line 34	Net interest receivable less payable	£m	3dp
Definition	Interest receivable less interest payable. Interest receivab		
	interest on cash and other deposits. Interest payable inclu		
	loans, leases, debentures, overdrafts and all other borrow commercial paper or bills of exchange.	ings e.g.	
Processing rule	Calculated – equates to Sheet B1 Line 12		
1 100c33mg raic	Calculated Equates to effect by Line 12		
Line 34a	PPP interest	£m	3dp
Definition	PPP interest expenses in the year. The supporting comm		
	include details as to how the PPP interest costs have been any assumptions made.	1 derived	and
Processing rule	Calculated – equates to Sheet B1 Line 12a.		
1 Toccssing rule	Calculated – equates to offeet B1 Line 12a.		
Line 35	Financing adjustment	£m	3dp
Definition	The real gain or loss arising for shareholders from the imp	act of ge	eneral
Dragonina mula	inflation on monetary assets and liabilities.		
Processing rule	Input positive if profit or negative if a loss.		
Line 36	Current cost profit on ordinary activities before taxation	£m	3dp
Definition	Current cost profit on ordinary activities before taxation		
Processing rule	Calculated: sum of lines 32 to 35 inclusive.		
Line 37	Taxation - Current taxation	£m	3dp
			-

Definition	The current tax charge on profits from ordinary activities. This will include mainstream corporation tax, income and other taxes. It should exclude any deferred tax charge, which is to be reported separately in line 38.
Processing rule	Calculated – equates to Sheet B1 Line 14

Line 38	Deferred tax	£m	3dp
Definition	The deferred tax charge.		
Processing rule	Calculated – equates to Sheet B1 Line 15		

Line 39	Current cost profit on ordinary activities	£m	3dp
Definition	Current cost profit after taxation but before extraordinary items		
Processing rule	Calculated: sum of lines 36, 37 and 38		

Line 40	Extraordinary items	£m	3dp
Definition	The sum of:		
	<ul> <li>Extraordinary items (after tax), as defined by UK GAAF</li> </ul>	; and	
	<ul> <li>Profits/losses attributable to minority interests.</li> </ul>		
Processing rule	Calculated – equates to Sheet B1 Line 17		

Line 41	Current cost profit for the year	£m	3dp
Definition	Current cost profit for the year after taxation and extraordinate before dividends.	ary items	s, but
Processing rule	Calculated: sum of lines 39 and 40		

Line 42	Dividends	£m	3dp
Definition	Dividends relating to the year.		
Processing rule	Input as a negative number		

Line 43	Current cost retained profit	£m	3dp
Definition	Current cost retained profit for the financial year		
Processing rule	Calculated: sum of lines 41 and 42		

# Table B2 – Base Historic Data: Balance Sheet. Historic Cost Accounts.

#### **Table B2 – Fixed Assets**

Line 1	Tangible assets	£m	3dp
Definition	Historic cost net book value of tangible fixed assets at the e financial year. This is stated after deducting grants and conreceived. (excludes PPP assets)		
Processing rule	Calculated – equates to Sheet B7 Line 3		

Line 1a	PPP assets	£m	3dp
Definition	Historic cost net book value of PPP assets at the end of the	financia	al year.
	This is stated after deducting grants and contributions recei	ved.	-
Processing rule	Calculated – equates to Sheet B7 Line 14		

Line 2	Investment – loan to a group company	£m	3dp
Definition	Loans made to other group companies repayable in more the	nan one	year
Processing rule	Input		

Line 3	Investment – other	£m	3dp
Definition	All investments as defined by UK GAAP, excluding those in	line 2	
Processing rule	Input		

Line 4	Total fixed assets	£m	3dp
Definition	Total historic cost fixed assets		
Processing rule	Calculated: sum of lines 1, 2 and 3.		

#### **Table B2 - Current Assets**

Line 5	Stocks	£m	3dp
Definition	Stocks held at the year end. Stocks consist of consumable work in progress, including chemicals, stationery, petrol, ba etc.		
Processing rule	Calculated – equates to Sheet B4 Line 1		

Line 6	Debtors	£m	3dp

Definition	Debtors consist of all amounts owing to the company at the financial year end including trade debtors, prepayments and accrued income. This includes amounts falling due after more than one year.
Processing rule	Input

Line 7	Cash (net of overdrafts).	£m	3dp
Definition	Cash in hand and at bank (net of overdrafts)		
Processing rule	Input		

Line 8	Short term deposits	£m	3dp
Definition	Short term deposits		
Processing rule	Input		

Line 9	Financial Reserves	£m	3dp
Definition	Amount transferred to reserves accounted for by out regulatory efficiency targets.	oerforma	nce of
Processing rule	Input.		

Line 10	PPP assets	£m	3dp
Definition	Assets related to PPP contracts. Provide breakdown in	commen	tary by
	scheme and by nature of addition.		
Processing rule	Input.		

Line 11	Infrastructure renewals prepayment/accrual	£m	3dp
Definition	The cumulative difference between the IRE and IRC		
Processing rule	Input: (positive number) if prepayment, (negative number) if	accrual	

Line 12	Total current assets	£m	3dp
Definition	Total historic cost current assets		
Processing rule	Calculated: sum of lines 5 to 11 inclusive.		

# Table B2 – Creditors: Amounts Falling Due Within One Year

Line 13	Creditors (including corporation tax and dividends payable)	£m	3dp
Definition	Creditors due within one year, including corporation tax payable and dividends payable.		
Processing rule	Input: negative number		

Line 14	Non Government loans	£m	3dp
	Treff Covernment leans	~	Oup

Definition	Borrowings falling due within one year comprises obligations under finance leases due within the year, loans due to other group companies repayable within one year, redeemable debentures repayable within one year, bonds redeemable within one year, commercial paper due within one year, bills of exchange maturing within one year and any other form of borrowing repayable in less than one year. Accrued interest on borrowings
	should not be included. Government loans are excluded.
Processing rule	Calculated – equates to Sheet B6 Line 26

Line 14a	Government loans	£m	3dp
Definition	Borrowings falling due within one year comprises obligation government loan arrangements.	s under	
Processing rule	Calculated – equates to Sheet B6 Line 13		

Line 15	Total creditors	£m	3dp
Definition	Total creditors falling due within one year		
Processing rule	Calculated: sum of lines 13, 14 and 14a		

Line 16	Net current assets	£m	3dp
Definition	Historical cost net current assets		
Processing rule	Calculated: sum of lines 12 and 15		

Line 17	Total assets less current liabilities	£m	3dp
Definition	Historic cost assets less current liabilities.		
Processing rule	Calculated: sum of lines 4 and 16.	•	

# Table B2 – Creditors: Amounts Falling Due After One Year

Line 18	Non government loans	£m	3dp
Definition	Borrowings falling due after one year comprises obligations leases due after one year, loans due to other group comparafter one year, redeemable debentures repayable after one redeemable after one year, commercial paper due after one exchange maturing after one year and any other form of bo repayable after one year. Accrued interest on borrowings slincluded. Government loans are excluded.	nies repa year, bo year, b rrowing	ayable onds ills of
Processing rule	Calculated: equal to sum of B4 Line 26		

Line 18a	Government loans	£m	3dp
Definition	Borrowings falling due after one year from government loar	1	
	arrangements.		
Processing rule	Calculated: equal to sum of B4 Line 13		

Line 18b	PPP creditor	£m	3dp
Definition	PPP creditor due after one year.		
Processing rule	Input: (negative number)		

Line 19	Other creditors	£m	3dp
Definition	Creditors due after one year (other than items defined as bo	orrowing	s).
Processing rule	Input: (negative number)		

Line 20	Total creditors	£m	3dp
Definition	Total creditors due after one year		
Processing rule	Calculated: sum of lines 18, 18a, 18b and 19 inclusive.		

#### Table B2 – Provision For Liabilities And Charges

Line 21	Deferred tax provision	£m	3dp
Definition	The deferred tax position as defined under UK GAAP.		
Processing rule	Input: (will be a negative number if a net liability or positive asset).	number	if a net

Line 22	Deferred income – grants and contributions	£m	3dp
Definition	Deferred income received which is to be credited to the pro account over a number of future years. This arises from gra contributions on capital expenditure.		
Processing rule	Input		

Line 23	Post employment asset/(liabilities)	£m	3dp
Definition	The excess/shortfall of the pension scheme assets over/bel	low the p	resent
	value of the scheme liabilities (as defined in FRS17 Retiren	nent Ben	efits').
Processing rule	Input as negative number if liability or positive if asset.		

Line 24	Other provisions	£m	3dp
Definition	All provisions including restructuring or reorganisation proviexcluding the deferred tax provision.	sions bu	t
Processing rule	Input: (negative number)		

Line 25	Net assets employed	£m	3dp
Definition	Total assets less total liabilities (Historic Cost).		
Processing rule	Calculated field: line 4 plus line 12 plus line 15 plus line plus line 22 plus line 23 plus line 24.	20 plus	line 21

#### **Table B2 – Capital And Reserves**

Line 26	Income and Expenditure Account.	£m	3dp
Definition	Cumulative balance of profits retained under the historical convention.	ost acco	unting
Processing rule	Input		

Line 27	Other reserves and share capital.	£m	3dp
Definition	Other reserves. These will include Capital Redemption reservence contingency reserves and other capital reserves. Amounts a minority interests (if applicable) should also be included in the	attributal	
Processing rule	Input		

Line 28	Capital and reserves	£m	3dp
Definition	Total of shareholders' funds.		
Processing rule	Calculated: the sum of lines 26 and 27.		

# Table B2 – Base Historic Data: Balance Sheet. Current Cost Accounts.

#### **Table B2 – Fixed Assets**

Line 29	Tangible assets	£m	3dp
Definition	The current cost net book value of tangible fixed assets bef contributions.	ore third	party
Processing rule	Calculated: equal to B7 Line 8		

Line 29a	PPP assets	£m	3dp
Definition	Current cost net book value of PPP assets at the end of the financial year. This is stated after deducting grants and contributions received.		
Processing rule	Calculated – equates to Sheet B7 Line 18		

Line 30	Third party contributions	£m	3dp
Definition	Grants and third party contributions received and the balance of deferred		
	income relating to grants and third party contributions.		
Processing rule	Input field (negative number)		

#### **Table B2 – Other Operating Assets And Liabilities**

Line 31	Working capital	£m	3dp
Definition	The total of all the assets and liabilities included in the work analysis in table B4.	ing capi	tal
Processing rule	Calculated: equal to B4 Line 7		

Line 32	Cash (net of overdrafts)	£m	3dp
Definition	Cash in hand and at bank net of overdraft balances.		
Processing rule	Calculated: equal to B2 Line 7		

Line 33	Short term deposits	£m	3dp
Definition	Short term deposits, including those made with associated	compani	es.
Processing rule	Calculated: equal to B2 Line 8		

Line 34	Infrastructure renewals prepayment/(accrual)	£m	3dp
Definition	The cumulative difference between the infrastructure renew	als	
	expenditure and infrastructure renewals charge.		
Processing rule	Calculated: equal to B2 Line 11		

Line 35	Net operating assets	£m	3dp
Definition	Current cost tangible fixed assets net of third party contribution working capital, cash, short term deposits, overdrafts and the infrastructure renewals prepayment or accrual.		d
Processing rule	Calculated: the sum of lines 29-34 inclusive		

### Table B2 – Non- Operating Assets And Liabilities

Line 36	Non government loans.	£m	3dp		
Definition	Borrowings falling due within one year comprises obligations under finance leases due within the year, loans due to other group companies repayable within one year, redeemable debentures repayable within one year, bonds redeemable within one year, commercial paper due within one year, bills of exchange maturing within one year and any other form of borrowing repayable in less than one year. Accrued interest on borrowings should not be included. Government loans are excluded.				
Processing rule	Calculated: equal to B2 Line 14				

Line 36a	Government loans.	£m	3dp
Definition	Borrowings from Government loans arrangements.		
Processing rule	Calculated: equal to B2 Line 14a		

Line 37	Financial Reserves	£m	3dp
Definition	Amount transferred to reserves accounted for by outperfor regulatory efficiency targets (if applicable)	mance o	f
Processing rule	Calculated: equal to B2 Line 9		
Line 38	PPP assets	£m	3dp
		· ·	

	PPP assets	£m	3dp
	Assets related to PPP contracts Provide breakdown in com	mentary	by
S	scheme and by nature of addition.		
Processing rule C	Calculated: equal to B2 Line 10		

Line 39	Non-trade debtors	£m	3dp
Definition	Debtors, other than those included in working capital and all the infrastructure renewals prepayment.	so exclu	ding
Processing rule	Input		

Line 40	Non-trade creditors due within one year	£m	3dp
Definition	Creditor balances due to be paid in less than one year exclincluded as working capital. Includes dividends payable an tax payable.	_	
Processing rule	Input (negative number)	•	

Line 41	Investment – loan to group company	£m	3dp
Definition	All loans made to other group companies.		
Processing rule	Calculated: equal to B2 Line 2		

Line 42	Investment – Other	£m	3dp
Definition	All investments as defined by UK GAAP excluding those in	line 14 a	bove.
Processing rule	Calculated: equal to B2 Line 3		

Line 43	Total non-operating assets and liabilities.	£m	3dp
Definition	Total non-operating assets and liabilities.		
Processing rule	Calculated field: sum of lines 36 to 42 inclusive.		

# Table B2 – Creditors – Amounts Falling Due After More Than One Year

Line 44	Non government loans.	£m	3dp
Definition	Borrowings falling due after one year comprises obligations leases due after one year, loans due to other group comparafter one year, redeemable debentures repayable after one redeemable after one year, commercial paper due after one exchange maturing after one year and any other form of borepayable after one year. Accrued interest on borrowings slincluded. Government loans are excluded.	nies repa year, bo year, bi rrowing	ayable onds ills of

Processing rule	Calculated: equal to B2 Line 18		
Line 44a	Government loans.	£m	3dp
Definition	Borrowings from Government loan arrangements.		
Processing rule	Calculated: equal to B2 Line 18a		
Line 44b	PPP creditor.	£m	3dp
Definition	PPP creditor due after one year.		
Processing rule	Calculated – equal to B2 Line 18b.		
Line 45	Other creditors	£m	3dp
Definition	Creditors due after one year (other than items defined a	as borrowin	gs)
Processing rule	Input (negative number)		
Line 46	Total Creditors falling due ofter more than one year	£m	3dp
Line 46	I Total Creditors failing due after more train one vear	1 7 111	I JUD
Definition	Total Creditors falling due after more than one year  Total Creditors falling due after more than one year.	LIII	Toup
	Total Creditors falling due after more than one year.  Calculated: equal to B2 Lines 44, 44a, 44b and 45.	ξ.111	<u> </u>
Definition Processing rule  Table B2 - Provi	Total Creditors falling due after more than one year.  Calculated: equal to B2 Lines 44, 44a, 44b and 45.  isions For Liabilities And Charges		
Definition Processing rule  Table B2 - Provi	Total Creditors falling due after more than one year.  Calculated: equal to B2 Lines 44, 44a, 44b and 45.  isions For Liabilities And Charges  Deferred tax provision	£m	3dp
Definition Processing rule  Table B2 - Provi	Total Creditors falling due after more than one year.  Calculated: equal to B2 Lines 44, 44a, 44b and 45.  isions For Liabilities And Charges  Deferred tax provision  The deferred tax position as defined under UK GAAP.		
Definition Processing rule  Table B2 - Provi	Total Creditors falling due after more than one year.  Calculated: equal to B2 Lines 44, 44a, 44b and 45.  isions For Liabilities And Charges  Deferred tax provision		
Definition Processing rule  Table B2 - Provi	Total Creditors falling due after more than one year.  Calculated: equal to B2 Lines 44, 44a, 44b and 45.  isions For Liabilities And Charges  Deferred tax provision  The deferred tax position as defined under UK GAAP.  Calculated: equal to B2 Line 21	£m	3dp
Definition Processing rule  Table B2 - Provi	Total Creditors falling due after more than one year.  Calculated: equal to B2 Lines 44, 44a, 44b and 45.  isions For Liabilities And Charges  Deferred tax provision  The deferred tax position as defined under UK GAAP.  Calculated: equal to B2 Line 21  Post employment asset/(liabilities)	£m	3dp
Definition Processing rule  Table B2 - Provi	Total Creditors falling due after more than one year.  Calculated: equal to B2 Lines 44, 44a, 44b and 45.  isions For Liabilities And Charges  Deferred tax provision  The deferred tax position as defined under UK GAAP.  Calculated: equal to B2 Line 21	£m £m e assets ov	3dp
Definition Processing rule  Table B2 - Provi	Total Creditors falling due after more than one year.  Calculated: equal to B2 Lines 44, 44a, 44b and 45.  isions For Liabilities And Charges  Deferred tax provision  The deferred tax position as defined under UK GAAP.  Calculated: equal to B2 Line 21  Post employment asset/(liabilities)  The excess/shortfall of the value of the pension scheme the present value of the scheme liabilities (as defined in	£m £m e assets ov	3dp
Definition Processing rule  Table B2 - Provi  Line 47 Definition Processing rule  Line 48 Definition	Total Creditors falling due after more than one year.  Calculated: equal to B2 Lines 44, 44a, 44b and 45.  Sisions For Liabilities And Charges  Deferred tax provision  The deferred tax position as defined under UK GAAP.  Calculated: equal to B2 Line 21  Post employment asset/(liabilities)  The excess/shortfall of the value of the pension scheme the present value of the scheme liabilities (as defined in 'Retirement Benefits').	£m £m e assets ov	3dp
Definition Processing rule  Table B2 - Provi  Line 47 Definition Processing rule  Line 48 Definition	Total Creditors falling due after more than one year.  Calculated: equal to B2 Lines 44, 44a, 44b and 45.  isions For Liabilities And Charges  Deferred tax provision The deferred tax position as defined under UK GAAP. Calculated: equal to B2 Line 21  Post employment asset/(liabilities) The excess/shortfall of the value of the pension scheme the present value of the scheme liabilities (as defined in 'Retirement Benefits').  Input as negative number if liability or positive if asset.	£m £m e assets ov	3dp 3dp er/belo
Definition Processing rule  Table B2 - Provi	Total Creditors falling due after more than one year.  Calculated: equal to B2 Lines 44, 44a, 44b and 45.  Sisions For Liabilities And Charges  Deferred tax provision  The deferred tax position as defined under UK GAAP.  Calculated: equal to B2 Line 21  Post employment asset/(liabilities)  The excess/shortfall of the value of the pension scheme the present value of the scheme liabilities (as defined in 'Retirement Benefits').	£m  £m e assets ov	3dp 3dp er/belo

excluding the deferred tax provision.

Total provisions for liabilities and charges.

Total provisions for liabilities and charges.

Calculated field: sum of lines 47 to 49 inclusive.

Calculated: equal to B2 Line 24

Net assets employed

£m

£m

3dp

3dp

**Processing rule** 

**Processing rule** 

Line 50

Line 51

Definition

Definition	The current cost value of the net assets employed in the business.
Processing rule	Calculated: the sum of lines 35, 43, 46 and 50.

# **Table B2 – Capital And Reserves**

Line 52	Income and Expenditure Account.	£m	3dp
Definition	Cumulative balance of profits retained under current cost a	ccounting	g
Processing rule	Input		

Line 53	Current cost reserve .	£m	3dp	
Definition	The balance on the current cost reserve at the end of the year.			
Processing rule	Input			

Line 54	Other reserves and share capital.	£m	3dp
Definition	Other reserves. These will include Capital Redemption reservent contingency reserves and other capital reserves. Amounts a minority interests (if applicable) should also be included in the	attributak	
Processing rule	Calculated: equal to B2 line 27.		

Line 55	Total capital and reserves	£m	3dp
Definition	Total shareholders' funds on a current cost basis.		
Processing rule	Calculated: sum of lines 52, 53 and 54.		

#### Table B3 - Base Historic Data: Cash Flow

#### **Table B3 – Deriving Net Cash Flow From Operating Activities**

		Т.	Та.		
Line 1	Current cost operating profit	£m	3dp		
Definition	Current cost operating profit before tax, interest and extraordinary items.				
Processing rule	Calculated: equal to B1 Line 32				
Line 2	Working capital adjustment	£m	3dp		
Definition	The adjustment for the impact of general inflation on the re				
	working capital to the business between opening and closing	ng balar	ice		
	sheet dates.				
Processing rule	Calculated: equal to B1 line 31 multiplied by minus 1.				
Line 3	Movement in working capital.	£m	3dp		
Definition	The movement in the total of the working capital items, as	defined	in table		
	B4, with the exception of capital creditors.				
Processing rule	Input positive if cash inflow, negative if cash outflow.				
Line 4	Receipts from other income	£m	3dp		
Definition	Receipts in the year from other sources of income other that	an intere	est.		
	These include rental income and any other income receive		any		
	other sources. It excludes receipts from the sale of fixed as	sets.			
Processing rule	Input (positive number)				
Line 5	Current Cost Depreciation	£m	3dp		
Definition	Current cost depreciation (as per table B1 line 24)				
Processing rule	Calculated: equal to B1 line 24 multiplied by minus 1.				
Line 6	Amortisation of PPP assets	£m	3dp		
Definition	Amortisation of PPP assets. Please provide breakdown by	/ schem	e in		
	commentary				
Processing rule	Calculated: equal to B1 line 26 multiplied by minus 1.				
Line 7	Amortisation of deferred income	£m	3dp		
Definition	Amortisation of deferred income		•		
Processing rule	Calculated: equal to B1 line 27 multiplied by minus 1.				
Line 8	Current cost profit/(loss) on sale of assets	£m	3dp		
Definition	Net current cost profit/loss on disposal of fixed assets.	•			

Processing rule	Calculated: equal to B1 line 28 multiplied by minus 1.

Line 9	Infrastructure renewals charge	£m	3dp
Definition	The total infrastructure renewals charge.		
Processing rule	Calculated: equal to B1 line 25 multiplied by minus 1.		

Line 10	Other non-cash profit and loss items	£m	3dp
Definition	<ul> <li>Any other non-cash profit and loss items which affect opera will include, but is not restricted to:</li> <li>movements in provisions; and</li> <li>the difference between pension contributions and the (to operating profit).</li> </ul>	•	
Processing rule	Input	•	

Line 11	Net cash flow from operating activities	£m	3dp	
Definition	Net cash flow movement from the operating activities of the company.			
Processing rule	Calculated: sum of lines 1 to 10 inclusive			

## **Table B3 – Net Cash Flow From Operating Activities**

Line 12	Net cash flow from operating activities	£m	3dp	
Definition	Net cash flow movement from the operating activities of the company.			
Processing rule	Calculated: equal to line 11.			

# Table B3 – Cash Changes In Non-Operating Debtors/ Creditors And Extraordinary Items

Line 13	Cash inflow/outflow from changes in non-trade £m 3dp debtors/creditors and other creditors
Definition	Changes in non-trade debtors and non-trade creditors within one year and other creditors falling due after more than one year (as defined by Table B2 lines 39, 40 and 45 respectively)
Processing rule	Input as a positive number if cash inflow or as a negative number if cash outflow.

Line 14	Cash inflow/outflow from extraordinary items	£m	3dp
Definition	Cash inflow/ outflow due to extraordinary items		
Processing rule	Input as a positive number if cash inflow or as a negative outflow.	number	if cash

## Table B3 – Returns On Investments And Servicing Of Finance

Line 15	Interest received	£m	3dp
Definition	The amount of interest received by the company in the year	r.	
Processing rule	Input (positive number)		<u> </u>

Line 16	Interest paid	£m	3dp
Definition	The amount of interest paid by the company in the year.		
Processing rule	Input (negative number)		

Line 16a	PPP interest paid	£m	3dp
Definition	The amount of PPP interest in the year.		
Processing rule	Calculated – equal to B1 Line 12a		

Line 17	Net cash flow from returns on investments & servicing of finance	£m	3dp
Definition	The net financing cost in the year paid by the company.		
Processing rule	Calculated: the sum of lines 15 and 16		

#### **Table B3 – Taxation**

Line 18	Taxation paid	£m	3dp
Definition	All cash flows to or from taxation authorities in respect of t revenue and capital profits.	he comp	any's
Processing rule	Input (negative number if net tax payment, positive number receipt).	er if net ta	IX

# **Table B3 – Capital Expenditure And Financial Investment**

Line 19	Gross cost of purchase of fixed assets	£m	3dp
Definition	The gross purchase price of fixed assets paid for by the cor	npany b	efore
	any deduction of grants and contributions.		
Processing rule	Input (negative number)		

Line 20	Receipts of grants and contributions	£m	3dp
Definition	The total amount of grants and other contributions received	for fixed	asset
	purchases in the year.		
Processing rule	Input (positive number)		

Line 21	Infrastructure renewals expenditure	£m	3dp
Definition	Expenditure incurred in maintaining the existing operating of infrastructure assets.	apability	of
Processing rule	Input (negative number)		

Line 22	Disposal of fixed assets	£m	3dp
Definition	Cash proceeds received in the year on the sale of fixed ass	ets.	
Processing rule	Input (positive number)		

Line 23	Movements on long term loans to group companies	£m	3dp
Definition	The movement in loans advanced to group companies.		
Processing rule	Input (positive number for a cash inflow, negative number for outflow).	or a cash	1

Line 24	Net cash flow from investing activities	£m	3dp
Definition	The net cashflow of the company relating to the acquisition any asset held as a fixed asset.	or dispo	sal of
Processing rule	Calculated: the sum of lines 19 to 23 inclusive		

Line 25	Acquisitions and disposals	£m	3dp
Definition	The cash flows related to acquisition or disposal of any trad or any investment.	e or bus	iness
Processing rule	Input as positive number if cash inflow or negative number	if cash o	utflow.

Line 26	Shareholder dividends paid	£m	3dp
Definition	The total equity (shareholder) dividend paid by the company	y in the y	/ear.
Processing rule	Input (negative number)	•	

## **Table B3 – Management Of Liquid Resources**

Line 27	Net cash flow from management of liquid resources	£m	3dp
Definition	The net cash flow from the withdrawal/redemption and purc	hase of	short
	term deposits and other liquid resources.		
Processing rule	Input: positive for a cash inflow, negative for a cash outflow		

Line 28	Net cash flow before financing	£m	3dp	
Definition	The net cash flow generated from operations and after returns on			
	investments and servicing of finance, taxation and investing activities.			
Processing rule	Calculated: the sum of lines , 12, 13, 14, 17, 18, 24, 25, 26 and 27.			

## Table B3 -Financing

Line 29	New Government loans	£m	3dp
Definition	The receipts from any government loans taken out in the year		
Processing rule	Input		

Line 30	Non-Government loan repayments	£m	3dp	
Definition	The amount repaid on any Non-Government loans in the year.			
Processing rule	Input as a negative number			

Line 31	Government loan repayments	£m	3dp
Definition	The amount repaid on any Government loans in the year.		
Processing rule	Input as a negative number		·

Line 31a	PPP capital repayments	£m	3dp
Definition	The amount of PPP capital repayments in the year.		
Processing rule	Input as a negative number		

Line 32	Financial Reserves	£m	3dp
Definition	Changes to the amount transferred to reserves accounted for by		
	outperformance of regulatory efficiency targets.		
Processing rule	Input: positive for a cash inflow, negative for a cash outflow		

Line 33	Net cash inflow from financing	£m	3dp
Definition	The net effect on cashflow after raising /repaying loans and increases/decreases to financial reserves accounted for by outperformance.		
Processing rule	Calculated: the sum of lines 29-32 inclusive	•	

Line 34	Increase/(decrease) in cash in the year	£m	3dp
Definition	The net cash flow of the company in the year measured by	the char	nge in
	the level of cash.		
Processing rule	Calculated: the sum of lines 28 and 33		

## Table B4 – Base Historic Data: Working Capital And Other Non-Trade Debtors/ Creditors

## **Table B4 – Description**

Line 1	Stocks	£m	3dp
Definition	Stock held at the year end. Stocks comprise consumable s		
	in progress, including chemicals, stationery, petrol, backfill		
Processing rule	Input		
	1 1		
Line 2	Trade debtors	£m	3dp
Definition	Trade debtors		
Processing rule	Input		
Line 3	Prepayments and other short term debtors	£m	3dp
Definition	Prepayments and other debtors which relate to operating a		
	excluding the infrastructure renewals prepayments.		
Processing rule	Input		
	· ·		
			1
Line 4	Trade creditors	£m	3dp
Definition	Trade creditor balances at the year end falling due within o	ne year.	
Processing rule	Input		
Line 5	Short term capital creditors	£m	3dp
Definition	Creditor balances at the year end for capital goods falling of		
	year. This should include any accruals for capital goods.	ido witiin	11 0110
Processing rule	Input		
	<u> </u>		
		_	_
Line 6	Accruals, other creditors and deferred income	£m	3dp
Definition	Accruals, non trade creditors and deferred income which re		
	operating activities, excluding the infrastructure renewals a	ccrual.	
Processing rule	Input		
Line 7	Total working capital	£m	3dp
Definition	The total of all stock, debtors and creditors which relate to	operatin	
	including short term capital creditors, but excluding any infr		
	renewals prepayment or accrual.		
Processing rule	Calculated: sum of lines 1 to 6 inclusive		

£m

3dp

Non- trade debtors

Line 8

Definition	Non trade debtors.
Processing rule	Calculated- equal to B2 line 39

Line 9	Non- trade creditors	£m	3dp
Definition	Non – trade creditors due within one year.		
Processing rule	Calculated- equal to B2 line 40.		

Line 10	Total debtors and creditors	£m	3dp
Definition	Total debtors and creditors for the financial year.		
Processing rule	Calculated: Line 7 minus line 1 plus lines 8 and 9.		

#### Table B5 - Base Historic Data: Tax

#### **Table B5 – Allocation Of Capital Expenditure For Tax Purposes**

Line 1	Work in progress - Opening amount	£m	3dp		
Definition	Total amount for assets considered as work in progress at the beginning of the year.				
Processing rule	Input field.				
Line 2	Work in progress (portion where capital allowances have not been claimed) - opening	£m	3dp		
Definition	Portion of opening assets considered as work in progress been added to the capital allowances pools.	that has	not yet		
Processing rule	Input field.				
Line 3	Total capitalised expenditure including IRE (outturn prices) excluding grants	£m	3dp		
Definition	The total of all capitalised expenditure (water and sewerage both base service and enhancement purposes. This expend				
	be reported net of grants and contributions, but excluding a	dopted	assets		
	at nil cost. It should also include infrastructure renewals exp	penditur	е		
	(express in outturn prices).				
Processing rule	Input				
Line 4	Capitalised expenditure allocated for capital allowances (including Work in progress).	£m	3dp		
Definition	Capital expenditure claimed for capital allowances in includes any claims on assets classified as work in progres.		ar (this		
Processing rule	Input field.				
Line 5	Work in progress (portion where capital allowances have not been claimed) – closing.	£m	3dp		
Definition	Portion of assets considered work in progress where cap have not been claimed yet (closing amount).	ital allo	wances		
Processing rule	Calculated field: line 2 plus line 3 minus line 4.				
Line 6	Assets qualifying for 100% first year allowances	£m	3dp		
Definition	Amount of total capitalised expenditure net of grants (as reg 4), which qualify for 100% first year allowances.	oorted in	line		
Processing rule	Input field (positive number)				
Line 7	Assets to be included in the general (25%) pool	£m	3dp		
		_			

Definition	Amount of total capitalised expenditure net of grants (as rep	ortod in	lino
Deminion	4), to be included in the general capital allowance pool which		
	capital allowances at 25% p.a. on a reducing balance basis		CCIVC
Processing rule	Input field (positive number)		
Trecessing rais	Impartiona (poolaro mambor)		
Line 8	Assets qualifying for the long life (6%) pool	£m	3dp
Definition	Amount of total capitalised expenditure net of grants (as rep	orted in	line
	4); to be included in the long life pool which will receive cap	ital allow	ances
	at 6% p.a.		
Processing rule	Input field (positive number)		
Line O	Appete qualifying for the Industrial Duildings Allowage	Con	ا ما م
Line 9 Definition	Assets qualifying for the Industrial Buildings Allowance	£m	3dp
Deminion	Amount of total capitalised expenditure net of grants (as reg 4), classified as industrial buildings for tax purposes.	Joi lea in	iiiie
Processing rule	Input field (positive number)		
1 100000 mg raio	input hold (positive humbor)		
Line 10	Assets purchased under finance leasing	£m	3dp
Definition	Amount of total capitalised expenditure net of grants (as rep	orted in	line 4)
	purchased under finance leasing.		-
Processing rule	Input field (positive number)		
11. 44	10 22 1		
Line 11	Capitalised revenue expenditure deducted in year of	£m	3dp
Definition	spend		l: 4\
Deminition	Amount of total capitalised expenditure net of grants (as rep		•
	(a) which is of a revenue nature and hence treated as de	ferred r	evenue
	expenditure for tax purposes; and (b) for which a deduction is allowed for tax purposes in year.	oar of sp	end
Processing rule	Input field (positive number)	eai oi sp	ena.
1 Toccssing raic	Imput held (positive humber)		
Line 12	Capitalised revenue expenditure depreciated - non	£m	3dp
	infrastructure		·
Definition	Amount of total capitalised expenditure net of grants (as rep	orted in	line 4)
	(a) which is of a revenue nature; (and hence treate	ed as d	eferred
	revenue expenditure for tax purposes) and		
	(b) which relates to non-infrastructure assets; and		
	for which a deduction for depreciation is allowed.		
Processing rule	Input field (positive number)		
Line 12	Conitalized revenue expanditure depresisted	Cm	2dr
Line 13	Capitalised revenue expenditure depreciated - Infrastructure	£m	3dp

Definition	Amount of total capitalised expenditure net of grants (as reported in line 4) which is
	(a) treated on a revenue nature and hence as deferred revenue expenditure for tax purposes and
	(b) related to infrastructure assets; and a deduction for depreciation is allowed.
Processing rule	Input field (positive number)

14	Capit	alised revenue expenditure not depreciated	£m	3dp
Definition	Amount of total capitalised expenditure net of grants (as reported in which is			line 4)
	(a) of a revenue nature and hence is treated as of expenditure for tax purposes and		eferred r	evenue
	(b)	not depreciated; and therefore no deduction is allowed.		
Processing rule	Input	field (positive number)		

Line 15	Other assets not qualifying for capital allowances or revenue deductions	£m	3dp
Definition	Amount of total capitalised expenditure net of grants (as regin addition to those reported in line 14 which are not of a reand do not qualify for capital allowances or any other deduction purposes.	venue na	ature
Processing rule	Input field (positive number)		

Line 16	Grants and contributions taxable on receipt	£m	3dp
Definition	Amount (as reported in line 4) which relates to grants and contributions		
	which are taxable on receipt.		
Processing rule	Input field		

# **Table B5 – Opening Position**

Line 17	Opening pool of capital allowances - asset life < 25 years	£m	3dp
Definition	Balance carried forward on capital allowances pool as at the sheet date for capital assets with a useful economic life of letwenty-five years.		
Processing rule	Input field		·

Line 18	Opening pool of capital allowances - asset life >= 25 years	£m	3dp
Definition	Balance carried forward on long life capital allowances pool as at the balance sheet date for capital assets with a useful economic life of greater than or equal to twenty-five years.		
Processing rule	Input field		

Line 19	Residual IBAs	£m	3dp
Definition	Net balance carried forward of Industrial Buildings Allowance assets as at		
	balance sheet date for calculation of IBAs.		
Processing rule	Input field		

Line 20	General provisions – opening balance	£m	3dp
Definition	Opening balance of other general provisions		
Processing rule	Input field (negative number)		

Line 21	Losses brought forward	£m	3dp
Definition	Cumulative revenue tax losses carried forward for the appoas at the balance sheet date.	inted bu	siness
Processing rule	Input field	•	

Line 22	Average asset life - Non infrastructure	ears/	0dp
Definition	The average asset life for non-infrastructure assets identificand used in the calculation of the depreciation allowance re 31.		
Processing rule	Input field (positive number)		

Line 23	Average asset life - Infrastructure	∕ears	0dp
Definition	The average asset life for infrastructure assets identified in used in the calculation of the depreciation allowance report		
	used in the calculation of the depreciation allowance report	eu III IIIIe	5 32.
Processing rule	Input field (positive number)	•	

# **Table B5 – Calculation Of Trading Profit**

Line 24	HCA Operating profit	£m	3dp
Definition	Historic cost operating profit		
Processing rule	Calculated cell- equal to sum of Sheet B1 line 10 plus Sheet B1 line 11.		

Line 25	Total HCA Depreciation	£m	3dp
Definition	Total Historic cost depreciation charge for the year to be added back to		
	operating profit to derive trading profit for tax purposes.		
Processing rule	Calculated: equal to Sheet B1 line 4 x -1		

Line 26	Infrastructure renewals charge	£m	3dp
Definition	Total infrastructure renewals charge for the year to be added back to		
	operating profit to derive trading profit for tax purposes.		
Processing rule	Calculated: equal to Sheet B1 line 5 x -1		

Line 27	Amortisation of PPP assets.	£m	3dp
Definition	Amortisation of PPP assets.		
Processing rule	Calculated: equal to Sheet B1 line 6 x -1		

Line 28	Amortisation of grants	£m	3dp
Definition	Amortisation of grants		
Processing rule	Calculated: equal to Sheet B1 line 7 x -1		

Line 29	Deduction for capitalised revenue expenditure	£m	3dp
Definition	Amount of deduction available relating to total capital expenditure net of grants.	alised r	evenue
Processing rule	Input (negative number)		

Line 30	Trading profit	£m	3dp
Definition	Trading profit for tax purposes		
Processing rule	Calculated field: sum of lines 24 to 29 inclusive.		

# **Table B5 – Deductions To Trading Profit**

Line 31	Depreciation on capitalised revenue expenditure - Non-infrastructure	£m	3dp
Definition	The amount of depreciation on capital expenditure which is allowed as a deduction for tax purposes. This is the total depreciation allowed this year on assets of this type.		
Processing rule	Input field (positive number)	•	_

Line 32	Depreciation - capitalised revenue expenditure - Infrastructure	£m	3dp
Definition	The amount of depreciation on capital expenditure identified which is allowed as a deduction for tax purposes. This is the total depreciation allowed this year on assets of this type.		
Processing rule	Input field (positive number)		

Line 33	Total interest paid	£m	3dp

Definition	The net amount of interest payable by the company in the year. This should include interest on:  overdrafts;  loans (from all sources); and  debenture stock, less interest receivable in the year. This includes interest on:  cash balances;  loans to other group companies or third parties;  the interest element on finance leases; and  other investments.  It should exclude any amounts of interest charges calculated under FRS17.  Note: Net interest charged should be entered as a positive number
Processing rule	Input field

Line 34	Capital allowances - asset life < 25 years	£m	3dp
Definition	Total Capital Allowances utilised in the year relating to the gool.	general (	(25%)
Processing rule	Input field (positive number)		

Line 35	Capital allowances - asset life >= 25 years	£m	3dp
Definition	Total capital allowances utilised in the year relating to the lopool.	ong life (6	6%)
Processing rule	Input field (positive number)		

Line 36	Industrial building allowance utilised	£m	3dp
Definition	Industrial building allowance utilised in the year.		
Processing rule	Input field (positive number)		

Line 37	Other deductions	£m	3dp
Definition	Deductions allowed from trading profit for tax purposes not	covered	
	above.		
Processing rule	Input field (positive number)		

Line 38	Total deductions	£m	3dp
Definition	Total deduction from trading profit allowed		
Processing rule	Calculated field: sum of lines 31 to 37 inclusive.		

# **Table B5 – Additions To Trading Profit**

Line 39	Grants and contributions taxable on receipt	£m	3dp
Definition	Grants and contributions taxable on receipt		
Processing rule	Calculated – copied from line 16.		

Line 40	Other additions	£m	3dp
Definition	Other additions required to trading profits for tax purposes, under line 39.	not cove	red
Processing rule	Input field (positive number)		

Line 41	Total additions	£m	3dp
Definition	Total additions required to trading profits for tax purposes.		
Processing rule	Calculated field: sum of lines 39 and 40		

## Table B5 – Taxation

Line 42	Trading profit for tax	£m	3dp
Definition	Trading profit for tax taking into account all recognised deductions required in the year.	uctions a	nd
Processing rule	Calculated as line 30 less line 38 plus line 41.		•

Line 43	Adjusted trading profit for tax	£m	3dp
Definition	Adjusted trading profit for tax. This line should show the eff adjustments to trading profit for tax, e.g. losses brought for adjustments arising from the previous year.		У
Processing rule	Input field	•	

Line 44	Current tax charge	£m	3dp
Definition	The current tax charge on profits from ordinary activities in taken from the submitted computation.	the repo	rt year
Processing rule	Input field		

Line 45	Prior year adjustments	£m	3dp
Definition	Any decrease or increase in the reporting year's current tax	charge	
	caused by prior year adjustments.		
Processing rule	Input		

Line 46	Total current tax charge	£m	3dp
Definition	The total current tax charge for the year incorporating the c	urrent ye	ar's
	tax charge, prior year's adjustments and payments for grou	p relief.	
Processing rule	Calculated: the sum of lines 44 and 45		

# Table B6- Base Historic Data: Maturity Profile Of Closing (Embedded) Debt (As Of 31 March 2011)

#### **Table B6 – Government Loans**

Lines 1- 12	Government loans	£m	3dp
Definition	Closing balance for borrowing (Government loans only) loans with an interest rate within the range of 3% to 14.99% 1% as appropriate.		
Processing rule	Input fields with the exception of the 'Total' which is the sun all the previous columns. Insert in the relevant percentage of government loans held at the relevant year end.		

Line 13	Total Government loans	£m	3dp
Definition	Total of closing balances for borrowing (Governmer	nt loans	only)
	undertaken for loans with an interest rate of 3 to 14.99%.		
Processing rule	Calculated as sum of lines 1 to 12 inclusive.		

#### **Table B6 - Non- Government Loans**

Lines 14-25	Non-Government loans	£m	3dp
Definition	Closing balance for borrowing (Non-Government loans only) undertaken for loans with an interest rate within the range of 3% to 14.99% in intervals of 1% as appropriate.		
Processing rule	Input fields with the exception of the 'Total' which is the sun all the previous columns. Insert in the relevant percentage of non-government loans held at the relevant year end.		

Line 26	Total Government loans	£m	3dp
Definition	Total of closing balances for borrowing (Non-Government	ent loan	s only)
	undertaken for loans with an interest rate of 3 to 14.99%.		
Processing rule	Calculated as sum of lines 14 to 25 inclusive.		

# **Table B7– Base Historic Data: Depreciation And Amortisation Of Closing Assets**

#### **Table B7 – Historic Cost Fixed Assets**

Line 1	Gross fixed assets- assets existing at 31 March 2011.	£m	3dp
Definition	Gross Historic cost of fixed assets (existing as of 31 March	2011).	
Processing rule	Input field		

Line 2	Accumulated depreciation assets existing at 31 March 2011.	£m	3dp
Definition	Accumulated depreciation of historic cost fixed assets exist 2011.	ing at 31	March
Processing rule	Input as a negative number.		

Line 3	Net book value – assets existing at 31 March 2011.	£m	3dp
Definition	Net book value of historic cost fixed assets (existing as of 3	1 Mar 20	)11).
Processing rule	Calculated field: Line 1 plus line 2.		

#### **Table B7 – Expected Historic Cost Depreciation**

Line 4	Expected historic cost depreciation on assets existing at 31 March 2011.	£m	3dp
Definition	The expected depreciation charge on Historic cost fixed a March 2011).	ssets (a	s of 31
Processing rule	Input as a negative number		

#### **Table B7 – Expected Historic Cost Amortisation**

Line 5	Amortisation of existing grants and contributions (31 £m 3dp March 2011).
Definition	The expected amortisation charge on Grants and Contributions (existing
	as of 31 March 2011).
Processing rule	Input as a negative number.

#### **Table B7 – Current Cost Fixed Assets**

Line 6	Gross Fixed Assets – assets existing at 31 March 2011.	£m	3dp
Definition	Gross Current cost of fixed assets (existing as of 31 March	2011).	
Processing rule	Input field		

Line 7	Accumulated depreciation - assets existing at 31 March 2011.	£m	3dp
Definition	Accumulated depreciation of Current cost fixed assets (ex Mar 2011)	kisting a	s of 31
Processing rule	Input as a negative number.		

Line 8	Net book value - assets existing at 31 March 2011.	£m	3dp
Definition	Net book value of Current cost fixed assets (existing a 2011).	s of 31	March
Processing rule	Calculated field: line 6 plus line 7.		

## **Table B7 – Expected Current Cost Depreciation**

Line 9	Expected current cost depreciation on assets existing at 31 March 2011.	£m	3dp
Definition	The expected depreciation charge on Current cost fixed a as of 31 March 2011).	assets (e	existing
Processing rule	Input as a negative number. Express in base year prices.		

Line 10	Current cost depreciation on WIP assets (commissioned after 31 March 2011).	£m	3dp
Definition	Expected depreciation on work in progress assets commis March 2011.	sioned a	after 31
Processing rule	Input as a negative number. Express in base year prices.		

# **Table B7 – Amortisation Of Existing Current Cost Third Party Contributions**

Line 11	Amortisation Contributions.	existing	current	cost	Third	Party	£m	3dp
Definition	The expected as of 31 Marcl		charge o	on Thire	d Party	Contrib	outions (	existing
Processing rule	Input as a neg	 	Express	in base	e year p	orices.		

# **Table A1– Assumptions: Inflation**

## Table A1 – Retail Price Index (RPI)

Line 1	Retail Price Index (RPI) Financial Year Average	Nr	2dp
Definition	All items RPI. Financial Year Average (index).		
Processing rule	Input field for years 2003-04 to 2011-12. Previous year input 1 plus line 2 for years 2012-13 onwards.	out multip	olied by

Line 2	Retail Price Index (RPI) % increase	%	2dp
Definition	Percentage increase of the Financial Year Average RPI.		
Processing rule	Input field for years 2012-13 onwards. Line 1 divided by year's line 1 minus 1 for years 2004-05 to 2011-12.	y the p	revious

## **Table A1 – Construction Output Price Index (COPI)**

Line 3	Construction Output Price Index (COPI) Financial Year	Nr	2dp
	Average		
Definition	COPI. Financial Year Average (index).		
Processing rule	Input field for years 2003-04 to 2011-12. Previous year inp	ut multip	olied by
	1 plus line 4 for years 2012-13 onwards.		

Line 4	Construction Output Price Index (COPI) % increase	%	2dp
Definition	Percentage increase of the Financial Year Average COPI.		
Processing rule	Input field for years 2012-13 onwards. Line 3 divided by year's line 3 minus 1 for years 2004-05 to 2011-12.	y the p	revious

## **Table A1 – Inflation Assumption (Embedded Debt Calculations)**

Line 5	Inflation assumption for embedded debt	%	2dp
Definition	Inflation assumption for embedded debt		
Processing rule	Input field		

# **Table A2– Assumptions: Financing**

## **Table A2 – Cost Of Capital**

Line 1	Cost of Debt	%	2dp
Definition	Assumed cost of debt for cost of capital calculations.		
Processing rule	Input one figure to account for the 2013-14 - 2014-15 period	d.	

Line 2	Cost of Equity	%	2dp
Definition	Assumed cost of equity for cost of capital calculations.		
Processing rule	Input one figure to account for the 2013-14 - 2014-15 period	d.	

Line 3	Gearing	%	1dp
Definition	Assumed gearing for cost of capital calculations.		
Processing rule	Input one figure to account for the 2013-14 - 2014-15 period	d.	

#### **Table A2 – Financing And Borrowing**

Line 4	Financing cost	%	2dp
Definition	Assumed 'nominal' cost of financing for new government loa	ans.	
Processing rule	Input field.		

Line 5	New Public borrowing available	£m	3dp
Definition	Borrowing limit allowed by the Minister/DRD.		
Processing rule	Input field.		

Line 6	Interest on cash balances/short term investments					%		2dp	
Definition	'Nominal' interest rate received on cash balances an				and	short	term		
	investmer	ıts.							
Processing rule	Input field								

Line 7	Interest on liquid Financial Reserves held	%	2dp
Definition	'Nominal' interest rate on liquid reserves buffer held	resulting	from
	outperformance of regulatory efficiency targets.		
Processing rule	Input field.		

## Table A2 – Dividends Foregone And Financial Reserve

Line 8	Dividends foregone by the Government	%	2dp
		£m	3dp
Definition	Dividends foregone by the Minister/DRD. This is concernage of the unleveraged portion of the RCV.	alculated	as a
Processing rule	Input field.		

Line 9	Increase in liquid financial reserves level	£m	3dp
Definition	Increase in the financial reserves buffer accounted for by of regulatory efficiency targets.	outperfo	rmance
Processing rule	Input field.		

NI Water are not required to complete lines 10-16. These relate to benchmark ratios.

# **Table A2 – Regulatory Capital Value**

Line 17	Closing RCV (2012-13)	£m	3dp
Definition	Closing Regulatory Capital Value as of 31st March 2013		
Processing rule	Input field.		

Line 18	Adjustments	£m	3dp
Definition	Adjustments to RCV (i.e. the logging up/down process).		
Processing rule	Input field.		

# **Table A3– Assumptions: Capital Expenditure**

## Table A3 – Total Capital Expenditure – Post Efficiency

		_	1
Line 1	Capital Expenditure: Maintenance Non-Infrastructure (net	£m	3dp
	of grants)		
Definition	Base maintenance capital expenditure in year (net of grants	s) on no	n-
	infrastructure assets. Express in base year prices.		
Processing rule	Input		
Line 2	Capital Expenditure: Enhancement Non-Infrastructure (net of grants)	£m	3dp
Definition	Enhancement capital expenditure in year (net of grants) on	non-	
Definition	infrastructure assets. Express in base year prices.	11011	
Processing rule	Input		
Line 3	Capital Expenditure: Maintenance Infrastructure (net of	£m	3dp
	grants)		
Definition	Base maintenance capital expenditure in year (net of grants	s) on	
	infrastructure assets. Express in base year prices.		
Processing rule	Input		
Line 4	Capital Expenditure: Enhancement Infrastructure (net of	£m	3dp
	grants)		
Definition	Enhancement capital expenditure in year (net of grants) on	infrastr	ucture
	assets. Express in base year prices.		
Processing rule	Input		
Line 5	Capital Investment carried forward Non-Infrastructure (net	£m	3dp
Line	of grants)	~!!!	ОСР
Definition	Capital expenditure in year (net of grants) on non-infrastruc	ture as	sets for
	which funding previously received. Express in base year pri		0010 101
Processing rule	Input – Not required for PC13		
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
Line 6	Capital Investment carried forward Infrastructure (net of	£m	3dp
	grants)		
Definition	Capital expenditure in year (net of grants) on infrastructure	assets	for
	which funding previously received. Express in base year pri		
	, , , , , , , , , , , , , , , , , , ,		

Input – Not required for PC13

Processing rule

Line 7	Grants and Third Party Contributions	£m	3dp
Definition	Grants and Third Party Contributions received in year. Expr	ess in b	ase
	year prices.		
Processing rule	Input		

#### Line 8

8	Total Capital programme	£m	3dp
Definition	Total capital expenditure in the year. Expressed in base year	ar prices	
Processing rule	Calculated: sum of lines 1 to 7		

# Table A3 -Allocation Of Capital Maintenance- Non-Infrastructure

Line 9	Allocation of Capital Maintenance Non-Infrastructure: very short life assets	%	2dp
Definition	Proportion of base maintenance capital expenditure on non assets (net of grants) allocated a very short life – 0 to 5 year		ucture
Processing rule	Input		

Line 10	Allocation of Capital Maintenance Non-Infrastructure: short life assets	%	2dp
Definition	Proportion of base maintenance capital expenditure on non assets (net of grants) allocated a short life – 6 to 15 years.	-infrastru	ucture
Processing rule	Input		

Line 11	Allocation of Capital Maintenance Non-Infrastructure: medium life assets	%	2dp
Definition	Proportion of base maintenance capital expenditure on non-infrastructure assets (net of grants) allocated a medium life – 16 to 30 years.		
Processing rule	Input		

Line 12	Allocation of Capital Maintenance Non-Infrastructure: medium long life assets	%	2dp
Definition	Proportion of base maintenance capital expenditure on non-infrastructure assets (net of grants) allocated a medium long life – 31 to 50 years.		
Processing rule	Input		

Line 13	Allocation of Capital Maintenance Non-Infrastructure:	%	2dp
	long life assets		
Definition	Proportion of base maintenance capital expenditure on non assets (net of grants) allocated a long life – over 50 years.	-infrastr	ucture
Processing rule	Input		

Line 14	Allocation of Capital Maintenance Non-Infrastructure:	%	2dp
	Infinite life assets (land)		
Definition	Proportion of base maintenance capital expenditure on non-infrastructure		
	assets (net of grants) allocated an infinite life (expenditure of	on land)	
Processing rule	Input		

Line 15	Allocation of Capital Maintenance Non-Infrastructure: Total	%	2dp
Definition	Total of base maintenance capital expenditure on non-infra assets (net of grants). Must equal 100%.	structure	)
Processing rule	Calculated: sum of lines 9 to 14		

# Table A3 -Allocation Of Capital Enhancement - Non-Infrastructure

16	Allocation of Capital Enhancement Non-Infrastructure: Very Short life assets	%	2dp
Definition	Proportion of enhancement capital expenditure on non-infrastructure assets (net of grants) allocated a very short life – 0 to 5 years.		
Processing rule	Input		

Line 17	Allocation of Capital Enhancement Non-Infrastructure: Short life assets	%	2dp
Definition	Proportion of enhancement capital expenditure on non-infra assets (net of grants) allocated a short life – 6 to 15 years.	astructur	е
Processing rule	Input		

Line 18	Allocation of Capital Enhancement Non-Infrastructure: Medium life assets	%	2dp	
Definition	Proportion of enhancement capital expenditure on non-infrastructure assets (net of grants) allocated a medium life – 16 to 30 years.			
Processing rule	Input			

Line 19	Allocation of Capital Enhancement Non-Infrastructure: Medium Long life assets	%	2dp
Definition	Proportion of enhancement capital expenditure on non-infrastructure assets (net of grants) allocated a medium long life – 31 to 50 years.		
Processing rule	Input		

Line 20	Allocation of Capital Enhancement Non-Infrastructure:	%	2dp
	Long life assets		
Definition	Proportion of enhancement capital expenditure on non-infrastructure assets (net of grants) allocated a long life – over 50 years.		
Processing rule	Input		

Line 21	Allocation of Capital Enhancement Non-Infrastructure: Infinite life assets (land)	%	2dp
Definition	Proportion of enhancement capital expenditure on non-infrastructure assets (net of grants) allocated an infinite life (expenditure on land)		
Processing rule	Input		

Line 22	Allocation of Capital Enhancement Non-Infrastructure: Total	%	2dp
Definition	Total of enhancement capital expenditure on non-infrastruc (net of grants). Must equal 100%.	ture ass	ets
Processing rule	Calculated: sum of lines 16 to 21		

# Table A3 –Allocation Of Capital Maintenance - Non-Infrastructure Carried Forward

Line 23	Capital Expenditure carried forward Non-Infrastructure	%	2dp
	Maintenance: Very Short life assets		
Definition	Proportion of capital expenditure on non-infrastructure mair of grants) for which funding previously received allocated a – 0 to 5 years.		
Processing rule	Input		

Line 24	Capital Expenditure carried forward Non-Infrastructure Maintenance: Short life assets	%	2dp
Definition	Proportion of capital expenditure on non-infrastructure mair of grants) for which funding previously received allocated a 15 years.		
Processing rule	Input		

Line 25	Capital Expenditure carried forward Non-Infrastructure Maintenance: Medium life assets	%	2dp
Definition	Proportion of capital expenditure on non-infrastructure mair of grants) for which funding previously received allocated a 16 to 30 years.		
Processing rule	Input		

Line 26	Capital Expenditure carried forward Non-Infrastructure Maintenance: Medium Long life assets	%	2dp
Definition	Proportion of capital expenditure on non-infrastructure mair of grants) for which funding previously received allocated a life – 31 to 50 years.		`
Processing rule	Input		

Line 27	Capital Expenditure carried forward Non-Infrastructure	%	2dp
	Maintenance: Long life assets		
Definition	Proportion of capital expenditure on non-infrastructure mair of grants) for which funding previously received allocated a 50 years.		
Processing rule	Input		

Line 28	Capital Expenditure carried forward Non-Infrastructure Maintenance: Infinite life assets (land)	%	2dp
Definition	Proportion of capital expenditure on non-infrastructure mair of grants) for which funding previously received allocated at (expenditure on land)		
Processing rule	Input		

Line 29	Capital Expenditure carried forward Non-Infrastructure Maintenance: Total	%	2dp
Definition	Total of capital expenditure on non-infrastructure maintenal grants) for which funding previously received. Line 29 plus equal 100%.		
Processing rule	Calculated: sum of lines 23 to 28		

# Table A3 –Allocation Of Capital Enhancement - Non-Infrastructure Carried Forward

Line 30	Capital Expenditure carried forward Non-Infrastructure Enhancement: Very Short life assets	%	2dp
Definition	Proportion of capital expenditure on non-infrastructure enhance of grants) for which funding previously received allocated a – 0 to 5 years.		
Processing rule	Input		·

Line 31	Capital Expenditure carried forward Non-Infrastructure Enhancement: Short life assets	%	2dp
Definition	Proportion of capital expenditure on non-infrastructure Enhancements of grants) for which funding previously received allocated a 15 years.		
Processing rule	Input		

Line 32	Capital Expenditure carried forward Non-Infrastructure	%	2dp
	Enhancement: Medium life assets		
Definition	Proportion of capital expenditure on non-infrastructure enhalor of grants) for which funding previously received allocated a 16 to 30 years.		
Processing rule	Input		

Line 33	Capital Expenditure carried forward Non-Infrastructure Enhancement: Medium Long life assets	%	2dp		
Definition	Proportion of capital expenditure on non-infrastructure enhancement (net of grants) for which funding previously received allocated a medium long life – 31 to 50 years.				
Processing rule	Input				
Line 34	Capital Expenditure carried forward Non-Infrastructure Enhancement: Long life assets	%	2dp		
Definition	Proportion of capital expenditure on non-infrastructure enhancement (net of grants) for which funding previously received allocated a long life – over 50 years.				
Processing rule	Input				
Line 35	Capital Expenditure carried forward Non-Infrastructure Enhancement: Infinite life assets (land)	%	2dp		
Definition	Proportion of capital expenditure on non-infrastructure enhancements of grants) for which funding previously received allocated a (expenditure on land)				
Processing rule	Input				
Line 36	Capital Expenditure carried forward Non-Infrastructure Enhancement: Total	%	2dp		
Definition	Total of capital expenditure on non-infrastructure enhancer grants) for which funding previously received.	nent (net	t of		
Processing rule	Calculated: sum of lines 30 to 35				
Line 37	Capital Expenditure carried forward Non-Infrastructure:	%	2dp		

	Total		·
Definition	Total of capital expenditure on non-infrastructure (net of gra		
	funding previously received. Line 36 plus line 29 must equa	al 100%.	
Processing rule	Calculated: sum of lines 29 and 36		

# Table A3 – Capital Expenditure Carried Forward – Infrastructure

Line 38	Capital Expenditure carried forward Infrastructure Maintenance	%	2dp
Definition	Proportion of capital expenditure (net of grants) on infrastru funding previously received expended on maintenance	icture for	which
Processing rule	Input		
Line 39	Capital Expenditure carried forward Infrastructure Enhancement	%	2dp

Definition	Proportion of capital expenditure (net of grants) on infrastructure for which funding previously received expended on enhancement
Processing rule	Input

Line 40	Capital Expenditure carried forward Infrastructure - Total	%	2dp
Definition	Total of capital expenditure (net of grants) on infrastructure	for whic	h
	funding previously received. Must equal 100%.		
Processing rule	Sum of lines 38 and 39		

# **Table A3 – Grants And Third Party Contributions**

Line 41	Very Short life assets	%	2dp
Definition	Proportion of capital expenditure funded from grants and th	ird party	
	contributions (line 7) allocated a very short life – 0 to 5 year	s.	
Processing rule	Input		

Line 42	Short life assets	%	2dp
Definition	Proportion of capital expenditure funded from grants and third party contributions (line 7) on maintenance allocated a short life – 6 to 15 years.		
Processing rule	Input		

Line 43	Medium life assets	%	2dp
Definition	Proportion of capital expenditure funded from grants and th contributions (line 7) on maintenance allocated a medium li years.		
Processing rule	Input		

Line 44	Medium long life assets	%	2dp
Definition	Proportion of capital expenditure funded from grants and th contributions (line 7) allocated a medium long life – 31 to 50		
Processing rule	Input		

Line 45	Long life assets	%	2dp
Definition	Proportion of capital expenditure funded from grants and th contributions (line 7) allocated a long life – over 50 years.	ird party	
Processing rule	Input		

Line 46	Infinite life assets (land)	%	2dp
Definition	Proportion of capital expenditure funded from grants and th contributions (line 7) allocated an infinite life (related to expland)		
Processing rule	Input		

Line 47	Total	%	2dp
Definition	Total of capital expenditure funded from grants and third pacontributions (line 7).	ırty	
Processing rule	Calculated: Sum of lines 41 to 46		

#### **Table A3 – Infrastructure Renewals**

Line 48	Infrastructure Renewals Expenditure	£m	3dp
Definition	Total Infrastructure Renewals Expenditure in the year. Expr	ess in b	ase
	year prices.		
Processing rule	Calculated. Line 3 plus the product of line 6 and line 38.		
	3+(6*38)		

Line 49	Infrastructure Renewals Charge	£m	3dp
Definition	Total Infrastructure Renewals Charge in the year. Express	in base	year
	prices.		
Processing rule	Input		·

# **Table A4– Assumptions: Asset Disposals**

## **Table A4 – Asset Disposals - Historic Cost Accounts**

Line 1	Gross cost of disposed assets	£m	3dp
Definition	Gross cost of disposed assets (Historic Cost).		
Processing rule	Input.		

Line 2	Accumulated depreciation of disposed assets	£m	3dp
Definition	Accumulated depreciation of disposed assets (Historic Cos	t).	
Processing rule	Input as a negative number.		

Line 3	Net cost of disposed assets	£m	3dp
Definition	Net cost of disposed assets (Historic Cost).		
Processing rule	Calculated field: sum of line 1 and line 2.		

Line 4	Annual Depreciation foregone by disposal of assets	£m	3dp
Definition	Expected annual depreciation if assets had not been dis Cost).	posed (I	Historic
Processing rule	Input as a negative number.		

Line 5	Cash income from asset disposals	£m	3dp
Definition	Cash income from asset disposals.		
Processing rule	Input.		

# **Table A4 – Asset Disposals - Current Cost Accounts**

Line 6	Gross cost of disposed assets	£m	3dp
Definition	Gross cost of disposed assets (Current cost).		
Processing rule	Input field. Express in base year prices.		

Line 7	Accumulated depreciation of disposed assets	£m	3dp
Definition	Accumulated depreciation of disposed assets (Current cos	t).	
Processing rule	Input as a negative number. Express in base year prices.		

Line 8 Net cost of disposed assets	£m 3dp
------------------------------------	--------

Definition	Net cost of disposed assets (Current cost).
Processing rule	Calculated field: line 6 plus line 7. Express in base year prices.

Line 9	Annual depreciation foregone by disposal of assets	£m	3dp
Definition	Expected annual depreciation if assets had not been dis Cost).	posed (	Current
Processing rule	Input as a negative number. Express in base year prices.		

# **Table A5– Assumptions: Miscellaneous Accounting Assumptions**

# **Table A5 – Profit And Loss Assumptions**

Line 4	Devenue	Cm	2 de
Line 1	Revenue	£m	3dp
Definition	Forecast revenue.		
Processing rule	Input field. Express in base year prices.		
Line 2	Operating Costs	£m	3dp
Definition	Forecast operating costs. This line should exclude PPP or	erating	costs.
Processing rule	Input field. Express in base year prices.		
Line 3	PPP Operating costs	£m	3dp
Definition	Expected annual charge for PPP schemes in each year.	•	
Processing rule	Input field. Express in base year prices.		
	, , , , ,		
lina 4	On anation in a constitution and affined acceptable	T 0	0.45
Line 4	Operating income (excluding sale of fixed assets)	£m	3dp
Definition	Expected operating income (as defined in Table B1 line 9)		
Processing rule	Input field. Express in base year prices.		
Line 5	Other income	£m	3dp
Definition	Expected other income (as defined in Table B1 line 11).		
Processing rule	Input field. Express in base year prices.		
Line 6	Extraordinary items	£m	3dp
Definition	Expected extraordinary items (as defined in Table B1 line	17).	
Processing rule	Input field. Express in base year prices.		
Line 7	Dividends paid	£m	3dp
Definition	Expected declared dividends (as defined in Table B1 line	19).	
Processing rule	Input field. Express in base year prices.	•	
Line 8	Amortisation of PPP assets	£m	3dp
Definition	Expected amortisation of PPP assets.	-	
Processing rule	Input field. Express in base year prices.		
Line 8a	PPP interest	£m	3dp
Definition	PPP interest in financial year.		1
Processing rule	Input field. Express in outturn prices.		
	I when were		

# **Table A5 – Working Capital**

Line 9	Stocks	%	2dp
Definition	Expected stock balance expressed as a percentage of open	ating co	sts.
Processing rule	Input field.		

Line 10	Trade debtors	Days	1dp
Definition	Expected trade debtors balance expressed as 'debtor da	ays'. Debte	or days
	= Trade Debtors/Revenue multiplied by 365.		
Processing rule	Input field.		

Line 11	Prepayments and other short term debtors	%	2dp
Definition	Expected prepayments and other short term debtors bala	nce exp	ressed
	as a percentage of revenue (previous year).		
Processing rule	Input field.		

Line 12	Trade creditors	Days	1dp
Definition	Expected trade creditors balance expressed as 'creditors	days'.	Creditor
	days = Trade Creditors/Operating costs multiplied by 365		
Processing rule	Input field.		

Line 13	Short-term capital creditors	%	2dp
Definition	Expected short term capital creditors balance expressed a of the capital expenditure in the period (net of grants).	s a perc	entage
Processing rule	Input field.		

Line 14	Accruals and other creditors	%	2dp
Definition	Expected balance in accruals and other creditors percentage of operating costs (including PPP costs).	expressed	as a
Processing rule	Input field.		

#### **Table A5 – Other Balance Sheet Accounts**

Line 15	Cash (net of overdrafts)	£m	3dp
Definition	Expected cash balance (net of overdrafts).		
Processing rule	Input field. Express in outturn prices.		

Line 16	Short term deposits	£m 3dp
---------	---------------------	--------

£m

3dp

Definition	Expected Short term deposits.		
Processing rule	Input field. Express in outturn prices.		
Line 17	Non-trade debtors	£m	3dp
Definition	Expected Non-trade debtors.		
Processing rule	Input field. Express in outturn prices.		
Line 18	Non-trade creditors due within one year	£m	3dp
Definition	Expected Non-trade creditors due within one year.		
Processing rule	Input field. Express in outturn prices.		
Line 19	Investment – loan to group company	£m	3dp
Definition	Expected balance in loans to group companies.		
Processing rule	Input field. Express in outturn prices.		
Line 20	Investment - Other	£m	3dp
Definition	Expected balance in investment accounts.	•	
Processing rule	Input field. Express in outturn prices.		
Line 21	Other Creditors – greater than one year.	£m	3dp
Definition	Expected balance in other creditors - greater than one	e year.	
Definition Processing rule	Expected balance in other creditors - greater than one Input field. Express in outturn prices.	e year.	

## **Table A5 – Provisions For Liabilities And Charges**

PPP capital repayments

Input field. Express in outturn prices.

Line 22	Change in post employment asset/(liabilities)	£m	3dp
Definition	Expected change in post employment account.		
Processing rule	Input field. Express in outturn prices.		

Expected PPP capital repayments in financial year.

Line 23	Change in other provisions.	£m	3dp
Definition	Expected changes in other provisions.		
Processing rule	Input field. Express in outturn prices.		

Line 21a

Definition

Processing rule

## **Table A7– Assumptions: Tax**

#### Table A7 – Tax Rate

Line 1	Tax rate	%	0dp
Definition	Corporation tax rate.		
Processing rule	Input field.		

#### **Table A7 – Capital Allowances Rate**

Line 2	Plant and Machinery short life - less than 25 years - % allowance rate (reducing balance)	0dp
	allowance rate (reducing balance)	
Definition	Capital allowance rate for Plant and Machinery (Short life of less	than 25
	years on a reducing balance basis).	
Processing rule	Input field.	

Line 2a	Plant and Machinery short life - New expenditure 12/13 % 0dp (less than 25 years) – allowance rate (reducing balance)
Definition	Capital allowance rate for Plant and Machinery new expenditure 12/13 (short life of less than 25 years on a reducing balance basis).
Processing rule	Input field.

Line 3	Plant and Machinery long life - more than 25 years -	%	0dp
	allowance rate (reducing balance)		
Definition	Capital allowance rate for Plant and Machinery (Long life years on a reducing balance basis).	of more t	han 25
Processing rule	Input field.		

Line 4	Industrial Buildings Allowance rate (straight line).	%	0dp
Definition	Depreciation rate for Industrial Buildings allowance (straigh	nt line).	
Processing rule	Input field.		

## Table A7 –Allocation Of Capital Expenditure For Tax Purposes

Line 5	Work in Progress - Opening amount	£m	3dp
Definition	Total amount of assets considered as Work in Progress a of the year.	t the be	ginning
Processing rule	Input field.		

Line 6	Work in Progress – (portion where capital allowances £m 3dp
Definition	have not been claimed) - opening  Portion of opening assets considered as Work in Progress that has not yet
Definition	been added to the capital allowances pools.
Processing rule	Copied from Table A7 line 9 for the prior financial year.
Line 7	Total capitalised expenditure including IRE (outturn £m 3dp prices) excluding grants
Definition	The total of all capitalised expenditure (water and sewerage service) for both base service and enhancement purposes. This expenditure should be reported net of grants and contributions, but excluding adopted assets at nil cost. It should also include infrastructure renewals expenditure.
Processing rule	Calculated from Table P1 Line 10 minus P1 Line 9.
Line 8	Capitalised expenditure allocated for capital allowances % 2dp (including work in progress)
Definition	Capital expenditure claimed for capital allowances in the year.
Processing rule	Input field.
Line 9	Work in Progress – (portion where capital allowances £m 3dp have not been claimed) - closing
Definition	Portion of assets considered as Work in Progress where capital
	allowances have not yet been claimed (closing amount)
Processing rule	Calculated field: line 6 plus line 7 multiplied by (line 6 plus line 7) *line 8.
Line 10	Assets qualifying for 100% first year allowances % 2dp
Definition	
Definition	Forecast percentage of assets indicated in line 8 that qualify for 100% first year allowances.
	year allowances.
Processing rule	year allowances.  Input field.
	year allowances.
Processing rule  Line 11  Definition	year allowances.  Input field.  Assets to be included in the general (25%) pool.  Forecast percentage of assets indicated in line 8 to be included in the general capital allowance pool which will receive capital allowances at 25% p.a. on a reducing balance basis.
Processing rule  Line 11	year allowances.  Input field.  Assets to be included in the general (25%) pool.  Forecast percentage of assets indicated in line 8 to be included in the general capital allowance pool which will receive capital allowances at
Processing rule  Line 11 Definition  Processing rule	year allowances.  Input field.  Assets to be included in the general (25%) pool.  Forecast percentage of assets indicated in line 8 to be included in the general capital allowance pool which will receive capital allowances at 25% p.a. on a reducing balance basis.  Input field.
Processing rule  Line 11 Definition  Processing rule  Line 12	year allowances.  Input field.  Assets to be included in the general (25%) pool.  Forecast percentage of assets indicated in line 8 to be included in the general capital allowance pool which will receive capital allowances at 25% p.a. on a reducing balance basis.  Input field.  Assets qualifying for long life (6%) pool  % 2dp
Processing rule  Line 11 Definition  Processing rule	year allowances.  Input field.  Assets to be included in the general (25%) pool.  Forecast percentage of assets indicated in line 8 to be included in the general capital allowance pool which will receive capital allowances at 25% p.a. on a reducing balance basis.  Input field.  Assets qualifying for long life (6%) pool  Forecast percentage of assets indicated in line 8 to be included in the long
Processing rule  Line 11 Definition  Processing rule  Line 12 Definition	year allowances.  Input field.  Assets to be included in the general (25%) pool.  Forecast percentage of assets indicated in line 8 to be included in the general capital allowance pool which will receive capital allowances at 25% p.a. on a reducing balance basis.  Input field.  Assets qualifying for long life (6%) pool  % 2dp
Processing rule  Line 11 Definition  Processing rule  Line 12	year allowances.  Input field.  Assets to be included in the general (25%) pool.  Forecast percentage of assets indicated in line 8 to be included in the general capital allowance pool which will receive capital allowances at 25% p.a. on a reducing balance basis.  Input field.  Assets qualifying for long life (6%) pool  Forecast percentage of assets indicated in line 8 to be included in the long life pool which will receive capital allowances at 6% p.a.
Processing rule  Line 11 Definition  Processing rule  Line 12 Definition	year allowances.  Input field.  Assets to be included in the general (25%) pool.  Forecast percentage of assets indicated in line 8 to be included in the general capital allowance pool which will receive capital allowances at 25% p.a. on a reducing balance basis.  Input field.  Assets qualifying for long life (6%) pool  Forecast percentage of assets indicated in line 8 to be included in the long life pool which will receive capital allowances at 6% p.a.

Definition	Forecast percentage of assets indicated in line 8 classified as industrial
Processing rule	buildings for tax purposes.  Input field.
Processing rule	Input neia.
Line 14	Assets purchased under finance leasing % 2dp
Definition	Forecast percentage of assets indicated in line 8 purchased under finance leasing.
Processing rule	Input field.
[1: 45	
Line 15	Capitalised revenue expenditure deducted in year of % 2dp spend
Definition	Forecast percentage of assets indicated in line 8 (a) which is of a revenue
	nature and hence treated as deferred revenue expenditure for tax purposes; and (b) for which a deduction is allowed for tax purposes in year
	of spend.
Processing rule	Input field.
Line 16	Capitalised revenue expenditure depreciated – non- % 2dp
	Capitalised revenue expenditure depreciated – non-
Definition	Forecast percentage of assets indicated in line 8 which: (a) is of a revenue
	nature and hence treated as deferred revenue expenditure for tax purposes; and (b) relates to non-infrastructure assets, and for which a
	deduction in depreciation is allowed.
Processing rule	Input field.
Line 17	Capitalised revenue expenditure depreciated – % 2dp
Definition	infrastructure  Forecast percentage of assets indicated in line 8 which: (a) is of a revenue
Deminion	nature and hence treated as deferred revenue expenditure for tax
	purposes; and (b) relates to infrastructure assets, and a deduction in
	depreciation is allowed.
Processing rule	Input field.
Line 18	Capitalised revenue expenditure not depreciated % 2dp
Definition	Forecast percentage of assets indicated in line 8 which (a) is of a revenue
	nature and hence treated as deferred revenue expenditure for tax
	purposes; and (b) is not depreciated and therefore no deduction is allowed.
Processing rule	Input field.
- 100000	1h ara.a.
Face -	
Line 19	Other assets not qualifying for capital allowances or % 2dp
Definition	revenue deductions  Forecast percentage of assets indicated in line 8 in addition to those
	reported in line 14 which are not of a revenue nature and do not qualify for
	capital allowances or any other deduction for tax purposes.
Processing rule	Input field.

Line 20	Grants and contributions taxable on receipt	%	2dp
Definition	Forecast percentage of assets indicated in line 8 which reand contributions which are taxable on receipt.	elates to	grants
Processing rule	Input field.		

## Table A7 – Opening Position (£ Million)

Line 21	Opening pool of capital allowances – asset life < 25 years	£m	3dp
Definition	Opening general pool of capital allowances (for capital assets with useful economic life of less than twenty five years). As of 1st April of the relevant year.		
Processing rule	Calculated field. For 2010-11 copied from Sheet B5 Line calculated as Sheet B5 Line 7 minus Sheet B5 Line 34.	17. For 2	011-12

Line 22	Opening pool of capital allowances – asset life >= 25 years	£m	3dp
Definition	Opening pool of capital allowances for long life as economic life of greater than or equal to twenty five year of the relevant year.		
Processing rule	Calculated field. For 2010-11 copied from Sheet B5 Line calculated as Sheet B5 Line 8 minus Sheet B5 Line 35.	18. For 2	011-12

Line 23	Residual IBAs	£m	3dp
Definition	Net balance carried forward of Industrial Buildings Allowa 1st April of the relevant year.	ance asse	ts as at
Processing rule	Calculated field. For 2010-11 copied from Sheet B5 Lin 12 calculated as Sheet B5 Line 9 minus Sheet B5 Line 36		r 2011-

Line 24	General Provisions – opening balance	£m	3dp
Definition	Opening balance of other general provisions, i.e. provision of the relevant year, which for tax purposes, are treated a should include pensions provisions where the amounts exceed tax deductions allowed. Where a profit exists deductions have been taken, the figure should be inpunumber.	I provisions, i.e. provisions as of 1st April a purposes, are treated as "general". This ons where the amounts charged to date Where a profit exists and accelerated	
Processing rule	Input field.		

Line 25	Losses brought forward	£m	3dp
Definition	Cumulative revenue tax losses carried forward for the a	pointed bu	usiness
	as at the balance sheet date.		
Processing rule	Input field.		

## Table A7 – Deductions For Capital Expenditure (£ Million)

Line 26	Existing IBA claims (Outturn)	£m	3dp
Definition	The Industrial Buildings Allowance to be used to adjust proyear, resulting from claims on buildings included in the bas sheet.		
Processing rule	Input field. Express in outturn prices.		

Line 27	Depreciation on capitalised revenue expenditure - non infrastructure (outturn) - assets capitalised as of 31 March 2011.		3dp
Definition	The amount of depreciation on capitalised revenue exinfrastructure (assets capitalised as of 31 March 2011).	kpenditure	– non-
Processing rule	Input field. Express in outturn prices.		

Line 28	Depreciation on capitalised revenue expenditure £m	3dp	
	infrastructure (outturn).		
Definition	The amount of depreciation on capital expenditure (infrastructure) dentified in line 17 in this and previous years, which is allowed as a deduction for tax purposes. This is the total depreciation allowed each year on assets of this type.		
Processing rule	Input field.		

Line 29	Average asset life - non-infrastructure (new assets)	years	2dp
Definition	The average asset life for non-infrastructure assets identific	ed in line	16.
Processing rule	Input field.		

Line 30	Average asset life - infrastructure (new assets)	years	2dp
Definition	The average asset life for infrastructure assets identified in line 17 and		
	used in the calculation of the depreciation allowance repo	orted in line	28.
Processing rule	Input field.		

#### Table A7 – Other Deductions/ Adjustments (£ Million)

Line 31	Revenue expenditure not allowable for tax purposes	£m	3dp
Definition	Operating revenue expenditure (other than depreciation not allowable as a deduction from trading profits. It exclures renewals expenditure and general provision movem include permanently disallowed expenditure reported sep	ides infrast ents. This	ructure s must
Processing rule	Input field.		

Line 32	Permanently disallowed expenditure	£m	3dp

Definition	Revenue expenditure that never attracts a tax deduction in the corporation
	tax computation (other than depreciation) and hence there is no timing
	difference for deferred tax purposes.
Processing rule	Input field.

Line 33	Profit/income not subject to tax/not taxed as trading £m 3dp income
Definition	Profits or income, which should not be included in the calculation of profit for tax purposes because they are not subject to taxation or are taxed elsewhere e.g profits on disposal of fixed assets which are taxed as chargeable gains, UK dividends received etc.
Processing rule	Input field.

Line 34	Increase/(decrease) in general provisions (outturn)	£m	3dp
Definition	Differences between opening and closing balances provision i.e. provisions, which are treated for tax purpose	•	_
Processing rule	Input field. Express in outturn prices.		

## **Table TA1 – Tariff Increases Per Revenue Group**

#### **Table TA1 – Percentage Change In Tariffs Per Revenue Group**

Line 1	Revenue Group 1: domestic measured water	%	3dp
Definition	Percentage change in tariffs for domestic measured water	revenue	group.
Processing rule	Input		
Line 2	Revenue Group 2: domestic measured sewerage	%	3dp
Definition	Percentage change in tariffs for domestic measured sev		
	group.		
Processing rule	Input		
Line 3	Revenue Group 3: domestic unmeasured water	%	3dp
Definition	Percentage change in tariffs for domestic unmeasured	water	revenue
	group.		
Processing rule	Input		
Line 4	Revenue Group 4: domestic unmeasured sewerage	%	3dp
Definition	Percentage change in tariffs for domestic unmeasured sev	werage	revenue
	group.		
Processing rule	Input		
Line 5	Revenue Group 5: non-domestic measured water	%	3dp
Definition	Percentage change in tariffs for non domestic measured	water	revenue
	group.		
Processing rule	Input		
Line 6	Revenue Group 6: non-domestic measured sewerage	%	3dp
Definition	Percentage change in tariffs for non domestic meas		
	revenue group.		3
Processing rule	Input		
Line 7	Revenue Group 7: non-domestic unmeasured water	%	3dp
Definition	Percentage change in tariffs for non domestic unmeasured	water	revenue
	group.		
Processing rule	Input		
Line 8	Revenue Group 8: non-domestic unmeasured sewerage	%	3dp
	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	, <i>.</i>	1 2 2 2

Definition	Percentage change in tariffs for non domestic unmeasure	sured se	werage
	revenue group.		
Processing rule	Input		
Line 9	Revenue Group 9: Trade Effluent and Roads Drainage	%	3dp
Definition	Percentage change in tariffs for trade effluent and roads d	rainage i	revenue
	group.		
Processing rule	Input		·

## **Table TA1 – Revenue Group 1: Domestic Measured Water**

Line 10	Standing charge	£	2dp
Definition	Standing charge for each financial year.		
Processing rule	Input values to 2012-13. Calculated from 2013-14 to 20 year tariff in line 10 x 1 + Sheet TA1 line 1	014-15	as prior

Line 11	Volumetric charge	£	4dp
Definition	Volumetric charge for each financial year.		
Processing rule	Input values to 2012-13. Calculated from 2013-14 to 20 year tariff in line 11 x 1 + Sheet TA1 line 1	014-15	as prior

Line 12	Single person assessed volumetric charge	£	4dp
Definition	Single person assessed volumetric charge for each financia	al year.	
Processing rule	Input values to 2012-13. Calculated from 2013-14 to 20 year tariff in line 12 x 1 + Sheet TA1 line 1	014-15	as prior

Line 13	Two person assessed volumetric charge	£	4dp
Definition	Two person assessed volumetric charge for each financial	year.	
Processing rule	Input values to 2012-13. Calculated from 2013-14 to 20	014-15	as prior
	year tariff in line 13 x 1 + Sheet TA1 line 1		

Line 14	Multi – person assessed volumetric charge	£	4dp
Definition	Multi – person assessed volumetric charge for each financia	al year.	
Processing rule	Input values to 2012-13. Calculated from 2013-14 to 20	)14-15 a	as prior
	year tariff in line 14 x 1 + Sheet TA1 line 1		

## Table TA1 – Revenue Group 2: Domestic Measured Sewerage

Line 15	Standing charge	£	2dp
Definition	Standing charge for each financial year.		

Processing rule	Input values to 2012-13. Calculated from 2013-14 to 2014-15 as prior
	year tariff in line 15 x 1 + Sheet TA1 line 2

Line 16	Volumetric charge	£	4dp
Definition	Volumetric charge for each financial year.		
Processing rule	Input values to 2012-13. Calculated from 2013-14 to 20	014-15	as prior
	year tariff in line 16 x 1 + Sheet TA1 line 2		

Line 17	Single person assessed volumetric charge	£	4dp
Definition	Single person assessed volumetric charge for each financia	al year.	
Processing rule	Input values to 2012-13. Calculated from 2013-14 to 20 year tariff in line 17 x 1 + Sheet TA1 line 2	)14-15 a	as prior

Line 18	Two person assessed volumetric charge	£	4dp
Definition	Two person assessed volumetric charge for each financial	year.	
Processing rule	Input values to 2012-13. Calculated from 2013-14 to 20 year tariff in line 18 x 1 + Sheet TA1 line 2	)14-15	as prior

Line 19	Multi – person assessed volumetric charge	£	4dp
Definition	Multi – person assessed volumetric charge for each financia	al year.	
Processing rule	Input values to 2012-13. Calculated from 2013-14 to 20 year tariff in line 19 x 1 + Sheet TA1 line 2	014-15 a	as prior

## Table TA1 – Revenue Group 3: Domestic Unmeasured Water

Line 20	Standing charge	£	2dp
Definition	Standing charge for each financial year.		
Processing rule	Input values to 2012-13. Calculated from 2013-14 to 20 year tariff in line 20 x 1 + Sheet TA1 line 3	)14-15	as prior

Line 21	Variable charge	£	4dp
Definition	Variable charge for each financial year.		
Processing rule	Input values to 2012-13. Calculated from 2013-14 to 20 year tariff in line 21 x 1 + Sheet TA1 line 3	014-15	as prior
	year tann in line 21 x 1 + Sheet 1 A 1 line 3		

Line 22	Capped charge	£	2dp
Definition	Capped charge for each financial year.		
Processing rule	Input values to 2012-13. Calculated from 2013-14 to 20	014-15	as prior
	year tariff in line 22 x 1 + Sheet TA1 line 3		-

Line 23	Affordability tariff for properties with capital value up to and including £70k	£	2dp
Definition	Affordability tariff for properties with capital value up to and for each financial year.	includin	g £70k
Processing rule	Input values to 2012-13. Calculated from 2013-14 to 20 year tariff in line 23 x 1 + Sheet TA1 line 3	)14-15 a	s prior

Line 24	Affordability tariff for properties with capital value over	£	2dp
	£70,000 and up to and including £100,000		
Definition	Affordability tariff for properties with capital value over £70,000 and up to		
	and including £100,000 for each financial year.		
Processing rule	·		

Line 25	Affordability tariff for properties with capital value over £100,000	£	2dp
Definition	Affordability tariff for properties with capital value over £10	00,000 fo	or each
	financial year.		
Processing rule	Input values to 2012-13. Calculated from 2013-14 to 20	014-15 a	as prior
	year tariff in line 25 x 1 + Sheet TA1 line 3		

Line 26	Flat rate charge	£	2dp
Definition	Flat rate charge for each financial year.		
Processing rule	Input values to 2012-13. Calculated from 2013-14 to 20 year tariff in line 26 x 1 + Sheet TA1 line 3	014-15	as prior

## Table TA1 – Revenue Group 4: Domestic Unmeasured Sewerage

Line 27	Standing charge	£	2dp
Definition	Standing charge for each financial year.		
Processing rule	Input values to 2012-13. Calculated from 2013-14 to 20 year tariff in line 27 x 1 + Sheet TA1 line 4	014-15	as prior

Line 28	Variable charge	£	4dp
Definition	Variable charge for each financial year.		
Processing rule	Input values to 2012-13. Calculated from 2013-14 to 20 year tariff in line 28 x 1 + Sheet TA1 line 4	014-15	as prior

Line 29	Capped charge	£	2dp
Definition	Capped charge for each financial year.		
Processing rule	Input values to 2012-13. Calculated from 2013-14 to 20	014-15	as prior
	year tariff in line 29 x 1 + Sheet TA1 line 4		

Line 30	Affordability tariff for properties with capital value up to and including £70k	£	2dp
Definition	Affordability tariff for properties with capital value up to and including £70k for each financial year.		
Processing rule	Input values to 2012-13. Calculated from 2013-14 to 20	014-15 a	as prior
	year tariff in line 30 x 1 + Sheet TA1 line 4		·

Line 31	Affordability tariff for properties with capital value over £70,000 and up to and including £100,000	£	2dp
Definition	Affordability tariff for properties with capital value over £70,000 and up to and including £100,000 for each financial year.		
Processing rule	Input values to 2012-13. Calculated from 2013-14 to 20 year tariff in line 31 x 1 + Sheet TA1 line 4	014-15 a	as prior

Line 32	Affordability tariff for properties with capital value over £100,000	£	2dp
Definition	Affordability tariff for properties with capital value over £10	00,000 fo	or each
	financial year.		
Processing rule	Input values to 2012-13. Calculated from 2013-14 to 20 year tariff in line 32 x 1 + Sheet TA1 line 4	014-15 a	as prior

Line 33	Flat rate charge	£	2dp
Definition	Flat rate charge for each financial year.		
Processing rule	Input values to 2012-13. Calculated from 2013-14 to 20 year tariff in line 33 x 1 + Sheet TA1 line 4	014-15	as prior

## Table TA1 – Revenue Group 5: Non-Domestic Measured Water

Line 34	Existing customers: Up to 20mm	£	2dp
Definition	Standing charge for existing customers with supply pipe di 20mm.	ameter o	of up to
Processing rule	Input values to 2012-13. Calculated from 2013-14 to 20 year tariff in line 34 x 1 + Sheet TA1 line 5	014-15 a	as prior

Line 35	Existing customers: Over 20mm up to 25mm	£	2dp
Definition	Standing charge for existing customers with supply pipe 20mm up to 25mm.	diamet	er over
Processing rule	Input values to 2012-13. Calculated from 2013-14 to 20 year tariff in line 35 x 1 + Sheet TA1 line 5	014-15 a	as prior

Line 36	Existing customers: Over 25mm up to 40mm	£	2dp
Definition	Standing charge for existing customers with supply pipe 25mm up to 40mm.	diamete	er over

	_ <del>_</del>
Processing rule	Input values to 2012-13. Calculated from 2013-14 to 2014-15 as prior
	year tariff in line 36 x 1 + Sheet TA1 line 5
Line 27	Eviating quatements Over 40mm up to 50mm
Line 37 Definition	Existing customers: Over 40mm up to 50mm  £ 2dp  Standing charge for existing customers with supply pipe diameter over
Dennition	40mm up to 50mm.
Processing rule	Input values to 2012-13. Calculated from 2013-14 to 2014-15 as prior
1 100033iiig raic	year tariff in line 37 x 1 + Sheet TA1 line 5
	Typear tariii ii iii ii ii ii ii ii ii ii ii ii i
Line 38	Existing customers: Over 50mm up to 75mm £ 2dp
Definition	Standing charge for existing customers with supply pipe diameter over
	50mm up to 75mm.
Processing rule	Input values to 2012-13. Calculated from 2013-14 to 2014-15 as prior
	year tariff in line 38 x 1 + Sheet TA1 line 5
Line 39	Eviating quatements Over 75mm up to 400mm
Definition	Existing customers: Over 75mm up to 100mm  £ 2dp  Standing charge for existing customers with supply pipe diameter over
Delinition	75mm up to 100mm.
Processing rule	Input values to 2012-13. Calculated from 2013-14 to 2014-15 as prior
i roocssing raic	year tariff in line 39 x 1 + Sheet TA1 line 5
	your tarm in time oo x 1 1 onoot 17t1 iino o
Line 40	Existing customers: Over 100mm £ 2dp
Definition	Standing charge for existing customers with supply pipe diameter over
	100 mm.
Processing rule	Input values to 2012-13. Calculated from 2013-14 to 2014-15 as prior
	year tariff in line 40 x 1 + Sheet TA1 line 5
Line 41	Existing customers: Up to 20mm £ 2dp
Definition	Standing charge for existing customers with supply pipe diameter of up to
	20mm.
Processing rule	Input values to 2012-13. Calculated from 2013-14 to 2014-15 as prior
	year tariff in line 41 x 1 + Sheet TA1 line 5
Line 42	Existing customers: Over 20mm up to 25mm £ 2dp
Definition	Standing charge for existing customers with supply pipe diameter over
Dressesine mula	20mm up to 25mm.
Processing rule	Input values to 2012-13. Calculated from 2013-14 to 2014-15 as prior year tariff in line 42 x 1 + Sheet TA1 line 5
	year tariii iir iirle 42 x 1 + Sheet TAT iirle 5
Line 43	Existing customers: Over 25mm up to 40mm £ 2dp
Definition	Standing charge for existing customers with supply pipe diameter over
	25mm up to 40mm.
Processing rule	Input values to 2012-13. Calculated from 2013-14 to 2014-15 as prior
	year tariff in line 43 x 1 + Sheet TA1 line 5
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Line 44	Existing customers: Over 40mm up to 50mm	£	2dp
Definition	Standing charge for existing customers with supply pipe	diamet	er over
	40mm up to 50mm.		
Processing rule	Input values to 2012-13. Calculated from 2013-14 to 20	)14-15 a	as prior
	year tariff in line 44 x 1 + Sheet TA1 line 5		

Line 45	Existing customers: Over 50mm up to 75mm	£	2dp
Definition	Standing charge for existing customers with supply pipe	diamete	er over
	50mm up to 75mm.		
Processing rule	Input values to 2012-13. Calculated from 2013-14 to 20 year tariff in line 45 x 1 + Sheet TA1 line 5	014-15 a	as prior

Line 46	Existing customers: Over 75mm up to 100mm	£	2dp
Definition	Standing charge for existing customers with supply pipe 75mm up to 100mm.	diamet	er over
Processing rule	Input values to 2012-13. Calculated from 2013-14 to 20 year tariff in line 46 x 1 + Sheet TA1 line 5	)14-15 a	as prior

Line 47	Existing customers: Over 100mm	£	2dp
Definition	Standing charge for existing customers with supply pipe	diamete	er over
	100mm.		
Processing rule	Input values to 2012-13. Calculated from 2013-14 to 20	)14-15 a	as prior
	year tariff in line 47 x 1 + Sheet TA1 line 5		

Line 48	Volumetric charge: Existing customers	£	4dp
Definition	Volumetric charge for existing customers for financial year.		
Processing rule	Input values to 2012-13. Calculated from 2013-14 to 20 year tariff in line 48 x 1 + Sheet TA1 line 5	014-15	as prior

Line 49	Volumetric charge: New customers	£	4dp
Definition	Volumetric charge for new customers for financial year.		
Processing rule	Input values to 2012-13. Calculated from 2013-14 to 20 year tariff in line 49 x 1 + Sheet TA1 line 5	)14-15	as prior

Line 50	Domestic allowance tariff	£	4dp
Definition	Domestic allowance tariff for financial year.		
Processing rule	Input values to 2012-13. Calculated from 2013-14 to 20 year tariff in line 50 x 1 + Sheet TA1 line 5	014-15	as prior

## Table TA1 – Revenue Group 6: Non-Domestic Measured Sewerage

Line 51	Existing customers: Up to 20mm	£	2dp

Definition	Standing charge for existing customers with supply pipe diameter of up to 20mm.
Processing rule	Input values to 2012-13. Calculated from 2013-14 to 2014-15 as prior year tariff in line 51 x 1 + Sheet TA1 line 6

Line 52	Existing customers: Over 20mm up to 25mm	£	2dp
Definition	Standing charge for existing customers with supply pipe 20mm up to 25mm.	diamet	er over
Processing rule	Input values to 2012-13. Calculated from 2013-14 to 20 year tariff in line 52 x 1 + Sheet TA1 line 6	014-15 a	as prior

Line 53	Existing customers: Over 25mm up to 40mm	£	2dp
Definition	Standing charge for existing customers with supply pipe 25mm up to 40mm.	diamet	er over
Processing rule	Input values to 2012-13. Calculated from 2013-14 to 20 year tariff in line 53 x 1 + Sheet TA1 line 6	014-15 a	as prior

Line 54	Existing customers: Over 40mm up to 50mm	£	2dp
Definition	Standing charge for existing customers with supply pipe 40mm up to 50mm.	diamet	er over
Processing rule	Input values to 2012-13. Calculated from 2013-14 to 20 year tariff in line 54 x 1 + Sheet TA1 line 6	014-15 a	as prior

Line 55	Existing customers: Over 50mm up to 75mm	£	2dp
Definition	Standing charge for existing customers with supply pipe	diamete	er over
	50mm up to 75mm.		
Processing rule	Input values to 2012-13. Calculated from 2013-14 to 20	014-15 a	as prior
_	year tariff in line 55 x 1 + Sheet TA1 line 6		

Line 56	Existing customers: Over 75mm up to 100mm	£	2dp
Definition	Standing charge for existing customers with supply pipe	diamete	er over
	75mm up to 100mm.		
Processing rule	Input values to 2012-13. Calculated from 2013-14 to 20	014-15 a	as prior
	year tariff in line 56 x 1 + Sheet TA1 line 6		

Line 57	Existing customers: Over 100mm	£	2dp
Definition	Standing charge for existing customers with supply pipe 100 mm.	diamete	er over
Processing rule	Input values to 2012-13. Calculated from 2013-14 to 20 year tariff in line 57 x 1 + Sheet TA1 line 6	)14-15 a	s prior

Line 58	Existing customers: Up to 20mm	£	2dp
Definition	Standing charge for existing customers with supply pipe di 20mm.	ameter o	of up to
Processing rule	Input values to 2012-13. Calculated from 2013-14 to 20 year tariff in line 58 x 1 + Sheet TA1 line 6	014-15 a	as prior

Line 59	Existing customers: Over 20mm up to 25mm	£	2dp
Definition	Standing charge for existing customers with supply pipe 20mm up to 25mm.	diame	ter over
Processing rule	Input values to 2012-13. Calculated from 2013-14 to 20 year tariff in line 59 x 1 + Sheet TA1 line 6	014-15	as prior
Line 60	Existing customers: Over 25mm up to 40mm	£	2dp
Definition	Standing charge for existing customers with supply pipe diameter over 25mm up to 40mm.		
Processing rule	Input values to 2012-13. Calculated from 2013-14 to 20 year tariff in line 60 x 1 + Sheet TA1 line 6	014-15	as prior
Line 61	Existing customers: Over 40mm up to 50mm	£	2dp
Definition	Standing charge for existing customers with supply pipe 40mm up to 50mm.		
Processing rule	Input values to 2012-13. Calculated from 2013-14 to 20 year tariff in line 61 x 1 + Sheet TA1 line 6	)14-15	as prior
Line 62	Existing customers: Over 50mm up to 75mm	£	2dp
Definition	Standing charge for existing customers with supply pipe diameter over 50mm up to 75mm.		
Processing rule	Input values to 2012-13. Calculated from 2013-14 to 20 year tariff in line 62 x 1 + Sheet TA1 line 6	014-15	as prior
Line 63	Existing customers: Over 75mm up to 100mm	£	2dp
Definition	Standing charge for existing customers with supply pipe 75mm up to 100mm.		
Processing rule	Input values to 2012-13. Calculated from 2013-14 to 20 year tariff in line 63 x 1 + Sheet TA1 line 6	014-15	as prior
	year tarm in line 65 x 1 1 Gheet 1741 line 6		
Line 64	Existing customers: Over 100mm	£	2dp
Definition	Standing charge for existing customers with supply pipe 100mm.		
Processing rule	Input values to 2012-13. Calculated from 2013-14 to 20 year tariff in line 64 x 1 + Sheet TA1 line 6	014-15	as prior
Line 65	Volumetric charge: Existing customers	£	4dp
Definition	Volumetric charge for existing customers for financial year.		
Processing rule	Input values to 2012-13. Calculated from 2013-14 to 20 year tariff in line 65 x 1 + Sheet TA1 line 6	014-15	as prior
Line 66	Volumetric charge: New customers	£	4dp
Definition	Volumetric charge for new customers for financial year.	· · · · · · · · · · · · · · · · · · ·	

Processing rule	Input values to 2012-13. Calculated from 2013-14 to 2014-15 as prior
	year tariff in line 66 x 1 + Sheet TA1 line 6

Line 67	Domestic allowance tariff	£	4dp
Definition	Domestic allowance tariff for financial year.		
Processing rule	Input values to 2012-13. Calculated from 2013-14 to 20 year tariff in line 67 x 1 + Sheet TA1 line 6	014-15	as prior

#### Table TA1 – Revenue Group 7: Non-Domestic Unmeasured Water

Line 68	Standing charge	£	2dp
Definition	Standing charge financial year.		
Processing rule	Input values to 2012-13. Calculated from 2013-14 to 20	)14-15	as prior
	year tariff in line 68 x 1 + Sheet TA1 line 7		

Line 69	Variable charge	£	2dp
Definition	Variable charge for financial year.		
Processing rule	Input values to 2012-13. Calculated from 2013-14 to 20	014-15	as prior
	year tariff in line 69 x 1 + Sheet TA1 line 7		

Line 70	Capped charge	£	2dp
Definition	Capped charge for financial year.		
Processing rule	Input values to 2012-13. Calculated from 2013-14 to 20	014-15	as prior
	year tariff in line 70 x 1 + Sheet TA1 line 7		

Line 71	Other revenue flat rate charge	£	2dp
Definition	Other revenue flat rate charge for financial year.		
Processing rule	Input values to 2012-13. Calculated from 2013-14 to 20 year tariff in line 71 x 1 + Sheet TA1 line 7	014-15	as prior

## Table TA1 – Revenue Group 8: Non-Domestic Unmeasured Sewerage

Line 72	Standing charge	£	2dp
Definition	Standing charge financial year.		
Processing rule	Input values to 2012-13. Calculated from 2013-14 to 20 year tariff in line 72 x 1 + Sheet TA1 line 8	014-15 a	as prior

Line 73	Variable charge	£	2dp
Definition	Variable charge for financial year.		

Processing rule	Input values to 2012-13. Calculated from 2013-14 to 2014-15 as prior
	year tariff in line 73 x 1 + Sheet TA1 line 8

Line 74	Capped charge	£	2dp
Definition	Capped charge for financial year.		
Processing rule	Input values to 2012-13. Calculated from 2013-14 to 20	014-15	as prior
	year tariff in line 74 x 1 + Sheet TA1 line 8		

#### Table TA1 – Revenue Group 9: Trade Effluent

Line 75	Reception and conveyance charge (R)	£	4dp
Definition	Reception and conveyance charge for financial year.		
Processing rule	Input values to 2012-13. Calculated from 2013-14 to 20	)14-15	as prior
	year tariff in line 75 x 1 + Sheet TA1 line 9		

Line 76	Volumetric treatment charge (V)	£	4dp
Definition	Volumetric treatment charge for financial year.		
Processing rule	Input values to 2012-13. Calculated from 2013-14 to 20	014-15	as prior
	year tariff in line 76 x 1 + Sheet TA1 line 9		

Line 77	Biological treatment charge (B)	£	4dp
Definition	Biological treatment charge for financial year.		
Processing rule	Input values to 2012-13. Calculated from 2013-14 to 20 year tariff in line 77 x 1 + Sheet TA1 line 9	014-15	as prior

Line 78	Treatment and disposal of sludge charge (S)	£	4dp
Definition	Treatment and disposal of sludge charge for financial year.		
Processing rule	Input values to 2012-13. Calculated from 2013-14 to 20 year tariff in line 78 x 1 + Sheet TA1 line 9	014-15	as prior

Line 79	Standard unit cost.	£	4dp
Definition	Standard unit cost for financial year.		
Processing rule	Input values to 2012-13. Calculated from 2013-14 to 20	)14-15	as prior
	year tariff in line 79 x 1 + Sheet TA1 line 9		

# Table T2 –Customer Base: Revenue Summary By Tariff Basket And Revenue Group

#### **Table T2 – Tariff Basket Revenue Summary**

Line 1	Tariff Basket 3: Measured Water	£	0dp
Definition	Revenue derived from charges for measured water		
Processing rule	Calculated from Table T23 line 1 plus Table T23 line 2		

Line 2	Tariff Basket 2: Measured Sewerage	£	0dp
Definition	Revenue derived from charges for measured sewerage		
Processing rule	Calculated from Table T23 line 3 plus Table T23 line 4		

Line 3	Tariff Basket 1: Unmeasured Water	£	0dp
Definition	Revenue derived from charges for unmeasured water		
Processing rule	Calculated from Table T23 line 5 plus Table T23 line 6		

Line 4	Tariff Basket 4: Unmeasured Sewerage	£	0dp
Definition	Revenue derived from charges for unmeasured sewerage		
Processing rule	Calculated from Table T23 line 7 plus Table T23 line 8		

Line 5	Tariff Basket 5: Trade Effluent	£	0dp
Definition	Revenue derived from charges for trade effluent and roads	drainage	9
Processing rule	Calculated: Copied from Table T23 line 9.		

Line 6	Non-tariff basket revenue (water and sewerage)	£	0dp
Definition	Revenue derived from charges for non-tariff basket water	service	S
Processing rule	Calculated from Table T23 line 10 plus Table T23 line 11.		

Line 7	Total revenue	£	0dp
Definition	Total tariff and non tariff basket revenue for each financial	year.	
Processing rule	Calculated from Table T23 line 10 plus Table T23 line 11.		·

#### **Table T2 – Revenue Group Revenue Summary**

Line 8	Revenue Group 1: domestic measured water	%	3dp
Definition	Revenue from domestic measured water		

	TO 1 1 1 1 1 1 TO 11 0		
Processing rule	Calculated: copied from Table T23 line 2		
Line 9	Revenue Group 2: domestic measured sewerage	£	0dp
Definition	Revenue from domestic measured sewerage	~	Toup
Processing rule	Calculated: copied from Table T23 line 3		
1 Toccssing rule	Galiculated: copied from Table 123 line 3		
Line 10	Revenue Group 3: domestic unmeasured water	£	0dp
Definition	Revenue from domestic unmeasured water		
Processing rule	Calculated: copied from Table T23 line 6		
	<u>,                                      </u>		
Line 11	Revenue Group 4: domestic unmeasured sewerage	£	0dp
Definition	Revenue from domestic unmeasured sewerage		
Processing rule	Calculated: copied from Table T23 line 7		
F		-	
Line 12	Revenue Group 5: non-domestic measured water	£	0dp
Definition	Revenue from non-domestic measured water		
Processing rule	Calculated: copied from Table T23 line 1		
1: 40	Davidor Como Como do C	Τ.	l O ala
Line 13	Revenue Group 6: non-domestic measured sewerage	£	0dp
Definition	Revenue from non-domestic measured sewerage		
Processing rule	Calculated: copied from Table T23 line 4		
Line 14	Revenue Group 7: non-domestic unmeasured water	£	0dp
Definition	Revenue from non-domestic unmeasured water	~	Гоар
Processing rule	Calculated: copied from Table T23 line 5		
Line 15	Revenue Group 8: non-domestic unmeasured sewerage	£	0dp
Definition	Revenue from non-domestic unmeasured sewerage		
Processing rule	Calculated: copied from Table T23 line 8		
		-	
Line 16	Revenue Group 9: Trade Effluent and Roads Drainage	£	0dp
Definition	Revenue from trade effluent charges and roads drainage		
Processing rule	Calculated: copied from Table T23 line 9		
Line 17	Revenue Group 10: non-tariff basket revenue - water	£	Odn
Definition	Revenue from non-tariff basket water charges	L	0dp
Processing rule	Calculated: copied from Table T23 line 11		
i iocessing rule	Todiculated. Copied Horri Table 123 line 11		
Line 18	Total revenue	£	0dp
Definition	Total revenue from all revenue groups	1~	1 2 4 5
Processing rule	Sum of lines 8 to 17		
ccccing raio			

#### Table T3 -Customer Base: Non-domestic measured water

## **Table T3 – Tariff Multipliers: Supply Pipe Size-Existing Customers**

Line 1	Up to 20mm	nr	0dp
Definition	Number of supply pipes to existing customers with diameter	er up to 2	0mm
Processing rule	Input		
Line 2	Over 20mm up to 25mm	nr	0dp
Definition	Number of supply pipes to existing customers with diame and up to 25mm	eter over	20mm
Processing rule	Input		
Line 3	Over 25mm up to 40mm	nr	0dp
Definition	Number of supply pipes to existing customers with diame and up to 40mm	eter over	25mm
Processing rule	Input		
Line 4	Over 40mm up to 50mm	nr	0dp
Definition	Number of supply pipes to existing customers with diame and up to 50mm	eter over	40mm
Processing rule	Input		
Line 5	Over 50mm up to 75mm	nr	0dp
Definition	Number of supply pipes to existing customers with diamand up to 75mm	eter over	50mm
Processing rule	Input		
Line 6	Over 75mm up to 100mm	nr	0dp
Definition	Number of supply pipes to existing customers with diamand up to 100mm	eter over	75mm
Processing rule	Input		
Line 7	Over 100mm	nr	0dp
Definition	Number of supply pipes to existing customers with diameter	er over 10	00mm
Processing rule	Input		
Line 8	Total	nr	0dp
Definition	Total number of supply pipes to existing non-domestic r customers	neasure	water

Processing rule Sum of lines 1, 2, 3, 4, 5, 6 and 7
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## Table T3 – Tariff Multipliers: Supply Pipe Size-New Customers

Line 9	Up to 20mm	nr	0dp
Definition	Number of supply pipes to new customers with diameter up	to 20mr	n
Processing rule	Input		

Line 10	Over 20mm up to 25mm	nr	0dp
Definition	Number of supply pipes to new customers with diameter of	over 20m	nm and
	up to 25mm		
Processing rule	Input		

Line 11	Over 25mm up to 40mm	nr	0dp
Definition	Number of supply pipes to new customers with diameter of up to 40mm	over 25m	nm and
Processing rule	Input		

Line 12	Over 40mm up to 50mm	nr	0dp
Definition	Number of supply pipes to new customers with diameter of up to 50mm	over 40m	nm and
Processing rule	Input		

Line 13	Over 50mm up to 75mm	nr	0dp
Definition	Number of supply pipes to new customers with diameter of	over 50m	nm and
	up to 75mm		
Processing rule	Input		

Line 14	Over 75mm up to 100mm	nr	0dp
Definition	Number of supply pipes to new customers with diameter of up to 100mm	over 75n	nm and
Processing rule	Input		

Line 15	Over 100mm	nr	0dp
Definition	Number of supply pipes to new customers with diameter ov	er 100m	m
Processing rule	Input		

#### Line 16

Line 16	Total	nr	0dp
Definition	Total number of supply pipes to new non-domestic m	neasured	water
	customers		

## **Table T3 – Standing Charge Tariffs –Existing Customers**

Line 17	Up to 20 mm	£	2dp
Definition	Standing charge tariff for existing non-domestic no customers with supply pipes diameter up to 20 mm	neasured	water
Processing rule	Calculated – copied from Sheet TA1 line 34.		
Line 18	Over 20mm up to 25mm	£	2dp
Line 18 Definition	Over 20mm up to 25mm  Standing charge tariff for existing non-domestic no customers with supply pipes diameter over 20mm and up	neasured	2dp water

Line 19	Over 25mm up to 40mm	£	2dp		
Definition	Standing charge tariff for existing non-domestic m	easured	water		
	customers with supply pipes diameter over 25mm and up to 40mm				
Processing rule	Calculated – copied from Sheet TA1 line 36.				

Line 20	Over 40mm up to 50mm	£	2dp	
Definition	Standing charge tariff for existing non-domestic m	easured	water	
	customers with supply pipes diameter over 40mm and up to 50mm			
Processing rule	Calculated – copied from Sheet TA1 line 37.			

Line 21	Over 50mm up to 75mm	£	2dp
Definition	Standing charge tariff for existing non-domestic me	easured	water
	customers with supply pipes diameter over 50mm and up to	75mm	
Processing rule	Calculated – copied from Sheet TA1 line 38.		

Line 22	Over 75mm up to 100mm	£	2dp
Definition	Standing charge tariff for existing non-domestic me customers with supply pipes diameter over 75mm and up to		
Processing rule	Calculated – copied from Sheet TA1 line 39.		

Line 23	Over 100mm	£	2dp
Definition	Standing charge tariff for existing non-domestic m customers with supply pipes over 100mm	neasured	water
Processing rule	Calculated – copied from Sheet TA1 line 40.		

#### **Table T3 – Standing Charge Tariffs – New Customers**

Line 24	Up to 20 mm	£	2dp
Definition	Standing charge tariff for new non-domestic measured w with supply pipes diameter up to 20 mm	ater cus	tomers
Processing rule	Calculated – copied from Sheet TA1 line 41.		

Line 25	Over 20mm up to 25mm	£	2dp
Definition	Standing charge tariff for new non-domestic measured w	ater cus	tomers
	with supply pipes diameter over 20mm and up to 25mm		
Processing rule	Calculated – copied from Sheet TA1 line 42.		

Line 26	Over 25mm up to 40mm	£	2dp
Definition	Standing charge tariff for new non-domestic measured w	ater cus	tomers
	with supply pipes diameter over 25mm and up to 40mm		
Processing rule	Calculated – copied from Sheet TA1 line 43.		

Line 27	Over 40mm up to 50mm	£	2dp
Definition	Standing charge tariff for new non-domestic measured w	ater cus	tomers
	with supply pipes diameter over 40mm and up to 50mm		
Processing rule	Calculated – copied from Sheet TA1 line 44.		

Line 28	Over 50mm up to 75mm	£	2dp
Definition	Standing charge tariff for new non-domestic measured w with supply pipes diameter over 50mm and up to 75mm	ater cu	stomers
Processing rule	Calculated – copied from Sheet TA1 line 45.		

Line 29	Over 75mm up to 100mm	£	2dp
Definition	Standing charge tariff for new non-domestic measured w	ater cus	stomers
	with supply pipes diameter over 75mm and up to 100mm		
Processing rule	Calculated – copied from Sheet TA1 line 46.		

Line 30	Over 100mm	£	2dp
Definition	Standing charge tariff for new non-domestic measured w with supply pipes over 100mm	ater cus	tomers
Processing rule	Calculated – copied from Sheet TA1 line 47.		

## Table T3 – Revenue - Standing Charges – Existing Customers

Line 31	Up to 20 mm	£	0dp
Definition	Revenue from standing charge tariff for existing non-dom water customers with supply pipes diameter up to 20 mm	estic me	easured
Processing rule	Product of lines 1 and 17		

Line 32	Over 20mm up to 25mm	£	0dp
Definition	Revenue from standing charge tariff for existing non-dom	estic me	easured
	water customers with supply pipes diameter over 20mm and		
Processing rule	Product of lines 2 and 18		
	<u>,                                      </u>		
Line 33	Over 25mm up to 40mm	£	0dp
Definition	Revenue from standing charge tariff for existing non-dom		
	water customers with supply pipes diameter over 25mm and	d up to 4	l0mm
Processing rule	Product of lines 3 and 19		
Line 24	0		0.45
Line 34	Over 40mm up to 50mm	£	0dp
Definition	Revenue from standing charge tariff for existing non-dom		
	water customers with supply pipes diameter over 40mm and	a up to t	oumm
Processing rule	Product of lines 4 and 20		
Line 35	Over 50mm up to 75mm	£	0dp
Definition	Revenue from standing charge tariff for existing non-dom	2	
Deminion	water customers with supply pipes diameter over 50mm and		
Processing rule	Product of lines 5 and 21	a ap to 7	Ollilli
1 100033iiig Taic	1 Toddot of lifted o difd 21		
Line 36	Over 75mm up to 100mm	£	0dp
Definition	Revenue from standing charge tariff for existing non-dom	estic me	easured
	water customers with supply pipes diameter over 75mm and	d up to 1	00mm
Processing rule	Product of lines 6 and 22		
[			Lai
Line 37	Over 100mm	£	0dp
Definition	Revenue from standing charge tariff for existing non-dom	estic me	easured
<u> </u>	water customers with supply pipes over 100mm		
Processing rule	Product of lines 7 and 23		
Line 38	Total	£	0dp
Definition	Total revenue from standing charge tariffs for existing	-	
Deminion	measured water customers	, 11011-U	511103110
Processing rule	Sum of lines 31, 32, 33, 34, 35, 36 and 37		
cooconig raio	Can or mice of , 62, 60, 61, 60, 60 and 67		

## **Table T3 – Revenue - Standing Charges – New Customers**

Line 39	Up to 20 mm	£	0dp
Definition	Revenue from standing charge tariff for new non-dome water customers with supply pipes diameter up to 20 mm	estic n	neasured
Processing rule	Product of lines 9 and 24		

·			
Line 40	Over 20mm up to 25mm	£	0dp
Definition	Revenue from standing charge tariff for new non-dom		
	water customers with supply pipes diameter over 20mm ar	nd up to 2	25mm
Processing rule	Product of lines 10 and 25		
Line 41	Over 25mm up to 40mm	£	0dp
Definition	Revenue from standing charge tariff for new non-dom	estic me	easured
	water customers with supply pipes diameter over 25mm ar	id up to 4	10mm
Processing rule	Product of lines 11 and 26		
Line 42	Over 40mm up to 50mm	£	0dp
Definition	Revenue from standing charge tariff for new non-dom	estic me	easured
	water customers with supply pipes diameter over 40mm ar	nd up to 5	0mm
Processing rule	Product of lines 12 and 27		
Line 43	Over 50mm up to 75mm	£	0dp
Definition	Revenue from standing charge tariff for new non-dom		
	water customers with supply pipes diameter over 50mm ar	d up to 7	75mm
Processing rule	Product of lines 13 and 28		
Line 44	Over 75mm up to 100mm	£	0dp
Definition	Revenue from standing charge tariff for new non-dom		
	water customers with supply pipes diameter over 75mm ar	d up to 1	l00mm
Processing rule	Product of lines 14 and 29		
Line 45	Over 100mm	£	0dp
Definition	Revenue from standing charge tariff for new non-dom	estic me	easured
	water customers with supply pipes over 100mm		
Processing rule	Product of lines 15 and 30		
Line 46	Total	£	0dp
Definition	Total revenue from standing charge tariffs for new	/ non-de	<del></del>
	measured water customers		
Processing rule	Sum of lines 39, 40, 41, 42, 43, 44 and 45		

## Table T3 – Tariffs: Customer Volume

Line 47	Volume subject to volumetric charge - existing customers inc DAV.	m³	0dp
Definition	Volume of water subject to the volumetric tariff charge customers including Domestic Allowance Volume.	ged to e	existing

Processing rule	Input
•	

Line 48	Volume subject to volumetric charge - new customers.	m³	0dp
Definition	Volume of water subject to the volumetric tariff charged to r	ew custo	omers
Processing rule	Input		

Line 49	Total Volume	m³	0dp
Definition	Volume of water subject to the volumetric tariff charge existing customers	ed to ne	ew and
Processing rule	Sum of lines 47 and 48		

#### **Table T3 – Volumetric Tariffs**

Line 50	Volumetric charge - existing customers	£	4dp
Definition	Volumetric charge for non-domestic measured water – exis	ting cust	omers
Processing rule	Calculated – copied from Sheet TA1 line 48.		

Line 51	Volumetric charge - new customers	£	4dp
Definition	Volumetric charge for non-domestic measured water – new	custome	ers
Processing rule	Calculated – copied from Sheet TA1 line 49.		

## Table T3 – Revenue - Volumetric Charges

Line 52	Revenue from volumetric charge - existing customers	£	0dp
Definition	Revenue from volumetric charge for non-domestic me existing customers	asured	water –
Processing rule	Product of lines 47 and 50		

Line 53	Revenue from volumetric charge - new customers	£	0dp
Definition	Revenue from volumetric charge for non-domestic measur	ed water	– new
	customers		
Processing rule	Product of lines 48 and 51		

Line 54	Total volumetric revenue	£m	0dp		
Definition	Total revenue from volumetric charge for non-domestic measured water –				
	existing and new customers				
Processing rule	Sum of lines 52 and 53				

#### Table T3 - Domestic Allowance

Line 55	Domestic	Domestic Allowance Volume					m³	0dp		
Definition	Volume customer		water	allowed	for	domestic	purposes	to	non-do	omestic
Processing rule	Input									

Line 56	Tariff applicable to Domestic Allowance	£	4dp		
Definition	Notional volumetric tariff applicable to domestic allowance water volume				
Processing rule	Calculated- copied from Sheet TA1 line 50.				

Line 57	Domestic Allowance Revenue	£	0dp
Definition	Notional revenue from volumetric tariff applicable to dom- water volume	estic allo	owance
Processing rule	Product of lines 55 and 56		

#### Table T3 – Revenue: P&Q = Charging Year

Line 58	Standing Charge	£	0dp			
Definition	Total revenue from standing charges for non-domestic mea	Total revenue from standing charges for non-domestic measured water				
Processing rule	Sum of lines 38 and 46					

Line 59	Volumetric	£m	0dp		
Definition	Total revenue from volumetric tariffs for non-domestic measured water				
Processing rule	Copied from line 54				

Line 60	Assessed charges revenue	£m	0dp			
Definition	Total revenue from assessed charges for non-domestic measured water					
Processing rule	Input					

Line 61	Total non-domestic measured water revenue	£	0dp
Definition	Total revenue for non-domestic measured water revenue		
Processing rule	Sum of lines 58, 59 and 60		

## Table T3 – Revenue: P = Charging Year; Q = Weighting Year Bt(j)

Line 62	Standing charge revenue.	£	0dp
Definition	Standing charge revenue for financial year.		

Processing rule	Calculated: Sum Product (lines 1-7 by 17-23) and Sum Product (lines 9-15
	by 24-30) using customer nos from 2 years previous and current year
	tariffs.

63	Volumetric charge revenue.	£	0dp
Definition	Volumetric charge revenue for financial year.		
Processing rule	Calculated: sum of (line 50 x line 48) and (line 51 x	line 48)	using
	customer nos from 2 years previous and current year tariffs	•	

Line 64	Assessed charge revenue.	£	0dp
Definition	Assessed charge revenue for financial year.		
Processing rule	Calculated: copied from line 60 from two years previous.		

Line 65	Total non domestic measured water revenue	£	0dp
Definition	Total non domestic measured water revenue for financial ye	ear.	
Processing rule	Calculated: Sum of lines 62, 62 and 64.		

## Table T3 – Revenue: P = Charging Year; Q = Weighting Year Bt-1(j)

Line 66	Standing charge revenue.	£	0dp
Definition	Standing charge revenue for financial year.		
Processing rule	Calculated: Sum Product (lines 1-7 by 17-23) and Sum Product (lines 9-15		
	by 24-30) using customer nos from prior year and current year tariffs.		
Line 67	Volumetric charge revenue.	£	0dp
Definition	Volumetric charge revenue for financial year.		
Processing rule	Calculated: sum of (line 50 x line 48) and (line 51 x	line 48	) using
	customer nos from prior year and current year tariffs.		
Line 68	Assessed charge revenue.	£	0dp
Definition	Assessed charge revenue for financial year.		
Processing rule	Calculated: copied from line 60 for previous year.		
Line 69	Total non domestic measured water revenue	£	0dp
Definition	Total non domestic measured water revenue for financial years	ear.	
Processing rule	Calculated: Sum of lines 66, 67 and 68.		•

## Table T7 – Customer Base: Non domestic measured sewerage

## Table T7 – Tariff multipliers: Standing Charge: Supply Pipe Size – Existing Customers

Line 1	Up to 20mm	nr	0dp
Definition	Number of supply pipes to existing customers with diamete	r up to 2	0mm
Processing rule	Input		
Line 2	Over 20mm up to 25mm	nr	0dp
Definition	Number of supply pipes to existing customers with diame		
	and up to 25mm		
Processing rule	Input		
Line 3	Over 25mm up to 40mm	nr	0dp
Definition	Number of supply pipes to existing customers with diame		
	and up to 40mm	otor over	20111111
Processing rule	Input		
	<u>'</u>		
Line 4	Over 40mm up to 50mm	nr	0dp
Definition	Number of supply pipes to existing customers with diame	eter over	40mm
	and up to 50mm		
Processing rule	Input		
Line 5	Over 50mm up to 75mm	nr	0dp
Definition	Number of supply pipes to existing customers with diame	eter over	50mm
	and up to 75mm		
Processing rule	Input		
Line 6	Over 75mm up to 100mm	nr	0dp
Definition	Number of supply pipes to existing customers with diame		
	and up to 100mm		
Processing rule	Input		
Line 7	Over 100mm	nr	0dp
Definition	Number of supply pipes to existing customers with diamete		
Processing rule	Input		
<b>. . .</b> .			
Litera o	1 =	ı	
Line 8	Total	nr	0dp

Definition	Total number of supply pipes to existing non-domestic measured water
	customers
Processing rule	Sum of lines 1, 2, 3, 4, 5, 6 and 7

## Table T7 – Tariff multipliers: Standing Charge: Supply Pipe Size – New Customers

Line 9	Up to 20mm	nr	0dp
Definition	Number of supply pipes to new customers with diameter up	to 20mi	m
Processing rule	Input		

Line 10	Over 20mm up to 25mm	nr	0dp
Definition	Number of supply pipes to new customers with diameter of up to 25mm	over 20m	nm and
Processing rule	Input		

Line 11	Over 25mm up to 40mm	nr	0dp
Definition	Number of supply pipes to new customers with diameter of up to 40mm	over 25m	nm and
Processing rule	Input		

Line 12	Over 40mm up to 50mm	nr	0dp
Definition	Number of supply pipes to new customers with diameter up to 50mm	over 40n	nm and
Processing rule	Input		

Line 13	Over 50mm up to 75mm	nr	0dp
Definition	Number of supply pipes to new customers with diameter of	over 50n	nm and
	up to 75mm		
Processing rule	Input		

Line 14	Over 75mm up to 100mm	nr	0dp
Definition	Number of supply pipes to new customers with diameter of up to 100mm	over 75n	nm and
Processing rule	Input		

Line 15	Over 100mm	nr	0dp	
Definition	Number of supply pipes to new customers with diameter over 100mm			
Processing rule	Input			

Line 16	Total	nr	0dp

Definition	Total number of supply pipes to new non-domestic measured water
	customers
Processing rule	Sum of lines 9, 10, 11, 12, 13, 14 and 15

## **Table T7 – Revenue - Standing Charges- Existing Customers**

Line 17	Up to 20 mm	£	2dp
Definition	Standing charge tariff for existing non-domestic m customers with supply pipes diameter up to 20 mm	easured	water
Processing rule	Calculated – copied from Sheet TA1 line 51.		
Line 18	Over 20mm up to 25mm	£	2dp
Definition		neasured o 25mm	water
Processing rule	Calculated – copied from Sheet TA1 line 52.		
Line 19	Over 25mm up to 40mm	£	2dp

Line 19	Over 25mm up to 40mm	£	2dp
Definition	Standing charge tariff for existing non-domestic me customers with supply pipes diameter over 25mm and up to		water
Processing rule	Calculated – copied from Sheet TA1 line 53.		

Line 20	Over 40mm up to 50mm	£	2dp
Definition	Standing charge tariff for existing non-domestic me customers with supply pipes diameter over 40mm and up to		water
Processing rule	Calculated – copied from Sheet TA1 line 54.		

Line 21	Over 50mm up to 75mm	£	2dp
Definition	Standing charge tariff for existing non-domestic me	easured	water
	customers with supply pipes diameter over 50mm and up to	75mm	
Processing rule	Calculated – copied from Sheet TA1 line 55.		

Line 22	Over 75mm up to 100mm	£	2dp		
Definition	Standing charge tariff for existing non-domestic me customers with supply pipes diameter over 75mm and up to				
Processing rule	Calculated – copied from Sheet TA1 line 56.				

Line 23	Over 100mm		£	2dp
Definition	Standing charge tariff for	existing non-domestic	measured	water
	customers with supply pipes o	ver 100mm		
Processing rule	Calculated – copied from Shee	et TA1 line 57.		

#### **Table T7 – Revenue - Standing Charges- New Customers**

Line 24	Up to 20 mm	£	2dp
Definition	Standing charge tariff for new non-domestic measured w with supply pipes diameter up to 20 mm	ater cus	stomers
Processing rule	Calculated – copied from Sheet TA1 line 58.		
Line 25	Over 20mm up to 25mm	£	2dp
Definition	Standing charge tariff for new non-domestic measured w	ater cus	tomers

Line 25	Over 20mm up to 25mm	Ł	2ap
Definition	Standing charge tariff for new non-domestic measured v	vater	customers
	with supply pipes diameter over 20mm and up to 25mm		
Processing rule	Calculated – copied from Sheet TA1 line 59.		

<b>Definition</b> Standing charge tariff for new non-domestic measured water	er cus	tomore
with a small spin and linear ten asset Officers and see to 40 mag.		SIUIIIGIS
with supply pipes diameter over 25mm and up to 40mm		
Processing rule Calculated – copied from Sheet TA1 line 60.		

Line 27	Over 40mm up to 50mm	£	2dp
Definition	Standing charge tariff for new non-domestic measured w	ater cu	ıstomers
	with supply pipes diameter over 40mm and up to 50mm		
Processing rule	Calculated – copied from Sheet TA1 line 61.		

Line 28	Over 50mm up to 75mm	£	2dp
Definition	Standing charge tariff for new non-domestic measured w	ater cus	tomers
	with supply pipes diameter over 50mm and up to 75mm		
Processing rule	Calculated – copied from Sheet TA1 line 62.		

Line 29	Over 75mm up to 100mm	£	2dp
Definition	Standing charge tariff for new non-domestic measured w	ater cus	tomers
	with supply pipes diameter over 75mm and up to 100mm		
Processing rule	Calculated – copied from Sheet TA1 line 63.		

Line 30	Over 100mm	£	2dp
Definition	Standing charge tariff for new non-domestic measured w with supply pipes over 100mm	ater cus	tomers
Processing rule	Calculated – copied from Sheet TA1 line 64.		

## **Table T7 – Standing Charges Revenue – Existing Customers**

Line 31	Up to 20 mm	£	0dp

D. C. C.	I Book of the state of the stat		
Definition	Revenue from standing charge tariff for existing non-do		neasured
Dressesing rule	water customers with supply pipes diameter up to 20 mm  Product of lines 1 and 17		
Processing rule	Product of lines 1 and 17		
Line 32	Over 20mm up to 25mm	£	0dp
Definition	Revenue from standing charge tariff for existing non-do	mestic n	
	water customers with supply pipes diameter over 20mm a		
Processing rule	Product of lines 2 and 18	<u> </u>	
Line 33	Over 25mm up to 40mm	£	0dp
Definition	Revenue from standing charge tariff for existing non-do		
	water customers with supply pipes diameter over 25mm a	and up to	40mm
Processing rule	Product of lines 3 and 19		
		<del></del>	1
Line 34	Over 40mm up to 50mm	£	0dp
Definition	Revenue from standing charge tariff for existing non-do		
	water customers with supply pipes diameter over 40mm a	ind up to	50mm
Processing rule	Product of lines 4 and 20		
Line 35	Over 50mm up to 75mm	£	0dp
Definition	Revenue from standing charge tariff for existing non-do		
Deminion	water customers with supply pipes diameter over 50mm a		
Processing rule	Product of lines 5 and 21		
i recessing rune	Freduct of lines of and 21		
Line 36	Over 75mm up to 100mm	£	0dp
Definition	Revenue from standing charge tariff for existing non-do	mestic n	neasured
	water customers with supply pipes diameter over 75mm a	and up to	100mm
Processing rule	Product of lines 6 and 22		
<b>-</b>			ī
Line 37	Over 100mm	£	0dp
Definition	Revenue from standing charge tariff for existing non-do	mestic n	neasured
_	water customers with supply pipes over 100mm		
Processing rule	Product of lines 7 and 23		
Line 38	Total	£	0dp
Definition			
Denninon	Total revenue from standing charge tariffs for existing measured water customers	ig 11011-	uomestic
Drocossing rulo	Sum of lines 31, 32, 33, 34, 35, 36 and 37		
Processing rule	Sum of lifes 31, 32, 33, 34, 33, 30 and 31		

## **Table T7 – Standing Charge Revenue – New Customers**

Line 39	Up to 20 mm £	0dp
Definition	Revenue from standing charge tariff for new non-domestic m	easured
	water customers with supply pipes diameter up to 20 mm	
Processing rule	Product of lines 9 and 24	
Line 40	Over 20mm up to 25mm £	0dp
Definition	Revenue from standing charge tariff for new non-domestic m	
	water customers with supply pipes diameter over 20mm and up to	
Processing rule	Product of lines 10 and 25	
<b>J</b>		
Line 41	Over 25mm up to 40mm £	0dp
Definition	Revenue from standing charge tariff for new non-domestic m	
	water customers with supply pipes diameter over 25mm and up to	
Processing rule	Product of lines 11 and 26	
	Troduct of infoo france 20	
Line 42	Over 40mm up to 50mm £	0dp
Definition Definition	Revenue from standing charge tariff for new non-domestic m	
Deminion	water customers with supply pipes diameter over 40mm and up to	
Processing rule	Product of lines 12 and 27	00111111
1 Toccssing ruic	1 Toddet of liftes 12 and 21	
Line 43	Over 50mm up to 75mm £	0dp
Definition	Revenue from standing charge tariff for new non-domestic m	
Deminion	water customers with supply pipes diameter over 50mm and up to	
Processing rule	Product of lines 13 and 28	7 0111111
1 Toccssing ruic	1 Todact of liftes 19 and 20	
Line 44	Over 75mm up to 100mm £	0dp
Definition	Revenue from standing charge tariff for new non-domestic m	
Deminion	water customers with supply pipes diameter over 75mm and up to	
Processing rule	Product of lines 14 and 29	100111111
Frocessing rule	Floduct of lifes 14 and 29	
Line 45	Over 100mm £	0dp
Definition	Revenue from standing charge tariff for new non-domestic m	
Deminion	water customers with supply pipes over 100mm	easureu
Drococcing rule		
Processing rule	Product of lines 15 and 30	
line 4C	Total	O-d
Line 46	Total £	0dp
Definition	Total revenue from standing charge tariffs for new non-o	iomestic
	measured water customers	
Processing rule	Sum of lines 39, 40, 41, 42, 43, 44 and 45	

## **Table T7 – Tariffs: Volumetric Charge**

Line 47	Volumetric charge - existing customers	£	4dp
Definition	Volumetric charge for non-domestic measured water – exis	ting cust	omers
Processing rule	Calculated – copied from Sheet TA1 line 65.		

Line 48	Volumetric charge - new customers	£	4dp
Definition	Volumetric charge for non-domestic measured water – new customers		
Processing rule	Calculated – copied from Sheet TA1 line 66.		

#### **Table T7 – Customer Volume**

Line 49	Volume subject to volumetric charge - existing customers inc DAV.	m³	0dp
Definition	Volume of water subject to the volumetric tariff charge customers including Domestic Allowance Volume.	ged to	existing
Processing rule	Input		

Line 50	Volume subject to volumetric charge - new customers.	m³	0dp
Definition	Volume of water subject to the volumetric tariff charged to r	ew cust	omers
Processing rule	Input		

Line 51	Total Volume	m³	0dp
Definition	Volume of water subject to the volumetric tariff charge	ed to ne	ew and
	existing customers		
Processing rule	Sum of lines 49 and 50		

#### **Table T7 – Revenue – Volumetric Charges**

Line 52	Revenue from volumetric charge - existing customers	£	0dp
Definition	Revenue from volumetric charge for non-domestic me existing customers	asured	water -
Processing rule	Product of lines 47 and 49		

Line 53	Revenue from volumetric charge - new customers	£	0dp
Definition	Revenue from volumetric charge for non-domestic measur	ed water	r – new
	customers		
Processing rule	Product of lines 48 and 50		

Line 54	Total volumetric revenue	£m	0dp	
Definition	Total revenue from volumetric charge for non-domestic measured water -			
	existing and new customers			

Processing rule	Sum of lines 52 and 53
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#### **Table T7 – Domestic Allowance**

Line 55	Domestic Allowance Volume	m³	0dp
Definition	Volume of water allowed for domestic purposes to customers	non-do	omestic
Processing rule	Input		·

Line 56	Tariff applicable to Domestic Allowance	£	4dp	
Definition	Notional volumetric tariff applicable to domestic allowance water volume			
Processing rule	Calculated- copied from Sheet TA1 line 67.			

Line 57	Domestic Allowance Revenue	£	0dp
Definition	Notional revenue from volumetric tariff applicable to dom- water volume	estic allo	owance
Processing rule	Product of lines 55 and 56		

#### Table T7 - Revenue: Non - Domestic Sewerage

Line 58	Standing Charge	£	0dp	
Definition	Total revenue from standing charges for non-domestic measured water			
Processing rule	Sum of lines 38 and 46			

Line 59	Volumetric	£m	0dp		
Definition	Total revenue from volumetric tariffs for non-domestic measured water				
Processing rule	Copied from line 54				

Line 60	Assessed charges revenue	£m	0dp	
Definition	Total revenue from assessed charges for non-domestic measured water			
Processing rule	Input			

Line 61	Total non-domestic measured water revenue	£	0dp
Definition	Total revenue for non-domestic measured water revenue		
Processing rule	Sum of lines 58, 59 and 60		

## Table T7 – Revenue: P = Charging Year; Q = Weighting Year – Bt(j)

Line 62	Standing charge revenue.	£	0dp
Definition	Standing charge revenue for financial year.		
Processing rule	Calculated: Sum Product (lines 1-7 by 17-23) and Sum Pro by 24-30) using customer nos from 2 years previous ar tariffs.		

Line 63	Volumetric charge revenue.	£	0dp
Definition	Volumetric charge revenue for financial year.		
Processing rule	Calculated: sum of (line 50 x line 48) and (line 51 x customer nos from 2 years previous and current year tariffs	,	using

Line 64	Assessed charge revenue.	£	0dp
Definition	Assessed charge revenue for financial year.		
Processing rule	Calculated: copied from line 60 from two years previous.		

Line 65	Total non domestic measured water revenue	£	0dp
Definition	Total non domestic measured water revenue for financial year.		
Processing rule	Calculated: Sum of lines 62, 63 and 64.		

# Table T7 – Revenue: P = Charging Year; Q = Weighting Year – Bt-1(j)

Line 66	Standing charge revenue.	£	0dp
Definition	Standing charge revenue for financial year.		
Processing rule	Calculated: Sum Product (lines 1-7 by 17-23) and Sum Product (lines 9-15 by 24-30) using customer nos from prior year and current year tariffs.		

Line 67	Volumetric charge revenue.	£	0dp
Definition	Volumetric charge revenue for financial year.		
Processing rule	Calculated: sum of (line 50 x line 48) and (line 51 x customer nos from prior year and current year tariffs.	line 48)	using

Line 68	Assessed charge revenue.	£	0dp
Definition	Assessed charge revenue for financial year.		
Processing rule	Calculated: copied from line 60 for previous year.		

Line 69	Total non domestic measured water revenue	£	0dp
Definition	Total non domestic measured water revenue for financial ye	ear.	
Processing rule	Calculated: Sum of lines 66, 67 and 68.		

#### Table T9 – Customer Base: Non domestic Unmeasured Water

#### **Table T9 – Tariff Multipliers: Standard**

Line 1	Total number of billed properties	nr	0dp
Definition	Total number of non-domestic properties billed for unmeasured water		
Processing rule	Input		

Line 2	Total number of billed properties subject to separate standing charge	nr	0dp
Definition	Total number of non-domestic customer properties subjections standing charge for unmeasured water i.e. where the standard capped and combined with a variable charge		
Processing rule	Input		

Line 3	Number of £1,000 Capital Value Unit charges less than capped value	nr	0dp
Definition	Number of £1,000 Capital Value Units that are subject to value for unmeasured water and which result in a combined variable charge which is below the capped value		
Processing rule	Input		

Line 4	Number of billed properties at capped level	nr	0dp
Definition	Number of non-domestic customer properties subject to cal unmeasured water	oped cha	arge for
Processing rule	Input		

#### **Table T9 – Tariffs: Standard**

Line 5	Standing Charge	£	4dp
Definition	The standing charge applied to standard non-domestic unmeasured water	custon	ners of
Processing rule	Calculated: copied from TA1 line 68.		

Line 6	Variable Charge	£	4dp
Definition	Charge made to standard non-domestic customers for unmeasured water		
	for each £1,000 Capital Value		
Processing rule	Calculated: copied from TA1 line 69.		

Line 7	Capped Charge	£	4dp
Definition	Value of capped charge to non-domestic customers for unmeasured wa		d water
Processing rule Calculated: copied from TA1 line 70.			

#### **Table T9 – Void Properties**

Line 8	Number of void properties	nr	0dp
Definition	Number of non-domestic void properties		
Processing rule	Input		

#### Table T9 - Revenue: Standard

Line 9	Standing charge revenue	£	0dp
Definition	Total revenue from standing charges for non-domestic unmeasured water		
Processing rule Product lines 2 and 5			

Line 10	Variable Charge revenue from uncapped properties	£	4dp	
Definition	Total variable charge revenue from non-domestic	custome	ers for	
	unmeasured water from properties below capped charging level			
Processing rule	Product of lines 3 and 6			

Line 11	Total Capped Revenue	£	0dp
Definition	Total revenue from capped charges for unmeasured water		
Processing rule	Product of lines 4 and 7		

Line 12	Total	£	0dp
Definition	Total revenue from standard non-domestic customers f	for unme	asured
	water		
Processing rule	Sum of lines 9, 10 and 11		

#### Table T9 - Revenue: P = Charging Year; Q&N = Prior Year - At(i)

Line 13	Standing charge revenue	£	0dp
Definition	Standing charge revenue calculated using standing cha	rge for	current
	year multiplied by customer base for prior year.		
Processing rule	Calculated: Line 5 for current year multiplied by line 2 of prior year.		

Line 14	Variable charge revenue from uncapped properties	£	0dp

Definition	Variable charge revenue calculated using variable charge for uncapped		
	properties for current year multiplied by customer base for prior year.		
Processing rule	Calculated: Line 6 for current year multiplied by line 3 of prior year.		

Line 15	Total capped revenue	£	0dp
Definition	Total capped revenue calculated using capped charge for multiplied by customer base for prior year.	or curre	nt year
Processing rule	Calculated: Line 7 for current year multiplied by line 4 of pri	or year.	

Line 16	Total	£	0dp
Definition	Total revenue using current year tariffs multiplied by prior	year cu	stomer
	base.		
Processing rule	Calculated: sum of lines 13-15.		

Line 17	Total chargeable Supplies (N)	£	0dp
Definition	Total chargeable Supplies (N) for previous year.		
Processing rule	Copied from line 8 for previous year.		

# Table T9 – Revenue: P = Prior Year; Q&N = Weighting Year – At-1(i)

Line 18	Standing charge revenue	£	0dp
Definition	Standing charge revenue calculated using standing charg	e for pri	or year
	multiplied by customer base for two years previous.		
Processing rule	Calculated: Line 5 for previous year multiplied by line 2 previous.	2 for two	years

Line 19	Variable charge revenue from uncapped properties	£	0dp
Definition	Variable charge revenue calculated using variable charge properties for current year multiplied by customer base for properties.		
Processing rule	Calculated: Line 6 for previous year multiplied by line 3 previous.	for two	years

Line 20	Total capped revenue	£	0dp
Definition	Total capped revenue calculated using capped charge f	or curre	nt year
	multiplied by customer base for prior year.		
Processing rule	Calculated: Line 7 for previous year multiplied by line 4 previous.	for two	years

Line 21	Total	£	0dp
Definition	Total revenue using prior year tariffs multiplied by custome	r base fr	om two
	years previous.		
Processing rule	Calculated: sum of lines 18-20.		

Line 22	Total chargeable Supplies (N)	£	0dp
Definition	Total chargeable Supplies (N) for two years previous.		
Processing rule	Copied from line 8 for two years previous.		

#### **Table T10 – Customer Base: Domestic Unmeasured Water**

#### **Table T10 – Tariff Multipliers: Standard**

Line 1	Total number of billed properties	nr	0dp
Definition	Total number of domestic properties billed for unmeasured	water	
Processing rule	Input		

Line 2	Total number of standard customer properties subject to variable charge	nr	0dp
Definition	Total number of standard domestic customer propert separate variable charge for unmeasured water i.e. whe charge is not capped and combined with a variable charge		
Processing rule	Input		

Line 3	Number of £1,000 Capital Value Unit charges less than capped value	nr	0dp
Definition	Number of £1,000 Capital Value Units that are subject to value for unmeasured water and which result in a combined variable charge which is below the capped value		
Processing rule	Input		

Line 4	Number of billed properties at capped level	nr	0dp
Definition	Number of standard domestic customer properties sub charge for unmeasured water	ject to	capped
Processing rule	Input		

# **Table T10 – Tariff Multipliers: Affordability**

Line 5	Number of properties with capital value up to and nr 0dp including £70,000
Definition	Number of domestic properties with capital value up to and including £70,000 and subject to an affordability tariff for unmeasured water
Processing rule	Input

Line 6	Number of properties with capital value over £70,000 and up to and including £100,000	nr	0dp
Definition	Number of domestic properties with capital value over £70 and including £100,000 and subject to an affordal unmeasured water		

Processing rule	Input		
Line 7	Number of properties with capital value over £100,000	nr	0dp
Definition	Number of domestic properties with capital value over subject to an affordability tariff for unmeasured water	£100,0	00 and
Processing rule	Input		
Line 8	Total number of customers on affordability tariffs	nr	0dp
Definition	Total number of domestic customers on affordability tariffs	for unme	easured
	water		
Processing rule	Calculated: Sum of lines 5-7		

#### Table T10 - Tariffs: Standard

Line 9	Standing Charge	£	4dp
Definition	The standing charge applied to standard domestic unmeasured water	custom	ers of
Processing rule	Copied from TA1 Line 20.		

Line 10	Variable Charge	£	4dp
Definition	Charge made to standard domestic customers for unmea each £1,000 Capital Value	sured wa	ater for
Processing rule	Copied from TA1 Line 21.		

Line 11	Capped Charge	£	4dp	
Definition	Value of capped charge to standard domestic customers for unmeasured			
	water			
Processing rule	Copied from TA1 Line 22.			

# Table T10 - Tariffs: Affordability

Line 12	Affordability tariff for properties with capital value up to and including £70,000	£	2dp
Definition	Affordability tariff for domestic unmeasured water for capital value up to and including £70,000	propertie	s with
Processing rule	Copied from TA1 Line 23.		

Line 13	Affordability tariff for properties with capital value over	£	2dp
	£70,000 and up to and including £100,000		
Definition	Affordability tariff for domestic unmeasured water for	propertie	s with
	capital value over £70,000 and up to and including £100,000		

Processing rule	Copied from TA1 Line 24.	
Line 14	Affordability tariff for properties with capital value over £100,000	£ 2dp
Definition	Affordability tariff for domestic unmeasured water for procapital value over £100,000	roperties with
Processing rule	Copied from TA1 Line 25.	

#### **Table T10 – Standing Tariff Revenue**

Line 15	Standing charge revenue	£	0dp	
Definition	Total revenue from standing charges for domestic unmeasured water			
Processing rule	Calculated: Product of lines 2 and 9.			

Line 16	Variable Charge revenue from uncapped properties	£	0dp
Definition	Total variable charge revenue from standard customers for unmeasured		
	water from properties below capped charging level		
Processing rule	Calculated: Product of lines 3 and 10.		

Line 17	Total Capped Revenue	£	0dp
Definition	Total revenue from capped charges		
Processing rule	Calculated: Product of lines 4 and 11.		

Line 18	Total Standard Customer Revenue	£	0dp	
Definition	Total revenue from standard domestic customers for unmeasured water			
Processing rule	Sum of lines 15-17.			

# Table T10 – Affordability Tariff Revenue

Line 19	Revenue from properties with capital value up to and £ 0dp including £70,000
Definition	Revenue from domestic properties with capital value up to and including £70,000 and subject to an affordability tariff for unmeasured water
Processing rule	Product of lines 5 and 12

Line 20	Revenue from properties with capital value over £70,000 and up to and including £100,000	£	0dp
Definition	Revenue from domestic properties with capital value over £ to and including £100,000 and subject to an afforda unmeasured water		
Processing rule	Product of lines 6 and 13		

Line 21	Revenue from properties with capital value over £100,000	£	0dp
Definition	Revenue from domestic properties with capital value over	£100,0	00 and
	subject to an affordability tariff for unmeasured water		
Processing rule	Product of lines 7 and 14		

Line 22	Total revenue from affordability tariffs	£	0dp
Definition	Total revenue from domestic customers on affordab unmeasured water	oility 1	tariffs for
Processing rule	Sum of lines 19, 20 and 21		

#### **Table T10 – Void Properties**

Line 23	Number of void properties	nr	0dp
Definition	Number of void domestic properties exempt from unm charges	easured	water
Processing rule	Input		

#### Table T10 - Revenue

Line 24	Total Standard Customer Revenue	£	0dp
Definition	Total revenue from standard domestic customers for unmea	asured v	vater
Processing rule	Calculated: copied from line 18.		

Line 25	Total revenue from affordability tariffs	£	00	qb
Definition	Total revenue from domestic customers on affordab unmeasured water	ility	tariffs	for
Processing rule	Calculated: Copied from line 22.			

Line 26	Low income protection subsidy	£	2dp
Definition	Monetary value of low income protection subsidy		
Processing rule	Input		

Line 27	Total	£	0dp
Definition	Total revenue for unmeasured water from domestic custom	ers	
Processing rule	Calculated: sum of lines 24-26.		

# Table T10 – Revenue: P = Charging Year; Q&N =Prior Year – At(i)

Line 28	Total Standard Customer Revenue	£	0dp
Definition	Total revenue from standard domestic customers for unmeasured water		
	using current year tariffs and prior year customer numbers.		
Processing rule	Calculated: sum product of tariff lines for current year (l customer numbers for prior year (lines 2-4).	ines 9-1	1) and

Line 29	Total revenue from affordability tariffs	£	0dp
Definition	Total revenue from domestic customers on affordab unmeasured water using current year tariffs and prior numbers.	•	
Processing rule	Calculated: sum product of tariff lines for current year (lineustomer numbers for prior year (lines 5-7).	nes 12	-14) and

Line 30	Low income protection subsidy	£	2dp
Definition	Monetary value of low income protection subsidy using current year tariffs		
	and prior year customer numbers.		
Processing rule	Input.		

Line 31	Total	£	0dp
Definition	Total revenue for unmeasured water from domestic c	ustomers	using
	current year tariffs and prior year customer numbers.		
Processing rule	Calculated: sum of lines 28-30.		

Line 32	Chargeable supplies (N)	£	0dp
Definition	Chargeable supplies for prior year.		
Processing rule	Calculated: copied from line 1 for prior year.		

# Table T10 – Revenue: P = Prior Year; Q&N = Weighting Year – At-1(i)

Line 33	Total Standard Customer Revenue	£	0dp
Definition	Total revenue from standard domestic customers for unnusing prior year tariffs and customer numbers from two yea		d water
Processing rule	Calculated: sum product of tariff lines for prior year (li customer numbers for two years prior (lines 2-4).	ines 9-1	1) and

Line 34	Total revenue from affordability tariffs	£	0dp
Definition	Total revenue from domestic customers on affordab unmeasured water using prior year tariffs and customer nu- years prior.		
Processing rule	Calculated: sum product of tariff lines for prior year (lineustomer numbers for two years prior (lines 5-7).	nes 12-1	4) and

Line 35	Low income protection subsidy	£	2dp
Definition	Monetary value of low income protection subsidy using pand customer numbers for two years prior.	orior yea	r tariffs
Processing rule	Input.		

Line 36	Total	£	0dp
Definition	Total revenue for unmeasured water from domestic custon year tariffs and customer numbers for two years prior.	ners usir	ng prior
Processing rule	Calculated: sum of lines 28-30.		

Line 37	Chargeable supplies (N)	£	0dp
Definition	Chargeable supplies for two years prior.		
Processing rule	Calculated: copied from line 1 for two years prior.		

# Table T14 – Customer Base: Domestic Unmeasured Sewerage

#### **Table T14 – Tariff Multipliers: Standard**

Line 1	Total number of billed properties	nr	0dp
Definition	Total number of domestic properties billed for unmeasured	sewerag	je
Processing rule	Input		

Line 2	Total number of standard customer properties subject to separate standing charge	nr	0dp
Definition	Total number of standard domestic customer propert separate variable charge for unmeasured sewerage standing charge is not capped and combined with a variable	i.e. whe	ere the
Processing rule	Input		

Line 3	Number of £1,000 Capital Value Unit charges less than capped value	nr	0dp
Definition	Number of £1,000 Capital Value Units that are subject to value for unmeasured sewerage and which result in a combine variable charge which is below the capped value		0 0
Processing rule	Input		

Line 4	Number of billed properties at capped level	nr	0dp
Definition	Number of standard domestic customer properties sub charge for unmeasured sewerage	ject to	capped
Processing rule	Input		

# **Table T14 – Tariff Multipliers: Standard**

Line 5	Number of properties with capital value up to and nr 0dp including £70,000
Definition	Number of domestic properties with capital value up to and including £70,000 and subject to an affordability tariff for unmeasured sewerage
Processing rule	Input

Line 6	Number of properties with capital value over £70,000 and up to and including £100,000		0dp
Definition	Number of domestic properties with capital value over £70 and including £100,000 and subject to an affordal unmeasured sewerage		

Processing rule	Input		
	• •		
Line 7	Number of properties with capital value over £100,000	nr	0dp
Definition	Number of domestic properties with capital value over subject to an affordability tariff for unmeasured sewerage	£100,0	00 and
Processing rule	Input		
Line 8	Total number of customers on affordability tariffs	nr	0dp
Definition	Total number of domestic customers on affordability tariffs	for unme	easured
	sewerage		
Processing rule	Calculated: Sum of lines 5-7	-	

#### Table T14 - Tariffs: Standard

Line 9	Standing Charge	£	4dp
Definition	The standing charge applied to standard domestic unmeasured sewerage	custom	ers of
Processing rule	Copied from TA1 Line 27.		

Line 10	Variable Charge	£	4dp
Definition	Charge made to standard domestic customers for unmeas for each £1,000 Capital Value	sured se	werage
Processing rule	Copied from TA1 Line 28.		

Line 11	Capped Charge	£	4dp
Definition	Value of capped charge to standard domestic customers for unmeasured		
	sewerage		
Processing rule	Copied from TA1 Line 29.		

# Table T14 - Tariffs: Affordability

Line 12	Affordability tariff for properties with capital value up to and including £70,000	£	2dp
Definition	Affordability tariff for domestic unmeasured sewerage for capital value up to and including £70,000	properti	es with
Processing rule	Copied from TA1 Line 30.		

Line 13	Affordability tariff for properties with capital value over	£	2dp
	£70,000 and up to and including £100,000		
Definition	Affordability tariff for domestic unmeasured sewerage for properties with		es with
	capital value over £70,000 and up to and including £100,00	U	

Processing rule	Copied from TA1 Line 31.		
Line 14	Affordability tariff for properties with capital value over £100,000	£	2dp
Definition	Affordability tariff for domestic unmeasured sewerage for capital value over £100,000	properti	es with
Processing rule	Copied from TA1 Line 32.		

# **Table T14 – Standing Tariff Revenue**

Line 15	Standing charge revenue	£	0dp
Definition	Total revenue from standing charges for domestic unmeasured sewerage		
Processing rule Calculated: Product of lines 2 and 9.			

Line 16	Variable Charge revenue from uncapped properties	£	0dp
Definition	Total variable charge revenue from standard customers for unmeasured		asured
	sewerage from properties below capped charging level		
Processing rule	Calculated: Product of lines 3 and 10.		

Line 17	Total Capped Revenue	£	0dp
Definition	Total revenue from capped charges		
Processing rule	Calculated: Product of lines 4 and 11.		

Line 18	Total Standard Customer Revenue	£ 0dp
Definition	Total revenue from standard dom	nestic customers for unmeasured
	sewerage	
Processing rule	Sum of lines 15-17.	

# **Table T14 –Affordability Tariff Revenue**

Line 19	Revenue from properties with capital value up to and including £70,000	£	0dp
Definition	Revenue from domestic properties with capital value up to and including £70,000 and subject to an affordability tariff for unmeasured sewerage		
Processing rule	Product of lines 5 and 12		

Line 20	Revenue from properties with capital value over £70,000	£	0dp
	and up to and including £100,000		
Definition	Revenue from domestic properties with capital value over £	£70,000	and up
	to and including £100,000 and subject to an afforda	ability t	ariff for
	unmeasured sewerage	-	

Processing rule	Product of lines 6 and 13
Line 21	Revenue from properties with capital value over £100,000 £ 0dp
Definition	Revenue from domestic properties with capital value over £100,000 and subject to an affordability tariff for unmeasured sewerage
Processing rule	Product of lines 7 and 14
Line 22	Total revenue from affordability tariffs £ 0dp
Definition	Total revenue from domestic customers on affordability tariffs for unmeasured sewerage
Processing rule	Sum of lines 19, 20 and 21

# **Table T14 – Void Properties**

Line 23	Number of void properties	nr	0dp	
Definition	Number of void domestic properties exempt from unmeasured sewerage			
	charges			
Processing rule	Input			

#### Table T14 – Revenue

Line 24	Total Standard Customer Revenue	£	0dp
Definition	Total revenue from standard domestic customers sewerage	for u	unmeasured
Processing rule	Calculated: copied from line 18.		
1 rocessing rule	Calculated. Copied from line 10.		

Line 25	Total revenue from affordability tariffs	£	0dp
Definition	Total revenue from domestic customers on affordab unmeasured sewerage	oility to	ariffs for
Processing rule	Calculated: Copied from line 22.		

Line 26	Low income protection subsidy	£	2dp
Definition	Monetary value of low income protection subsidy		
Processing rule	Input		

Line 27	Total	£	0dp	
Definition	Total revenue for unmeasured sewerage from domestic customers			
Processing rule	Calculated: sum of lines 24-26.			

#### Table T14 – Revenue: P = Charging Year; Q&N = Prior Year – At(i)

Line 28	Total Standard Customer Revenue	£	0dp
Definition	Total revenue from standard domestic customers f sewerage using current year tariffs and prior year custome		
	sewerage using current year tanns and phor year custome	Hullibe	ა.
Processing rule	Calculated: sum product of tariff lines for current year	(lines 9-	11) and
	customer numbers for prior year (lines 2-4).		

Line 29	Total revenue from affordability tariffs	£	0dp
Definition	Total revenue from domestic customers on affordab unmeasured sewerage using current year tariffs and prior numbers.	-	
Processing rule	Calculated: sum product of tariff lines for current year (lineustomer numbers for prior year (lines 5-7).	nes 1	2-14) and

Line 30	Low income protection subsidy	£	2dp
Definition	Monetary value of low income protection subsidy using cur	rent yea	r tariffs
	and prior year customer numbers.		
Processing rule	Input.	•	

Line 31	Total	£	0dp
Definition	Total revenue for unmeasured sewerage from domestic of	ustomer	s using
	current year tariffs and prior year customer numbers.		
Processing rule	Calculated: sum of lines 28-30.		

Line 32	Chargeable supplies (N)	£	0dp
Definition	Chargeable supplies for prior year.		
Processing rule	Calculated: copied from line 1 for prior year.		

# Table T14 – Revenue: P = Prior Year; Q&N = Weighting Year – At-1(i)

Line 33	Total Standard Customer Revenue	£	0dp
Definition	Total revenue from standard domestic customers for sewerage using prior year tariffs and customer numbers prior.		
Processing rule	Calculated: sum product of tariff lines for prior year (li customer numbers for two years prior (lines 2-4).	ines 9-1	1) and

Line 34	Total revenue from affordability tariffs	£	0dp
Definition	Total revenue from domestic customers on affordab unmeasured sewerage using prior year tariffs and custome		
	two years prior.	i ildilibe	13 110111

Processing rule	Calculated:	sum	product	of	tariff	lines	for	prior	year	(lines	12-14)	and
	customer nu	ımbeı	rs for two	ye	ars pr	rior (lir	nes (	5-7).				

Line 35	Low income protection subsidy	£	2dp
Definition	Monetary value of low income protection subsidy using pand customer numbers for two years prior.	rior yea	r tariffs
Processing rule	Input.		

Line 36	Total	£	0dp
Definition	Total revenue for unmeasured sewerage from domestic c	ustomers	s using
	prior year tariffs and customer numbers for two years prior.		
Processing rule	Calculated: sum of lines 28-30.		

Line 37	Chargeable supplies (N)	£	0dp
Definition	Chargeable supplies for two years prior.		
Processing rule	Calculated: copied from line 1 for two years prior.		

# Table T15 – Customer Base: Non Domestic Unmeasured Sewerage

# **Table T15 – Tariff Multipliers: Standard**

Line 1	Total number of billed properties	nr	0dp
Definition	Total number of non-domestic properties billed for unmeasu	ired sew	erage
Processing rule	Input		

Line 2	Total number of billed properties subject to separate standing charge	nr	0dp
Definition	Total number of non-domestic customer properties subject standing charge for unmeasured sewerage i.e. where the sign of capped and combined with a variable charge		•
Processing rule	Input		

Line 3	Number of £1,000 Capital Value Unit charges less than capped value	nr	0dp
Definition	Number of £1,000 Capital Value Units that are subject to value for unmeasured sewerage and which result in a combine variable charge which is below the capped value		
Processing rule	Input		

Line 4	Number of billed properties at capped level	nr	0dp
Definition	Number of non-domestic customer properties subject to ca	pped cha	arge for
	unmeasured sewerage		
Processing rule	Input		

#### **Table T15 – Tariffs: Standard**

Line 5	Standing Charge	£	4dp
Definition	The standing charge applied to standard non-domestic unmeasured sewerage	custon	ners of
Processing rule	Calculated: copied from TA1 line 72.		

Line 6	Variable Charge	£	4dp
Definition	Charge made to standard non-domestic customers f sewerage for each £1,000 Capital Value	for unme	easured
Processing rule	Calculated: copied from TA1 line 73.		

Line 7	Capped Charge	£	4dp
Definition	Value of capped charge to non-domestic customers f	or unme	asured
	sewerage		
Processing rule	Calculated: copied from TA1 line 74.		

#### **Table T15 – Void Properties**

Line 8	Number of void properties	nr	0dp
Definition	Number of non-domestic void properties		
Processing rule	Input		

#### Table T15 – Revenue

Line 9	Standing charge revenue	£	0dp
Definition	Total revenue from standing charges for non-domesti	c unme	asured
	sewerage		
Processing rule	Product lines 2 and 5		

Line 10	Variab	le Charge	revenue	from unca	pped p	properties	£	4dp
Definition	Total	variable	charge	revenue	from	non-domestic	custome	ers for
	unmea	asured sev	verage fr	om proper	ties bel	ow capped char	ging leve	el
Processing rule	Produ	ct of lines	3 and 6					

Line 11	Total Capped Revenue	£	0dp
Definition	Total revenue from capped charges for unmeasured sewera	age	
Processing rule	Product of lines 4 and 7		

Line 12	Total	£	0dp
Definition	Total revenue from standard non-domestic customers for	or unme	asured
	sewerage		
Processing rule	Sum of lines 9, 10 and 11		

# Table T15 – Revenue: P = Charging Year; Q&N = Prior Year – At(i)

Line 13	Standing charge revenue	£	0dp
Definition	Standing charge revenue calculated using standing charge	rge for	current
	year multiplied by customer base for prior year.		
Processing rule	Calculated: Line 5 for current year multiplied by line 2 of pri	or year.	

Line 14	Variable charge revenue from uncapped properties	£	0dp			
Definition	Variable charge revenue calculated using variable charge for uncapped properties for current year multiplied by customer base for prior year.					
Processing rule	Calculated: Line 6 for current year multiplied by line 3 of price	or year.				
Line 15	Total capped revenue	£	0dp			
Definition	Total capped revenue calculated using capped charge for multiplied by customer base for prior year.	or curre	nt year			
Processing rule	Calculated: Line 7 for current year multiplied by line 4 of price	or year.				
		•				

Line 16	Total	£	0dp
Definition	Total revenue using current year tariffs multiplied by prior	year cu	stomer
	base.		
Processing rule	Calculated: sum of lines 13-15.		

Line 17	Total chargeable Supplies (N)	£	0dp
Definition	Total chargeable Supplies (N) for previous year.		
Processing rule	Copied from line 8 for previous year.		

# Table T15 – Revenue: P = Charging Year; Q&N = Weighting Year – At-1(i)

Line 18	Standing charge revenue	£	0dp
Definition	Standing charge revenue calculated using standing charg	e for pri	or year
	multiplied by customer base for two years previous.		
Processing rule	Calculated: Line 5 for previous year multiplied by line 2 previous.	2 for two	years

Line 19	Variable charge revenue from uncapped properties	£	0dp
Definition	Variable charge revenue calculated using variable charge properties for current year multiplied by customer base for properties.		
Processing rule	Calculated: Line 6 for previous year multiplied by line 3 previous.	for two	years

Line 20	Total capped revenue	£	0dp
Definition	Total capped revenue calculated using capped charge f multiplied by customer base for prior year.	or curre	ent year
Processing rule	Calculated: Line 7 for previous year multiplied by line 4 previous.	for two	o years

Line 21	Total	£	0dp	
Definition	Total revenue using prior year tariffs multiplied by customer base from two			
	years previous.			

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Processing rule	Calculated: sum of lines 18-20.

Line 22	Total chargeable Supplies (N)	£	0dp
Definition	Total chargeable Supplies (N) for two years previous.		
Processing rule	Copied from line 8 for two years previous.		

#### Table T17 - Customer Base: Trade Effluent

Note for table T17 large user revenue from trade effluent should be excluded. It should be presented in T21.

#### **Table T17 – Tariff Multipliers: Supply Points**

Line 1	Number of discharge points charged for trade effluent	nr	0dp
Definition	Number of discharge points that are charged for trade effluent		
Processing rule	Input		

#### **Table T17 – Tariff Multipliers: Standard Strength**

Line 2	Settled chemical oxygen demand (COD)	mg/l	0dp
Definition	standard strength of chemical oxygen demand in mg/l	of the	settled
	sewage		
Processing rule	Input		

Line 3	Total suspended solids (SS)	mg/l	0dp
Definition	Standard strength of suspended solids in mg/l of crude sewage		
Processing rule	Input		

# **Table T17 – Tariff Multipliers: Annual Volumes And Weighted Average Strengths**

Line 4	Trade effluent weighted average strength (COD)	mg/l	0dp
Definition	Weighted average COD concentration of trade effluent		
Processing rule	Input		

Line 5	Trade effluent weighted average strength (SS)	mg/l	0dp
Definition	Weighted average SS concentration of trade effluent		
Processing rule	Input		

Line 6	Annual Chargeable volume	m³	0dp
Definition	Total volume of trade effluent subject to treatment charges		
Processing rule	Input		

#### **Table T17 – Tariffs**

Line 7	Reception and conveyance charge (R)	£/m <sup>3</sup>	4dp
Definition	Unit cost in pounds per cubic metre of reception and	conveya	ince of
	sewage		
Processing rule	Calculated: copied from TA1 line 75		

Line 8	Volumetric treatment charge (V)	£/m <sup>3</sup>	4dp
Definition	Unit cost in pounds per cubic metre of the volumetri treatment of sewage	c and	primary
Processing rule	Calculated: copied from TA1 line 76		

Line 9	Biological treatment charge (B)	£/m <sup>3</sup>	4dp
Definition	Unit cost in pounds per cubic metre of the biological oxidati settled sewage	ion treatr	ment of
Processing rule	Calculated: copied from TA1 line 77		

Line 10	Treatment and disposal of sludge charge (S)	£/m <sup>3</sup>	4dp
Definition	Unit cost in pounds per cubic metre of treatment and disp	osal of	orimary
	sludge		
Processing rule	Calculated: copied from TA1 line 78		

Line 11	Standard unit cost	£/m <sup>3</sup>	4dp
Definition	Unit charge per cubic metre for trade effluent discharge		
Processing rule	Calculated: copied from TA1 line 79 (also equal to sum of li	nes 7-10	0).

# Table T17 – Sewerage Surface Water Volumes

Line 12	Total sewage volume	Mm3	3dp
Definition	Total sewage volume for year		
Processing rule	Input		

Line 13	Total sewerage (wastewater) volume	Mm3	3dp
Definition	Total volume of wastewater arriving at wastewater treatmer	nt works	
Processing rule	Input		

Line 14	Total drainage (excluding sewage)	Mm3	3dp

Definition	Total volume of drainage excluding wastewater arriving at wastewater
	treatment works i.e. that volume comprising surface water and infiltration
Processing rule	Calculated: Line 13- Line 12.

Line 15	Surface water drainage	Mm3	3dp
Definition	Total volume of surface water drainage arriving at waster works	water tre	atment
Processing rule	Calculated: Line 14- Line 16 x Line 17		

# **Table T17 – Roads Drainage**

Line 16	Road drainage volume (million m3 per annum)	Mm <sup>3</sup>	2dp
Definition	Volume of roads drainage entering drainage network		
Processing rule	Input		

Line 17	Percentage Urban Combined Sewers	%	2dp
Definition	Percentage of roads drainage volume passing through com	bined se	ewers
Processing rule	Input (lines 13 and 14 should total 100%)		

Line 18	Percentage Urban Separate Sewers	%	2dp
Definition	Percentage of roads drainage volume passing through sepa	arate sev	wers
Processing rule	Input (lines 17 and 18 should total 100%)		

Line 19	Road drainage revenue	£	2dp
Definition	Revenue received for roads drainage		
Processing rule	Calculated: Line 16 x 1million x Line 17 x (Line 7 +Line 8 million x Line 18 x (Line 7)	) + Line	16 x 1

#### Table T17 – Revenue

Line 20	Total Trade Effluent Revenue	£	0dp
Definition	Total trade effluent revenue		
Processing rule	Calculated:		
	The sum of:		
	Line 6 multiplied by the sum of:-		
	Line 7 plus line 8,		
	Line 4 divided by line 2 then multiplied by line 9,		
	Line 5 divided by line 3 then multiplied by line 10		
	Line 6*[(line 7+line 8) +((line 4/line 2)*line 9)+((line 5/line3)*	'line 10)]	

Line 21	Total Revenue Trade Effluent and Roads Drainage	£	0dp
Definition	Total trade effluent and roads drainage revenue		
Processing rule	The sum of:		
	Line 19 and Line 20		

# Table T17 – Revenue: P = Charging Year; Q = Weighting Year – Bt(j)

Line 22	Total Trade Effluent Revenue	£	0dp
Definition	Total trade effluent revenue calculated as current year tari charge multipliers.	ffs by pr	ior year
Processing rule	Calculated: The sum of: Line 6 multiplied by the sum of:- Line 7 plus line 8, Line 4 divided by line 2 then multiplied by line 9, Line 5 divided by line 3 then multiplied by line 10  Line 6*[(line 7+line 8) +((line 4/line 2)*line 9)+((line 5/line3)*	'line 10) <u>'</u>	

Line 23	Total Revenue Roads Drainage	£	0dp
Definition	Total Roads Drainage revenue calculated as current year	tariffs t	y prior
	year charge multipliers.		
Processing rule	Calculated: Line 16 x 1million x Line 17 x (Line 7 +Line 8 million x Line 18 x (Line 7)	) + Line	16 x 1

Line 24	Total Revenue Trade Effluent and Roads Drainage	£	0dp
Definition	Total trade effluent and roads drainage revenue calculated tariffs by prior year charge multipliers.	as curre	ent year
Processing rule	The sum of: Line 22 and Line 23		

# Table T17 – Revenue: P = Prior Year; Q = Weighting Year – Bt-1(j)

Line 25	Total Trade Effluent Revenue	£	0dp
Definition	Total trade effluent revenue calculated using tariffs from	prior ye	ar and
	customer nos from two years prior.		
Processing rule	Calculated:		
	The sum of:		
	Line 6 multiplied by the sum of:-		
	Line 7 plus line 8,		
	Line 4 divided by line 2 then multiplied by line 9,		
	Line 5 divided by line 3 then multiplied by line 10		
	Line 6*[(line 7+line 8) +((line 4/line 2)*line 9)+((line 5/line3)*	line 10)]	

Line 26	Total Revenue Roads Drainage	£	0dp
Definition	Total Roads Drainage revenue calculated as prior year to multipliers from two years prior.	ariffs by	charge
Processing rule	Calculated: Line 16 x 1million x Line 17 x (Line 7 +Line 8 million x Line 18 x (Line 7)	) + Line	16 x 1

Line 27	Total Revenue Trade Effluent and Roads Drainage	£	0dp
Definition	Total trade effluent and roads drainage revenue calculate	d as pri	or year
	tariffs by charge multipliers from two years prior.		
Processing rule	The sum of:		
	Line 25 and Line 26		

#### Table T21 -Customer Base: Non Tariff Basket

#### **Table T21 – Water Revenue – Other Charges**

Line 1	Metering Services	£	0dp
Definition	Revenue from water meter testing		
Processing rule	Input		

Line 2	Building water	£	0dp
Definition	Revenue from the supply of building water		
Processing rule	Input	-	

Line 3	Provision of information	£	0dp
Definition	Revenue from provision of information in respect of water FOI requests, search fees, photocopying etc.	er servic	es e.g.
Processing rule	Input		

Line 4	Miscellaneous charges not included above	£	0dp
Definition	Revenue for water services not included in lines 1 to 3		
Processing rule	Input		

Line 5	Total	£	0dp
Definition	Total revenue for other water charges		
Processing rule	Calculated: sum of lines 1-4		·

#### **Table T21 – Tariff Multipliers: Large User Tariff**

Line 6	Annual consumption between 0 and 100,000m <sup>3</sup>	m3	2dp
Definition	Large user consumption between 0 and 100,000m³ band		
Processing rule	Input		

Line 7	Annual consumption between 100,000m³ and 250,000m³	m3	2dp
Definition	Large user consumption between 100,000m <sup>3</sup> and 250,000n	n³ band	
Processing rule	Input		

Line 8	Annual consumption between 250,000m³ and 500,000m³	m3	2dp
Definition	Large user consumption between 250,000m³ and 500,000n	n³ band	
Processing rule	Input		

Line 9	Annual consumption over 500,000m <sup>3</sup>	m3	2dp
Definition	Large user consumption over 500,000m³ band.		
Processing rule	Input		

Line 10	Total large user annual consumption m3	m3	2dp
Definition	Total consumption for large users.		
Processing rule	Calculated: sum of lines 6-9.		

# Table T21 – Tariffs: Large User Tariffs

Line 11	On annual consumption up to 100,000m <sup>3</sup>	£	4dp
Definition	Tariff applicable to large user consumption between 0 and	100,000r	m³
Processing rule	Input		

Line 12	On annual consumption between 100,000m³ and £ 4dp 250,000m³	
Definition	Tariff applicable to large user consumption between 100,000m³ and 250,000m³	1
Processing rule	Calculated: Line 11 * 0.8	

Line 13	On annual consumption between 250,000m³ and £ 4dr 500,000m³	)
Definition	Tariff applicable to large user consumption between 250,000m³ a 500,000m³	ınd
Processing rule	Calculated: Line 11 * 0.75	

Line 14	On annual consumption over 500,000m³	£	4dp
Definition	Tariff applicable to large user consumption over 500,000m <sup>3</sup>		
Processing rule	Calculated: Line 11 * 0.7		

# Table T21 -Large User Tariff Revenue

Line 15	Large user revenue on annual consumption up to £ 0dp 100,000m <sup>3</sup>	
Definition	Revenue from the large user tariff applicable on annual consumption up t 100,000m <sup>3</sup>	0
Processing rule	Product of lines 6 and11	

Line 16	Large user revenue on annual consumption between	£	0dp
	100,000m³ and 250,000m³		
Definition	Revenue from the large user tariff applicable on annua	al consu	mption
	between 100,000m³ and 250,000m³		-
Processing rule	Product of lines7 and 12		

Line 17	Large user revenue on annual consumption between £ 0dp 250,000m³ and 500,000m³	
Definition	Revenue from the large user tariff applicable on annual consumption between 250,000m³ and 500,000m³	n
Processing rule	Product of lines 8 and 13	

Line 18	Large user revenue on annual consumption over £ 0dp 500,000m³	
Definition	Revenue from the large user tariff applicable on annual consumption ove 500,000m <sup>3</sup>	er
Processing rule	Product of lines 9 and 14	

Line 19	Large user Standing Charge total revenue	£	0dp
Definition	Revenue from the large user standing charges		
Processing rule	Input		

Line 20	Total large user revenue	£	0dp
Definition	Total revenue from large use tariffs		
Processing rule	Sum of lines 15-19 inclusive.		

# Table T21 -Lock Up Garages

Line 21	Number of lock up garages	nr	0dp
Definition	Number of lock up garages		
Processing rule	Input		

Line 22	Flat rate charge	£	4dp
Definition	Flat rate charge for each lock up garage		
Processing rule	Calculated: Copied from TA1 line 26		

Line 23	Revenue from lock up garages	£	0dp
Definition	Revenue from lock up garages		
Processing rule	Product of lines 21 and 22		

#### **Table T21 –Other Revenue**

Line 24	Number of cattle troughs	nr	0dp
Definition	Number of cattle troughs		
Processing rule	Input		

Line 25	Flat rate charge	£	4dp
Definition	Flat rate charge for each cattle trough		
Processing rule	Calculated: Copied from TA1 line 71		

Line 26	Revenue from cattle troughs	£	0dp
Definition	Revenue from cattle troughs		
Processing rule	Product of lines 24 and 25		

#### Table T21 -Total Water Non-Tariff Basket Revenue

Line 27	Revenue from other charges	£	0dp
Definition	Total water revenue from other charges		
Processing rule	Calculated: copied from line 5		

Line 28	Large user tariff revenue	£	0dp
Definition	Total water revenue from large users		
Processing rule	Calculated: copied from line 20		

Line 29	Other revenue	£	0dp
Definition	Other water revenue		
Processing rule	Calculated: sum of lines 23 and 26.		

Line 30	Total revenue	£	0dp
Definition	All revenue for water services not part of the tariff basket		
Processing rule	Calculated: sum of lines 27-29 inclusive		

#### **Table T21 – Sewerage Revenue – Other Charges**

Line 31	Metering Services- sewerage	£	0dp
Definition	Revenue from sewerage meter testing		
Primary Purpose	Informing future price determination		
Processing rule	Input		
Responsibility	Regulatory Finance Team		

32	Metering Services- trade effluent	£	0dp
Definition	Revenue from trade effluent meter testing		
Processing rule	Input		

Line 33	Trade effluent- revenue from large users	£	0dp
Definition	Revenue in respect of trade effluent for large users		
Processing rule	Input		

Line 34	Sewerage inspection fees	£	0dp
Definition	Revenue in respect of connections to public sewers sup	ervised	by the
	company		
Processing rule	Input		

Line 35	Tankered waste disposal charges (excluding trade £ 0dp effluent charges)	
Definition	Revenue from tankered waste disposal charges including septic tanks. This should exclude trade effluent charges.	
Processing rule	Input	

Line 36	Provision of information	£	0dp
Definition	Revenue from provision of information in respect of sewerage or trade effluent services e.g. FOI requests, search fees, photocopying etc.		
Processing rule	Input		
Line 37	Miscellaneous charges not included above	£m	0dp
Definition	Revenue for sewerage and trade effluent services not inc to 6	luded in	lines 1
Processing rule	Input		

Line 38	Total	£m	0dp
Definition	Total revenue from sewerage revenue – other charges		
Processing rule	Calculated: sum of lines 31-37		

# Table T21 – Sewerage Revenue – Other Charges

Line 39	Annual consumption up to 100,000m³	m3	2dp
Definition	Large user consumption between 0 and 100,000m³ band,		
Processing rule	Input		

Line 40	Annual consumption between 100,000m³ and 250,000m³	m3	2dp
Definition	Large user consumption between 100,000m <sup>3</sup> and 250,000n	n³ band.	

Processing rule	Input		
	T		1
Line 41	Annual consumption between 250,000m³ and 500,000m³	m3	2dp
Definition	Large user consumption between 250,000m³ and 500,000r	n³ band	
Processing rule	Input		
Line 42	Annual consumption over 500,000m <sup>3</sup>	m3	2dp
Definition	Large user consumption over 500,000m³ band.		
Processing rule	Input		
Line 43	Total large user annual consumption m3	m3	2dp
Definition	Total consumption for large users.		
Processing rule	Calculated: sum of lines 39-42.		

# Table T21 – Tariffs: Large User Tariffs

Line 44	On annual consumption between 0 and 100,000m <sup>3</sup>	£	4dp
Definition	Annual volume of wastewater discharged on the la applicable on annual consumption between 0 and 100,000		r tariff
Processing rule	Input		
Line 45	On annual consumption between 100,000m³ and 250,000m³	£	4dp
Definition	Annual volume of wastewater discharged on the la applicable on annual consumption between 100,000m³ and		
Processing rule	Calculated: equal to line 44		
Line 46	On annual consumption between 250,000m³ and 500,000m³	£	4dp
Definition	Annual volume of wastewater discharged on the la applicable on annual consumption between 250,000m³ and		
Processing rule	Calculated: equal to line 45		
Line 47	On annual consumption over 500,000m³	£	4dp
Definition	Annual volume of wastewater discharged on the la applicable on annual consumption over 500,000m <sup>3</sup>	irge use	r tariff
Processing rule	Calculated: equal to line 46		

# **Table T21 – Large User Tariff Revenue**

Line 48	Large user revenue on annual consumption between 0 and 100,000m <sup>3</sup>	£	0dp
Definition	Revenue from the large user tariff applicable on annual consumption between 0 and 100,000m <sup>3</sup>		
Processing rule	Product of lines 39 and 44		

Line 49	Large user revenue on annual consumption between £ 100,000m³ and 250,000m³	0dp
Definition	Revenue from the large user tariff applicable on annual consu between 100,000m³ and 250,000m³	mption
Processing rule	Product of lines 40 and 45	

Line 50	Large user revenue on annual consumption between 250,000m³ and 500,000m³	£	0dp
Definition	Revenue from the large user tariff applicable on annual between 250,000m³ and 500,000m³	al consu	ımption
Processing rule	Product of lines 41 and 46		

Line 51	Large user revenue on annual consumption over £ 500,000m³	0dp
Definition	Revenue from the large user tariff applicable on annual consumption	n over
	500,000m <sup>3</sup>	
Processing rule	Product of lines 42 and 47	

Line 52	Large user Standing Charge total revenue	£	0dp
Definition	Revenue from the large user standing charges		
Processing rule	Input		

Line 53	Total large user revenue	£	0dp
Definition	Total revenue from large use tariffs		
Processing rule	Sum of lines 48-52 inclusive.		

# Table T21 – Lock Up Garages

Line 54	Number of lock up garages	nr	0dp
Definition	Number of lock up garages		
Processing rule	Input		

Line 55	Flat rate charge	£	4dp
Definition	Flat rate charge for each lock up garage		
Processing rule	Calculated: copied from TAI line 33.		

Line 56	Revenue from lock up garages	£	0dp
Definition	Revenue from lock up garages		
Processing rule	Product of lines 54 and 55.		

# Table T21 – Total Wastewater Non-Tariff Basket Revenue

Line 57	Revenue from other charges	£	0dp
Definition	Total wastewater revenue from other charges		
Processing rule	Calculated: copied from line 38		

Line 58	Large user tariff revenue	£	0dp
Definition	Total wastewater revenue from large users		
Processing rule	Calculated: copied from line 53		

Line 59	Revenue from lock up garages	£	0dp
Definition	Wastewater revenue from lock up garages		
Processing rule	Calculated: copied from line 56		

Line 60	Total revenue	£	0dp	
Definition	All revenue for wastewater services not part of the tariff basket			
Processing rule	Calculated: sum of lines 57-59 inclusive			