

Table 1	Wastewater - wholesale - primary revenue sewerage charges (assessed) to license through charges scheme		ders
P14.1	20mm	nr	0dp
Data Definition	Number of meters, at formerly unmeasured supply points RV-conversion formula) to be 20mm, as at September of		
Processing Rules:	Input		
Field Type:	Input		
Previous Refe	rences: Ofwat WICS 06		
P14.2	25mm	nr	0dp
Data Definition	<b>on:</b> Number of meters, at formerly unmeasured supply points RV-conversion formula) to be 25mm, as at September of		
Processing Rules:	Input		
Field Type:	Input		
Previous Refe	rences: Ofwat WICS		

Section P

	P14.3	40mm			nr	0dp
<u> </u>	Data Definition			inmeasured sup 0mm, as at Sept		
	Processing Rules:	Input				
F	Field Type:	Input				
Pr	evious Refe	rences:	Ofwat 07	WICS 06		
	P14.4	50mm			nr	0dp
F	Data Definition  Processing Rules:			inmeasured sup 0mm, as at Sept		
F	Field Type:	Input				
Pr	evious Refe	rences:	Ofwat 07	WICS 06		
	P14.5	80mm			nr	0dp
Ľ	Data Definition			inmeasured sup 0mm, as at Sept		
	Processing Rules:	Input				
F	Field Type:	Input				
Pr	evious Refe	rences:	Ofwat 07	WICS 06		

	P14.6	Total	nr	0dp
E	Data Definition	on: Total number of assessed meters at formerly unmeasured September of the report year	d supply p	oints as at
	Processing Rules:	Calculated field: the sum of lines 1 to 5.		
F	ield Type:	Calculated field		
Pr	revious Refe	rences: Ofwat WICS 06		
	P14.7	20mm	m³	0dp
E	Data Definitio	on: Assessed discharge (using RV-conversion formula) betwee including) 20m³ during report year at formerly unmeasure assessed to have a 20mm meter.  This forms the assessed tranche of foul sewage allocated meters, which attracts no additional charge.	ed supply p	points,
	Processing Rules:	Input		
F	Field Type:	Input		
Pr	evious Refe	rences: Ofwat WICS 06		

	P14.8	25mm			m³	0dp
D	ata Definitio	Assessed discharge (including) 20m³ during assessed to have a 25 This forms the assess meters, which attracts	report year at forme omm meter. ed tranche of foul se	erly unmeasure wage allocate	ed supply	points,
	rocessing Pules:	Input				
F	ield Type:	Input				
Pro	evious Refe	ences: Ofwat 07	W	/ICS 06		
	P14.9	40mm			m³	0dp
D.	P14.9		report year at forme omm meter. ed tranche of foul se	erly unmeasure ewage allocate	een 0 and	(up to and points,
P		a: Assessed discharge ( including) 20m³ during assessed to have a 40 This forms the assess	report year at forme omm meter. ed tranche of foul se	erly unmeasure ewage allocate	een 0 and	(up to and points,
P	Pata Definition	n: Assessed discharge ( including) 20m³ during assessed to have a 40 This forms the assess meters, which attracts	report year at forme omm meter. ed tranche of foul se	erly unmeasure ewage allocate	een 0 and	(up to and points,

	P14.10	50mm	m³	0dp
E	Pata Definition	on: Assessed discharge (using RV-conversion formula) between including) 20m³ during report year at formerly unmeasur assessed to have a 50mm meter.  This forms the assessed tranche of foul sewage allocated meters, which attracts no additional charge.	ed supply	points,
	Processing Rules:	Input		
F	ield Type:	Input		
Pr	evious Refe	rences: Ofwat WICS 06		
	P14.11	80mm	m³	0dp
E	P14.11 Pata Definition		een 0 and	(up to and points,
F		on: Assessed discharge (using RV-conversion formula) between including) 20m³ during report year at formerly unmeasur assessed to have a 80mm meter.  This forms the assessed tranche of foul sewage allocated.	een 0 and	(up to and points,
F	Processing	on: Assessed discharge (using RV-conversion formula) between including) 20m³ during report year at formerly unmeasur assessed to have a 80mm meter.  This forms the assessed tranche of foul sewage allocated meters, which attracts no additional charge.	een 0 and	(up to and points,

P14.12	2	Total	m³	0dp
Data Defir	nitio	<ul> <li>Total assessed discharge (using RV-conversion formula) to and including) 20m³ at formerly unmeasured supply po sizes during report year.</li> <li>This forms the assessed tranche of foul sewage allocate meters, which attracts no additional charge.</li> </ul>	oints for all	meter
Processin Rules:	g	Calculated field: the sum of lines 7 to 11.		
Field Type	<b>):</b>	Calculated field		
Previous R	efer	ences: Ofwat WICS 06		
P14.13	3	20mm	m³	0dp
P14.13			een 20m³ asured sup Omm meter	and (up to
	nitio	<ul> <li>Assessed discharge (using RV-conversion formula) betw and including) 50m³ during report year at formerly unmea points, assessed to have a 20mm meter.</li> <li>This forms the assessed capacity volume at assessed 20</li> </ul>	een 20m³ asured sup Omm meter	and (up to
Data Defir	nitio	n: Assessed discharge (using RV-conversion formula) betw and including) 50m³ during report year at formerly unmea points, assessed to have a 20mm meter.  This forms the assessed capacity volume at assessed 20 attracts an additional premium charge due to phasing charge.	een 20m³ asured sup Omm meter	and (up to

	P14.14	25n	nm								m³	0dp
E	Data Definitio		and incl points, a This for	luding) 2 assesse ms the	250m³ ed to ha assess	during r ave a 25	eport ye 5mm me acity vol	ear a eter.	t forme	erlý unme	een 20m³ ; easured su 5mm meter	
	Processing Rules:		Input									
F	Field Type:		Input									
Pr	evious Refe	rence	es:	Ofwat 07					WICS 06			<u> </u>
	P14.15	40n	nm								m³	0dp
	Data Definitio		and incl points,	luding) { assesse ms the	500m³ ed to ha assess	during r ave a 40 sed capa	eport ye Omm me	ear a eter.	t forme	erly unme	een 20m³ ; easured su 0mm meter	
	Processing Rules:		Input									
F	ield Type:		Input									

	P14.16	50mm	m³	0dp
L	Data Definition	<ul> <li>Assessed discharge (using RV-conversion formula) between and including) 1,500m³ during report year at formerly unrepoints, assessed to have a 50mm meter.</li> <li>This forms the assessed capacity volume at assessed 50 attracts an additional charge.</li> </ul>	measured	supply
	Processing Rules:	Input		
F	Field Type:	Input		
Pr	evious Refe	erences: Ofwat WICS 06		
	P14.17	80mm	m³	0dp
E	Data Definitio	<ul> <li>Assessed discharge (using RV-conversion formula) between and including) 3,000m³ during report year at formerly unrepoints, assessed to have a 80mm meter.</li> <li>This forms the assessed capacity volume at assessed 80 attracts an additional charge.</li> </ul>	measured	supply
	Processing Rules:	Input		
F	Field Type:			
		Input		

	P14.18	Total	m³	0dp
Ľ	Oata Definitio	on: Assessed discharge (using RV-conversion formula) betw and including) the capacity volume threshold during repor unmeasured supply points, for each assessed meter size	tyear atf	
	Processing Rules:	Calculated field: the sum of lines 13 to 17.		
F	ield Type:	Calculated field		
Pi	evious Refe	rences: Ofwat WICS 06		
	P14.19	All discharges greater than 20m³	m³	0dp
	Data Definition	than 20m³ at all formerly unmeasured supply points.	rmula) of g	greater
	Processing Rules:	Input		
F	ield Type:	Input		
Pi	evious Refe	rences: Ofwat WICS 06		
	P14.20	20mm	nr	0dp
L	Data Definition	<b>on:</b> Number of 20mm meters, at formerly unmeasured supply September of the reporting year.	/ points, as	s at
	Processing Rules:	Input		
F	ield Type:	Input		
Pi	evious Refe	rences: Ofwat WICS 06		

	P14.21	25mm					nr	0dp
Ľ	Data Definition			m meters, at form e reporting year.	erly unmeasur	ed supply	points, as	s at
	Processing Rules:	Input						
F	ield Type:	Input						
Pr	evious Refe	rences:	Ofwat 07		WICS 06			
	P14.22	40mm					nr	0dp
<u> </u>	Data Definition			m meters, at former reporting year.	erly unmeasur	ed supply	/ points, as	s at
	Processing Rules:	Input						
F	Field Type:	Input						
Pr	evious Refe	rences:	Ofwat 07		WICS 06			
	P14.23	50mm					nr	0dp
Ľ	Data Definitio			m meters, at forme e reporting year.	erly unmeasur	ed supply	/ points, as	s at
	Processing Rules:	Input						
F	Field Type:	Input						
Pr	evious Refe	rences:	Ofwat 07		WICS 06			

	P14.24	80mm	nr	0dp
E	Pata Definition	Number of 80mm meters, at formerly unmeasured supply September of the reporting year.	points, as	s at
	Processing Rules:	Input		
F	ield Type:	Input		
Pr	evious Refe	rences: Ofwat WICS 06		
	P14.25	Total	nr	0dp
C	Pata Definition	on: Total number of meters at formerly unmeasured supply possible. September of the report year	oints as at	
	Processing Rules:	Calculated field: the sum of lines 20 to 24.		
F	ield Type:	Calculated field		
Pr	evious Refe	rences: Ofwat WICS 06		
	P14.26	20mm	m³	0dp
E	Pata Definition	Discharge between 0 and (up to and including) 20m³ during formerly unmeasured supply points, with a 20mm meter.  This forms the tranche of foul sewage allocated to 20mm attracts no additional charge.		
	Processing Rules:	Input		
F	ield Type:	Input		
Pr	evious Refe	rences: Ofwat WICS 06		

	P14.27	25	mm	m³	0dp
E	Data Definitio	on:	Discharge between 0 and (up to and including) 20m³ duri formerly unmeasured supply points, with a 25mm meter.  This forms the tranche of foul sewage allocated to 25mm attracts no additional charge.		
	Processing Rules:		Input		
F	Field Type:		Input		
Pr	revious Refe	renc	ees: Ofwat WICS 06		
	P14.28	40	mm	m³	0dp
	P14.28	40	mm	m³	0dp
	P14.28 Data Definition		Discharge between 0 and (up to and including) 20m³ duri formerly unmeasured supply points, with a 40mm meter.  This forms the tranche of foul sewage allocated to 40mm attracts no additional charge.	ng report y	/ear at
F			Discharge between 0 and (up to and including) 20m³ duri formerly unmeasured supply points, with a 40mm meter.  This forms the tranche of foul sewage allocated to 40mm	ng report y	/ear at
F	Data Definition		Discharge between 0 and (up to and including) 20m³ duri formerly unmeasured supply points, with a 40mm meter.  This forms the tranche of foul sewage allocated to 40mm attracts no additional charge.	ng report y	/ear at

	P14.29	50ı	mm	m³	0dp
Data Definition:		on:	Discharge between 0 and (up to and including) 20m³ duri formerly unmeasured supply points, with a 50mm meter.  This forms the tranche of foul sewage allocated to 50mm attracts no additional charge.		
	Processing Rules:		Input		
F	Field Type:		Input		
Pr	evious Refe	renc	ees: Ofwat WICS 06		
	P14.30	801	mm	m³	0dp
	P14.30	801	mm	m³	0dp
	P14.30 Data Definition		Discharge between 0 and (up to and including) 20m³ duri formerly unmeasured supply points, with a 80mm meter.  This forms the tranche of foul sewage allocated to 80mm	ing report y	/ear at
F			Discharge between 0 and (up to and including) 20m³ duri formerly unmeasured supply points, with a 80mm meter.	ing report y	/ear at
F	Data Definition		Discharge between 0 and (up to and including) 20m³ duri formerly unmeasured supply points, with a 80mm meter.  This forms the tranche of foul sewage allocated to 80mm attracts no additional charge.	ing report y	/ear at

	P14.31	То	tal	m³	0dp		
Data Definition:			Discharge between 0 and (up to and including) 20m³ during report year at formerly unmeasured supply points.  This forms the tranche of foul sewage allocated to all meters, which attracts no additional charge.				
	Processing Rules:		Calculated field: the sum of lines 26 to 30.				
F	Field Type:		Calculated field				
Previous Reference			ces: Ofwat WICS 06				
	P14.32	20	mm	m³	0dp		
	P14.32	20	mm	m³	0dp		
	P14.32 Data Definition		Discharge between 20m³ and (up to and including) 50m³ at formerly unmeasured supply points, with a 20mm meter	during rep er.	oort year		
			Discharge between 20m³ and (up to and including) 50m³	during rep er.	oort year		
F			Discharge between 20m³ and (up to and including) 50m³ at formerly unmeasured supply points, with a 20mm meter. This forms the capacity volume in respect of 20mm meters.	during rep er.	oort year		
F	Data Definition		Discharge between 20m³ and (up to and including) 50m³ at formerly unmeasured supply points, with a 20mm meter This forms the capacity volume in respect of 20mm meter additional charge.	during rep er.	oort year		

	P14.33	251	mm	m³	0dp
Data Definition:		on:	Discharge between 20m³ and (up to and including) 250m at formerly unmeasured supply points, with a 25mm meter This forms the capacity volume in respect of 25mm meter additional charge.	er.	
	Processing Rules:		Input		
F	Field Type:		Input		
Pr	Previous Reference		ees: Ofwat WICS 06		
	P14.34	40ı	mm	m³	0dp
	P14.34	40ı	mm	m³	0dp
	P14.34  Data Definition		Discharge between 20m³ and (up to and including) 500m at formerly unmeasured supply points, with a 40mm meter	<sup>3</sup> during re er.	port year
			Discharge between 20m³ and (up to and including) 500m	<sup>3</sup> during re er.	port year
F			Discharge between 20m³ and (up to and including) 500m at formerly unmeasured supply points, with a 40mm meter. This forms the capacity volume in respect of 40mm meters.	<sup>3</sup> during re er.	port year
F	Data Definition		Discharge between 20m³ and (up to and including) 500m at formerly unmeasured supply points, with a 40mm meter This forms the capacity volume in respect of 40mm meter additional charge.	<sup>3</sup> during re er.	port year

	P14.35	50r	mm	m³	0dp
Data Definition:		on:	Discharge between 20m³ and (up to and including) 1,500 year at formerly unmeasured supply points, with a 50mm This forms the capacity volume in respect of 50mm mete additional charge.	n meter.	
	Processing Rules:		Input		
F	Field Type:		Input		
Previous Reference			es: Ofwat WICS 06		
	P14.36	80r	mm	m³	0dp
	P14.36	80r	nm	m³	0dp
	P14.36  Data Definition		Discharge between 20m³ and (up to and including) 3,000 year at formerly unmeasured supply points, with a 80mm This forms the capacity volume in respect of 80mm mete additional charge.	ım³ during 1 meter.	report
F			Discharge between 20m³ and (up to and including) 3,000 year at formerly unmeasured supply points, with a 80mm This forms the capacity volume in respect of 80mm mete	ım³ during 1 meter.	report
F	Data Definition		Discharge between 20m³ and (up to and including) 3,000 year at formerly unmeasured supply points, with a 80mm This forms the capacity volume in respect of 80mm mete additional charge.	ım³ during 1 meter.	report

	P14.37	Total	m³	0dp			
E	Data Definitio		Discharge between 20m³ and (up to and including) the capacity volume threshold during report year at formerly unmeasured supply points, for each meter size.				
	Processing Rules:	Calculated field: the sum of lines 32 to 36.					
F	ield Type:	Calculated field					
Pr	evious Refe	rences: Ofwat WICS 06					
	P14.38	All discharges greater than 20m³	m³	0dp			
E	Data Definition	on: Sum of all discharges of greater than 20m³ at all formerly points.	unmeasu	red supply			
	Processing Rules:	Input					
F	Field Type:	Input					
Pr	evious Refe	rences: Ofwat WICS 06					
	P14.39	The number of exempt supply points	nr	0dp			
Ľ	Data Definition	<b>on:</b> The total number of premises attracting a negative wholes their exempt status.	sale charg	e due to			
	Processing Rules:	Input					
F	Field Type:	Input					
Pr	evious Refe	rences: Ofwat WICS 06					

P14.40	20mm	£	6dp
Data Definiti	ar.		
Processing Rules:	Input		
Field Type:	Input		
Previous Refe	rences: Ofwat WICS 06		
P14.41	25mm	£	6dp
Data Definiti	on: Meter based annual charge for 25mm meters in report ye	ar	
Data Delliliti	on. Meter based annual charge for 25mm meters in report ye	ai.	
Processing Rules:	Input		
Field Type:	Input		
Previous Refe	rences: Ofwat WICS 06		
P14.42	40mm	£	6dp
Data Definiti	on: Meter based annual charge for 40mm meters in report ye	ar.	
Processing Rules:	Input		
Field Type:	Input		
Previous Refe	rences: Ofwat WICS 06		

F	P14.43	50mm	£	6dp
	_			
Data	a Definitio	ear.		
Pro Rule	cessing es:	Input		
Fiel	d Type:	Input		
Previ	ious Refe	rences: Ofwat WICS 06		
F	P14.44	80mm	£	6dp
Data	a Definition	on: Meter based annual charge for 80mm meters in report y	ear.	
Pro Rule	cessing es:	Input		
Fiel	d Type:	Input		
Previ	ious Refe	rences: Ofwat WICS 06		
F	P14.45	Capacity volume charge	£	6dp
Data	a Definitio	on: Foul sewerage capacity volume charge for the report year	ar.	
Pro Rule	cessing es:	Input		
Fiel	d Type:	Input		
Previ	ious Refe	rences: Ofwat WICS 06		

P14.46	Standard volume ch	arge	£	6dp
Data Definition	ar.			
Processing Rules:	Input			
Field Type:	Input			
Previous Refe	rences: Ofwat 07	WICS 06		
P14.47	The number of exem	pt supply points	Nr	
Data Definition	n: The negative wholesa  Enter as a negative va	le charge for supply points with ex	emption sta	atus.
Processing Rules:	Input			
Field Type: Previous Refe	Input rences: Ofwat 07	WICS 06		
P14.48	Assessed meter bas	ed annual charges	£	0dp
Data Definition	n: Revenue from assess	ed meter based annual charges in	the report	year
	The revenue should be from assessed to actu	e adjusted to take account of the pal measured charges.	hasing pro	gramme
Processing Rules:		umproduct of lines 1 to 5 and lines asing percentage for the year.	39 to 43, r	multiplied
Field Type:	Calculated field			
Previous Refe	rences: Ofwat	WICS		

	P14.49	As	sessed capacity volume charges	£	0dp
E	Data Definition	on:	Revenue from assessed meter capacity volume charges	in the repo	ort year
			The revenue should be adjusted to take account of the p from assessed to actual measured charges.	hasing pro	gramme
	Processing Rules:		Calculated field: the product of lines 18 and 44, multiplied phasing percentage for the year.	d by the ap	propriate
F	Field Type:		Calculated field		
Pr	revious Refe				
	P14.50	As	ssessed standard volume charges	£	0dp
	P14.50	As	sessed standard volume charges	£	0dp
	P14.50 Data Definition		Revenue from assessed standard volume charges in the		·
				report yea	ar
F			Revenue from assessed standard volume charges in the The revenue should be adjusted to take account of the p	report yea	ar gramme
F	Data Definition		Revenue from assessed standard volume charges in the The revenue should be adjusted to take account of the p from assessed to actual measured charges.  Calculated field: the product of lines 19 and 45, multiplied	report yea	ar gramme

P14.51	Ac	ctual meter based annual charges	£	0dp	
Data Definiti	ion:	Revenue from actual meter based annual charges in the	report yea	r	
		The revenue should be adjusted to take account of the prefrom assessed to actual measured charges.	nasing pro	gramme	
Processing Rules:		Calculated field: the sumproduct of lines 20 to 24 and line multiplied by the appropriate phasing percentage for the		3,	
Field Type:		Calculated field			
Previous References: Ofwat WICS 06					
		06			
P14.52	Ac	ctual capacity volume charges	£	0dp	
P14.52	Ac		£	0dp	
P14.52  Data Definiti			_	·	
		ctual capacity volume charges	ne report y	rear	
		Revenue from actual meter capacity volume charges in the revenue should be adjusted to take account of the ph	ne report y	ear gramme	
Data Definiti		Revenue from actual meter capacity volume charges in the The revenue should be adjusted to take account of the pherom assessed to actual measured charges.  Calculated field: the product of lines 37 and 44, multiplied.	ne report y	ear gramme	

	P14.53	Actual standard volume charges			£	0dp		
L	Data Definition: Revenue from actual standard volume charges in the rep						ort year	
	The revenue should be adjusted to take account of the prefrom assessed to actual measured charges.				nasing pro	gramme		
	Processing Rules:			product of lines 38 a for the year.	and 45,	multiplied	l by the ap	propriate
F	ield Type:	Calculated	d field					
Pr	evious Refe	rences:	Ofwat 07		WICS 06			
	P14.54	•		n respect of sup	ply po	oints	£	0dp
		with negati	ive whole	esale charges				
Ľ	Data Definition	on: Negative	revenue in	respect of supply po	ints wit	n negativ	e wholesa	le charges
	Processing Rules:	Calculate	d field: the	product of lines 39 a	and 47.			
F	ield Type:	Calculated	d field					
Pr	evious Refe	rences:	Ofwat 07		WICS 06			
	P14.55	Total					£	0dp
Ľ	Data Definition		sewage re red supply	venue from licensed points	provide	ers gener	ated from	formerly
				be adjusted to take a tual measured charg		of the ph	nasing pro	gramme
	Processing Rules:	Calculate	d field: the	sum of lines 46 to 5	1.			
F	ield Type:	Calculated	d field					
Pr	evious Refe	rences:	Ofwat		WICS			