

Section F	Revenue and Tariffs		
Table 1	Wastewater - wholesale - primary reven sewerage charges (measured) to licens through charges scheme		ders
P15.1	20mm	nr	0dp
Data Definition	on: Number of 20mm meters, at measured supply points, as reporting year.	at Septem	ber of the
Processing Rules:	Input		
Field Type:	Input		
Previous Refe	rences: Ofwat WICS 06	P8.1	
P15.2	25mm	nr	0dp
Data Definition	on: Number of 25mm meters, at measured supply points, as reporting year.	at Septem	ber of the
Processing Rules:	Input		
Field Type:	Input		
Previous Refe	rences: Ofwat WICS 06	P8.2	

	P15.3	40mm			nr	0dp
Ľ	Data Definition	Number of 40r reporting year.	nm meters, at measured supply po	oints, as	at Septem	ber of the
	Processing Rules:	Input				
F	ield Type:	Input				
Pr	evious Refe	rences: Ofwat 07	WICS 06		P8.3	
	P15.4	50mm			nr	0dp
Ľ	Data Definition	on: Number of 50r reporting year.	nm meters, at measured supply po	oints, as	at Septem	ber of the
	Processing Rules:	Input				
F	Field Type:	Input				
Pr	evious Refe	rences: Ofwat 07	WICS 06	P8.4		
	P15.5	80mm			nr	0dp
E	Data Definition	Number of 80r reporting year.	nm meters, at measured supply po	oints, as	at Septem	ber of the
	Processing Rules:	Input				
F	ield Type:	Input				
Pr	evious Refe	rences: Ofwat	WICS 06		P8.5	

	P15.6	100mm			nr	0dp
D	Oata Definitio	s at Septer	mber of			
	Processing Rules:	Input				
F	ield Type:	Input				
Pr	evious Refe	rences: Ofwat 07	WICS 06		P8.6	
	P15.7	150mm			nr	0dp
D	Oata Definition	n: Number of 150m the reporting yea	m meters, at measured supply por.	oints, as	s at Septer	mber of
	Processing Rules:	Input				
F	ield Type:	Input				
Pr	evious Refe	rences: Ofwat 07	WICS 06		P8.7	
	P15.8	Total			nr	0dp
D	ata Definitio	n: Total number of report year	meters at measured supply points	s as at S	Septembe	r of the
	Processing Rules:	Calculated field:	the sum of lines 1 to 7.			
F	ield Type:	Calculated field				
Pr	evious Refe	rences: Ofwat 07	WICS 06			

	P15.9	20ı	mm	m³	0dp
Data Definition:		on:	Discharge between 0 and (up to and including) 20m³ duri measured supply points, with a 20mm meter. This forms the tranche of foul sewage allocated to 20mn attracts no additional charge.		
	Processing Rules:		Input		
F	Field Type:		Input		
Previous Referen		renc	es: Ofwat WICS 06		
	P15.10	251	mm	m³	0dp
	P15.10	251	mm	m³	0dp
	P15.10 Data Definition		Discharge between 0 and (up to and including) 20m³ duri measured supply points, with a 25mm meter.	ing report y	year at
			Discharge between 0 and (up to and including) 20m³ duri	ing report y	year at
F			Discharge between 0 and (up to and including) 20m³ duri measured supply points, with a 25mm meter. This forms the tranche of foul sewage allocated to 25mn	ing report y	year at
F	Data Definition		Discharge between 0 and (up to and including) 20m³ duri measured supply points, with a 25mm meter. This forms the tranche of foul sewage allocated to 25mn attracts no additional charge.	ing report y	year at

	P15.11	40ı	mm	m³	0dp
Data Definition:		on:	Discharge between 0 and (up to and including) 20m³ duri measured supply points, with a 40mm meter. This forms the tranche of foul sewage allocated to 40mm attracts no additional charge.		
	Processing Rules:		Input		
F	Field Type:		Input		
Pr	evious Refe	renc	ees: Ofwat WICS 06		
	1	_			
	P15.12	50ı	mm	m³	0dp
	P15.12	50	mm	m³	0dp
E	P15.12 Data Definition		Discharge between 0 and (up to and including) 20m³ duri measured supply points, with a 50mm meter.	ing report y	/ear at
			Discharge between 0 and (up to and including) 20m³ duri	ing report y	/ear at
F			Discharge between 0 and (up to and including) 20m³ duri measured supply points, with a 50mm meter. This forms the tranche of foul sewage allocated to 50mm	ing report y	/ear at
F	Data Definition		Discharge between 0 and (up to and including) 20m³ duri measured supply points, with a 50mm meter. This forms the tranche of foul sewage allocated to 50mm attracts no additional charge.	ing report y	/ear at

	P15.13	801	mm	m³	0dp
Data Definition:		on:	Discharge between 0 and (up to and including) 20m³ duri measured supply points, with a 80mm meter. This forms the tranche of foul sewage allocated to 80mm attracts no additional charge.		
	Processing Rules:		Input		
F	Field Type:		Input		
Pr	revious Refe	renc	ees: Ofwat WICS 06		
	P15.14	100	0mm	m³	0dp
	P15.14	100	0mm	m³	0dp
	P15.14 Data Definition		Omm Discharge between 0 and (up to and including) 20m³ duri measured supply points, with a 100mm meter.		·
[Discharge between 0 and (up to and including) 20m³ duri	ing report y	year at
F			Discharge between 0 and (up to and including) 20m³ duri measured supply points, with a 100mm meter. This forms the tranche of foul sewage allocated to 80mm	ing report y	year at
F	Data Definition		Discharge between 0 and (up to and including) 20m³ duri measured supply points, with a 100mm meter. This forms the tranche of foul sewage allocated to 80mm attracts no additional charge.	ing report y	year at

	P15.15	15	0mm	m³	0dp
Data Definition:		on:	Discharge between 0 and (up to and including) 20m³ during measured supply points, with a 150mm meter. This forms the tranche of foul sewage allocated to 80mm attracts no additional charge.		
	Processing Rules:		Input		
F	Field Type:		Input		
Pr	evious Refe	renc	ces: Ofwat WICS 06		
	P15.16	То	tal	m³	0dp
	•		· · · · · · · · · · · · · · · · · · ·	4 '	
	Data Definitio	on:	Discharge between 0 and (up to and including) 20m³ during measured supply points.	ng report y	/ear at
	Data Definitio	on:			
F	Processing Rules:	on:	measured supply points. This forms the tranche of foul sewage allocated to all me		
F	Processing	on:	measured supply points. This forms the tranche of foul sewage allocated to all me no additional charge.		

	P15.17	20 i	mm	m³	0dp
Data Definition:		on:	Discharge between 20m³ and (up to and including) 50m³ at measured supply points, with a 20mm meter. This forms the capacity volume in respect of 20mm meter additional charge.		
	Processing Rules:		Input		
F	Field Type:		Input		
Pr	revious Refe	renc	ees: Ofwat WICS 06		
	P15.18	25 ı	mm	m³	0dp
Data Definition:					
)ata Definitio	on:	Discharge between 20m³ and (up to and including) 250m³ at measured supply points, with a 25mm meter.	³ during re	port year
)ata Definitio	on:		_	
	Data Definition Processing Rules:	on:	at measured supply points, with a 25mm meter. This forms the capacity volume in respect of 25mm meters.	_	
F	Processing	on:	at measured supply points, with a 25mm meter. This forms the capacity volume in respect of 25mm meter additional charge.	_	

	P15.19	40r	mm	m³	0dp
Data Definition:		on:	Discharge between 20m³ and (up to and including) 500m at measured supply points, with a 40mm meter. This forms the capacity volume in respect of 40mm mete additional charge.		
	Processing Rules:		Input		
F	Field Type:		Input		
Previous Reference		renc	es: Ofwat WICS 06		
	P15.20	50r	mm	m³	0dp
	P15.20	50r	mm	m³	0dp
	P15.20 Data Definition		Discharge between 20m³ and (up to and including) 1,500 year at measured supply points, with a 50mm meter.	lm³ during	report
			Discharge between 20m³ and (up to and including) 1,500	lm³ during	report
F			Discharge between 20m³ and (up to and including) 1,500 year at measured supply points, with a 50mm meter. This forms the capacity volume in respect of 50mm mete	lm³ during	report
F	Data Definition		Discharge between 20m³ and (up to and including) 1,500 year at measured supply points, with a 50mm meter. This forms the capacity volume in respect of 50mm mete additional charge.	lm³ during	report

	P15.21	80)mm	m³	0dp
Data Definition:		on:	Discharge between 20m³ and (up to and including) 3,000m year at measured supply points, with a 80mm meter. This forms the capacity volume in respect of 80mm meter additional charge.	J	•
	Processing Rules:		Input		
F	Field Type:		Input		
Pr	revious Refe	renc	ces: Ofwat WICS 06		
	P15.22	10	00mm	m³	0dp
D	Data Definitio	on:	Discharge between 20m³ and (up to and including) 10,000 year at measured supply points, with a 100mm meter.		
			This forms the capacity volume in respect of 80mm meter additional charge.	rs, which a	attracts an
	Processing Rules:		Input		
F	ield Type:		Input		
Pr	evious Refe	renc	ces: Ofwat WICS 06		

	P15.23	150mm	m³	0dp
E	Pata Definitio	on: Discharge between 20m³ and (up to and including) 20,000 year at measured supply points, with a 150mm meter. This forms the capacity volume in respect of 80mm meter additional charge.		
	Processing Rules:	Input		
F	ield Type:	Input		
Pr	evious Refe	rences: Ofwat WICS 06		
	P15.24	Total	m³	0dp
Ľ	Data Definition	Discharge between 20m³ and (up to and including) the ca threshold during report year at measured supply points, f		
	Processing Rules:	Calculated field: the sum of lines 17 to 23.		
F	ield Type:	Calculated field		
Pr	evious Refe	rences: Ofwat WICS 06		
	P15.25	All discharges greater than 20m³	m³	0dp
Ľ	Data Definition	on: Sum of all discharges of greater than 20m³ at all measure	ed supply p	points.
	Processing Rules:	Input		
F	ield Type:	Input		
Pr	evious Refe	rences: Ofwat WICS 06		

	P15.26	20mm	£	2dp
	ata Definitio	on: Meter based annual charge for 20mm meters in report ye	ar.	
	Processing Rules:			
F	ield Type:	bf		
Pr	evious Refe	rences: Ofwat WICS 06	P8.24	
	P15.27	25mm	£	2dp
F	Processing Rules:	Den: Meter based annual charge for 25mm meters in report ye Brought forward from Section 8, table 14, line 41.	ar.	
F	ield Type:	bf		
Pr	evious Refe	rences: Ofwat WICS 06	P8.25	
	P15.28	40mm	£	2dp
L	ata Definitio	on: Meter based annual charge for 40mm meters in report ye	ar.	
	Processing Rules:	Brought forward from Section 8, table 14, line 42.		
F	ield Type:	bf		
Pr	evious Refe	rences: Ofwat WICS 06	P8.26	

	P15.29	50mm	£	2dp				
	_							
Data Definition: Meter based annual charge for 50mm meters in report years.								
	Processing Rules:	Brought forward from Section 8, table 14, line 43.						
F	ield Type:	bf						
Pr	evious Refe	rences: Ofwat WICS 06	P8.27					
	P15.30	80mm	£	2dp				
 Data Definition: Meter based annual charge for 80mm meters in report year. Processing Rules: Brought forward from Section 8, table 14, line 44.								
F	ield Type:	bf						
Pr	evious Refe	rences: Ofwat WICS 06	P8.28					
	P15.31	100mm	£	2dp				
E	Data Definition: Meter based annual charge for 100mm meters in report year.							
Processing Rules:		Input						
F	ield Type:	Input						
Previous References: Ofwat 07 WIC			P8.29					

F	P15.32	150mm	£	2dp			
Dat	Data Definition: Meter based annual charge for 150mm meters in report year.						
	Processing Input Rules:						
Fiel	ld Type:	Input					
Prev	ious Refe	P8.30					
Ī	P15.33	Capacity volume charge	£	6dp			
Data Definition: Foul sewerage capacity volume charge for the report year.							
	Processing Brought forward from Section 8, table 14, line 45. Rules:						
Fiel	Field Type: bf						
Prev	Previous References: Ofwat 07 WICS 06						
ı	P15.34	Standard volume charge	£	6dp			
Data Definition: Foul sewerage standard volume charge for the report year.							
	Processing Brought forward from Section 8, table 14, line 46. Rules:						
Fiel	ld Type:	bf					
Prev	Previous References: Ofwat 07 WICS 06						

	P15.35	Fixed Charges	£	0dp		
D	ata Definitio	on: Revenue from meter based annual charges in the report y	/ear			
Processing Calculated field: the sumproduct of lines 1 to 7 and 26 to 32 Rules:						
Fi	eld Type:	Calculated field				
Previous References: Ofwat WICS 06						
	P15.36	Capacity volume charges	£	0dp		
P	 Data Definition: Revenue from meter capacity volume charges in the report year Processing Rules: 					
Fi	eld Type:	Calculated field				
Pre	evious Refe	rences: Ofwat WICS 06				
	P15.37	Standard volume charges	£	0dp		
D	Data Definition: Revenue from standard volume charges in the report year					
	rocessing ules:	Calculated field: the product of lines 25 and 34.				
Fi	eld Type:	Calculated field				
Pre	evious Refe	rences: Ofwat WICS 06				

P15.38	To	otal			£	0dp
Data Definition:		Total foul sewage revenue from licensed providers generated from formerly unmeasured supply points				
Processing Rules:		Calculated field: the sum of li	nes 35, 36 and 3	7.		
Field Type:		Calculated field				
Previous Ref	eren	ces: Ofwat	WIC	6		