

Table 2	Water - wholesale - primary revenue: wholesale - primary revenue: who charges to licensed providers through S respect of supply points consuming between 100MI/annum and up to and including 25	chedule ween	e 3 in
P23.1	20mm	nr	0dp
Data Definition	on: Number of 20mm meters, at supply points with Schedule consuming between 100Ml/annum and up to and including at September of the reporting year.		
Processing Rules:	Input		
Field Type:	Input		
Previous Refe	erences: Ofwat WICS 06		
P23.2	25mm	nr	0dp
Data Definition	on: Number of 25mm meters, at supply points with Schedule consuming between 100Ml/annum and up to and including at September of the reporting year.		
Processing Rules:	Input		
Field Type:	Input		
Previous Refe	erences: Ofwat WICS 06		

Section P

	P23.3	40ı	mm					nr	0dp
E	Data Definition	on:	consumi	ing betw	m meters, at reen 100Ml/a the reporting	nnum and u			
	Processing Rules:		Input						
F	ield Type:		Input						
Pr	evious Refe	erenc	es:	Ofwat 07			WICS 06		
	P23.4	50ı	mm					nr	0dp
	Processing	on:	consumi	ing betw	m meters, at reen 100Ml/a the reporting	nnum and u			
	Rules:		πραι						
	ield Type:		Input						
Pr	evious Refe	erenc	es:	Ofwat 07			WICS 06		
	P23.5	801	mm					nr	0dp
E	Data Definition	on:	consumi	ing betw	m meters, at reen 100Ml/a the reportino	nnum and u			
	Processing Rules:		Input						
F	Field Type:		Input						
Pr	evious Refe	erenc	es:	Ofwat 07			WICS 06		

	P23.6	100mm				nr	0dp
E	Oata Definition	consun	ning betw	nm meters, at sup een 100Ml/annun the reporting yea	n and up to and		
	Processing Rules:	Input					
F	ield Type:	Input					
Pr	evious Refe	rences:	Ofwat 07		WICS 06		
	P23.7	150mm				nr	0dp
E	Oata Definition	consun	ning betw	nm meters, at sup reen 100Ml/annun the reporting yea	n and up to and		
	Processing Rules:	Input					
F	ield Type:	Input					
Pr	evious Refe	rences:	Ofwat 07		WICS 06		
	P23.8	200mm				nr	0dp
E	Data Definition	consun	ning betw	nm meters, at sup reen 100Ml/annun the reporting yea	n and up to and		
	Processing Rules:	Input					
F	ield Type:	Input					
Pr	evious Refe	rences:	Ofwat 07		WICS 06		

	P23.9	250mm					nr	0dp
E	Oata Definition	consumi	ing betw	nm meters, at su een 100Ml/annui the reporting yea	m and up t			
	Processing Rules:	Input						
F	ield Type:	Input						
Pr	evious Refe	rences:	Ofwat 07		W	/ICS 06		
	P23.10	300mm					nr	0dp
E	Oata Definition	consumi	ing betw	nm meters, at su een 100Ml/annui the reporting yea	m and up t			
	Processing Rules:	Input						
F	ield Type:	Input						
Pr	evious Refe	rences:	Ofwat 07		W	/ICS 06		
	P23.11	Total					nr	0dp
E	Data Definition	between	100MI/	supply points wit annum and up to e reporting year.				
	Processing Rules:	Calculat	ted field:	the sum of lines	1 to 10.			
F	ield Type:	Calculat	ed field					
Pr	evious Refe	rences:	Ofwat 07		W	/ICS 06		

	P23.12	20mm					m³	0dp
E	Oata Definitio	supply	points wit	etween 0 and (up th Schedule 3 ag cluding 250Ml/ar	reements consi	iming be	tween 100	
	Processing Rules:	Input						
F	ield Type:	Input						
Pr	evious Refe	rences:	Ofwat 07		WICS 06			
	P23.13	25mm					m³	0dp
Ľ	Data Definitio	supply	points wit	etween 0 and (up th Schedule 3 ag cluding 250Ml/ar	reements consu	iming be	tween 100	
	Processing Rules:	Input						
F	ield Type:	Input						
Pr	evious Refe	rences:	Ofwat 07		WICS 06			
	P23.14	40mm					m³	0dp
E	Data Definition	supply	points wit	etween 0 and (up th Schedule 3 ag cluding 250Ml/ar	reements consi	uming be	tween 100	
	Processing Rules:	Input						
F	ield Type:	Input						
Pr	evious Refe	rences:	Ofwat 07		WICS 06			

	P23.15	50mm			m³	0dp
E.	ata Definitio	supply	points wi	etween 0 and (up to and including) 20nth Schedule 3 agreements consuming cluding 250Ml/annum, with a 50mm m	between 10	
	Processing Rules:	Input				
F	ield Type:	Input				
Pr	evious Refe	rences:	Ofwat 07	WICS 06		
	P23.16	80mm			m³	0dp
	Processing	supply	points wi	etween 0 and (up to and including) 20n th Schedule 3 agreements consuming cluding 250Ml/annum, with a 80mm m	between 10	
F	Rules: Tield Type:	Input				
Pr	evious Refe	rences:	Ofwat 07	WICS 06		
	P23.17	100mm			m³	0dp
E	Pata Definitio	supply	points wi	etween 0 and (up to and including) 20n th Schedule 3 agreements consuming cluding 250Ml/annum, with a 100mm	between 10	
	Processing Rules:	Input				
F	ield Type:	Input				
Pr	evious Refe	rences:	Ofwat 07	WICS 06		

	P23.18	150mm					m³	0dp
E	Oata Definitio	supply	points wit	tween 0 and (up h Schedule 3 agi cluding 250Ml/an	reements cons	uming be	tween 100	
	Processing Rules:	Input						
F	ield Type:	Input						
Pr	evious Refe	rences:	Ofwat 07		WICS 06			
	P23.19	200mm					m³	0dp
E	Oata Definitio	supply	points wit	tween 0 and (up h Schedule 3 agi cluding 250Ml/an	reements cons	uming be	tween 100	
	Processing Rules:	Input						
F	ield Type:	Input						
Pr	evious Refe	rences:	Ofwat 07		WICS 06			
	P23.20	250mm					m³	0dp
E	Data Definition	supply	points wit	tween 0 and (up h Schedule 3 agi cluding 250Ml/an	reements cons	uming be	tween 100	
	Processing Rules:	Input						
F	ield Type:	Input						
Pr	evious Refe	rences:	Ofwat 07		WICS 06			

	P23.21	300mm						m³	0dp
E	Oata Definitio	supply p	oints wi	etween 0 and (up th Schedule 3 aq cluding 250Ml/a	greements	s consi	iming be	tween 100	
	Processing Rules:	Input							
F	ield Type:	Input							
Pr	evious Refe	rences:	Ofwat 07			WICS 06			
	P23.22	Total						m³	0dp
E	Oata Definitio	supply p	oints wi	etween 0 and (up th Schedule 3 a cluding 250Ml/a	greements				
	Processing Rules:	Calcula	ted field:	the sum of line	s 12 to 21	•			
F	ield Type:	Calculat	ted field						
Pr	evious Refe	rences:	Ofwat 07			WICS 06			
	P23.23	20mm						m³	0dp
E	Data Definition		neters, e	mption of betwe excluding 20mm					
	Processing Rules:	Input							
F	ield Type:	Input							
Pr	evious Refe	rences:	Ofwat 07			WICS 06			

	P23.24	25mm					m³	0dp
E	Oata Definitio	year a	t supply p	etween 20m³ and pints with Sched and up to and incl	ule 3 agreement	s consur	ning betwe	en
	Processing Rules:	Input						
F	ield Type:	Input						
Pr	evious Refe	rences:	Ofwat 07		WICS 06			
	P23.25	40mm					m³	0dp
E	Data Definitio	year a	t supply p	etween 20m³ and pints with Sched and up to and incl	ule 3 agreement	s consur	ning betwe	een
	Processing Rules:	Input						
F	ield Type:	Input						
Pr	evious Refe	rences:	Ofwat 07		WICS 06			
	P23.26	50mm					m³	0dp
E	Data Definition	year a	t supply p	etween 20m³ and pints with Sched and up to and incl	ule 3 agreement	s consur	ning betwe	en
	Processing Rules:	Input						
F	ield Type:	Input						
Pr	evious Refe	rences:	Ofwat 07		WICS 06			

	P23.27	80mm					m³	0dp
E	Oata Definitio	year a	at supply p	etween 20m³ and points with Sched and up to and incl	lule 3 agreemer	nts consu	ming betw	reen
	Processing Rules:	Input						
F	ield Type:	Input						
Pr	evious Refe	rences:	Ofwat 07		WICS 06			
	P23.28	100mm					m³	0dp
Ľ	Data Definitio	year a	at supply p	etween 20m³ and points with Sched and up to and incl	lule 3 agreemer	nts consu	ming betw	reen
	Processing Rules:	Input						
F	ield Type:	Input						
Pr	evious Refe	rences:	Ofwat 07		WICS 06			
	P23.29	150mm					m³	0dp
E	Data Definition	year a	at supply p	etween 20m³ and points with Sched and up to and incl	lule 3 agreemer	nts consu	ming betw	een
	Processing Rules:	Input						
F	ield Type:	Input						
Pr	evious Refe	rences:	Ofwat 07		WICS 06			

	P23.30	200m	m					m³	0dp
E	Data Definition	ye	ar at suppl	between 20m ⁹ y points with S and up to and	chedule 3 ag	reemer	its consu	ming betw	een
	Processing Rules:	Inp	out						
F	Field Type:	Inp	ut						
Pr	evious Refe	rences:	Ofwa 07	ıt		WICS 06			
	P23.31	250m	m					m³	0dp
E	Data Definitio	rep	ort year a	between 20m ³ t supply points and up to and	with Schedu	le 3 agr	eements	consumin	g between
	Processing Rules:	Inp	out						
F	Field Type:	Inp	ut						
Pr	evious Refe	rences:	Ofwa 07	ıt		WICS 06			
	P23.32	300m	m					m³	0dp
E	Data Definitio	rep 10	oort year a OMI/annum	between 20m ³ t supply points and up to and lld be complete	with Schedu including 25	le 3 agr 0Ml/anr	eements num, with	consumin a 300mm	g between meter.
	Processing Rules:	Inp	out						
F	ield Type:	Inp	out						
Pr	evious Refe	rences:	Ofwa 07	nt		WICS 06			

	P23.33	Total	m³	0dp
E	Pata Definition	consumption between 20m³ and (up to and including) threshold during report year at supply points with Schedonsuming between 100Ml/annum and up to and include each assessed meter size.	ule 3 agree	ments
	Processing Rules:	Calculated field: the sum of lines 23 to 32.		
F	ield Type:	Calculated field		
Pr	evious Refe	erences: Ofwat WICS 06		
	P23.34	Volume between 20m and (up to and including) 250,000m ³ .	m³	0dp
Ľ	Data Definition	on: Sum of consumption at supply points with Schedule 3 a between 100Ml/annum and up to and including 250Ml/a to 250,000 m ³ .		
	Processing Rules:	Input		
F	ield Type:	land.		
	ieiu Type.	Input		

	Volume between 250,000m³ and (up to and including) 1,000,000m³.	m³	0dp
Data Definition	 Sum of consumption at supply points with Schedule 3 ag between 100Ml/annum and up to and including 250Ml/an 250,000 to 1,000,000 m³. This line is not compatible with the consumption qualifier zero in this table. 	num in the	band
Processing Rules:	Input		
Field Type:	Input		
Previous Refere	ences: Ofwat WICS 06		
P23.36	Volume greater than 1,000,000m³.	m³	0dp
P23.36 Data Definition	sum of consumption at supply points with Schedule 3 ag between 100Ml/annum and up to and including 250Ml/an consumption greater than 1,000,000 m³. This line is not compatible with the consumption qualifier	reements on mum with	consuming
	n: Sum of consumption at supply points with Schedule 3 ag between 100Ml/annum and up to and including 250Ml/an consumption greater than 1,000,000 m³.	reements on mum with	consuming
Data Definition	n: Sum of consumption at supply points with Schedule 3 ag between 100Ml/annum and up to and including 250Ml/an consumption greater than 1,000,000 m³. This line is not compatible with the consumption qualifier zero in this table.	reements on mum with	consuming

P23.37	Total standar	d volume for r	volume for report year.			
Data Definition		consuming betwee	tion at supply points with en 100Ml/annum and up t			
Processing Rules:	Calculated f	eld: the sum of line	es 34 to 36.			
Field Type:	Calculated fi	eld				
Previous Refe	rences: Ofw		WICS 06			
P23.38	Agreement 1			£	0dp	
Data Definition	services at tl	ne supply point cov	for report year. The reverence by the agreement should be separately noted	hould be in	cluded.	
Rules: Field Type:	Input					
Previous Refe	rences: Ofw 07		WICS 06			
P23.39	Agreement 2			£	0dp	
Data Definition	services at tl	ne supply point cov	for report year. The reve ered by the agreement s nould be separately noted	hould be in	cluded.	
Processing Rules:	Input					
Field Type:	Input					
Previous Refe	rences: Ofw		WICS 06			

	P23.40	Agreem	ent 3				£	0dp
E	Oata Definitio	servic	es at the s	om Agreement for supply point covere e agreement shou	ed by the agre	ement sh	ould be in	cluded.
	Processing Rules:	Input						
F	ield Type:	Input						
Pr	evious Refe	rences:	Ofwat 07		WICS 06			
	P23.41	Agreem	ent 4				£	0dp
Data Definition: Total revenue from Agreement for report year. The revenue services at the supply point covered by the agreement should be separately noted.					ement sh	ould be in	cluded.	
	Processing Rules:	Input						
F	ield Type:	Input						
Pr	evious Refe	rences:	Ofwat 07		WICS 06			
	P23.42	Agreem	ent 5				£	0dp
Ľ	Data Definition	servic	es at the s	om Agreement for supply point covere e agreement shou	ed by the agre	ement sh	ould be in	cluded.
	Processing Rules:	Input						
F	ield Type:	Input						
Pr	evious Refe	rences:	Ofwat 07		WICS 06			

	P23.43	Agreeme	nt 6				£	0dp
E	Oata Definitio	service	s at the s	om Agreement for r supply point covered e agreement should	d by the agre	ement sh	ould be in	cluded.
	Processing Rules:	Input						
F	ield Type:	Input						
Pr	evious Refe	rences:	Ofwat 07		WICS 06			
	P23.44	Agreeme	nt 7				£	0dp
Data Definition: Total revenue from Agreement for report year. The revenue services at the supply point covered by the agreement should be separately noted.					ement sh	ould be in	cluded.	
	Processing Rules:	Input						
F	ield Type:	Input						
Pr	evious Refe	rences:	Ofwat 07		WICS 06			
	P23.45	Agreeme	nt 8				£	0dp
E	Data Definition	service	s at the s	om Agreement for r supply point covered e agreement should	d by the agre	ement sh	ould be in	cluded.
	Processing Rules:	Input						
F	ield Type:	Input						
Pr	evious Refe	rences:	Ofwat 07		WICS 06			

	P23.46	Agreement 9	9				3	0dp
E	Oata Definitio	services at	the s	om Agreement for report supply point covered by the agreement should be so	e agre	ement sh	ould be in	cluded.
	Processing Rules:	Input						
F	ield Type:	Input						
Pr	evious Refe	rences.	wat 07		WICS 06			
	P23.47	Agreement ·	10				£	0dp
Data Definition: Total revenue from Agreement for report year. The reverservices at the supply point covered by the agreement so The details of the agreement should be separately noted.					ement sh	ould be in	cluded.	
	Processing Rules:	Input						
F	ield Type:	Input						
Pr	evious Refe	rences.	wat 07		WICS 06			
	P23.48	Agreement ·	11				£	0dp
E	Data Definition	services at	the s	om Agreement for report supply point covered by the e agreement should be so	e agree	ement sh	ould be in	cluded.
	Processing Rules:	Input						
F	ield Type:	Input						
Pr	evious Refe	ielices.	wat 07		WICS 06			

	P23.49	Agreem	ent 12				£	0dp
E	Data Definitio	servic	es at the s	om Agreement fo supply point cover e agreement sho	ed by the agre	ement sh	ould be in	cluded.
	Processing Rules:	Input						
F	Field Type:	Input						
Pr	evious Refe	rences:	Ofwat 07		WICS 06			
	P23.50	Agreem	ent 13				£	0dp
	Processing	servic	es at the s	om Agreement fo supply point cover e agreement sho	ed by the agre	ement sh	ould be in	cluded.
	Rules:	mpat						
F	field Type:	Input						
Pr	evious Refe	rences:	Ofwat 07		WICS 06			
	P23.51	Agreem	ent 14				£	0dp
E	Data Definition	servic	es at the s	om Agreement fo supply point cover e agreement sho	ed by the agre	ement sh	ould be in	cluded.
	Processing Rules:	Input						
F	ield Type:	Input						
Pr	evious Refe	rences:	Ofwat 07		WICS 06			

	P23.52	Agreement	15				£	0dp
E	Oata Definitio	services a	at the s	om Agreement for report supply point covered by the e agreement should be s	ne agree	ement sh	ould be in	cluded.
	Processing Rules:	Input						
F	ield Type:	Input						
Pr	evious Refe	rences:	Ofwat 07		WICS 06			
	P23.53	Agreement	16				£	0dp
Data Definition: Total revenue from Agreement for report year. The reverservices at the supply point covered by the agreement should be separately noted.					ement sh	ould be in	cluded.	
	Processing Rules:	Input						
F	ield Type:	Input						
Pr	evious Refe	rences:	Ofwat 07		WICS 06			
	P23.54	Agreement	: 17				£	0dp
Data Definition: Total revenue from Agreement for reservices at the supply point covered. The details of the agreement should				upply point covered by the	ne agree	ement sh	ould be in	cluded.
	Processing Rules:	Input						
F	ield Type:	Input						
Pr	evious Refe	rences:	Ofwat 07		WICS 06			

	P23.55	Agreement	18				£	0dp
E	Oata Definitio	services a	at the s	om Agreement for report supply point covered by the e agreement should be s	ne agree	ement sh	ould be in	cluded.
	Processing Rules:	Input						
F	ield Type:	Input						
Pr	evious Refe	rences:	Ofwat 07		WICS 06			
	P23.56	Agreement	i 19				£	0dp
Data Definition: Total revenue from Agreement for report year. The reverse services at the supply point covered by the agreement so The details of the agreement should be separately note.					ement sh	ould be in	cluded.	
	Processing Rules:	Input						
F	ield Type:	Input						
Pr	evious Refe	rences: (Ofwat 07		WICS 06			
	P23.57	Agreement	i 20				£	0dp
Data Definition: Total revenue from Agreement for report year. The reservices at the supply point covered by the agreement The details of the agreement should be separately not be separately n					ement sh	ould be in	cluded.	
	Processing Rules:	Input						
F	ield Type:	Input						
Pr	evious Refe	rences:	Ofwat 07		WICS 06			

	P23.58	Total revenue from Schedule 3 agreements £ 0dp consuming between 100Ml/annum and up to and including 250Ml/annum (water)	
Data Definition:		Total revenue from Schedule 3 agreements consuming between 100Ml/annum and up to and including 250Ml/annum for water.	
Processing Rules:		Calculated field: the sum of lines 38 to 57.	
F	ield Type:	Calculated field	
Pr	evious Refe	rences: Ofwat WICS 06	_