

Section ABase InformationTable 2Population, Volumes and Loads

A2.1	Winter	000	2dp
L Data Definiti	on: Population supplied during the reporting year in SW's ar population served by bulk supplies received. The popula obtained from the most recent ONS or local authority es update of these estimates.	tion should	be
Processing Rules:	Input field		
Field Type:	Input		
Previous Refe	rences: Ofwat _ WICS _ 06	A1.71	
A2.2	Summer	000	2dp
L Data Definiti	on: Population (winter) supplied during the reporting year in plus the holiday and tourist population defined below. The population can be obtained from the tourist board estimate bed spaces available for non-residents. Except where the to the contrary, SW should use a population based on a rate for the peak summer month. Note that the resultant additional to the resident population. Exclude any alloward commuters.	e holiday a ates of the r ere is firm o 2/3rds occu figure will b	nd touris number c evidence upancy be
Processing Rules:	Input field		
Field Type:	Input		
	Vonces Ofwat WICS		

A2.3	Population o properties	f unme	asured hous	sehold		000	2dp
Data Definitio	on: Population (household p		upplied during t	he report year	occupy	ing unmea	asured
Processing Rules:	Input field						
Field Type:	Input						
Previous Refe	rences: Ofw 0		T7, L31	WICS 06		A1.73	
A2.4	Population o	f meas	ured housel	nold prope	rties	000	2dp
Data Definitio	on: Population (hosehold pro		upplied during t	he report year	оссиру	ing measu	ured
Processing Rules:	Input field						
Field Type:	Input						
Previous Refe	rences: Ofw 0		T7, L32	WICS 06		A1.74	
A2.5	Household p service	opulati	ion connecte	ed to the w	ater	000	2dp
Data Definitio	on: Population s	upplied o	during the repor	t year occupyi	ng hous	sehold pro	perties.
Processing Rules:	sum of lines	s A2.3 to	A2.4				
Field Type:	Calculated	Field					
Previous Refe	rences: Ofw 0		-	WICS 06		A1.75	

r									
	A2.6	Winter						000	3dp
Ľ	ata Definitio	popula obtaine	tion serve ed from th	lied during ed by bulk s ie most rec estimates.	upplies rec	eived. The	e populati	on should	be
	Processing Rules:	Input f	ield						
F	ield Type:	Input							
Pr	evious Refe	erences:	Ofwat 07		-	WICS 06		A3.81	
	A2.7	Summer						000	3dp
_	oata Definitio	plus the popula bed sp to the c rate for	e holiday tion can b aces avai contrary, s the peak nal to the	er) supplied and tourist be obtained ilable for no SW should s summer n resident po	population from the to n-residents use a popu nonth.Note	defined be ourist board s. Except v llation bas that the re	elow. The d estimat where the ed on a 2 esultant fi	e holiday and es of the r ere is firm e 2/3rds occu gure will be	nd tourist number of evidence upancy e
	rocessing lules:	Input f	ield						
F	ield Type:	Input							
Pr	evious Refe	erences:	Ofwat 07		-	WICS 06		A3.82	
	A2.8	Househo wastewa			onnected	to the		000	3dp
D	ata Definiti	on: Total w	vinter pop	ulation con	nected to th	ne wastew	ater servi	ice.	
	rocessing lules:	Input f	ield						
F	ïeld Type:	Input							
Pr	evious Refe	erences:	Ofwat 07		-	WICS 06		A3.83	

A2.9	Assumed per	centage ret	urned to s	sewer		%	3dp
Data Definitio	on: Assumed per system.	centage of del	ivered water	that is re	eturned to	the sewe	rage
Processing Rules:	Input field						
Field Type:	Input						
Previous Refe	rences: Ofw 07	-	-	WICS 06		A3.84	
A2.10	Water treated	at own woi	rks to owr	n custo	omers	MI/d	3dp
Data Definitio		of water treated rs. Includes tre xports.					
Processing Rules:	Input field						
Field Type:	Input						
Previous Refe	rences: Ofw 07	110	, L33	WICS 06		-	
A2.11	Distribution in	nput treated	l water			MI/d	3dp
Data Definitio	distribution s is expected to	nput is the aver stem and supp be equal to m nying commen	olied to custo netered distri	omers wi bution in	thin SW'៖ put. SW	s area of s should exp	upply. It plain in
Processing Rules:	Input field						
Field Type:	Input						
Previous Refe	rences: Ofw 07	110	, L30	WICS		A2.38	

A2.12		neasured vered	house	hold volu	me of v	vater		MI/d	3dp
Data Definition	F 	nousehold pr pipe leakage nousehold pr eakage mus This estimate properties. T commentarie	operties If SW' operties be made should he meth	olume of pota and charged s estimate of excludes su de and includ include supp nod of estimation ide miscellan	d at stand the per pply pipe led in this bly pipe le tion mus	dard ra capita e leaka s line f eakage st be se	ates. This consump ge, an es or compa e from vo et out and	is to inclu otion of un stimate of arative pur id and exe d supporte	de supply measured this coses. mpt d in the
Processing Rules:		Input field							
Field Type:		Input							
Previous Refe	erence	s: Ofwa 07	-	T10, L4		WICS 06		A2.1	
A2.13		sured houvered	useho	ld volume	of wat	er		MI/d	3dp
Data Definiti	F C F F C C C T T T	properties. T registration. S consumption Amendments rom the reporoblem which necessary. If commentarie Where meter meters involv registration in	his is to SW shou records may be ort year. h SW m records s along under-r ed and icluded	otable water o include supp uld clearly rep to provide the e necessary to Meter unden nay need to ta s are adjuste with evidenc registration is the percenta in the total sh this is reporter	bly pipe le port any a ne reques o take ac or-registra ake into a d this she e to supp a proble ge error nould als	eakage amenc sted wa ccount ation h accour ould be cort the em SW assum o be re	e and me Iments to ater deliv of billing as also b nt, and ac e clearly e need fo V should s ed. Any eported ir	ter under- ered inform periods di een identii djust recom reported in r any chan specify the meter und	nation. fferent fied as a ds if the ges. class of er-
Processing Rules:		Input field							
Field Type:		Input							

	T						
A2.14	Unmea deliver		household vo	lume of w	ater	MI/d	3dp
Data Definitio	prop capit supp in th out a	erties. This is ta consumption bly pipe leakag is line for com	of potable water d to include supply p n of unmeasured r e, an estimate of t parative purposes. in the commentari .17.	pipe leakage non-househo his leakage The metho	 If SW's old prope must be od of estin 	s estimate rties exclu made and mation mu	of the per des included st be set
Processing Rules:	Inpu	ut field					
Field Type:	Inpu	ut					
Previous Refe	erences:	Ofwat 07	T10, L5	WICS 06	sum	n(A2.22:A2	2.25)
A2.15	Measu deliver		usehold volun	ne of wate	er	MI/d	3dp
Data Definitio	This shou reco may year may are a evid regis the p total	is to include s ald clearly reported rds to provide be necessary . Meter under need to take i adjusted this s ence to supported stration is a pro- percentage err	water delivered to upply pipe leakage ort any amendmen- the requested wat to take account of -registration has a nto account, and a hould be clearly re or the need for any oblem SW should so or assumed. Any e reported in line A .17.	e and meter ts to actual r er delivered billing perio lso been ide adjust record ported in the changes. V specify the c meter under	under-re metered (informat ods differe ntified as ls if nece comme Vhere me class of n r-registra	gistration. consumpti ion. Amer ent from th s a problem ssary. If re- ntaries alc eter- unde neters invo tion includ	SW on indments ie report in that SW ecords ong with r- olved and ed in the
Processing Rules:	•	ut field					
Field Type:	Inpu	ut					
Previous Refe	rences:	Ofwat 07	T10, L2	WICS 06	sur	n(A2.9:A2	.16)

	A2.16	Total vol	Total volume (potable water) MI/d 3dp							
Ľ	Data Definitio		otable wate eter under-r	r delivered to all preed to all pre	emises inclu	ding supply pipe	eakage			
	Processing Rules:	the sur	m of lines A	2.12 to A2.15						
F	ield Type:	Calcula	ated Field							
Pr	evious Refe	rences:	Ofwat 07	T10, L3 + L6	WICS 06	-				
	A2.17	Water tak	ken unbil	led			3dp			
Ľ	Data Definitio	washou will be e	uts, running excluded. T	unbilled. Water use to waste, or incurre hese should be rep 2.36) and Distributi	ed through b ported agains	urst mains or oth st Distribution sys	er leakage			
	Processing Rules:	Input fi	ield							
F	ield Type:	Input								
Pr	evious Refe	rences:	Ofwat 07	T10, L23	WICS 06	-				
	A2.18	-		ution losses (in e reservoirs)	icl trunk	MI/d	3dp			
Ľ	Data Definitio		, i.e. exclud	represent the losse ling supply pipe lea						
	Processing Rules:	Input fi	ield							
F	ield Type:	Input								
Pr	evious Refe	rences:	Ofwat 07	T10 L29	WICS 06	A2.36				

	A2.19	Overall v A2.18 = /		nce (sum of li	ne A2.16 to		
Ľ	Data Definitio	on: Confid	ence grade g	rading for the ove	erall water balance	е.	
	Processing Rules:	Input f	ïeld				
F	ield Type:	Input					
Pr	evious Refe	rences:	Ofwat 07	T10, L34	WICS 06	A2.40	
	A2.20	Volume	of non-pot	able water de	livered	MI/d	3dp
F	Data Definition	on: Volume Input f		ivered to non-ho	usehold properties	s that is non-p	otable.
	Rules: Field Type:	Input					
Pr	evious Refe	rences:	Ofwat 07	T10, L25	WICS 06	A2.17	
	A2.21	Bulk sup	ply impor	İS		MI/d	3dp
Ľ	Data Definitio			oorted from outsi eated and untrea	de Scottish Water ied.	r's service are	a in bulk
	Processing Rules:	Input f	ield				
F	ield Type:	Input					
Pı	evious Refe	rences:	Ofwat 07	T10, L32	WICS 06	A2.41	

	A2.22	Bulk supply exports	MI/d	3dp
Ľ	Data Definitio	 Volume of water exported outside Scottish Water's service supplies. Include treated and untreated. 	e area in b	oulk
	Processing Rules:	Input field		
F	ield Type:	Input		
Pr	evious Refe	rences: Ofwat T10, L33 WICS 07 06 06	A2.42	
	A2.23	Estimated water delivered per unmeasured non-household	l/prop/d	2dp
Ľ	Data Definitio	on: Estimated water delivered per unmeasured non-househole applies to premises which are billed (A1.3) and includes s		
	Processing Rules:	Line A2.14 divided by line A1.3 x 1,000,000		
F	ield Type:	Calculated Field		
Pr	evious Refe	Ofwat T10, L11 WICS 07 06	-	
	A2.24	Estimated water delivered per measured non- household	l/prop/d	2dp
Ľ	Data Definitio	bn: Estimated water delivered per measured non-household. to premises which are billed (A1.4) and includes supply pi		
	Processing Rules:	Line A2.15 divided by line A1.4 x 1,000,000		
F	ield Type:	Calculated Field		
Pr	evious Refe	rences: Ofwat _ WICS 06	-	

A2.25	1						
		pita consum pipe leakag	nption (unmea e)	s'd h'hold	1 -	l/h/d	2dp
Data Definitio	unm prop	easured water. perties and excl	ta consumption of This figure appludes underground is any loss of wa	ies to billed i supply pipe	unmeasu e leakage	ured dome e. Underg	stic round
Processing Rules:	((A2	2.12x1,000,000)-(A2.32 x A1.1))/((A2.3 x 1,00	0)		
Field Type:	Cal	culated Field					
revious Refe	rences:	Ofwat 07	T10, L12	WICS 06		A2.4	
A2.26		pita consum leakage)	nption (meas'c	l h'hold -	excl	l/h/d	2dp
Data Definitio	figur		ta consumption of led measured hou y pipe leakage.				
Processing Rules:	((A2	2.13x1,000,000)-(A2.33xA1.2))/(A	A2.4x1,000)			
Field Type:	Cal	culated Field					
Field Type: revious Refe		culated Field Ofwat 07	T10, L13	WICS 06		A2.8	
	rences:	Ofwat 07	T10, L13 led - legally			A2.8 MI/d	3dp
revious Refe A2.27	water Water on: Wat cust have lt ca flush supp mete	Ofwat 07 taken unbil er taken legally omers for legiti e been includeo in include public ning etc), uncha blies where thes ered. SW shoul ain in the accor		uld include a nich is unbille of water de h no charge lies, fire trai d irrespective y significant	ed. None livered to is made ning and e of whet volumes	MI/d supplied to e of this sh o billed cus e (some se fire-fightir ther or not s. SW shou	nould stomers. wer ng they are uld
revious Refe A2.27	water f Water f on: Wat cust have lt ca flush supp mete expl figur	Ofwat 07 taken unbil er taken legally omers for legiti e been includeo in include public ning etc), uncha blies where thes ered. SW shoul ain in the accor	led - legally r unbilled; this shown mate purposes what in the breakdown c supplies for whice arged church supp se are not charged ld comment on an	uld include a nich is unbille of water de h no charge lies, fire trai d irrespective y significant	ed. None livered to is made ning and e of whet volumes	MI/d supplied to e of this sh o billed cus e (some se fire-fightir ther or not s. SW shou	nould stomers. wer ng they are uld
revious Refe A2.27 Data Definitio	water f Water f on: Wat cust have lt ca flush supp mete expl figur	Ofwat 07 taken unbil er taken legally omers for legiti e been included in include public ning etc), uncha blies where thes ered. SW shoul ain in the accor re. ut field	led - legally r unbilled; this shown mate purposes what in the breakdown c supplies for whice arged church supp se are not charged ld comment on an	uld include a nich is unbille of water de h no charge lies, fire trai d irrespective y significant	ed. None livered to is made ning and e of whet volumes	MI/d supplied to e of this sh o billed cus e (some se fire-fightir ther or not s. SW shou	nould stomers. wer ng they are uld

A2.28	Wa	iter tak	en unl	billec	d - illegally		MI/d 3dp			
Data Definitio	on:	here and occurrer procedu not base	d include nces usi res. Th ed on the uld expl	ed in t ing somese pr ese it lain in	unbilled; illegat he water deliv und and audit rocedures mu should be clas the accompar	ered total if it able identifica st be set out ssified as dis	t is based ation and in the con tribution l	l on actual recording mmentarie osses (line	es. If it is A1.38).	
Processing Rules:		Input fie	eld							
Field Type:		Input								
Previous Refe	erenc	es:	Ofwat 07		T10, L22	WICS 06		A2.35		
A2.29		ter tak			d - Distribu	tion syste	m	MI/d	3dp	
Data Definitio	on:	statutory amongs swabbin paramet	/ obligat t other t g, drain ters. S	tions, p things, iing ne W sho	perational use particularly the service reser tworks, discha puld explain in prive this figure	ose relating to voir cleaning arges to cont the accompa	o water q , mains fl rol pH or	uality. This ushing/air other cher	s includes scouring, mical	
Data Definition Processing Rules:	on:	statutory amongs swabbin paramet	y obligat t other t g, drain ters. S on used	tions, p things, iing ne W sho	particularly the service reser tworks, discha puld explain in	ose relating to voir cleaning arges to cont the accompa	o water q , mains fl rol pH or	uality. This ushing/air other cher	s includes scouring, mical	
Processing	on:	statutory amongs swabbin paramet calculati	y obligat t other t g, drain ters. S on used	tions, p things, iing ne W sho	particularly the service reser tworks, discha puld explain in	ose relating to voir cleaning arges to cont the accompa	o water q , mains fl rol pH or	uality. This ushing/air other cher	s includes scouring, mical	
Processing Rules:		statutory amongsi swabbin paramet calculati Input fie	y obligat t other t g, drain ters. S on used	tions, p things, iing ne W sho	particularly the service reser tworks, discha puld explain in	ose relating to voir cleaning arges to cont the accompa	o water q , mains fl rol pH or	uality. This ushing/air other cher	s includes scouring, mical	
Processing Rules: Field Type:	erenc	statutory amongsi swabbin paramet calculati Input fie Input	y obligat t other t g, drain ters. S' on usec eld Ofwat 07	tions, j things, ing ne W shc d to de	particularly the service reser tworks, discha puld explain in rive this figure	voir cleaning arges to cont the accompa e. WICS	o water q , mains fl rol pH or	uality. This ushing/air other cher mmentary	s includes scouring, mical	
Processing Rules: Field Type: Previous Refe	Tot	statutory amongsi swabbin paramet calculatii Input fie Input es: tal leak SW estin reservoin and cust	y obligat t other t g, drain ters. S' on usec eld Ofwat 07 age - 1 mate of r and tru tomer n	tions, j things, ing ne W sho d to de d to de total l total l unk maight us	particularly the service reserve tworks, dischar buld explain in erive this figure	voir cleaning arges to cont the accompa e. wics 06 red from nigh deducting all usured night f	nt flow me lows. SW	A2.33 MI/d should expension	s includes scouring, nical the 3dp nts and ing losses cplain in	
Processing Rules: Field Type: Previous Refe A2.30	Tot	statutory amongsi swabbin paramet calculatii Input fie Input es: tal leak SW estin reservoin and cust the acco A2.18 +	y obligat t other t g, drain ters. S' on usec eld Ofwat 07 age - 1 mate of r and tru tomer n ompanyi • (((A2.3	tions, j hings, ing ne W sho d to de to de total l unk ma ight us ing con 32 *A1.	particularly the service reserved works, dischar buld explain in erive this figure T10, L20 Iosses eakage delive ain tests after se for the mea	wics wir cleaning arges to cont the accompa- wics wics of wics of red from nigh deducting all usured night f calculation u .1.2) + (A2.32	nt flow me lows. SW sed to de f*A1.3) +	A2.33 MI/d easurement for plumb should exercised	s includes scouring, nical the 3dp nts and ing losses cplain in	
Processing Rules: Field Type: Previous Refe A2.30 Data Definitio Processing	Tot	statutory amongsi swabbin paramet calculatii Input fie Input es: tal leak SW estin reservoin and cust the acco A2.18 +	y obligat t other t g, drain ters. S' on usec eld Ofwat 07 age - t mate of r and tru tomer n ompanyi - (((A2.3 A1.4))/1	tions, j things, ing ne W sho d to de d to de total total l unk ma ight us ing col 32 *A1 1,000,0	particularly the service reserve tworks, dischar buld explain in erive this figure T10, L20 Iosses eakage delive ain tests after se for the mea mmentary the .1) + (A2.33*A	wics wir cleaning arges to cont the accompa- wics wics of wics of red from nigh deducting all usured night f calculation u .1.2) + (A2.32	nt flow me lows. SW sed to de f*A1.3) +	A2.33 MI/d easurement for plumb should exercised	s includes scouring, nical the 3dp nts and ing losses cplain in	

	A2.31	Leakage	- supply p	ipe losses			MI/d	3dp
Ľ	Data Definitio			timate of total lea ne information pro				should
	Processing Rules:	Input f	ield					
F	Field Type:	Input						
Pr	evious Refe	rences:	Ofwat 07	-	WICS 06		-	
	A2.32	-		ly pipe leaka eholds, inclu	-	mpt)	l/prop/d	2dp
Ľ	Data Definitio	estima total (A	te is made fo	und supply pipe I r households bille ground supply pip r pipe.	ed, and is in	cluded in	the water	delivered
	Processing Rules:	Input f	ield					
F	Field Type:	Input						
Pr	evious Refe	rences:	Ofwat 07	T10, L14	WICS 06		-	
	A2.33	Undergro househo		oly pipe leaka	ge (meter	red	l/prop/d	2dp
Ľ	Data Definitio	estima metere reading	te should refl d properties gs. For simpli	pe leakage from ect the reduced s due to the identifi city, ignore the el ng meter installat	upply pipe I cation of su fect of any i	eakage o Ich leaks	n external from mete	ly •r
	Processing Rules:	Input f	ield					
F	Field Type:	Input						
Pı	revious Refe	rences:	Ofwat 07	T10, L15 + L16	WICS 06		-	

						1	
A2.34	-			oe leakag eholds, in		l/prop/d	2dp
Data Definitio	unmea exclude	sured wa	ter. This fi ground sup	gure applies ply pipe leal	to billed un kage. Under	hat are supplied v measured housel ground supply pip supply pipe.	olds and
Processing Rules:	Input f	ield					
Field Type:	Input						
Previous Refe	erences:	Ofwat 07		-	WICS 06	-	
A2.35	Undergro non-hou			oe leakag	e (metere	d l/prop/d	2dp
Data Definitio		to billed				buseholds. This fig es underground s	
Processing Rules:	Input f	ield					
Field Type:	Input						
		Ofwat 07		-	WICS 06	-	
Previous Refe	erences:	07 ound su	apply pil	- De leakag	06	- l/prop/d	2dp
Previous Refe	on: Estima	07 ound su es)	ly pipe leal	kage from vo	e (void	- I/prop/d s. This refers to p do not receive a	roperties
Previous Refe	on: Estima	07 Dund su es) ted suppl are conne tre no occ	ly pipe leal	kage from vo	e (void	s. This refers to p	roperties
Previous Refe A2.36 Data Definition Processing	on: Estima which a there a	07 Dund su es) ted suppl are conne tre no occ	ly pipe leal	kage from vo	e (void	s. This refers to p	roperties

	A2.37		-	tration (measu uded in water		MI/d	3dp
D	Pata Definitio	report v comme percent	volume agai entaries. SV tage error a	meter under-reginer nst this item shou V should also spe ssumed. NB: Mete cord flows, particu	ld be supported cify the class o er under-registi	d by evidence in f meter involved ration is the tenc	the and the
	Processing Rules:	Input fi	ield				
F	ield Type:	Input					
Pr	evious Refe	rences:	Ofwat 07	T10,L18	WICS 06	A2.7	
	A2.38		•	tration (measunded in water		MI/d	3dp
D	Pata Definitio	report a	against this	meter under-regi item should be su V should also spe ssumed.	pported by evic	lence in the	•
	Processing Rules:	Input fi	ield				
F	ield Type:	Input					
Pr	evious Refe	rences:	Ofwat 07	T10, L19	WICS 06	A2.21	
	A2.39	Unmeası exempt)	ured hous	sehold volume	e (including	MI/d	2dp
D	ata Definitio	ensure	consistency	discharged by un with reported vol e volumes of wate	umes in Englai		
	Processing Rules:	Input fi	eld				
F	ïeld Type:	Input					
Pr	evious Refe	rences:	Ofwat 07	T14, L1	WICS 06	A4.1	

	A2.40	Measured hou	sehold volume		MI/d	3dp
Ľ	Data Definitio		wage discharged by me			
	Processing Rules:	Input field				
F	ield Type:	Input				
Pr	evious Refe	rences: Ofwa 07		WICS 06	-	
	A2.41	Unmeasured ((including exe	non-household for mpt)	ul volume	MI/d	3dp
Ľ	Data Definitio	properties.	mestic sewage dischar o ensure consistency v ould be set at 95% of t	vith reported	volumes in Engla	nd and
	Processing Rules:	Input field				
F	ield Type:	Input				
Pr	evious Refe	rences: Ofwa 07	t T14, L2	WICS 06	sum(A4.2:A4	4.5)
	A2.42	Measured nor	-household foul v	olume	MI/d	3dp
Ľ	Data Definitio		nestic sewage dischar is should include the d			
	Processing Rules:	Input field				
F	ield Type:	Input				
Pr	evious Refe	rences: Ofwa 07	t	WICS 06	sum(A4.8:A4	.15)

	A2.43	Trade ef	fluent volu	ime		MI/d	3dp
Ľ	Data Definitio			uent discharged to h is not "domestic"		stem. Trade effl	uent is
	Processing Rules:	Input f	ïeld				
F	ield Type:	Input					
Pr	evious Refe	rences:	Ofwat 07	T14, L5	WICS 06	A4.16	
	A2.44	Total vol	ume			MI/d	3dp
Ľ	Data Definitio		n by measure	(both domestic and d and unmeasured			
	Processing Rules:	The s	um of lines A	2.39 to A2.43			
F	ield Type:	Calcul	lated Field				
Pr	evious Refe	rences:	Ofwat 07	T14, L3 + L4	WICS 06	A4.18	
	A2.45	Volume	septic tan	k waste		МІ	3dp
Ľ	Data Definitio		tal volume of ent works.	private and public	septic tank wa	aste received at	sewage
	Processing Rules:	Input f	ield				
F	ield Type:	Input					
Pr	evious Refe	rences:	Ofwat 07	T14, L8	WICS 06	A4.19	

A2.46	Unmeasured h exempt)	nousehold lo	oad (including		tonnes	3dp
Data Definitio			nes) from unmeasi his is based on a fi			
Processing Rules:	Input field					
Field Type:	Input					
Previous Refe	rences: Ofwa 07	t	WICS 06		-	
A2.47	Measured hou	sehold load			tonnes	3dp
Data Definitio			nes) from measure his is based on a fi			
Processing Rules:	Input field					
Field Type:	Input					
Previous Refe	rences: Ofwa 07	t	WICS 06		-	
A2.48	Unmeasured r (including exe		old foul load		tonnes	3dp
Data Definitio	Exclude septi	c tank waste. W	nes) from unmeas here this differers d in the commenta	from a figu		
Processing Rules:	Input field					
Field Type:	Input					
Previous Refe	rences: Ofwa 07	t	WICS 06		-	

	A2.50	Trade effluent le	bad		tonnes	3dp
Ľ	Data Definitio	on: This is the total billed and charg	trade effluent BOD loa ed.	d in tonnes BOD	/year. This m	ust be as
	Processing Rules:	Input field				
F	Field Type:	Input				
Pr	evious Refe	rences: Ofwat 07	-	WICS 06	-	
	A2.51	Total load disch	arged from prima	ary services	tonnes	3dp
Ľ	Data Definitio	on: Total BOD load tank waste.	per year (tonnes) from	all primary serv	ices. Exclude	es septic
	Processing Rules:	The sum of line	s A2.46 to A2.50			
F	Field Type:	Calculated Fiel	d			
Pr	evious Refe	rences: Ofwat 07	-	WICS 06	-	
	A2.52	Private septic ta	ank load		tonnes	3dp
Ľ	Data Definitio		nk pollutant load recei should be load as cha		eatment work	ks (tonnes
	Processing Rules:	Input field				
F	Field Type:	Input				
Pr	evious Refe	rences: Ofwat 07	-	WICS 06	-	

	A2.53	Public septic tank load	tonnes	3dp
Ľ	Data Definitio	<i>on:</i> Public septic tank pollutant load received at sewage trea (tonnes/year). This should be load as charged.	atment work	s (BOD)
	Processing Rules:	Input field		
F	ield Type:	Input		
Pr	evious Refe	rences: Ofwat WICS 06	-	
	A2.54	Other tanker load	tonnes	3dp
	Data Definitio	This includes tankered liquid waste from industry and ar activities which is treated at sewage treatment works pro treatment or better. Exclude septic tank waste.	ny other non	-core
	Processing Rules:	Input field		
F	ield Type:	Input		
Pr	evious Refe	rences: Ofwat WICS 06	-	
	A2.55	Total load entering sewerage system (BOD/yr)	tonnes	3dp
Ľ	Data Definitio	on: Total pollution load in tonnes BOD/year which is dischar system.	ged to the s	ewerage
	Processing Rules:	The sum of lines A2.51 to A2.54		
F	ield Type:	Calculated Field		
Pr	evious Refe	rences: Ofwat _ WICS 06	A4.34	

A2.56 Definitio		COD con	centration		mg/l	2dp
Definitio	•					
	charge	for a discha	centration in sewe arge of trade efflu for trade effluent	ent. This should		
essing s:	Input fi	eld				
Type:	Input					
us Refe	rences:	Ofwat 07	T15, L22	WICS 06	A4.35	
2.57	Average s	suspende	ed solids con	centration	mg/l	2dp
Definitio	calculat	e the charg	e for a discharge	of trade effluent	. This should be	
essing S:	Input fi	əld				
Type:	Input					
us Refe	rences:	Ofwat 07	T15, L23	WICS 06	A4.36	
2.58	Equivaler	nt popula	ition served (i	resident)	000	3dp
Definitio	capita p	er day. Imp	orted effluents sh	nould be included		
essing S:	Input fi	eld				
Type:	Input					
	rences:	Ofwat		WICS	A4.37	
	Type: us Refe 2.57 Definitions ssing : Type: us Refe 2.58 Definitions ssing :	Type: Input us References: Average s 2.57 Average s Definition: Average s Definition: Average s calculat region's Input field rssing Input field 2.58 Equivaler Definition: Equivaler capita p account ssing Input field ressing Input field	Type: Input us References: Ofwat 07 2.57 Average suspender Definition: Average concentration is sing in put field region's effluent as Input field ressing Input field 2.58 Equivalent population is capita per day. Impaccount should be Definition: Equivalent population is capita per day. Impaccount should be ressing Input field Type: Input field Imput field Imput field Imput field	Type: Input us References: Ofwat 07 T15, L22 2.57 Average suspended solids condition: Definition: Average concentration of suspended calculate the charge for a discharge region's effluent as a whole, and not calculate the charge for a discharge region's effluent as a whole, and not calculate the charge for a discharge region's effluent as a whole, and not calculate the charge for a discharge region's effluent as a whole, and not calculate the charge for a discharge region's effluent as a whole, and not calculate the charge for a discharge for a discharge region's effluent as a whole, and not calculate the charge for a discharge for a discharge region's effluent as a whole, and not calculate the charge for a discharge for a discharge for a discharge region's effluent as a whole, and not calculate the charge for a discharge for a discharge region's effluent as a whole, and not calculate the charge for a discharge for a discharge region's effluent as a whole, and not calculate the charge for a discharge for a discharge region's effluent as a whole, and not for the calculate the charge for a discharge for	Type: Input us References: Ofwat 07 T15, L22 WICS 06 2.57 Average suspended solids concentration Definition: Average concentration of suspended solids in sever calculate the charge for a discharge of trade effluent region's effluent as a whole, and not just for trade effluent ssing Input field Type: Input us References: Ofwat 07 T15, L23 WICS 06	Type: Input us References: Ofwat 07 T15, L22 WICS 06 A4.35 2.57 Average suspended solids concentration mg/l Definition: Average concentration of suspended solids in sewerage area. This calculate the charge for a discharge of trade effluent. This should be region's effluent as a whole, and not just for trade effluent. ssing Input field : Type: Input us References: Ofwat 07 T15, L23 WICS 06 A4.36 2.58 Equivalent population served (resident) 000 Definition: Equivalent population should be calculated on the basis of 60g BOD capita per day. Imported effluents should be included in calculation. account should be taken of holiday population. ssing Input field : Type: Input field : Type: Input field

	Measure			ourioac			tonnes	3dj
Data Definition	This sh Exclude	ould inclue septic ta	ude any o ank wast	domestic e te. Where	rom measured element of trad this differers fin the commentar	le effluen rom a figi	nt discharg	es
Processing Rules:	Input fi	ield						
Field Type:	Input							
Previous Refe	erences:	Ofwat 07		-	WICS 06		-	
A2.59	Equivale (resident)		000	3dı
						1		_
Data Definiti	capita p	oer day. I	mported	effluents :	llculated on the should be inclu population.			
Data Definition Processing Rules:	capita p	per day. I It should l	mported	effluents :	should be inclu			
Processing	capita p accoun	per day. I It should l	mported	effluents :	should be inclu			
Processing Rules:	capita p accoun Input fi Input	per day. I It should l	mported	effluents :	should be inclu			
Processing Rules: Field Type:	capita p accoun Input fi Input	oer day. I It should I ield Ofwat 07 d receiv	ving tre	effluents s of holiday	should be inclu population. WICS	uded in ca	alculation.	No
Processing Rules: Field Type: Previous Refe	capita p accoun Input fi Input erences: Total load treatmen	Ofwat 07 d receiv t works	mported be taken	effluents s of holiday - eatment	should be inclu population. WICS 06	uded in ca	A4.38	
Processing Rules: Field Type: Previous Refe A2.60	capita p accoun Input fi Input erences: Total load treatmen	Ofwat ofwat 07 d receiv t works	mported be taken	effluents s of holiday - eatment	should be inclue population. WICS 06	uded in ca	A4.38	No
Processing Rules: Field Type: Previous Refe A2.60 Data Definition Processing	capita p accoun Input fi Input erences: Total load treatmen on: The tot	Ofwat ofwat 07 d receiv t works	mported be taken	effluents s of holiday - eatment	should be inclue population. WICS 06	uded in ca	A4.38	No

A2.61	Total sewage sludge disposal	ttds	3dp
Data Definitio	on: Total for all sewage sludge disposal. This should include farmland, landfill, incineration, composted, land reclamati		
Processing Rules:	Input field		
Field Type:	Input		
Previous Refe	Ofwat T15, L47 WICS 07 06	A4.52	
A2.62	Percentage unsatisfactory sludge disposal	%	2dp
Data Definitio	on: Percentage of total sludge disposal that is unsatisfactory. unsatisfactory disposal in the commentary and the percer		
Processing Rules:	Input field		
Field Type:	Input		
Previous Refe	rences: Ofwat T15, L48 WICS 06	A4.53	