

Section: E	Operating Costs and Efficiency		
Table: E9	Large sewage treatment works information database		
E9.0	Name	Text	-
Data Definition:	Name of works		
Processing Rule:	Input field		
Field Type:	Input		
Previous References:	Ofwat 07 Ref: T17b, L1 WICS 06	Ref:	E9.0
E9.0a	Name of operational area	-	-
Data Definition:	Name of operational area.		
Processing Rule:	Input field		
Field Type:	Input		
Previous References:	Ofwat 07 Ref: - WICS 06	Ref:	-

Ī	7		
E9.1	Population equivalent of total load received	000	0dp
Data Definition:	The average equivalent population of the total load reworks during the year.	eceived by the	treatment
Processing Rule:	Input field		
Field Type:	Input		
Previous References:	Ofwat 07 Ref: T17b, L2 WICS 06 I	Ref:	E9.5
		_	
E9.2	Suspended solids consent	mg/l	Odp
Data Definition:	The value of the effluent consent standard with respe figure must be as determined by SEPA and not a SW's consent standard.		
Processing Rule:	Input field		
Field Type:	Input		
Previous References:	Ofwat 07 Ref: T17b, L3 WICS 06 I	Ref:	E9.11
E9.3	BOD consent	mg/l	0dp
Data Definition:	The value of the effluent consent standard with respe Oxygen Demand. This figure must be as determined be assessment of the consent standard.		
Processing Rule:	Input field		
Field Type:	Input		
Previous References:	Ofwat 07 Ref: T17b, L4 WICS 06 I	Ref:	E9.12

E9.4	COD consent	mg/l	0dp
Data Definition:	The value of the effluent consent standard with respect to Demand, if applicable at the works in question. This for determined by SEPA and not a SW's own assessment	igure must be	as
Processing Rule:	Input field		
Field Type:	Input		
Previous References:	Ofwat 07 Ref: T17b, L5 WICS 06	Ref:	E9.13
E9.5	Ammonia consent	mg/l	0dp
Data Definition:	The value of the effluent consent standard with respensive applicable at the works in question. This figure must be and not a SW's own assessment of the consent standard with respensive to the consent standard with respect to the consent standard wit	be as determin	
Processing Rule:	Input field		
Field Type:	Input		
Previous References:	Ofwat 07 Ref: T17b, L6 WICS 06	Ref:	E9.14
E9.6	Phosphate consent	mg/l	0dp
Data Definition:	The value of the effluent consent standard with respensive applicable at the works in question. This figure must be and not a SW's own assessment of the consent stand	be as determin	
Processing Rule:	Input field		
Field Type:	Input		
Previous References:	Ofwat 07 Ref: T17b, L7 WICS 06	Ref:	E9.15

E9.7	Compliance with effluent consent standard	%	0dp
Data Definition:	The percentage compliance with the number of sanitary determinants tested from the effluent discharge. This should be calculated as follows: STW compliance = 1- (number of failures for sanitary determinands / total number of sanitary determinands sted).		
Processing Rule:	Input field		
Field Type:	Input		
Previous References:	Ofwat 07 Ref: - WICS 06	Ref:	E9.16
E9.8	Primary	1/0	-
Data Definition:	The presence of primary treatment at the works in que the common definitions.	uestion, as def	ined under
Processing Rule:	Input field		
Field Type:	Input		
Previous References:	Ofwat 07 Ref: T17b, L8 WICS 06	Ref:	E9.19
E9.9	Secondary activated sludge	1/0	-
Data Definition:	The presence of secondary activated sludge treatment as defined under the common definitions.	nt at the works	in question,
Processing Rule:	Input field		
Field Type:	Input		
Previous References:	Ofwat 07 Ref: T17b, L8 WICS 06	Ref:	E9.20

E9.10	Secondary biological	1/0	-
Data Definition:	The presence of secondary biological treatment at the defined under the common definitions.	e works in que	estion, as
Processing Rule:	Input field		
Field Type:	Input		
Previous References:	Ofwat 07 Ref: T17b, L8 WICS 06	Ref:	E9.21
E9.11	Tertiary A1	1/0	-
Data Definition:	The presence of tertiary A1 treatment at the works in the common definitions (Table E8).	question, as o	defined under
Processing Rule:	Input field		
Field Type:	Input		
Previous References:	Ofwat 07 Ref: T17b, L8 WICS 06	Ref:	E9.22
E9.12	Tertiary A2	1/0	-
Data Definition:	The presence of tertiary A2 treatment at the works in the common definitions (Table E8).	question, as o	defined under
Processing Rule:	Input field		
Field Type:	Input		
Previous References:	Ofwat 07 Ref: T17b, L8 WICS 06	Ref:	E9.23

E9.13	Tertiary B1	1/0	-	
Data Definition:	The presence of tertiary B1 treatment at the works in the common definitions (Table E8).	question, as o	defined under	
Processing Rule:	Input field			
Field Type:	Input			
Previous References:	Ofwat 07 Ref: T17b, L8 WICS 06	Ref:	E9.24	
E9.14	Tertiary B2	1/0	-	
Data Definition: Processing Rule: Field Type:	The presence of tertiary B2 treatment at the works in the common definitions (Table E8). Input field Input	question, as o	defined under	
Previous	Ofwat 07 Ref: T17b, L8 WICS 06	Ref:	E9.25	
References:	Devices costs	5000	0.1	
E9.15	Power costs	£000	0dp	
Data Definition:	The total power cost for the STW included in the direct costs above. The power costs for large STWs should be consistent with those reported in Table M18WW. The power costs of terminal pumping may only be included if the costs of a terminal pumping station at the STW are included in E9.17 and E9.18. SW must clearly indicate whether or not such costs are included.			
Processing Rule:	Input field			
Field Type:	Input			
Previous References:	Ofwat 07 Ref: T17b, L10 WICS 06	Ref:	E9.34	

E9.16	Service charges SEPA	£000	0dp
Data Definition:	The total Scottish Environmental Protection Agency service charges for the STW included in the direct costs above.		
Processing Rule:	Input field		
Field Type:	Input		
Previous	Ofwat 07 Ref: T17b, L11 WICS 06 Ref: E9.37		
References:			
E9.17	Total direct costs	£000	1dp
Data Definition:	The total direct cost of sewage treatment (as defined in RAR 4 for Table M18WW) at the works in question (i.e. Excluding services provided to third parties). Where the works also undertakes sludge treatment, it may not be possible to exclude the costs associated with sludge in a meaningful way at the works level. If any sludge costs are included here, this should be estimated in E9.21. If terminal pumping costs are included here this should be estimated in E9.20.		
Processing Rule:	Input field		
Field Type:	Input		

T17b, L9

Previous

References:

Ofwat 07 Ref:

E9.39

WICS 06 Ref:

E9.18	General and support expenditure	£000	0dp
Data Definition:	The general and support expenditure allocated to each sewage works (as defined in RAR 4 for Table M18WW). Where possible, such expenditure should be attributed on a causal basis; otherwise it should be apportioned in proportion to direct costs.		
Processing Rule:	Input field		
Field Type:	Input		
Previous References:	Ofwat 07 Ref: T17b, L12 WICS 06	Ref:	E9.40
E9.19	Functional Expenditure	£000	0dp
Data Definition:	The sum of direct costs and general support expendit (as defined in RAR 4 for Table M18WW).	ure for each se	ewage works
Processing Rule:	The sum of E9.17 and E9.18		
Field Type:	Calculated		
Previous References:	Ofwat 07 Ref: T17b, L13 WICS 06	Ref:	E9.41
negerences.			
E9.20	Estimated terminal pumping station costs	£000	0dp
Data Definition:	The estimated direct cost of terminal pumping station question, for which costs are included in E9. 17 To E9		the works in
Processing Rule:	Input field		
Field Type:	Input		
Previous References:	Ofwat 07 Ref: T17b, L14 WICS 06	Ref:	E9.42

E9.21	Estimated sludge costs	£000	Odp
Data Definition:	If the cost of sludge treatment is included in E9.17 to E9.19 above, SW must enter an estimate of the costs involved (otherwise, zero). If sludge costs are included, SW must comment in their Return on the basis of their estimate of the costs.		
Drocossina	Input field		

Processing

Input field

Rule:

Field Type: Input

Previous References: Ofwat 07 Ref:

T17b, L15

WICS 06 Ref:

E9.43