

Chapter 17b Sewerage service explanatory factors

Covering:

Sewage treatment works: large works



Chapter 17b Sewage treatment works: large works

Guidance

The purpose of this table is to allow us to update the econometric modelling of large sewage treatment works (STWs).

Large STWs are defined as those which receive an average loading in excess of 1500kg BOD₅/day (including effluent from both domestic and trade sources, but excluding any allowance for non-resident population). This is roughly equivalent to a population of 25,000.

The company must complete a column of this table for each large sewage treatment works but should not complete it for individual sea outfalls. A separate table for PPP works has been provided for those works operating under a PPP contract.

The total number of large sewage treatment works must be consistent with the figures reported in table 17f; that is, the total number of large sewage treatment works reported in this table must equal the sum of columns 1 to 7 of table 17c line 6. Line 6 should indicate how each large works is classified in tables 17 c to f.

Works that have been commissioned during the report year should be clearly identified in the commentary along with the commissioning date of the works. This should reflect the period of the year that the reported costs reflect.

Works that have been upgraded during the report year should be clearly identified in the commentary along with an indication of the date the upgrade was complete.

The company must also explain how the costing has been obtained, reveal any assumptions made, and comment on any areas of uncertainty.

The costs reported in this table should be consistent with the sewage treatment costs reported in table 22.

Do not include any costs in line 15 other than estimated sludge costs, if you wish to tell us about other costs not requested in the guidance please mention this in the accompanying commentary.

Tankered waste is a non-appointed business activity. The costs reported in table 17b relate to a company's appointed activity. To avoid any inconsistency in our relative efficiency analysis, the population equivalent of total load for each works should exclude the population equivalent relating to tankered loads, or relating to any other non-appointed activity.

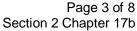
The company must check that the following data are consistent.

- Total number of STWs in should equal the corresponding treatment category in Number of STWs in size band 6 in table 17c (line 6, columns 1-7);
- Total direct cost in table17b (line 9) should equal the total direct costs in table 17f (line 6, column 11).

Company commentary

The company should:

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- inform us of any works which may not have a consent for both Suspended Solids (SS) and Biochemical Oxygen Demand (BOD) consent, but which has one of these consents set so low (tight) that this would automatically mean that the other consent would also be low (tight); and
- inform us if a works without an SS and BOD consent has a particularly tight ammonia consent which involves treatment far in excess of that required to lower BOD or SS levels.

Guidance to Reporters

The Reporter should:

- ensure that any assumptions made in reporting this information are revealed and comment on the accuracy of the information provided;
- comment on the methods used to record the costs of individual treatment works and on the methods used in allocating costs between treatment works;
- check whether the cost reported here for individual sewage treatment works, and the
 overall costs for large sewage treatment works, are consistent with the costs reported in
 table 22 of the Annual Information return. Any concerns or discrepancies should be
 highlighted;
- comment on any works that are identified by the company as having no consent for either BOD or SS but which has one of these consents set so low (tight) that this means that the other consent would also be low (tight); and
- comment on any works identified as having particularly tight ammonia consents which involves treatment far in excess of that required to lower BOD or SS levels.



Table 17b line definitions

1	Area Name	N/A	N/A
Definition	The name of the sewerage sub-area that the sewage works is found in. The sub-area name should be cor those reported in table 17a.		
Primary Purpose	Informing relative performance and efficiency assess	ments.	
Processing rule	Input		
Responsibility	Comparative Efficiency and Performance Team		

A WORKS SIZE

2	Population equivalent of total load received	000	0dp
Definition	The average equivalent population of the total load received by the treatment works during the year. Total load will be comprised of both resident and non-resident population loads.		
Primary Purpose	Informing relative performance and efficiency assess	ments.	
Processing rule	Input		
Responsibility	Comparative Efficiency and Performance Team		

B EFFLUENT CONSENT STANDARD

3	Suspended solids consent	mg/l	0dp
Definition	The value of the effluent consent standard with respect to suspended solids. This figure must be as determined by the Environment and Heritage Service and not a company's own assessment of the consent standard.		
Primary Purpose	Informing relative performance and efficiency assess	ments.	
Processing rule	Input		
Responsibility	Comparative Efficiency and Performance Team		

4	BOD ₅ consent	mg/l	0dp
Definition	The value of the effluent consent standard with respect to BOD ₅ . This figure must be as determined by the Environment and Heritage Service and not a company's own assessment of the consent standard.		
Primary Purpose	Informing relative performance and efficiency assess	ments.	
Processing rule	Input		
Responsibility	Comparative Efficiency and Performance Team		

5	COD consent	mg/l	0dp
Definition	The value of the effluent standard with respect to the Chemical Oxygen Demand, if applicable at the works in question. This figure must be as determined by the Environment and Heritage Service and not a company's own assessment of the consent standard.		
Primary Purpose	Informing relative performance and efficiency assess	ments.	
Processing rule	Input		
Responsibility	Comparative Efficiency and Performance Team		
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6 Ammonia consent mg/l 0dp



	Occition 2 Chapter 17
Definition	The value of the effluent consent standard with respect to Ammonia. This figure must be as determined by the Environment and Heritage Service and not a company's own assessment of the consent standard.
Primary Purpose	Informing relative performance and efficiency assessments.
Processing rule	Input
Responsibility	Comparative Efficiency and Performance Team

7	Phosphates consent	mg/l	0dp
Definition	The value of the effluent consent standard with respect to phosphorus, if applicable at the works in question. This figure must be as determined by the Environment and Heritage Service and not a company's own assessment of the consent standard.		
Primary Purpose	Informing relative performance and efficiency assess	ments.	
Processing rule	Input		
Responsibility	Comparative Efficiency and Performance Team		

C TREATMENT CATEGORY

8	Classification of Treatment V	Vorks	N/A	N/A
Definition	The classification of the work	s for the purpose of tabl	es 17c 1	to 17f.
Primary Purpose	Informing relative performan	ce and efficiency assess	ments.	
Processing rule	Input P = Primary treatment; SB = Secondary Biological; TA2 = Tertiary A2; TB2 = Tertiary B2 Where a works load is split in should be reported in this line. For example, a works with a Sludge and 40% Secondary Secondary Activated Sludge	e as the higher of the two split of 60% Secondary Biological, should be cla	s, the wo propol Activate	orks tions.
Responsibility	Comparative Efficiency and	Performance Team	•	

D COSTS

9	Direct cost	£000	0dp
Definition	The total direct cost of sewage treatment (as defined at the works in question (i.e. excluding services proviparties).		
	Where the works also undertakes sludge treatment, i possible to exclude the costs associated with sludge a meaningful way at the works level. If any sludge co included here, an estimate of the costs should be ma	treatme sts are	nt in
	If terminal pumping costs are included here, the costs should be estimated in line 14.		
	The figures reported here should reconcile with table the total direct cost of all large Sewage Treatment Weequal the sum of table 17f line 6 columns 1 to 7.		
Primary Purpose	Informing relative performance and efficiency assessments.		
Processing rule	Input		
Responsibility	Comparative Efficiency and Performance Team		

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9a	Total Unitary Charge	£000	0dp
Definition	The total PPP unitary charge attributable to each wor	ks.	
Primary Purpose	Informing relative performance and efficiency assess	ments.	
Processing rule	Input		
Responsibility	Comparative Efficiency and Performance Team		

10	Power costs	£000	0dp
Definition	The total power cost for the STW included in the dire above. The power costs for large STWs should be cothose reported in table 22.		
	The power costs of terminal pumping may only be included if the costs of a terminal pumping station at the STW are included in line 14. The company must clearly indicate in their commentary whether or not such costs are included.		
Primary Purpose	Informing relative performance and efficiency assess	ments.	
Processing rule	Input		
Responsibility	Comparative Efficiency and Performance Team	•	·

11	Service charges	£000	0dp
Definition	The total service charges (Environment and Heritage Service) for		
	the STW included in the direct costs above.		
Primary Purpose	Informing relative performance and efficiency assessments.		
Processing rule	Input		
Responsibility	Comparative Efficiency and Performance Team		

12	General and support expenditure	£000	0dp
Definition	The general and support expenditure allocated to each sewage works (as defined in RAG4.03). Where possible, such expenditure should be attributed on a causal basis; otherwise it should be apportioned in proportion to direct costs.		
Primary Purpose	Informing relative performance and efficiency assessments.		
Processing rule	Input		
Responsibility	Comparative Efficiency and Performance Team		

13	Functional expenditure	£000	0dp
Definition	The sum of direct costs and general support expenditure for each		
	sewage works (as defined in RAG4.03).		
Primary Purpose	Informing relative performance and efficiency assessments.		
Processing rule	Calculation: line 9 plus line 12 for each works.		
Responsibility	Comparative Efficiency and Performance Team		

14	Estimated terminal pumping costs	£000	0dp
Definition	The estimated direct cost of terminal pumping stations (as defined in RAG 4.03) pumping to the works in question, for which costs are included in lines 9-13.		
Primary Purpose	Informing relative performance and efficiency assessments.		
Processing rule	Input		
Responsibility	Comparative Efficiency and Performance Team		

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15	Estimated sludge costs	£000	0dp
Definition	If the cost of sludge treatment is included in lines 9-13 above, the company must enter an estimate of the costs involved (otherwise, zero). If sludge costs are included, the company must comment in their return on the basis of their estimate of the costs.		
Primary Purpose	Informing relative performance and efficiency assessments.		
Processing rule	Input		
Responsibility	Comparative Efficiency and Performance Team		



CHANGE CONTROL SHEET CHAPTER 17b

2008/1.0	First issue of chapter for the SBP period