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Chapter 15 Non financial measures Sewage treatment

Covering: Sewage – loads Sewerage service – facilities Sewage sludge



Non financial measures Chapter 15 Sewage treatment

This table has three blocks and a total of 17 lines. The company must include inset appointments as they are part of the regulated business. Please provide details in your commentary of the amounts included for any inset appointments in the relevant lines.

The information in this table is used to assist in operating efficiency studies.

• Sewage - loads

This part of the table includes a breakdown of the pollution loads arising from the domestic population, trade effluent and tankered (i.e. septic tank, cesspool and industrial liquid waste) loads being treated by the company. It is important that the loads that are treated as part of the non-regulated business are included in the appropriate lines 1 to 7.

Sewerage service - facilities

Records the total number of sewage treatment works and sea outfalls, numbers of sewage treatment works providing nutrient removal and UV disinfection, and the treatment capacity available.

Sewage sludge

Records the total volume of sludge disposed and produced. These may not be the same in the report year due to the amount of stockpiled sludge. This part of the table also records the percentage of sludge disposal that is unsatisfactory, percentage of sludge produced that is managed in a satisfactory way and additional sludge arising from quality obligations since 1st April 1007 as a consequence of the SBP CWP.

Company commentary

The company should:

- detail any assumptions made in completing this table;
- state any COD to BOD conversion factor that it has used in completing the table; a
- at line 14, Percentage unsatisfactory sludge disposal, give the reasons for unsatisfactory disposal in the commentary and the percentages affected; and
- explain whether it has included recirculated sludge/sludge liquors in the loads reported in lines 1 to 7, and if included, provide an indication of the of the size of these loads; and
- set down any key assumptions used in calculating sludge production and disposal figures, e.g. regarding grit and screenings dry solids content, gas uplift allowance, etc. We have no requirements as to the methodology that the company should use in the derivation of these figures, other than that the methods for lines 15 and 16 should be consistent, and that any change in method from the previous year should be explained.

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Guidance to the Reporter

The reporter should:

- comment on the robustness of the systems and methodologies used to estimate the various components within the table with a particular emphasis on the accuracy with which sewage loads can be measured and calculated;
- comment how this compares with the confidence grade assigned by the company; and
- comment on whether all assumptions have been revealed, and on the reasonableness of any assumptions made.

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Table 15 line definitions

A SEWAGE - LOADS

1	Trade effluent load receiving secondary treatment (BOD/year)	tonnes	1dp
Definition	This is the total trade effluent BOD pollution load receiving secondary treatment (or better) in tonnes BOD/year. This must be as billed and charged.		ist be
Primary Purpose	Informing relative performance and efficiency assessments.		
Processing rule	Input		
Responsibility	Comparative Efficiency & Performance Team		

2	Total load receiving secondary treatment (BOD/year)	tonnes	1dp
Definition	This is the total load in tonnes BOD/year that receives secondary treatment (or better) at treatment works.		dary
Primary Purpose	Informing relative performance and efficiency assessments.		
Processing rule	Input		
Responsibility	Comparative Efficiency & Performance Team		

3	Total load receiving primary treatment only (BOD/year)	tonnes	1dp
Definition	This is the total pollution load in tonnes BOD/year that receives primary treatment. Exclude effluent receiving only preliminary treatment and any load which receives secondary treatment or better.		y
Primary Purpose	Informing relative performance and efficiency asse	essments.	
Processing rule	Input		
Responsibility	Comparative Efficiency & Performance Team		

4	Total load receiving preliminary treatment only (BOD/year)	Tonnes	1dp
Definition	This is the total pollution load in tonnes BOD/year that receives only preliminary treatment. Exclude any effluent which receives no treatment, or which receives primary treatment or better.		
Primary Purpose	Informing relative performance and efficiency assessments.		
Processing rule	Input		
Responsibility	Comparative Efficiency & Performance Team		

5	Total load entering sewerage system (BOD/year)	Tonnes	1dp
Definition	This is the total pollution load in tonnes BOD/year discharged to the sewerage system.	that is	
Primary Purpose	Informing relative performance and efficiency asse	essments.	
Processing rule	Input		
Responsibility	Comparative Efficiency & Performance Team		

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6661		iupici i
Equivalent population served (resident)	000	2dp
Equivalent population should be calculated on the basis of 60g		Ŋg
calculation. No account should be taken of holiday po	opulation	า.
Informing relative performance and efficiency assessments.		
Input		
Network Regulation Team		
	Equivalent population served (resident) Equivalent population should be calculated on the ba BOD_5 per capita per day. Imported effluents should b calculation. No account should be taken of holiday po Informing relative performance and efficiency assess Input	Equivalent population should be calculated on the basis of 60 BOD ₅ per capita per day. Imported effluents should be includ calculation. No account should be taken of holiday population Informing relative performance and efficiency assessments. Input

7	Equivalent population served (resident) (numerical consents)	000	2dp
Definition	Equivalent population should be calculated on the basis of 60g BOD ₅ per capita per day. Imported effluents should be included in calculation. No account should be taken of holiday population.		
Primary Purpose	Informing relative performance and efficiency assessments.		
Processing rule	Input		
Responsibility	Network Regulation Team		

В **SEWERAGE SERVICE - FACILITIES**

8	Number of sewage treatment works	nr	0dp
Definition	Total number of sewage treatment works.		
	Do not include screened overflows or screened outfa	lls as se	ewage
	treatment works.		
Primary Purpose	Informing relative performance and efficiency assess	ments.	
Processing rule	Input		
Responsibility	Comparative Efficiency & Performance Team		

9	Treatment capacity available (BOD ₅ /day)	Tonnes	1dp
Definition	The average annual total treatment capacity available in BOD ₅ /day within the company's area of supply.		
Primary Purpose	Informing relative performance and efficiency assessments.		
Processing rule	Input		
Responsibility	Network Regulation Team		

10	Number of STWs providing nutrient removal	nr	0dp
Definition	The number of sewage treatment works providing purpose specific nutrient removal to meet numeric consent conditions relating to limits for total phosphorus and/or total nitrogen in the discharged effluent.		
Primary Purpose	Informing relative performance and efficiency assess	ments.	
Processing rule	Input		
Responsibility	Network Regulation Team		



11	Equivalent population served by STWs providing nutrient removal	000	2dp
Definition	The equivalent population (resident) served by sewag works providing purpose-specific nutrient removal to conditions relating to limits for total phosphorus and/on nitrogen in the discharged effluent.	meet nu	
Primary Purpose	Informing relative performance and efficiency assess	ments.	
Processing rule	Input		
Responsibility	Network Regulation Team		

12	Number of STWs providing pathogen reduction	nr	0dp
Definition	The number of sewage treatment works providing purpose- specific pathogen removal to meet consent conditions whether seasonal or all year round. STWs that provide UV irradiation and membrane filtration should be included.		
Primary Purpose	Informing relative performance and efficiency assess	ments.	
Processing rule	Input		
Responsibility	Network Regulation Team		

13	Equivalent population served by STWs providing disinfection	000	2dp
Definition	Equivalent population served by sewage treatment works providing purpose-specific pathogen removal to meet consent conditions, whether seasonal or all year round. STWs that provide UV irradiation and membrane filtration should be included.		
Primary Purpose	Informing relative performance and efficiency assessments.		
Processing rule	Input		
Responsibility	Network Regulation Team		

C SEWAGE – SLUDGE DISPOSAL

14	Percentage unsatisfactory sludge disposal	%	2dp
Definition	Percentage of total sludge disposal that is unsatisfactory.		
	Give reasons for unsatisfactory disposal in the commentary and		
	the percentages affected.		
Primary Purpose	Informing relative performance and efficiency assessments.		
Processing rule	Input		
Responsibility	Network Regulation Team		

15	Total sewage sludge produced	ttds	1dp
Definition	The total amount of sewage sludge produced during the report		
	year expressed in thousands of tonnes of dry solids of sludge		
	produced by the whole service.		
Primary Purpose	Informing relative performance and efficiency assessments.		
Processing rule	Input		
Responsibility	Network Regulation Team		



16	Total sewage sludge disposal	ttds	1dp
Definition	Total for all sewage sludge disposal. This should include disposal to farmland, landfill, incineration, composting and other routes. This may be different from line 15 – sewage sludge produced. If the amount of sewage sludge disposed of, is more than 5% different from the amount produced please give an explanation in the commentary.		
Primary Purpose	Informing relative performance and efficiency assess	ments.	
Processing rule	Input		
Responsibility	Network Regulation Team		

17	Additional sewage sludge arising from new quality obligations since April 2007	ttds	1dp
Definition	The net additional amount of sewage sludge produced by the end of the report year relative to end March 2007 as a result of implementing the quality enhancement through the SBP CWP since April 2007.		
Primary Purpose	Informing relative performance and efficiency assess	ments.	
Processing rule	Input		
Responsibility	Network Regulation Team		



CHANGE CONTROL SHEET CHAPTER 15

2008/1.0	First issue of chapter for the SBP period