

Chapter 38 Financial measures: Sewerage compliance expenditure report

Covering:

Obligations prior to SBP
Intermittent discharges
European Union Directives
Other environmental programmes
Investigations
Sewage sludge management
Capex and opex totals



Financial measures Chapter 38 Sewerage compliance - expenditure report

This table has 7 blocks and a total of 30 lines. It covers:

- Obligations prior to SBP
- Intermittent discharges
- EU Directives
- Other environmental programmes
- Investigations
- Sewage sludge management
- Capex and opex totals

These all deal with allocation of expenditure on legally required improvements to the sewerage service and investigations that may lead to such improvements. The blocks are all structured in the same way and deal with capital expenditure on the sewerage system, sewage treatment discharges and sewage sludge management, and on the associated operating costs.

This includes a separate table for works operating under a PPP contract only while the first table should include costs of all works (including PPP). The company should endeavour to populate the tables with as much information tabulated as possible.

Guidance

Capex and opex totals: these are calculated lines, giving the totals for capital and net additional operating expenditure for quality enhancement for the sewerage service.

The company should provide commentary in the return on any material changes in allocation methodology since the SBP. Where the allocation of expenditure complies with the proportional allocation principles employed by in preparing the SBP, the company must provide a statement in the commentary confirming this to be the case.

The information in this table will be used to assess the overall cost of enhancing sewerage service assets so that compliance with named legal obligations is ensured, and to compare relative company efficiencies in meeting the required quality standards.

The company is required to include the expenditure on the quality driven part of projects. That is, costs for projects with multiple quality drivers should be split and assigned to the relevant line in accordance with the hierarchy of cost drivers. The cost of delivering the improvements to meet the requirements of the highest ranked driver should be entered against the line covering that driver. The net additional costs of delivering the incremental improvements required by the next highest ranked driver should be entered against the line covering that driver. And so on in a likewise manner for as many cost drivers as there may be. The link between the cost drivers and the relevant lines in table 38 is shown in the table below.



Expenditure Areas	AIR	reporting
	lines Capex	Opex
Pre SBP quality programme	1,2,3	4
Investigations	25	26
Intermittent discharges	5	6
Urban Waste Water Treatment Directive	7	8
Freshwater Fish Directive	11	12
Groundwater Directive	15	16
Shellfish Waters Directive	15	16
Dangerous Substances Directive	15	16
Habitats Directive	13	14
Bathing Waters Directive	9	10
IPPC Directive	15	16
Countryside and Rights of Way Act	19	20
Chemicals	21	22
Local priority schemes	23	24
UK Biodiversity Action Plan	23	24
Sustain planned level of	23	24
environmental protection		
Miscellaneous	23	24
First time sewerage	17	18
Enhanced sewage sludge		
management	27	28

Price base: The company is required to submit the figures in money of the day price terms.

Guidance

This table reports capital expenditure proportionally allocated to quality enhancement for new schemes, and modifications to treatment works and other sewerage service assets. The company must proportionally allocate expenditure to other lines in table 36 - Base service, Enhanced service standards, and Growth as well as to Quality enhancement. The company should advise of any changes to the methodology used in the company's SBP.

This table should only include expenditure related to work included in the SBP or a subsequent interim determination. For new legal obligations identified since the SBP and not allowed in the SBP or a subsequent interim determination and expenditure required to start programmes identified for delivery before the next price control, lines 16 and 17 of table 36 should be completed.

We need to be reassured that progress on the quality obligations allowed in the SBP is being made in a timely and effective manner.



Company commentary

The company should:

- structure the commentary under the headings that correspond to the blocks in the table;
- provide a statement confirming whether the allocation of expenditure complies with the proportional allocation principles employed in preparing the SBP;
- confirm that the expenditure included on the quality driven part of projects is correct;
- provide a progress report on each of the following programmes
 - Obligations prior to SBP;
 - intermittent discharges;
 - UWWTD;
 - Freshwater Fish Directive;
 - Habitats Directive:
 - first time sewerage; and
 - sewage sludge management;
- the company should report progress on each programme, as appropriate against:
 - commitments made in the business plan;
- include in the progress report on each programme:
 - an overall commentary on the progress of the programme;
 - progress made against the project milestones Reporting should be confined to no more than ten major projects. [This information will be used alongside that of the completed schemes and compliance reporting from the Environment Agency, to assess whether work within the SBP programme is progressing at a rate consistent with the funding];
 - details of any schemes where target completion dates are seriously at risk of being breached despite a company's endeavours to eliminate the delays;
- where necessary, explain the late delivery of quality enhancement outputs during the report year. The company should also provide an indication of the effect any delays may have on the delivery of the total SBP environmental programme;
- provide detail of the progress made in treating and disposing of sewage sludge;
- provide detail of the newly installed capacity and throughput of facilities to provide enhanced treatment:
- for lines 1, 2, 3 and 4 include a breakdown for this expenditure in line with the categories included for table 38, to allow the total costs of the this programme to be reconciled;
- for lines 5 to 14 inclusive, if the company considers that expenditure on work under other quality drivers should be reported here, give the details and breakdown between cost drivers;
- for lines 15 and 16, explain the proportion of expenditure associated with each cost driver;
- where first time sewerage schemes have not been included in the SBP list the individual schemes which have been undertaken in the report year; and
- summarise the changes made to their environment programmes .



Guidance for Reporter

The Reporter should confirm:

- whether the methodologies used by the company to proportionately allocate expenditure between purpose categories at new or modified works to the various lines in the table are the same as that used in the company's business plan. Any significant departures from the business plan allocation should be noted as should the reasons for the differences. This should be done for both the capital and operating costs;
- that the allocation of the expenditure to certain categories is consistent with the
 percentages given in the SBP. Particular attention should be given to the appropriate
 allocation to the specific cost drivers and obligations. Although it is accepted that most of
 the reporter's comments are exception reporting, here it is necessary for reporters to
 state their opinion of the proportional allocation methodology and the allocation of
 expenditure; and
- which works or schemes have been completed within the report year and that these are
 in line with the expectations laid out in the SBP. Where the outputs do not match
 expectations the reporters should ascertain and give their opinion on the reasons for any
 shortfalls.

Particular attention should be paid to whether the company has reported just expenditure associated with quality enhancement schemes in the SBP. Confirmation should be given that if the company has made quality improvements to schemes other than those in the SBP, that this has been appropriately recorded under 'new obligations' in table 36 (lines 16 and 17).

The Reporter should

- comment on the numbers of connectable properties served by first time sewerage schemes, whether they were included in the SBP and if not whether they have been assessed on the same basis.;
- provide NIAUR with assurance that the company has explored different options and employed the most cost-effective solutions with respect to its sludge treatment and disposal programme; and
- comment on the company's progress made in treating and disposing of sewage sludge



Table 38 line definitions

A AMP3 OBLIGATIONS

1	Capex: Completion of programme of work funded prior to the SBP — continuous discharges	£m	3dp
Definition	Capital expenditure to complete the programme of we prior to the SBP, for continuous discharges.	ork fund	led
Primary Purpose	Informing relative performance and efficiency assess	ments.	
Processing rule	Input		
Responsibility	Network Regulation Team		

2	Capex: Completion of programme of work funded prior to the SBP – intermittent discharges	£m	3dp
Definition	Capital expenditure to complete the programme of we prior to the SBP, for intermittent discharges.	ork fund	led
Primary Purpose	Informing relative performance and efficiency assess	ments.	
Processing rule	Input		
Responsibility	Network Regulation Team		

3	Capex: Completion of programme of work funded prior to the SBP – sewage sludge management	£m	3dp
Definition	Capital expenditure to complete the programme of we prior to the SBP, for sewage sludge management.	ork fund	led
Primary Purpose	Informing relative performance and efficiency assess	ments.	
Processing rule	Input		
Responsibility	Network Regulation Team		

4	Opex: Completion of programme of work funded prior to the SBP	£m	3dp
Definition	Net additional operating expenditure relative to the bar quality opex to complete the programme of work function the SBP for continuous and intermittent discharges a sludge management.	led prio	r to
Primary Purpose	Informing relative performance and efficiency assess	ments.	
Processing rule	Input		
Responsibility	Network Regulation Team		



B INTERMITTENT DISCHARGES

5	Capex: Unsatisfactory intermittent discharges	£m	3dp
Definition	Capital expenditure to improve the sewerage infrastructure (unsatisfactory intermittent discharges) and thereby deliver the outputs included in the SBP or subsequent interim determination. This is the capital expenditure to deliver the outputs included in the SBP or amendments confirmed at an interim determination of prices for dealing with unsatisfactory intermittent discharges		
Primary Purpose	Informing relative performance and efficiency assess	ments.	
Processing rule	Input		
Responsibility	Network Regulation Team		

6	Opex: Unsatisfactory intermittent discharges	£m	3dp
Definition	Net additional operating expenditure relative to the bar quality opex to improve the sewerage infrastructure (intermittent discharges) and thereby deliver the output the SBP or subsequent interim determination. This is the operating expenditure to deliver the output the SBP or amendments confirmed at an interim determines for dealing with unsatisfactory intermittent disc	unsatisf uts inclu ts includer ermination	actory ded in ded in
Primary Purpose	Informing relative performance and efficiency assess	ments.	
Processing rule	Input		·
Responsibility	Network Regulation Team		·

C EU DIRECTIVES

7	Capex: Continuous discharges – UWWTD	£m	3dp
Definition	Capital expenditure for new and additional sewage treatment assets to comply with the EU Urban Waste Water Treatment Directive. This is the capital expenditure to deliver the sewerage service quality enhancement outputs included in the SBP or amendments confirmed at an interim determination of prices for enhancements to continuous discharges to comply with the EU Urban Waste Water Treatment Directive		
Primary Purpose	Informing relative performance and efficiency assess	ments.	
Processing rule	Input		
Responsibility	Network Regulation Team	•	



		011 2 01	
8	Opex: Continuous discharges – UWWTD	£m	3dp
Definition	Net additional operating expenditure relative to the base year for quality opex for new and additional sewage treatment assets to comply with the EU Urban Waste Water Treatment Directive. This is the operating expenditure to deliver the sewerage service quality enhancement outputs included in the SBP or amendments confirmed at an interim determination of prices for enhancements to continuous discharges to comply with the EU Urban Waste Water Treatment Directive		
Primary Purpose	Informing relative performance and efficiency assess	ments.	
Processing rule	Input		
Responsibility	Network Regulation Team		

9	Capex: Continuous and intermittent discharges – Bathing Waters Directive	£m	3dp
Definition	Capital expenditure for new and additional sewage trosewerage assets to comply with the EU Bathing Water		
	This is the capital expenditure to deliver the sewerage quality enhancement outputs included in the SBP or confirmed at an interim determination of prices for ento continuous and intermittent discharges to comply a Bathing Waters Directive	amendn hancem	nents nents
Primary Purpose	Informing relative performance and efficiency assess	ments.	
Processing rule	Input		
Responsibility	Network Regulation Team		

10	Opex: Continuous and intermittent discharges – Bathing Waters Directive	£m	3dp
Definition	quality opex for new and additional sewage treatmen sewerage assets to comply with the EU Bathing Water This is the operating expenditure to deliver the sewer quality enhancement outputs included in the SBP or confirmed at an interim determination of prices for en	et additional operating expenditure relative to the base year for uality opex for new and additional sewage treatment and ewerage assets to comply with the EU Bathing Waters Directive. his is the operating expenditure to deliver the sewerage service uality enhancement outputs included in the SBP or amendments	
	to continuous and intermittent discharges to comply we Bathing Waters Directive	with the	EU
Primary Purpose	Informing relative performance and efficiency assess	ments.	
Processing rule	Input		
Responsibility	Network Regulation Team		



11	Capex: Continuous and intermittent discharges – Freshwater Fish Directive	£m	3dp
Definition	Capital expenditure for new and additional sewage treatment and sewerage assets to comply with the EU Freshwater Fish Directive This is the capital expenditure to deliver the sewerage service quality enhancement outputs included in the SBP or amendments confirmed at an interim determination of prices for enhancements to continuous and intermittent discharges to comply with the EU Freshwater Fish Directive		ective. e nents nents
Primary Purpose	Informing relative performance and efficiency assess	ments.	
Processing rule	Input		
Responsibility	Network Regulation Team		

12	Opex: Continuous and intermittent discharges – Freshwater Fish Directive	£m	3dp
Definition	Net additional operating expenditure relative to the beginning of the property	t and Fish Dire rage ser amendn ihancem	ective. vice nents nents
	Freshwater Fish Directive		
Primary Purpose	Informing relative performance and efficiency assess	ments.	•
Processing rule	Input		
Responsibility	Network Regulation Team		

13	Capex: Continuous and intermittent discharges – Habitats Directive	£m	3dp
Definition	Capital expenditure for new and additional sewage treatment and sewerage assets to comply with the EU Habitats Directive.		
	This is the capital expenditure to deliver the sewerage quality enhancement outputs included in the SBP or a confirmed at an interim determination of prices for ento continuous and intermittent discharges to comply we Habitats and Birds Directives. If the company considerance expenditure on work under other quality driver codes reported here, please give the details and breakdown cost drivers in the commentary.	amendn hancem vith the ers that should	nents nents EU be
Primary Purpose	Informing relative performance and efficiency assess	ments.	
Processing rule	Input		
Responsibility	Network Regulation Team	_	_



	Sect		iapiei c
14	Opex: Continuous and intermittent discharges – Habitats/ Directive	£m	3dp
Definition	Net additional operating expenditure relative to the bar quality opex for new and additional sewage treatment sewerage assets to comply with the EU Habitats Directory. This is the operating expenditure to deliver the sewer quality enhancement outputs included in the SBP or a confirmed at an interim determination of prices for en	t and ective. age ser amendn hancem	vice nents nents
	to continuous and intermittent discharges to comply with the EU Habitats and Birds Directives		
Primary Purpose	Informing relative performance and efficiency assess	ments.	
Processing rule	Input		
Responsibility	Network Regulation Team		

15	Capex: Continuous and intermittent discharges – Other EU Directives	£m	3dp
Definition	Capital expenditure for new and additional sewage treatment and sewerage assets for other EU directives e.g. Groundwater Directive, Shellfish Waters Directive.		
	This is the capital expenditure to deliver the sewerage service quality enhancement outputs included in the SBP or amendments confirmed at an interim determination of prices for enhancements to continuous and intermittent discharges to comply with other EU directives (
Primary Purpose	Informing relative performance and efficiency assess	ments.	
Processing rule	Input		·
Responsibility	Network Regulation Team		·

16	Opex: Continuous and intermittent discharges – Other EU Directives	£m	3dp
Definition	Net additional operating expenditure relative to the bar quality opex for new and additional sewage treatment sewerage assets for other EU directives e.g. Ground Directive, Shellfish waters Directive. This is the operating expenditure to deliver the sewer quality enhancement outputs included in the SBP or confirmed at an interim determination of prices for ento continuous and intermittent discharges to comply to the sewer quality enhancement outputs included in the SBP or confirmed at an interim determination of prices for ento continuous and intermittent discharges to comply the sewer quality opens.	t and water age ser amendn hancem	vice nents nents
Primary Purpose	directives Informing relative performance and efficiency assess	mente	
		ilicillo.	
Processing rule	Input		
Responsibility	Network Regulation Team		



D OTHER ENVIRONMENTAL PROGRAMMES

17	Capex: First Time Sewerage	£m	3dp
Definition	Capital expenditure for new and additional sewage treatment and sewerage assets for first time sewerage schemes to meet duty under Article 157 of the WSSO. This is the capital expenditure to deliver the sewerage service quality enhancement outputs included in the SBP to deliver first time sewerage schemes (
Primary Purpose	Informing relative performance and efficiency assess	ments.	
Processing rule	Input		
Responsibility	Network Regulation Team		

18	Opex: First Time Sewerage	£m	3dp
Definition	Net additional operating expenditure relative to the bar quality opex for new and additional sewage treatment sewerage assets for first time sewerage schemes. This is the operating expenditure to deliver the sewer quality enhancement outputs included in the SBP to differ time public sewerage schemes (t and age ser	vice
Primary Purpose	Informing relative performance and efficiency assess	ments.	
Processing rule	Input		
Responsibility	Network Regulation Team		

19	Capex: CRoW Act	£m	3dp
Definition	Capital expenditure on projects to deliver improveme quality of water affecting sites of special scientific into This is the capital expenditure to deliver the sewerage quality enhancement outputs included SBP or amend confirmed at an interim determination of prices to impagality of water affecting SSSIs (erest (S e servic Iments	SSIs). e
Primary Purpose	Informing relative performance and efficiency assess	ments.	
Processing rule	Input	•	
Responsibility	Network Regulation Team		

20	Opex: CRoW Act	£m	3dp
Definition	Net additional operating expenditure relative to the base year for quality opex on schemes to deliver improvements to the quality of water affecting SSSIs. This is the operating expenditure to deliver the sewerage service quality enhancement outputs included in the SBP or amendments confirmed at an interim determination of prices to improve the quality of water affecting SSSIs		
Primary Purpose	Informing relative performance and efficiency assess	ments.	
Processing rule	Input		
Responsibility	Network Regulation Team		•



21	Capex: Chemicals – endocrine disruptor schemes	£m	3dp
Definition	Capital expenditure on schemes to carry out research on the effectiveness of endocrine disruptor removal technologies. This is the capital expenditure to deliver the sewerage service quality enhancement outputs included in the SBP or amendments confirmed at an interim determination of prices on the research on the effectiveness of endocrine disruptor removal technologies Include all capital expenditure, including that associated with		
Drimary Burnasa	monitoring and investigations.	monto	
Primary Purpose	Informing relative performance and efficiency assess	ments.	
Processing rule	Input		
Responsibility	Network Regulation Team		

22	Opex: Chemicals – endocrine disruptor schemes	£m	3dp	
Definition	Net additional operating expenditure relative to the base year for quality opex on schemes to carry out research on the effectiveness of endocrine disruptor removal technologies.			
	This is the operating expenditure to deliver the sewerage service quality enhancement outputs included in the SBP or amendments confirmed at an interim determination of prices on the research on the effectiveness of endocrine disruptor removal technologies			
	Include all operating expenditure, including that associations and investigations.	de all operating expenditure, including that associated with toring and investigations.		
Primary Purpose	Informing relative performance and efficiency assess	ments.		
Processing rule	Input			
Responsibility	Network Regulation Team			

23	Capex: Other cost drivers	£m	3dp
Definition	Capital expenditure for new and additional sewage treatment and sewerage assets for other cost driver programmes.		
	This is the capital expenditure to deliver the sewerage service quality enhancement outputs included in the SBP or amendments confirmed at an interim determination of prices on cost driver codes not included elsewhere in table 38 The commentary should explain the proportion of expenditure associated with each cost driver.		
Primary Purpose	Informing relative performance and efficiency assess	ments.	
Processing rule	Input		
Responsibility	Network Regulation Team		



24	Opex: Other cost drivers	£m	3dp
Definition	Net additional operating expenditure relative to the bar quality opex for new and additional sewage treatment sewerage assets for other cost driver programmes. This is the operating expenditure to deliver the sewer quality enhancement outputs included in the SBP or a confirmed at an interim determination of prices on restrictiver codes not included elsewhere. The commentary should explain the proportion of expressions and the proportion of expressions.	t and age ser amendn st of the	vice nents cost
	associated with each cost driver.		
Primary Purpose	Informing relative performance and efficiency assess	ments.	
Processing rule	Input		
Responsibility	Network Regulation Team		

E INVESTIGATIONS

25	Capex: Investigations	£m	3dp
Definition	Capital expenditure on all investigations included as a projects for the sewerage service, excluding that associated endocrine disruptors and chemicals strategy. This is the capital expenditure to deliver the sewerage quality enhancement investigations included in the Si includes stand-alone investigations, not those includes scheme implementation in a single project (ociated e servic BP. This	with
Primary Purpose	Informing relative performance and efficiency assess	ments.	
Processing rule	Input		
Responsibility	Network Regulation Team	•	

26	Opex: Investigations	£m	3dp
Definition	Net additional operating expenditure relative to the bar quality opex (for investigations included as separate the sewerage service, excluding that associated with disruptors and chemicals strategy. This is the operating expenditure to deliver the sewer quality enhancement investigations included in the Slincludes stand-alone investigations, not those includes scheme implementation in a single project (projects endocr age ser BP. This	s for ine vice
Primary Purpose	Informing relative performance and efficiency assess	ments.	
Processing rule	Input		
Responsibility	Network Regulation Team	•	_



F SEWAGE SLUDGE MANAGEMENT

27	Capex: Enhanced sewage sludge management	£m	3dp
Definition	Capital expenditure on projects to ensure management and disposal of sewage sludge in an environmentally sustainable way.		
	This is the capital expenditure to deliver the sewerage quality enhancements included in the SBP or amendation confirmed at an interim determination of prices for the management and disposal of sewage sludge. These proposed by the company and accepted in the SBP	ments e	
Primary Purpose	Informing relative performance and efficiency assess	ments.	
Processing rule	Input		
Responsibility	Network Regulation Team		

28	Opex: Enhanced sewage sludge management	£m	3dp
Definition	Net additional operating expenditure relative to the base year for quality opex for enhanced sewage sludge management.		
	This is the operating expenditure to deliver the sewer quality enhancements included in the SBP or amended confirmed at an interim determination of prices for the management and disposal of sewage sludge. These proposed by the company and accepted in the SBP	ments e	
Primary Purpose	Informing relative performance and efficiency assess	ments.	
Processing rule	Input		
Responsibility	Network Regulation Team		

G CAPEX & OPEX TOTALS

29	Capex: Total quality enhancement programme – sewerage service	£m	3dp
Definition	Total capital expenditure to deliver the sewerage serve programme.	rice qua	llity
	This is the capital expenditure to deliver the sewerage quality enhancement outputs included in the SBP (incobligations funded prior to the SBP) or amendments an interim determination of prices for enhancements. enhancements to sewage treatment, sewerage and of as well as investigations.	cluding confirm This in	ed at cludes
Primary Purpose	Informing relative performance and efficiency assessi	ments.	
Processing rule	Calculated: sum of lines 1, 2, 3, 5, 7, 9, 11, 13, 15, 17	⁷ , 19, 2	l, 23,
	25 and 27		
Responsibility	Network Regulation Team		



30	Opex: Total quality enhancement programme – sewerage service	£m	3dp
Definition	Net additional operating expenditure in relation to bas quality to deliver the sewerage service quality program. This is the operating expenditure to deliver the sewer quality enhancement outputs included in the SBP (incobligations funded prior to the SBP) or amendments an interim determination of prices for enhancements.	mme. age ser cluding confirm	vice ed at
	enhancements to sewage treatment, sewerage and cas well as investigations.	ther as	sets,
Primary Purpose	Informing relative performance and efficiency assess	ments.	
Processing rule	Calculated: sum of lines 4, 6, 8, 10, 12, 14, 16, 18, 20 and 28), 22, 24	1, 26
Responsibility	Network Regulation Team		



CHANGE CONTROL SHEET CHAPTER 38

2008/1.0	First issue of chapter for the SBP period
2009/1.0	Second issue of chapter for the SBP period
	- minor amendment to line 30 definition