

# Chapter 34 Financial measures; Analysis of noninfrastructure fixed asset additions by life categories (current cost accounting)



# **Chapter 34**

# Financial measures; Analysis of noninfrastructure fixed asset additions by life categories (current cost accounting)

### Introduction

This table includes the analysis of expenditure on non-infrastructure fixed asset additions to all purpose categories base service (ie maintenance non-infrastructure (MNI)) and enhancement (comprising quality enhancements, enhanced service levels and improving supply/demand balance) by asset life for the report year. A full definition of **enhancement** is given in the guidance for table 32.

In this chapter all expenditure is considered net of grants.

This table should be completed in outturn prices.

PPP assets should be separately identified in commentary to the table.

### Guidance

Non-infrastructure assets may be defined in terms of:

Very short: assets having a life of zero to five years e.g. vehicles and computer

equipment.

Short: assets having a life of six to fifteen years, e.g. some ICA plant,

telemetry, vehicles and plant.

Medium: generally mechanical assets having a life of sixteen to thirty years,

e.g. pumping units and associated electrical plant, process plant etc.

Medium long: generally mechanical assets having a life of thirty-one to fifty years,

e.g. filter bed structures, steel storage tanks, site fencing, GRP

covers and kiosks etc., units and associated plant.

Long: generally civil assets including service reservoirs, treatment works

structures, interprocess pipework and filter bed structures. Such

assets will have a life exceeding fifty years.

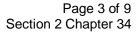
Provision has been made for input of separate lines for the water and sewerage service.

### Company commentary

The company must ensure that its table 34 commentary is complete and fully addresses the reporting requirements.

### **Methodology statement**

In order to allow us to understand better the systems and processes companies use to populate table 34 we now require companies to prepare a methodology statement as part of its table 34 commentary.





The methodology statement should be a clear and concise explanation of the process involved in producing the reported information. In particular companies should ensure it includes:

- An explanation of what systems the company has in place to populate table 34;
- An explanation of how the data from the company's system is processed to populate table 34. Any additional analysis or adjustments should be explained in full;
- An explanation of any assumptions made in the company's methodology. The company should also define the basis of any assumption and explain how management are satisfied the basis is reasonable;
- An explanation of what the limitations are within the process and future plans to address these limitations:
- An explanation of when the methodology was last amended and how; and
- An explanation of the company's policy for assessing and reviewing asset lives. It should
  include an explanation of how accounting asset lives are assessed to ensure that they
  reflect operational asset lives.

### **Table 34 commentary**

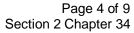
### Each company should:

- Indicate where the allocation rules differ from those adopted in previous years. Any
  changes in allocation rules or average life assumptions should be accompanied by a full
  explanation of the reasons behind the changes;
- Explain where judgements on asset lives and investment allocation made for engineering purposes are not fully consistent with those used for financial purposes;
- Explain when it last reviewed operational asset lives and whether it plans to review them
  for the price review. If operational lives have been or will be revised when did/will the
  revision take effect from and quantify and explain any material changes to CCD. Explain
  whether historic cost depreciation was also amended to reflect revised operational asset
  lives;
- Companies are required to confirm whether this is the case or provide an explanation of the difference; and
- Explain and provide information on:
  - Gross MEAV of any assets fully depreciated but still in use at the year-end; and
  - The written down value of assets that were written off or replaced in the year, but not fully depreciated.

### **Guidance for Reporters**

The reporter should:

- Confirm whether the systems and processes described in the company's methodology statement are those currently in operation. Where this is not the case the reporter should identify and explain where the methodology statement is incorrect or incomplete;
- Perform tests of the company's systems and processes described by the company's methodology statement to confirm that it has been followed by the company in the calculation of the CCD and population of table 34;
- Review and comment on reasonableness and consistency of the rules adopted by the company for allocation of expenditure to life categories;
- Review the company's procedures and consider whether or not they are reasonable, and whether they are followed by staff involved in allocation decisions;
- Review and comment upon any differences from rules and procedures adopted in previous years, and consistency of asset lives with those used for depreciation of assets;
- Consider the appropriateness of the current cost depreciation charge in the year and in particular:





- confirm when the company last reviewed or amended its asset life and apportionment policy;
- comment on whether, in the reporter's view, the financial asset lives reflect the operational lives of the assets and the reason for that opinion;
- comment on the appropriateness of both asset lives and the apportionment of expenditure across asset lives used by the company;
- Review and comment on inconsistencies between engineering and financial judgements on asset lives and investment allocation; and
- Review and comment on an exception basis where the company has not provided commentary on inconsistencies in asset lives and investment allocation between those used in previous years.

### **Guidance for Auditors**

See "Auditor's guidance".



## **Table 34 line definitions**

### **ACCOUNTING FIXED ASSET ADDITIONS**

### A NON INFRASTRUCTURE ASSET ADDITIONS (ENHANCEMENT) BY ASSET LIFE

1	Very short	£m	3
Definition	Capital expenditure on non-infrastructure assets (enh with very short life.	ancem	ent)
<b>Primary Purpose</b>	Informing future price limit determinations.		
Processing rule	Input		
Responsibility	Regulatory Finance Team		

2	Short	£m	3
Definition	Capital expenditure on non-infrastructure assets (enh with short life.	ancem	ent)
<b>Primary Purpose</b>	Informing future price limit determinations.		
Processing rule	Input		
Responsibility	Regulatory Finance Team	•	

3	Medium	£m	3
Definition	Capital expenditure on non-infrastructure assets (enh	ancem	ent)
	with medium life.		
<b>Primary Purpose</b>	Informing future price limit determinations.		
Processing rule	Input		
Responsibility	Regulatory Finance Team		

4	Medium Long	£m	3
Definition	Capital expenditure on non-infrastructure assets (enh with medium long life.	anceme	ent)
<b>Primary Purpose</b>	Informing future price limit determinations.		
Processing rule	Input		
Responsibility	Regulatory Finance Team		

5	Long	£m	3
Definition	Capital expenditure on non-infrastructure assets (enhancement)		
	with long life.		
Primary Purpose	Informing future price limit determinations.		
Processing rule	Input		
Responsibility	Regulatory Finance Team		

6	Land	£m	3
Definition	Land purchases (net of VAT) for capex enhancement	t works.	
Primary Purpose	Informing future price limit determinations.		
Processing rule	Input		
Responsibility	Regulatory Finance Team		



7	Land disposal	£m	3
Definition	Land disposals in connection with capex enhancement works – this should be recorded at their HCA book value (typically the same as the original purchase price).		
<b>Primary Purpose</b>	Informing future price limit determinations.		
Processing rule	Input (negative number)		
Responsibility	Regulatory Finance Team		

8	Total	£m	3
Definition	Net total asset additions (enhancement).		
Primary Purpose	Informing future price limit determinations.		
Processing rule	Calculated field: the sum of lines 1, 2, 3, 4, 5, 6, 7. The sum of lines 1, 2, 3, 4, 5, 6 and 7 is validated as  For the Water Service, by table 32 line 16 column 3 pline 7 column 3  For the Sewerage Service, by table 32 line 16 column 34 line 7 column 6	olus tabl	e 34
Responsibility	Regulatory Finance Team		

### B NON INFRASTRUCTURE ASSET ADDITIONS (BASE SERVICE) BY ASSET LIFE

9	Very Short	£m	3
Definition	Capital expenditure on non-infrastructure assets with life (base service).	very sh	ort
Primary Purpose	Informing future price limit determinations.		
Processing rule	Input		
Responsibility	Regulatory Finance Team		

10	Short	£m	3
Definition	Capital expenditure on non-infrastructure assets (bas with short life.	se servio	ce)
Primary Purpose	Informing future price limit determinations.		
Processing rule	Input		
Responsibility	Regulatory Finance Team		

11	Medium	£m	3
Definition	Capital expenditure on non-infrastructure assets (bas with medium life.	e servi	ce)
Primary Purpose	Informing future price limit determinations.		
Processing rule	Input		
Responsibility	Regulatory Finance Team		

12	Medium Long	£m	3
Definition	Capital expenditure on non-infrastructure assets (bas with medium long life.	e servi	ce)
<b>Primary Purpose</b>	Informing future price limit determinations.		
Processing rule	Input		
Responsibility	Regulatory Finance Team		

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13	Long	£m	3
Definition	Capital expenditure on non-infrastructure (base servi	ce) asse	ets
	with long life.		
<b>Primary Purpose</b>	Informing future price limit determinations.		
Processing rule	Input		
Responsibility	Regulatory Finance Team		

14	Total	£m	3
Definition	Net total asset additions (base service).		
Primary Purpose	Informing future price limit determinations.		
Processing rule	Calculated field: the sum of lines 9, 10, 11, 12, 13.		
	The total is validated as follows: For the water service, by table 32 line 33 column 3; For the sewerage service, by table 32 line 33 column	6.	
Responsibility	Regulatory Finance Team		

### C NON INFRASTRUCTURE ADDITIONS AVERAGE LIFE (YEARS)

15	Very Short	Years	0dp
Definition	The average life of non-infrastructure assets designa very short depreciable life.	ted to h	ave a
Primary Purpose	Informing future price limit determinations.		
Processing rule	Input		
Responsibility	Regulatory Finance Team		

16	Short	Years	0dp
Definition	The average life of non-infrastructure assets designated to have a		
	short depreciable life.		
<b>Primary Purpose</b>	Informing future price limit determinations.		
Processing rule	Input		
Responsibility	Regulatory Finance Team		

17	Medium	Years	0dp
Definition	The average life of non-infrastructure assets designa medium depreciable life.	ted to h	ave a
Primary Purpose	Informing future price limit determinations.		
Processing rule	Input		
Responsibility	Regulatory Finance Team		

18	Medium Long	Years	0dp
Definition	The average life of non-infrastructure assets designated to have a		ave a
	medium depreciable life.		
<b>Primary Purpose</b>	Informing future price limit determinations.		
Processing rule	Input		
Responsibility	Regulatory Finance Team		

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19	Long Years Odp	
Definition	The average life of non-infrastructure assets designated to have a long depreciable life.	
Primary Purpose	Informing future price limit determinations.	
Processing rule	Input	
Responsibility	Regulatory Finance Team	



# **CHANGE CONTROL SHEET CHAPTER 34**

2008/1.0	First issue of chapter for the SBP period