

Chapter 16a Non financial measures Sewerage service serviceability indicators

Covering: Enhanced measures for sewerage assets



Non financial measures Chapter 16a Sewerage service serviceability indicators

This information is required to inform an assessment of serviceability to customers. There is one block of information, block A.

Any data relevant to the serviceability of PPP assets should be reported in the associated commentary.

Guidance

Sewers - Maintenance

Block A covers sewer maintenance activity. This block now splits out repairs to sewer collapses reported in table 16 into rising main and gravity sewer repairs. Rising mains are pipes that carry sewage by pumping under pressure or under suction (for example where sewage is moved under vacuum) from a powered asset (for example a pumping station). The aim is to inform understanding of underlying trends in the failure of asset types that make up this group of assets

Sewer blockages are also included, and their number is calculated from the number per 1000km of sewer from table 16.

Guidance for reporting equipment failures.

The intention is to capture malfunctions which could have a detrimental impact on service to customers or the environment. Do not exclude such events where there was no actual effect.

This indicator is focussed on equipment on the sewerage network and should exclude all plant and equipment on sewage treatment sites. The Company should explain in the commentary whether failures of terminal pumping stations have been included.

Equipment Foilure	Description
Equipment Failure	Description
Pumping Station (Foul,	The failure of a pumping station (i.e. inability to pump sufficient forward
Surface Water or Combined)	flows) reported as one failure regardless of numbers of failed
	components contributing to the total failure.
	N.B. Exclude power grid failure events except where the
	company's standby generation facility failed.
Overflows (CSO and	The failure of an emergency or combined sewer overflow to operate
Emergency)	properly (i.e. as intended) leading to increased likelihood of upstream
	surcharge / flooding and / or un-consented discharge of sewage to
	environment.
	Failure to operate as intended could be, for example, as a
	consequence of blocked screens, weirs 'blinded', penstocks failing to
	operate.
Penstocks	The failure of any sewerage infrastructure penstock or flow shut off
	valve in a fixed position.
Anti-Flood Valves	The failure of anti-flood valves protecting customer property from
7 7 .000 7 0.1100	flooding. Include both standard mechanical and pumped anti-flood
	valves, and report if failed in closed or open positions.
Vacuum Sewerage Systems	The failure of a vacuum sewerage system, or parts of a system,
vacaum coworage cyclome	leading to surcharge and / or customer flooding including individual
	failures of vacuum pots.
Storago Tanks	A failure to maintain sufficient capacity of a storage facility leading to
Storage Tanks	
	increased likelihood of customer flooding and / or un-consented
	discharge of sewage to environment. Include failures of any integral
	return pumping and screening / maceration equipment that impact on
	required capacity
Flow Control Devices (i.e	The failure of a flow control device to operate properly leading to
Hydrobrakes)	upstream or downstream surcharge / flooding.



Deal Time Telementor Occident	The fellows of a well time another control to the c	
Real Time Telemetry Control		
Systems	increased likelihood of upstream or downstream surcharge / flooding or	
	un-consented discharge of sewage to environment.	
Oil Interceptors	Failure of an oil interceptor to operate properly leading to an increased	
	likelihood of un-consented or polluting discharge to the environment.	
Chemical Dosing	The total failure of chemical dosing plant over an extended period (i.e.	
_	not breakdowns responded to and resolved promptly) leading to	
	increased likelihood of odour from the sewerage network.	

It is the failure of the equipment to operate as intended which is important and so failures should not be excluded on the basis of the scale of the actual, or potential, detrimental impact on service to customers or the environment.

Additional Guidance on Pumping Station failures

A blockage at a sewage pumping station, which had, or was likely to have, a detrimental impact on service to customers or the environment (e.g. causing the pumping station to overflow), would qualify as an 'equipment' failure.

Reporting for sewage pumping stations can be slightly more complicated because duty & standby pumps are often provided to give continuity of service if one blocks. The company therefore needs to ask further questions to satisfy itself that an event constitutes an equipment failure.

For example:

Q1: If there is no standby pump and a pump blocks, has it been unblocked to either resolve a service problem or avoid one? Answer: Yes.

Q2: If duty/standby pumps are available for the full design flow, then should this count as a failure? Answer: Not if the standby pump operates successfully, because that's how the station has been designed to operate. However if the second pump gets blocked or fails to operate successfully, then yes, it should be counted as 1 pumping station failure.

Note – it's about the station's failure to operate (i.e. inability to pump sufficient forward flows), rather than the failure of an individual pump.

Company commentary

Sewers - Maintenance

The company is expected to comment on significant changes from the reported figures for 2009/10. They should also record the location, date and time of gravity sewer collapses, rising main breaks, blockages and equipment failures with a view to this information being used for spatial analysis and an update of their underground asset management plan.

The company should state what historical data they have on sewer blockages, and indicate whether they will be able to provide data suitable for trend analysis. If the company is content to provide this in this Annual Information Return then it should do so, otherwise it should say when sufficiently reliable data could be made available.



Guidance to Reporters

Sewers - Maintenance

The reporter should:

- Investigate and comment on the integrity of the data capture and retrieval systems for determining the split between rising mains and gravity sewer collapses and confirm relevant confidence grades;
- Confirm that the sum of rising main breaks and gravity sewer collapses is equal to the total number of sewer collapses implied by Table 16;
- Confirm where relevant the correct reporting of PPP assets;
- On blockages, to check the company systems and report on its ability to provide historic data, so as to establish a trend;
- On equipment failures comment on the company's interpretation of 'equipment failure' and whether the
 trend in such numbers gives a good indication of the service capability of these assets. Also to comment
 on advantages and disadvantages for monitoring performance of 'equipment' with non-infrastructure
 maintenance; and,
- Review the nature of inclusions and exclusions and confirm that the data reported aligns with the company statement and what greater clarity in definitions might be helpful to assist in consistent reporting within the industry.



Table 16a line definitions

A SEWERS - MAINTENANCE

1	Total number of rising main failures	nr	0 dp
Definition	Number of repairs to rising main pipe breaks.		
Primary Purpose	Confirming delivery of key outputs and service.		
Processing rule	Input		
Responsibility	Network Regulation Team		

2	Total number of gravity sewer collapses	nr	0 dp
Definition	Number of repairs to gravity sewer collapses.		
Primary Purpose	Confirming delivery of key outputs and service.		
Processing rule	Sing rule Calculation: table 16 line 12 multiplied by table 16 line 14 divided by 1,000 minus table 16a line 1.		rided
Responsibility	Network Regulation Team		

3	Total number of sewer blockages	nr	0 dp
Definition	Number of sewer blockages cleared.		
Primary Purpose	Confirming delivery of key outputs and service.		
Processing rule	Calculation: table 16 line 13 multiplied by table 16 line 14 divided		
_	by 1000.		
Responsibility	Network Regulation Team		

	I =		
4	Total number of equipment failures	nr	0dp
Definition	The total number of sewerage equipment failures. The number of sewerage equipment failures which had, of to have, a detrimental impact on service to customers environment.	r were l	ikely
	 'Equipment' includes Pumping stations (foul, surface water or combine Overflows (CSO and emergency) Penstocks Anti-flood valves Vacuum sewerage systems Storage tanks Flow control devices (e.g. Hydrobrakes) Real-time telemetry control systems Oil interceptors Chemical dosing. 	d)	
Primary Purpose	Confirming delivery of key outputs and service.		
Processing rule	Input		
Responsibility	Network Regulation Team		



CHANGE CONTROL SHEET

CHAPTER 16a

0000/4 0	First issue of shorter for the CDD region
2008/1.0	First issue of chapter for the SBP period.
2009/1.0	Second issue of chapter for the SBP period.
	- Guidance on reporting equipment failures amended
	- Line 2 processing rule amended for clarity
	- Notification of potential future reporting on sewerage service non-
	infrastructure added
	- Clarification on PPP reporting
2010/1.0	Third issue of chapter for the SBP period.
	- Requirement to develop non-infrastructure serviceability measures
	removed.
2011/1.0	First issue of chapter for the PC10 period.
	- No changes
2012/1.0	Second issue of chapter for the PC10 period.
	- No changes
2013/1.0	Third issue of chapter for the PC10 period
	- No changes