

# Chapter 42 PPP Reporting

Covering:

Payments to PPP concessionaire
Water distribution data
Water resource data
Water treatment data
Sewage treatment data
Sludge treatment data



## Chapter 42 PPP Reporting

The purpose of this table is to collect information on the cost, performance and other explanatory variables of the PPP concessions. The information is used for assessment of both NI Water and PPP relative efficiency.

The data are requested in order to gauge the actual costs of operating these facilities to enable proper comparison of relative performance. The table consists of seven sections as follows:

#### • Division of data by PPP Concessions and Facilities

The reported data is separated by columns into three categories:

- Data for each facility within each PPP concession.
- A total for each PPP concession.
- A total by water and sewerage service.

The breakdown of each PPP concession into facilities reflects the main components of each concession. It was developed following discussion with the company to reflect the main facilities in each concession where the concession agreement allows for the separate calculation of unitary charge. If the company wishes to amend the breakdown by facilities, it should discuss and agree any revisions to the structure of the table with the Utility Regulator before the submission of the Annual Information Return.

Where the calculation of a component of the unitary charge set out in Block B is by concession rather that facility the company shall:

- make reasonable endeavours to allocate expenditure by facility and describe the rationale for the allocation in the commentary; or
- enter the total expenditure in the total column for the relevant concession and describe the basis for assessing the reported expenditure in the commentary and explain why it cannot be allocated across the facilities.

The seven sections of the table are:

#### BLOCK A - Project description

Three lines identify the concession, the service area and the name of the key works. Three lines identify the commencement and completion dates and the duration of the concession.

#### • BLOCK B - Payment to the PPP concessionaire

The information reported in this block of data provide a breakdown of the unitary charge payment from NI Water to the concessionaire, broken down by a range of categories which will establish and explain trends in the payments and reconcile with the allocation of unitary charge payments in other sections of the Annual Information Return and the Statutory and Regulatory Accounts. The key allocations considered are:

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- The allocation of the unitary charge between capital and opex in line with NI Water's treatment of these costs in their accounts.
- The identification of variable and capacity charges. In addition to providing general information, the allocation should reconcile with NI Water's treatment of these costs when establishing water production costs for the Water Resources Management Plan.
- The separate identification of performance penalties, efficiency gains and atypical costs to allow trends in these costs to be established and allow a typical baseline to be established for the unitary charge payments.

#### BLOCK C – Water distribution data

The water distribution explanatory data required includes: the distribution input for each works; and, the length and allocation of water mains associated with each works. The information will supplement NI Water data reported in Tables 10, 11 and 12 of the Annual Information Return and the definitions of the data are consistent with the definitions for those tables.

#### • BLOCK D - Water resource and treatment data

The water resource and treatment data required for each works includes: turbidity performance; source and treatment type and average pumping head. The information will supplement NI Water data reported in Tables 11a and 12 of the Annual Information Return and the definitions of the data are consistent with the definitions for those tables.

#### • BLOCK E - Sewerage data

The sewerage data required for each works is the length of sewer and the length of critical sewer. The information will supplement NI Water data reported in Table 16 of the Annual Information Return and the definitions of the data are consistent with the definitions for those tables.

#### BLOCK F – Sewage treatment and disposal data

The sewerage treatment and disposal data required for each works includes: treatment works load; key consent parameters; and the classification of the treatment works. The information will supplement NI Water data reported in Table 17b and 17d of the Annual Information Return and the definitions of the data are consistent with the definitions for those tables.

#### BLOCK G – Sludge production and disposal data

The sludge production and disposal data required for each works provide a balance of sludge quantities including imports from NI Water works. The total of imports and production in lines 39 to 50 should sum to the total sludge disposed of by the PPP concessionaire. The information will supplement NI Water data reported in Table 17g of the Annual Information Return and the definitions of the data are consistent with the definitions for those tables.

The guidance on the assessment of sludge disposal quantities in Table 17g apply to this table. In line with that guidance, the quantities of sludge reported should be the quantity of raw sludge generated before the losses or additions which arise as a result of the sludge treatment process.

#### Provision of a Descriptive Report on the PPP Concessions.

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In addition to the data in Block A, the contractor shall provide a descriptive report on the scope of works covered by each PPP concession and each major works within each concession supported by sufficient location plans and layout drawings to support and clarify the descriptions. The report shall include the following:

- A high level description of the concession, the purpose of the concession and scope of works.
- Key dates and duration of the concession including commencement date and service completion dates. Other key dates should be identified which link to the contract. For example dates by which the concessionaire is required to increase the capacity of the works or make other major amendments to the scope of works.
- Summary of any consents to discharge, confirmation of which party holds the consent.
- Summary of the key service limits in the concession contracts including: maximum and minimum limits on capacity of the service which must be offered by NI Water or accepted by the concessionaire; and, key performance standards for the production of potable water and the discharge of treated effluent.
- A description of the connection points including abstraction points, connections to NI Water's water distribution system, connection points to NI Water's sewerage system and continuous and intermittent discharge points. The description should include tables setting out the size and capacity of each component of the works, for example: the length and diameter of transfer mains; the number, capacity and operating regime of pumps and screening plant; and, the volume of storage facilities. The description should include tables setting out the size and capacity of each component of the works, for example: the number, capacity and operating regime of pumps and screening plant; the capacity of treatment units; and the volume of storage facilities.
- A brief description of individual components of the works which are not located on the main works including abstraction points, connections to NI Water's water distribution system, connections to NI Water's sewerage system and all continuous and intermittent discharge points. The description should include tables setting out the size and capacity of each component of the works, for example: the length and diameter of transfer mains; the number, capacity and operating regime of pumps and screening plant; and, the capacity of storage facilities.
- A location drawing showing for each major works;
  - o the location of the main works,
  - the location of connection points, including abstraction points, connection to NI Water's water distribution system, the connection point to NI Water's sewerage system and continuous and intermittent discharge points;
  - o the location of transfer mains not located within the main works; and,
  - the location of significant assets not located on the main works, including abstraction works, pumping stations, reservoirs and overflows or other treatment facilities.
- A layout drawing of the main works showing sufficient detail to support the description of the main treatment processes; and,
- A layout drawing of any complex assets not on the main works, for major pumping and screening works at connection points, showing sufficient detail to support the description of the main treatment processes.

The company shall submit a draft descriptive report for comment and discuss the content with the Utility Regulator. Following this, the company shall update and finalise the report provide such information as is necessary to provide a clear understanding of the PPP concessions and their interaction with the company's assets and the service the company provides. It is expected that the report would only be updated by exception to address major variations to the works or to correct errors in previous submissions.



#### Consistency with the Company Accounts

The total unitary charge and the sub-division of the unitary charge reported in Table 42 should be consistent with the company's expenditure reported in the company's audited accounts including consistency with the treatment of accruals.

The company should provide a statement in the commentary of the total accrual of PPP unitary charge carried in the company accounts at financial year end and provide a breakdown of this total between accruals relating to penalty payments and other accruals.

#### **Company commentary**

Within the commentary NI Water should provide further information on various areas of the table where necessary. This should include:

- An explanation of any changes to the contract commencement dates where these vary from a date reported in a previous year.
- An explanation of any changes in the payment mechanism compared with that set out in the contract.
- nature and amounts recorded in lines 10, 11, 12 and 19. This must include full disclosure of the origin and cause of additional payments or receipts in respect of PPP operations. The company must provide any reconciliation required between the totals recorded in the table and the amounts recorded for PPP in note 24 of the statutory accounts and in the relevant tables of the Regulatory Accounts. This includes the total of amounts recorded in lines 13, 15, 20 and 21.
- A statement of the total accrual at year end in respect of the PPP unitary charge payment and a statement of the amount of the accrual which relates to disputed performance payments.

#### **Guidance to Reporter**

The Reporter should consider the reasonableness of any assumptions made by NI Water. The Reporter should also ensure that the data provided is consistent where necessary with that provided in tables 21, 22, 35 and 36.



#### **Table 42 line definitions**

#### **Block A - PROJECT DESCRIPTION**

1	PPP Concession		
Definition	Description of what sites belong to which PPP contra	ct.	
<b>Primary Purpose</b>	Informing relative performance and efficiency assess	ments.	
Processing rule	Already completed		
Responsibility	Comparative Efficiency and Performance Team		

2	Service Area		
Definition	Categorisation of PPP sites according to their service water treatment, wastewater treatment etc.	area i.e	e.
<b>Primary Purpose</b>	Informing relative performance and efficiency assess	ments.	
Processing rule	Already completed		
Responsibility	Comparative Efficiency and Performance Team		

3	Name of works		
Definition	Name of works.		
<b>Primary Purpose</b>	Informing relative performance and efficiency assess	ments.	
Processing rule	Already completed		
Responsibility	Comparative Efficiency and Performance Team		

4	Commencement date	d/m/yr	
Definition	The estimated or actual start date for the commend		the
	delivery of services under the concession contract.		
<b>Primary Purpose</b>	Informing relative performance and efficiency asse	ssments.	
Processing rule	Input		
Responsibility	Comparative Efficiency and Performance Team		

5	Service duration	yrs	0dp
Definition	The contract period for the PPP concession.		
<b>Primary Purpose</b>			
Processing rule	Input.		
	The reported duration should reconcile to the different the service completion date and the commencement variance from this rule should be explained in the cor	date. A	ny
Responsibility	Comparative Efficiency and Performance Team		

6	Service completion date	d/m/yr	
Definition	The estimated or actual date for the completion of	delivery of	:
	services under the concession contract.		
Primary Purpose	Informing relative performance and efficiency asse	ssments.	
Processing rule	Input		
Responsibility	Comparative Efficiency and Performance Team		



#### **Block B - Payments to PPP Concessionaire**

7	Unitary charge, capacity	£m	3dp
Definition	Capacity charge element of the unitary charge (before or atypical expenditure).	e deduc	tions
<b>Primary Purpose</b>	Informing relative performance and efficiency assess	ments.	
Processing rule	Input		
Responsibility	Regulatory Finance Team	-	

8	Unitary charge, variable	£m	3dp
Definition	The variable charge element of the unitary charge (be	efore	
	deductions or atypical expenditure.		
Primary Purpose	Informing relative performance and efficiency assess	ments.	
Processing rule	Input		
Responsibility	Regulatory Finance Team		_

9	Unitary charge, deductions	£m	3dp
Definition	Performance deductions to payments from the unitary	y charge	Э
	specified in the relevant PPP contracts		
<b>Primary Purpose</b>	Informing relative performance and efficiency assess	ments.	
Processing rule	Input		
Responsibility	Regulatory Finance Team	-	

10	Atypical expenditure	£m	3dp
Definition	PPP expenditure or savings arising from exceptional events outside standard contract payment terms and conditions, not included in the unitary charge payments or deductions in Lines 7 to 9.		
<b>Primary Purpose</b>	Informing relative performance and efficiency assess	ments.	
Processing rule	Input		
Responsibility	Regulatory Finance Team		

11	Efficiency Gains	£m	3dp
Definition	Savings in PPP unitary charge payments included in arising from efficiencies achieved by PPP contractor NI Water. Details of the efficiency savings should be the commentary.	shared	with
<b>Primary Purpose</b>	Informing relative performance and efficiency assess	ments.	
Processing rule	Input (minus figure)		
Responsibility	Regulatory Finance Team		

12	Total PPP Payments	£m	3dp
Definition	Total of all payments to PPP contractor		
Primary Purpose	Informing relative performance and efficiency assess	ments.	
Processing rule	Calculated: sum of lines 7, 8, 9 and 10		
Responsibility	Regulatory Finance Team		

13	Capital repayment	£m	3dp
Definition	Capital component of on-balance sheet unitary charge	е	
Primary Purpose	Informing relative performance and efficiency assessments.		
Processing rule	Input		



Responsibility

Responsibility	Regulatory Finance Team		
14	Maintenance	£m	3dp
Definition	Capital maintenance component of on-balance sheet charge	unitary	
Primary Purpose	Informing relative performance and efficiency assess	ments.	
Processing rule	Input		

Regulatory Finance Team

15	Residual interest	£m	3dp
Definition	Residual interest component of off-balance sheet uni	tary cha	ırge
<b>Primary Purpose</b>	Informing relative performance and efficiency assess	ments.	
Processing rule	Input		
Responsibility	Regulatory Finance Team		

16	Atypical payments capitalised	£m	3dp
Definition	PPP capital payments/receipts arising from exceptional events		
	outside standard contract payment terms and condition	ons	
<b>Primary Purpose</b>	Informing relative performance and efficiency assessments.		
Processing rule	Input		
Responsibility	Regulatory Finance Team		

17	Total Capitalised	£m	3dp
Definition	Total of PPP payments capitalised		
<b>Primary Purpose</b>	Informing relative performance and efficiency assess	ments.	
Processing rule	Calculated: sum of lines 13, 14, 15 and 16		
Responsibility	Regulatory Finance Team		

	T		
18	Total PPP expenditure expensed	£m	3dp
Definition	Total charge to P & L account arsing from payment of contracts	f PPP	
<b>Primary Purpose</b>	Informing relative performance and efficiency assess	ments	
Processing rule	Calculated: line 12 minus line 17		
Responsibility	Regulatory Finance Team		

19	Interest	£m	3dp
Definition	Finance charge of on-balance sheet PPP assets.		
<b>Primary Purpose</b>	Informing relative performance and efficiency assess	ments.	
Processing rule	Input		
Responsibility	Regulatory Finance Team		

20	Total PPP payments	£m	3dp
Definition	Total PPP service payments expensed to profit & los	s accou	ınt
	(excluding interest payments)		
Primary Purpose	Informing relative performance and efficiency assess	ments.	
Processing rule	Calculated: line 18 minus line 19		
Responsibility	Regulatory Finance Team		



#### **Block C – Water Distribution Explanatory Data**

21	Distribution input	MI/d	2dp
Definition	Distribution input is the average amount of potable water entering the distribution system and supplied to customers within the company's area of supply. It is expected to be equal to metered distribution input.  The reported quantities should be consistent with total distribution input reported in table 10 line 26.		ered
Primary Purpose	Informing relative performance and efficiency assess	ments.	
Processing rule	Input		
Responsibility	Network Regulation Team		

22	Total length of mains at 31st March	km	2dp
Definition	Total length of mains, potable water. Raw water main treated as aqueducts and report in the commentary be partially treated or non-potable mains.  The report should be limited to mains operated by the concessionaire.	ox on	•
<b>Primary Purpose</b>	Confirming delivery of key outputs and service.		
Processing rule	Input		
Responsibility	Network Regulation Team		

#### **Block D – Water Resource and Treatment Explanatory Data**

23	Turbidity 95%ile greater than or equal to 0.5NTU 1/0
Definition	Whether the 95%-ile turbidity of calculated following the guidance for table 11a is greater than or equal to 0.5NTU. 1=true, 0=false.
Primary Purpose	Confirming delivery of key outputs and service
Processing rule	Input
Responsibility	Network Regulation Team

24	Turbidity 95%ile less than 0.5NTU	1/0
Definition	Whether the 95%-ile turbidity of calculated following t for table 11a is less than 0.5NTU. 1=true, 0=false.	he guidance
Primary Purpose	Confirming delivery of key outputs and service	
Processing rule	Input	
Responsibility	Network Regulation Team	



25	Source Type	Text
Definition	Identifier of source type as defined in the guidance for water:  I = impounding reservoirs; R = river abstractions, and B = boreholes.  Multiple choices should be entered where appropriate The individual works entries should reconcile to the sin the PPP section of Table 12.	e.
Primary Purpose	Informing relative performance and efficiency assess	ments.
Processing rule	Input	
Responsibility	Comparative Efficiency & Performance Team	

26	Treatment type.	Text	
Definition	<ul> <li>Identified of water treatment type as defined in the guarable 12:</li> <li>SD: Works providing simple disinfection only.</li> <li>W1: Simple disinfection plus simple physical treatment by the control of the</li></ul>	itment or reatmer out excluses with	nly. nt uding very
Primary Purpose	Informing relative performance and efficiency assess	ments.	
Processing rule	Input		
Responsibility	Comparative Efficiency & Performance Team		

27	Average pumping head	m.hd	1dp	
Definition	The average pumping head for each facility calculated in accordance with the guidance for Table 12. The denominator should be the total distribution input for NI Water including PPP. The total for PPP concessions should reconcile to the total in the PPP section of Table 12.			
<b>Primary Purpose</b>	Informing relative performance and efficiency assess	ments.		
Processing rule	Input		·	
Responsibility	Comparative Efficiency & Performance Team			

#### Block E - Sewerage Explanatory Data

28	Total length of sewers	km	2dp
Definition	Total length of sewers at 31 <sup>st</sup> March. Include gravity rising mains. Include sewers operated by the PPP co and exclude sewers operated by NI Water.		
<b>Primary Purpose</b>	Confirming delivery of key outputs and service.		
Processing rule	Input		
Responsibility	Network Regulation Team		



29	Total length of "critical" sewers	km	2dp
Definition	Total length of "critical" sewers at 31 <sup>st</sup> March. Include sewers and rising mains. Include sewers operated by concession and exclude sewers operated by NI Water Definition of "critical" comes from WRc Sewerage Re Manual. Critical sewers are those, whose collapse re expensive or disruptive or those, which are considered strategically important. The principal structural criteric sewer should fail, the subsequent costs would be significant than if rehabilitated before failure [more precise will be found in the WRc Manual].	y the PF er. habilitate pairs wed to be on is the nificantl	ion ill be at if a
Primary Purpose	Confirming delivery of key outputs and service.		
Processing rule	Input		
Responsibility	Network Regulation Team	•	•

#### Block F - Sewage Treatment and Disposal Explanatory Data

30	Population equivalent of total load received	000	0dp
Definition	the treatment works during the year. Total load will be of both resident and non-resident population loads.	The total load and population equivalent should be calculated	
<b>Primary Purpose</b>	Informing relative performance and efficiency assess	ments.	
Processing rule	Input		
Responsibility	Comparative Efficiency and Performance Team		

31	Total load receiving treatment (BOD/year)	Tonnes	1dp
Definition	This is the total pollution load in tonnes BOD/year that receives treatment. The total load includes load from domestic population, trade effluent, tankered loads and holiday population. The total load and population equivalent should be calculated following the guidance for Table 15.  The reported load should reconcile to the PPP section of Table 15 lines 2, 3, 4 and 5 as appropriate for the level of treatment.		
Primary Purpose	Informing relative performance and efficiency ass	essments.	
Processing rule	Input		
Responsibility	Comparative Efficiency & Performance Team	•	

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



33	BOD <sub>5</sub> consent	mg/l	0dp
Definition	The value of the effluent consent standard with respe This figure must be as determined by NIEA and not a own assessment of the consent standard.	ct to BC compa	DD <sub>5</sub> . ny's
Primary Purpose	Informing relative performance and efficiency assess	ments.	
Processing rule	Input		
Responsibility	Comparative Efficiency and Performance Team		

34	COD consent	mg/l	0dp
Definition	The value of the effluent standard with respect to the Oxygen Demand, if applicable at the works in questic figure must be as determined by NIEA and not a comassessment of the consent standard.	n. This	;
Primary Purpose	Informing relative performance and efficiency assess	ments.	
Processing rule	Input		
Responsibility	Comparative Efficiency and Performance Team		

35	Ammonia consent	mg/l	0dp
Definition	The value of the effluent consent standard with respe Ammonia. This figure must be as determined by by N a company's own assessment of the consent standar	IIEA and	d not
Primary Purpose	Informing relative performance and efficiency assess	ments.	
Processing rule	Input		
Responsibility	Comparative Efficiency and Performance Team		

36	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 NIEA and not a company's own assessment of the consent standard.		Э
Primary Purpose	Informing relative performance and efficiency assess	ments.	
Processing rule	Input		
Responsibility	Comparative Efficiency and Performance Team		

37	Classification of Treatment Wor	rks	N/A	N/A
Definition	The classification of the works for the purpose of tables 17c to 17f using the following indicators:			o 17f
	P = Primary treatment; SAS = Secondary Activated Sludge;			
	SB = Secondary Biological;	TA1 = Tertiary A1;		
	TA2 = Tertiary A2;	TB1 = Tertiary B1;		
	TB2 = Tertiary B2			
	Where a works load is split into should be reported in this line a For example, a works with a sp Sludge and 40% Secondary Bio Secondary Activated Sludge (S	s the higher of the two lit of 60% Secondary blogical, should be cla AS) in this line.	propor Activate ssed as	tions. d
Primary Purpose	Informing relative performance and efficiency assessments.			
Processing rule	Input			
Responsibility	Comparative Efficiency and Per	rformance Team		



38	Size band of sewage treatment works	mg/l	0dp
Definition	The size band of the works in accordance with guidance provided		
	in Chapter 17c		
Primary Purpose	Informing relative performance and efficiency assess	ments.	
Processing rule	Input		
Responsibility	Comparative Efficiency and Performance Team		

#### Block G - Sewage Sludge Treatment and Disposal Data

39	Sewage sludge imported from NI Water	ttds	1dp
Definition	The amount of sewage sludge generated by NI Wate PPP sites during the report year expressed in thousa of dry solids of sludge produced.		
Primary Purpose	Informing relative performance and efficiency assess	ments.	
Processing rule	Input The total should reconcile to the total on Table 17g for exported from NI Water to PPP.	or sludge	Э
Responsibility	Network Regulation Team		

40	Sewage sludge produced by the PPP facility.	ttds	1dp
Definition	The amount of sewage sludge produced by the treatment of sewage on the PPP facility in the report year expressed in thousands of tonnes of dry solids of sludge produced.		
<b>Primary Purpose</b>	Informing relative performance and efficiency assess	ments.	
Processing rule	Input		
Responsibility	Network Regulation Team		

41	Sewage sludge exported to the Duncrue Street PPP facility.	ttds	1dp
Definition	The amount of sewage sludge exported from the PPF the PPP facility at Duncrue Street in the report year e thousands of tonnes of dry solids of sludge produced	xpresse	
Primary Purpose	Informing relative performance and efficiency assess	ments.	
Processing rule	Input		
Responsibility	Network Regulation Team		

42	Sewage sludge exported to the other PPP facilities.	ttds	1dp
Definition	The amount of sewage sludge exported from the PPP facility in the report year to other PPP facilities other than Duncrue Street expressed in thousands of tonnes of dry solids of sludge produced.		
Primary Purpose	Informing relative performance and efficiency assessi	ments.	
Processing rule	Input		
Responsibility	Network Regulation Team		



43	Sewage sludge exported to NI Water.	ttds	1dp
Definition	The amount of sewage sludge exported from the PPP facility in the report year to NI Water expressed in thousands of tonnes of dry solids of sludge produced.		in s of
<b>Primary Purpose</b>	Informing relative performance and efficiency assess	ments.	
Processing rule	Input		
Responsibility	Network Regulation Team		

44	Sewage sludge disposed of to Farmland Untreated.	ttds	1dp
Definition	The amount of sewage sludge disposed of to farmland untreated from the PPP facility in the report year expressed in thousands of tonnes of dry solids of sludge produced.		
<b>Primary Purpose</b>	Informing relative performance and efficiency assess	ments.	
Processing rule	Input		
Responsibility	Network Regulation Team		

45	Sewage sludge disposed of to Farmland Conventional.	ttds	1dp
Definition	The amount of sewage sludge disposed of to farmlan conventional from the PPP facility in the report year e thousands of tonnes of dry solids of sludge produced	expresse	ed in
Primary Purpose	Informing relative performance and efficiency assess	ments.	
Processing rule	Input		
Responsibility	Network Regulation Team		•

46	Sewage sludge disposed of to Farmland Advanced.	ttds	1dp
Definition	The amount of sewage sludge disposed of to farmland advanced from the PPP facility in the report year expressed in thousands of tonnes of dry solids of sludge produced.		
<b>Primary Purpose</b>	Informing relative performance and efficiency assess	ments.	
Processing rule	Input		
Responsibility	Network Regulation Team		

47	Sewage sludge disposed of to Incineration.	ttds	1dp
Definition	The amount of sewage sludge disposed of to incineration from the PPP facility in the report year expressed in thousands of tonnes of dry solids of sludge produced.		
Primary Purpose	Informing relative performance and efficiency assess	ments.	
Processing rule	Input		
Responsibility	Network Regulation Team	•	•



48	Sewage sludge disposed of to Landfill.	ttds	1dp
Definition	The amount of sewage sludge disposed of to landfill from the PPP facility in the report year expressed in thousands of tonnes of dry solids of sludge produced.		
<b>Primary Purpose</b>	Informing relative performance and efficiency assess	ments.	
Processing rule	Input		
Responsibility	Network Regulation Team		

49	Sewage sludge disposed of to Composted.	ttds	1dp
Definition	The amount of sewage sludge disposed of to compose PPP facility in the report year expressed in thousands dry solids of sludge produced.		
<b>Primary Purpose</b>	Informing relative performance and efficiency assess	ments.	
Processing rule	Input		
Responsibility	Network Regulation Team		

50	Sewage sludge disposed of to Land Reclamation.	ttds	1dp
Definition	The amount of sewage sludge disposed of to land red from the PPP facility in the report year expressed in the tonnes of dry solids of sludge produced.		
Primary Purpose	Informing relative performance and efficiency assess	ments.	
Processing rule	Input		
Responsibility	Network Regulation Team		

51	Sewage sludge disposed of to Other.	ttds	1dp
Definition	The amount of sewage sludge disposed of disposal r than those accounted for above from the PPP facility year expressed in thousands of tonnes of dry solids o produced.	in the re	eport
<b>Primary Purpose</b>	Informing relative performance and efficiency assess	ments.	
Processing rule	Input		
Responsibility	Network Regulation Team		

52	Sewage sludge disposed of by the PPP concessionaire.	ttds	1dp
Definition	The total amount of sewage sludge disposed through routes by the PPP concessionaire in the report year of thousands of tonnes of dry solids of sludge produced any sludge returned to NI Water for further treatment	express , exclud	ed in ling
Primary Purpose	Informing relative performance and efficiency assess	ments.	
Processing rule	Input		
	Sum lines 44 to 51.		
Responsibility	Network Regulation Team		



### CHANGE CONTROL SHEET CHAPTER 42

2010/1.0	First issue of chapter for the SBP period
2010/2.0	Revised issue 24-06-2010, Section B amended and Table 42 reissued.