PC13 Information Requirements Chapter 4 – Outputs Annex 4A - Definitions

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Table 4.1 – Water Provision and Services Outputs

Table 4.1 – Block A – Consumer service water

LINE 1	DG2 Properties at risk of low pressure removed from the risk register by company action	nr	0dp
Definition	The number of properties which have been confreceiving low pressure, where company action in the reference level of service and this is confirmed complete post project appraisal. The number reported should be consistent with a submitted in Table 4.4 of the PC13 Output submitted in Table 4.4.	n the year ed through the inform	restores n a
Processing rule	Input		

LINE 2	DG2 Properties receiving pressure below the reference level at end of year	nr	0dp
Definition		total number of properties which, at the end of the year, have eived and are likely to continue to receive a pressure or flow ow the reference level.	
Processing rule	Input		

LINE 3a	DG3 Supply Interruptions > 6hrs (unplanned & unwarned)	%	2dp
Definition	DG3: The percentage of properties affected by supply of more than six hours' duration which are unwarned (excluding overruns of planned and w interruptions) except for those caused directly by includes interruptions for which consumers are real 48 hours in advance.	e unplanno arned / third part	ed, :ies. It
Processing rule	Input		

LINE 3	DG3 Supply Interruptions > 12hrs (unplanned & unwarned)	%	2dp
Definition	DG3: The percentage of properties affected by supply of more than twelve hours' duration which unwarned (excluding overruns of planned and w interruptions) except for those caused directly by includes interruptions for which consumers are r 48 hours in advance.	n are unpla arned / third part	anned, ies. It
Processing rule	Input		

LINE 3b	DG3 Supply Interruptions > 24hrs (unplanned & unwarned)	%	2dp
Definition	DG3: The percentage of properties affected by it supply of more than twenty four hours' duration unplanned, unwarned (excluding overruns of pla interruptions) except for those caused directly by includes interruptions for which consumers are real 48 hours in advance.	which are inned and y third part	warned ies. It
Processing rule	Input		

LINE 4	DG3 Supply interruptions (overall performance score)	nr	2dp
Definition	A score calculated from the percentage of prope company's area affected by unplanned and unw interruptions greater than 6 hours, 12 hours and	arned sup	ply
Processing rule	Calculated: Table 4.1 Line 3a plus Line 3 plus (by 2)	Line 3b m	ultiplied

LINE 5	DG6 % billing contacts dealt with within 5 working days.	%	1dp
Definition	The percentage of billing contacts dealt with with days. The number of billing contacts dealt with within f divided by the total number of billing contacts remultiplied by 100.	ive workin	g days
Processing rule	Input		

LINE 6	DG7 % written complaints dealt with within 10 working days.	%	1dp
Definition	Response to written complaints; percentage of videalt with within ten working days. The number of written complaints dealt with with days divided by the total number of written company, all multiplied by 100.	in ten wor	king
Processing rule	Input		

LINE	7	DG8 % metered customers received bill based	%	1dp
		on a meter reading		

Definition	Bills for metered customers; the percentage of customers with metered accounts, who during the year receive at least one bill based on a company or customer meter reading. The number of customers receiving a bill based on a meter reading (either by the company or the customer) during the report year divided by ([the number of customers receiving a metered account for water supply only, water supply and sewerage services, or sewerage services only i.e. both households and non-households whose water supply etc. charge is based on a meter] minus [meter accounts excluded from the indicator as defined in AIR11, Table 5, Line 7]), all multiplied by 100.
Processing rule	Input

LINE 8	Call Handling Satisfaction Score (1-5)	nr	2dp
Definition	The annual satisfaction score generated by 4 was surveys as defined in the AIR Table 5 guidance.		stomer
Processing rule	Input		

LINE 9	DG9 % calls not abandoned	%	1dp
Definition	The total number of telephone calls received wh abandoned before a company agent substantive or where recorded messages (or answer machin telephones or automatic transmission or interact response systems) are used, before completion message. Expressed as a percentage of total cacustomer lines, including those abandoned.	ely answer nes or touc ive voice of the rele	s them, th tone
Processing rule	Input		

LINE 10	DG9 % calls not receiving the engaged tone	%	1dp
Definition	The total number of calls into the principal adver contact points that do not receive engaged tones percentage of total calls received plus total engage	s. Express	sed as a
Processing rule	Input		

LINE	11	Overall Performance Assessment (OPA) score	nr	0dp
		(11 Measures)		-

Definition	Overall performance assessment score for the current 11 measures as per predicted performance levels for each reporting year. Calculated as per the Utility Regulator's OPA methodology (refer
	to Annex A of the Annual Information Return Reporting Requirements for Table 44)
Processing rule	Input

LINE 11a	Overall Performance Assessment (OPA) score (16 Measures)	nr	0dp
Definition	Overall performance assessment score for the 1 (including two Security of Supply and three DG5 predicted performance levels for each reporting Calculated as per the Utility Regulator's OPA me to Annex A of the Annual Information Return Re Requirements for Table 44)	measures year. ethodology	s) as per
Processing rule	Input	_	_

LINE 12	Total leakage	MI/d	2dp
Definition	The total leakage including distribution losses ar leakage, calculated using the methodology the control to develop its leakage targets and uses to prepare Information Return.	ompany a	dopted
Processing rule	Input	•	

LINE 13	Security of Supply Index	nr	0dp	
Definition	company uses to plan its supply/demand balance	ation should be consistent with that set out for Table		
		e of 100 will indicate that the actual level of service provided ustomers meets or betters the planned level of service.		
Processing rule	Input			

LINE 14	Power usage	GWh	0dp
Definition	NI Water's estimated annual power usage in GWh.		
Processing rule	Input field		

LINE 15	Percentage of NI Water's power usage derived	%	2dp
	from renewable sources.		
Definition	The percentage of NI Water's power usage deriver renewable sources.	ed from	
Processing rule	Input	•	

Table 4.1 – Block B – Quality Water

LINE 16	% mean zonal compliance with drinking water regulations	%	2dp
Definition	The percentage mean zonal compliance with sa according to the current Drinking Water Quality I the calendar year. This is the same data reported on a calendar ye the Report on Drinking Water Quality in Northern	Regulation ar basis by	s during
Processing rule	Input		

LINE 17	Operational Performance Index (Turbidity, Iron & Manganese)	nr	2dp
Definition	The average of the individual percentage mean figures for three parameters (turbidity, iron and r during the calendar year. This is the same data reported on a calendar ye the Report on Drinking Water Quality in Northern	manganes ar basis b	e)
Processing rule	Calculated: (Table 4.1 Line 17a plus Line 17b p divided by 3	lus Line 1	7c)

LINE 17a	% Mean Zonal Compliance for Turbidity	%	2dp	
Definition	The average of the zonal percentage compliance values of all water supply zones for turbidity in the calendar year.			
		the zonal percentage compliance is the percentage of sample esults from consumers' taps in each supply zone which comply with the PCV for turbidity.		
		s is the same data reported on a calendar year basis by DWI in annual report on Drinking Water Quality in Northern Ireland.		
Processing rule	Input			

LINE 17b % Mean Zonal Compliance for Iron %

Definition	The average of the zonal percentage compliance values of all water supply zones for iron in the calendar year. The zonal percentage compliance is the percentage of sample results from consumers' taps in each supply zone which comply with the PCV for iron. This is the same data reported on a calendar year basis by DWI in the annual report on Drinking Water Quality in Northern Ireland.
Processing rule	Input

LINE 17c	% Mean Zonal Compliance for Manganese	%	2dp	
Definition	The average of the zonal percentage compliance values of all water supply zones for manganese in the calendar year.			
	The zonal percentage compliance is the percentage of sample results from consumers' taps in each supply zone which comply with the PCV for manganese.			
	This is the same data reported on a calendar year basis by DWI in the annual report on Drinking Water Quality in Northern Ireland.			
Processing rule	Input			

LINE 18	% Service Reservoirs with coliforms in >5%	%	2dp
Definition	Samples The percentage of the overall number of service reservoirs that have not complied with the national regulatory standard (i.e. at least 95 per cent of samples collected weekly from each service reservoir throughout the calendar year to be free from all coliform		
	bacteria). This is the same data reported on a calendar ye the annual report on Drinking Water Quality in N		
Processing rule	Input		

Table 4.1 – Block C – Water Outputs

LINE 19	Water mains activity – Length of new, renewed	km	2dp
	or relined mains.		

Definition	Length of new, renewed or relined mains in the year. Include new mains and mains renewals involving upsizing, whose prime justification is the requirement for additional capacity. Include mains whose prime purpose is renewal of an existing main, even where the existing main remains in service (i.e. is not abandoned immediately on commissioning of new main). Include mains sleeving/pipe cracking/sliplining and all spray applied lining where used for this prime purpose category of work.
	Exclude mains activity forming part of the nominated trunk mains schemes and new connections.
	The length reported should be consistent with the information submitted in Table 4.4 of the PC13 Output submission.
Processing rule	Calculated: Table 4.1 Line 19a plus Line 19b plus Line 19c

LINE 19a	Water mains activity – new water mains.	km	2dp	
Definition	Length of new mains laid in the year.			
	Include new mains and mains renewals involving upsizing, whose prime justification is the requirement for additional capacity.			
	Exclude mains activity forming part of the nominated trunk mains schemes and new connections.			
	The length reported should be consistent with th submitted in Table 4.4 of the PC13 Output subm		tion	
Processing rule	Input			

LINE 19b	Water mains activity – renewed water mains.	km	2dp	
Definition	Length of mains renewed in the year. Include mains whose prime purpose is renewal of an existing main, even where the existing main remains in service (i.e. is not abandoned immediately on commissioning of new main).			
	Include mains sleeving/pipe cracking/sliplining where used for this prime purpose category of work, and record any original main as abandoned.			
	Exclude mains activity forming part of the nominated trunk mains schemes and new connections.			
	The length reported should be consistent with the information submitted in Table 4.4 of the PC13 Output submission.			
Processing rule	Input			

LINE 19c	Water mains activity – relined water mains.	km	2dp
Definition Length of mains relined in the year. Include all spray applied lining.			
	Exclude mains activity forming part of the nominated trunk mains schemes and new connections.		
	The length reported should be consistent with the information submitted in Table 4.4 of the PC13 Output submission.		
Processing rule	Input		

LINE 20	Completion of nominated trunk main schemes	nr	0dp
Definition	The number of nominated trunk main schemes achieving their beneficial use milestone in the year. The beneficial use milestone date used should be as defined in the PC13 Capital Investment reporting requirements and consistent with that submitted in the PC13 Capital Investment Tables.		
	The number reported should be consistent with t submitted in Table 4.4 of the PC13 Output subm		ation
Processing rule	Input		

LINE 21	Completion of nominated water treatment works schemes	nr	0dp
Definition	The number of nominated water treatment upgra achieving their beneficial use milestone in the year the beneficial use milestone date used should be the PC13 Capital Investment reporting requirement consistent with that submitted in the PC13 Capital Tables. The number reported should be consistent with the submitted in Table 4.4 of the PC13 Output submitted in Tab	ear. be as definents and al Investments informations.	ed in ent
Processing rule	Input		

LINE 2	22	Completion of nominated improvements to	nr	0dp
		increase the capacity of service reservoirs and		
		clear water tanks.		

Definition	The number of nominated service reservoirs and clear water tanks schemes achieving their beneficial use milestone in the year. The beneficial use milestone date used should be as defined in the PC13 Capital Investment reporting requirements and consistent with that submitted in the PC13 Capital Investment Tables. The number reported should be consistent with the information submitted in Table 4.4 of the PC13 Output submission.
Processing rule	Input

Table 4.1 – Block D – Serviceability

LINE 23	Water infrastructure serviceability	Text	N/A
Definition	Company assessment of the trend in serviceabil provided by water infrastructure assets, as meas movements in service and asset performance in Assess as: Stable, Improving or Deteriorating.	sured by	omers
Processing rule	Input		

LINE 24	Water non-infrastructure serviceability	Text	N/A
Definition	Company assessment of the trend in serviceabil provided by water non-infrastructure assets, as a movements in service and asset performance in Assess as: Stable, Improving or Deteriorating.	measured	omers by
Processing rule	Input		

Table 4.2 – Sewerage Provision and Services Outputs

Table 4.2 – Block A – Customer service sewerage

LINE 1	DG5 Properties at risk of flooding - number	nr	0dp
	removed from 1 in 10 and 2 in 10 risk register		
	by company action		

Definition	The number of properties removed from the 1 in 10 and 2 in 10 "at risk" register by company action in the period.
	These are properties removed from being at risk of flooding due to company action such as sewer enhancement which is linked to capital investment (for capital maintenance, ESL or SDB purposes) in the sewerage system.
	The number reported should be consistent with the information submitted in Table 4.4 of the PC13 Output submission.
Processing rule	Input

LINE 2	DG5 Properties on the 1 in 10 or 2 in 10 risk register at the end of the year	nr	0dp
Definition	The total number of properties which have flooded deemed to be at risk of flooding more than once twice in ten years at the end of the year.		
Processing rule	Input		

Table 4.2 – Block B – Quality sewerage

LINE 3	% WWTW discharges compliant with numeric consents	%	1dp
Definition	Percentage of wastewater treatment works disch numeric consents, which were sampled by the c calendar year, and found to be compliant with th conditions.	ompany in	the
	Compliance should be based on the calendar ye WWTW serving which have numeric consent sta		all
	Compliance of each WWTW should be based or all consent conditions including Look-up Tables Limits (UTL) and annual average for nutrients (Note that the reduction option under UWWTD may also be used to pass, a minimum of 70% reduction for BOD at 75% reduction for COD must be achieved). PPF included.	(LUT), Up I & P). The ed to asse ted (for a s nd a minin	per Tier e % ess sample num of
	In calculating the percentage the denominator sl number of WWTW discharges with numeric disc conditions (including PPP), not the total number owned and operated by the company.	harge con	sent
	[Note: the final definition for this compliance mea determined in consultation with NIEA, NI Water a stakeholders].		be
Processing rule	Input		

LINE 4	% of total p.e. served by WWTWs compliant with numeric consents	%	2dp
Definition	Percentage of the total population equivalent set wastewater treatment works, sampled on behalf during the calendar year, which were compliant conditions. Equivalent population should be calc basis of 60g BOD ₅ per capita per day. No accoutaken of holiday or other transient population. Compliance should be based on the calendar yew WWTW serving which have numeric consent states.	of the NIE with their oculated on ant should ear and on	consent the be all
	works should be included.		
	Compliance of each WWTW should be based or Tables (LUT) only for the sanitary parameters (E and the annual average for nutrients (N &P). No parameters and Upper Tier Limits (UTL) for sani should not be included in the assessment.	BOD, SS 8 on sanitary	· NH ₄) ′
	[Note: the final definition for this compliance meadetermined in consultation with NIEA, NI Water stakeholders].		be
Processing rule	Input		

LINE 5	Small WWTW compliance	tbc	tbc
Definition	Compliance measure for small wastewater treat [Note: the definition for this compliance measure determined in consultation with NIEA, NI Water stakeholders].	e is to be	S.
Processing rule	Input	_	

LINE 6	Number of high and medium pollution incidents attributable to NI Water.	nr	0dp
Definition	The total number of high and medium category of sewerage pollution incidents attributed to NI Waryear. This should be consistent with information report	ter in the c	
Processing rule	Input		

Table 4.2 – Block C – Sewerage outputs

LINE 7 Sewerage activity - Length of sewers replaced or renovated	km	2dp
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Definition	Length of sewers replaced or renovated in the year to maintain serviceability or to enhance service / quality. Include all cement and epoxy relining. The length reported should be consistent with the information submitted in Table 4.4 of the PC13 Output submission.
Processing rule	Calculated: Table 4.2 Line 7a plus Line 7b plus Line 7c

LINE 7a	Sewerage activity - Length of new sewers	km	2dp
Definition	Length of new sewers constructed in the year. E sewers adopted by the company. Include gravity mains. The length reported should be consistent with th submitted in Table 4.4 of the PC13 Output submitted.	sewers a e informat	nd rising
Processing rule	Input		_

LINE 7b	Sewerage activity - Length of sewers renovated	km	2dp
Definition	Length of sewers renovated in the year. Include epoxy relining. Include gravity sewers and rising The length reported should be consistent with th submitted in Table 4.4 of the PC13 Output subm	mains. e informat	
Processing rule	Input		

LINE 7c	Sewerage activity - Length of sewers replaced	km	2dp
Definition	Length of sewers replaced in the year. Include g rising mains. The length reported should be consistent with the submitted in Table 4.4 of the PC13 Output subm	e informat	
Processing rule	Input	•	

LINE	8	Delivery of improvements to nominated UIDs	nr	0dp
		as part of a defined programme of work.		

Definition	The number of nominated unsatisfactory intermittent discharges achieving their beneficial use milestone in the year. The beneficial use milestone date used should be as defined in the PC13 Capital Investment reporting requirements and be consistent with that submitted in the PC13 Capital Investment Tables. The number reported should be consistent with the information submitted in Table 4.4 of the PC13 Output submission.
Processing rule	Input

LINE 9	Delivery of improvements to nominated WWTWs as part of a defined programme of work.	nr	0dp
Definition	The number of nominated wastewater treatment their beneficial use milestone in the year. The beneficial use milestone date used should be the PC13 Capital Investment reporting requirement consistent with that submitted in the PC13 Capit Tables. The number reported should be consistent with the submitted in Table 4.4 of the PC13 Output submitted in Table 4.4 of t	e as defin ents and b al Investm the informa	ed in be lent
Processing rule	Input	•	

LINE 10	Small wastewater treatment works delivered as part of the rural wastewater investment programme	nr	0dp
Definition	Number of small wastewater treatment works im Rural Wastewater Investment Programme agree The number reported should be consistent with submitted in Table 4.4 of the PC13 Output subm	ed with NIE	ĒA.
Processing rule	Input		

LINE	10a	Investment in improvements to small	£m	1dp
		wastewater treatment works as part of the		
		rural wastewater investment programme.		

Definition	Expenditure in the year on improvements to small wastewater treatment works carried out under the Rural Wastewater Investment Programme agreed with NIEA.
	Expenditure should be quoted to the same price base as defined in the PC13 Capital Investment reporting requirements. It should be consistent with that submitted in the PC13 Capital Investment Tables.
Processing rule	Input

Table 4.2 – Block D – Serviceability

LINE 11	Sewerage infrastructure serviceability	Text	N/A
Definition	Company assessment of the trend in serviceabil provided by sewerage infrastructure assets, as r movements in service and asset performance in Assess as: Stable, Improving or Deteriorating.	neasured	
Processing rule	Input		

LINE 12	Sewerage non-infrastructure serviceability	Text	N/A
Definition	Company assessment of the trend in serviceabil provided by sewerage non-infrastructure assets, movements in service and asset performance in Assess as: Stable, Improving or Deteriorating.	ás measi	
Processing rule	Input		

Table 4.3 – Overall Performance Assessment

Table 4.3 – Block A – Water Supply

DG2 PROPERTIES RECEIVING PRESSURE/FLOW BELOW REFERENCE LEVEL

LINE 1	Total connected properties at year end	000	1dp		
Definition	Total connected properties at year end 000 1dp DG2: The total number of properties (domestic and non-domestic) connected to the distribution system at the end of the report year. This must include properties which are connected but not billed (for example, temporarily unoccupied) but should exclude properties which have been permanently disconnected. A group of properties supplied by a single connection should be counted as several properties. They should only be treated as a single property if a single bill covers the whole property.				
Processing rule	Input				

LINE 2	Properties below reference level at end of year	nr	0dp
Definition	DG2: The total number of properties in the unde		
	water supply which, at the end of the year, have received and are		
	likely to continue to receive a pressure or flow below the reference		
	level.		
Processing rule	Input		

LINE 3	% of total properties at risk of low pressure	%	2dp
Definition	DG2: An assessment based on the number of properties served at risk of receiving pressure below the reference level, expressed as a percentage of the total properties.		
Processing rule	Calculated : (L2/{L1*1000}) * 100		

DG3 PROPERTIES AFFECTED BY UNPLANNED INTERRUPTIONS

LINE 4	More than 6 hours	nr	0dp
Definition	DG3: The percentage of properties affected by supply of more than six hours' duration which are unwarned (excluding overruns of planned and w interruptions) except for those caused directly by includes interruptions for which consumers are real 48 hours in advance.	e unplann arned / third par	ed, ties. It
Processing rule	Input		

5	More than 12 hours	nr	0dp
Definition	DG3: The percentage of properties affected by supply of more than twelve hours' duration which unwarned (excluding overruns of planned and w interruptions) except for those caused directly by includes interruptions for which consumers are r 48 hours in advance.	n are unpl arned / third par	anned, ties. It
Processing rule	Input		

6	More than 24 hours	nr	0dp
Definition	DG3: The percentage of properties affected by is supply of more than twenty four hours' duration unplanned, unwarned (excluding overruns of plainterruptions) except for those caused directly by includes interruptions for which consumers are real 48 hours in advance.	which are anned and y third par	warned ties. It
Processing rule	Input		

7	Total connected properties at year end	nr	0dp
Definition	DG2: The total number of properties (domestic a connected to the distribution system at the end of this must include properties which are connected (for example, temporarily unoccupied) but should properties which have been permanently discontained. A group of properties supplied by a single connection counted as several properties. They should only single property if a single bill covers the whole p	of the reported but not dexclude nected.	ort year. billed uld be
Processing rule	Calculated: L1 * 1000		

8	OPA supply interruptions	nr	2dp
Definition	Calculation of the OPA value used for incorporation into the unplanned interruptions score.		
Processing rule	Calculated: ((L4 / L7) * 100) + ((L5 / L7) * 100) + (((L6 / L7) * 100)*2)		

DRINKING WATER QUALITY

9 % Mean Zonal Compliance for Iron % 2dp		% Mean Zonal Compliance for Iron	%	2dp
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Definition	The average of the zonal percentage compliance values of all water supply zones for iron in the calendar year. The zonal percentage compliance is the percentage of sample results from consumers' taps in each supply zone which comply with the PCV for iron.
	This is the same data reported on a calendar year basis by DWI in the annual report on Drinking Water Quality in Northern Ireland.
Processing rule	Input

10	% Mean Zonal Compliance for Manganese	%	2dp
Definition	The average of the zonal percentage compliance values of all water supply zones for manganese in the calendar year.		
	The zonal percentage compliance is the percentage of sample results from consumers' taps in each supply zone which comply with the PCV for manganese.		
	his is the same data reported on a calendar year basis by DWI in a annual report on Drinking Water Quality in Northern Ireland.		
Processing rule	Input		

11	% Mean Zonal Compliance for Aluminium	%	2dp	
Definition	The average of the zonal percentage compliance values of all water supply zones for aluminium in the calendar year. The zonal percentage compliance is the percentage of sample results from consumers' taps in each supply zone which comply with the PCV for aluminium.			
		th the PCV for aluminium. his is the same data reported on a calendar year basis by DWI in e annual report on Drinking Water Quality in Northern Ireland.		
Processing rule	Input			

12	% Mean Zonal Compliance for Turbidity	%	2dp	
Definition	The average of the zonal percentage compliance values of all water supply zones for turbidity in the calendar year. The zonal percentage compliance is the percentage of sample results from consumers' taps in each supply zone which comply with the PCV for turbidity.		mple comply	
		is the same data reported on a calendar year basis by DWI in nnual report on Drinking Water Quality in Northern Ireland.		
Processing rule	Input			

13	% Mean Zonal Compliance for Faecal Coliforms	%	2dp
Definition	The average of the zonal percentage compliance values of all water supply zones for Faecal Coliforms in the calendar year. The zonal percentage compliance is the percentage of sample results from consumers' taps in each supply zone which comply with the PCV for Faecal Coliforms.		
	This is the same data reported on a calendar year basis by DWI in the annual report on Drinking Water Quality in Northern Ireland.		
Processing rule	Input		

14	% Mean Zonal Compliance for Trihalomethanes	%	2dp
Definition	The average of the zonal percentage compliance values of all water supply zones for THMs in the calendar year. The zonal percentage compliance is the percentage of sample results from consumers' taps in each supply zone which comply with the PCV for THMs.		
	This is the same data reported on a calendar year basis by DWI in the annual report on Drinking Water Quality in Northern Ireland.		
Processing rule	Input		

15	Average Overall MZC figure (Drinking Water Quality OPA value)	nr	2dp
Definition	The average of the individual percentage mean zonal compliance figures for six parameters (aluminium. turbidity, iron, THMs Faecal Coliforms and manganese) during the calendar year.		
Processing rule	Calculated : ((sum(L9-L14))/6)		

Table 4.3 – Block B – Sewerage Service

DG5 SEWER FLOODING - OVERLOADED

16	Flooding incidents in the year (overloaded sewers)	nr	0dp
Definition	The number of incidents of internal flooding caused by overloaded sewers. This should include properties where an uninhabited cellar is the only part affected by the flooding.		
Processing rule	Input		

17	Flooding incidents (overloaded sewers attributed to severe weather)	nr	0dp
Definition	The number of incidents of internal flooding caus sewers in properties which are known to be not a more frequently than once in ten years. According enumeration includes flooding incidents caused which affect properties that are not at risk of flood frequently than once in ten years. The company should use the commentary to repflooding incidents caused by severe weather at a laready known to be at risk of flooding from sewer frequently than once in ten years. The company should include the rainfall return princidents reported in the commentary. Incidents of flooding via the sewers caused by one of the properties which are known to be at risk of flooding from sewer frequently than once in ten years.	at risk of fingly, this liby severeding more opert the nuproperties ers more	looding ne's storms mber of that are
	watercourses should be excluded.		
Processing rule	Input		

18	Number of domestic properties connected to sewerage system	000	1dp
Definition	The number of domestic connected properties of sewerage system within the company's area at the year. The number should include any property of surface water drainage only and is billed (whether otherwise).	he end of onnected	the for
Processing rule	Input	•	

19	% of domestic properties flooded by overloaded sewers	%	2dp
Definition	Number of properties affected by an incident of i caused by overload of a sewer, excluding those from severe weather. The value is expressed as total domestic properties.	incidents	resulting
Processing rule	Calculated : ((L16-L17)/(L18*1000)) x100		

DG5 SEWER FLOODING - OTHER CAUSES

20	Flooding incidents (other causes – equipment	nr	0dp
	failure)		

Definition	The number of incidents of internal flooding caused by the failure or incorrect operation of company apparatus (e.g. non-return (flap) valves, pumping stations, maintenance equipment, penstocks, combined sewer overflows, or real time control systems). Flooding incidents due to third party damage including "customer abuse" must be included.
Processing rule	Input

21	Flooding incidents (other causes – blockages) nr 0dp
Definition	The number of incidents of internal flooding caused by a complete or partial blockage of the sewer (including siltation) where the sewer itself is still intact. If the blockage is the result of a fracture or deformation of the pipe, it should be included in the 'other causes – collapses' category.
Processing rule	Input

22	Flooding incidents (other causes – collapses)	nr	0dp
Definition	The number of incidents of internal flooding cause collapse of a sewer. This line's enumerator should incidents due to fracture or deformation.		
Processing rule	Input		

23	Number of domestic properties connected to sewerage system	000	1dp
Definition	The number of domestic connected properties of sewerage system within the company's area at the year. The number should include any property of surface water drainage only and is billed (whether otherwise).	he end of onnected	the for
Processing rule	Input		

24	% of domestic properties flooded by other causes	%	2dp
Definition	Number of properties affected by an incident of i caused by equipment failure in, blockage or colla The value is expressed as a percentage of total properties.	apse of, a	
Processing rule	Calculated : ((L20+L21+L22)/(L23*1000)) x100		

DG5 - PROPERTIES ON THE 'AT RISK' REGISTER

25	2 in 10 register at end of year	nr	0dp

Definition	The number of properties which have flooded and are deemed to be at risk of flooding twice or more in ten years at the end of the year.
Processing rule	Input

26	Problems solved due to ESL funding	nr	0dp
Definition	The number of properties removed from the 1 in risk" register by company action. These are pro from being at risk of flooding due to company action sewer enhancement which is linked to capital into capital maintenance, ESL or SDB purposes) in the system. The company should use the commentary to expect why and the number of individual properties add subsequently removed from the "at risk" register year. There must be clear and auditable links between registers and the DG5 balance sheet.	perties re tion such vestment he sewera plain the r led to and	moved as (for age reasons
Processing rule	Input		

27	1 in 10 register at end of year	nr	0dp
Definition	The number of properties at risk which have floodeemed to be at risk of flooding more than once less than 2 in 10) at the end of the year.		
Processing rule	Input		

28	Number of domestic properties connected to sewerage system	000	1dp
Definition	The number of domestic connected properties of sewerage system within the company's area at the year. The number should include any property of surface water drainage only and is billed (whether otherwise).	he end of connected	the for
Processing rule	Input		_

29	% of domestic properties considered to be at	%	2dp
	risk of flooding		

Definition	Number of properties considered to be at risk of flooding by sewage, caused by overload, more frequently than once in ten years. The assessment will be normalised by the number of properties removed as a result of individual companies' enhanced service level allowances (ESL) to address at risk properties in the reporting year. The value is expressed as a percentage of total domestic properties.
Processing rule	Calculated : (((L25+L26+(L27*0.5)) / (L28*1000)) x 100

Table 4.3 – Block C – Security of Supply

DG4 HOSEPIPE RESTRICTIONS

30	Hosepipe restrictions (OPA value)	nr	0dp
Definition	Average number of person weeks of hosepipe re imposed by NI Water over the reporting period.	estrictions	
Processing rule	Input: (Number of person weeks of restrictions of population) multiplied by 100	divided by	winter

LEAKAGE

31	Leakage (Target)	nr	2dp
Definition	An assessment of leakage pre-set performance published by NI Water in their monitoring plan.	targets, a	S
Processing rule	Input : Company's monitoring plans		

32	Leakage (Actual)	nr	2dp
Definition	An assessment of leakage actual performance, water in their monitoring plan.	as publish	ed by NI
Processing rule	Input		

33	% of Leakage target not met	%	2dp
Definition	An assessment of leakage performance where actual performance is compared with pre-set leakage targets, as published by NI Water in their monitoring plan over a three year rolling average.		
Processing rule	Calculated: 100 – ((Previous 3 years targets / Previous 3 years actual) * 100) N.B. Where the company outperforms the three year target a 0% figure should be returned.		

SECURITY OF SUPPLY - ABSOLUTE PERFORMANCE

34	Security of supply index – company's actual nr 0dp based on planned level of service		
Definition	Security of supply index calculated using the levels of service the company uses to plan its supply/demand balance.		
	Guidance on the calculation of the security of supply index can be found in Ofwat's RD 03/02. For your calculation, bulk imports and exports should be the agreed or contractual maximum amounts, dry year DI should represent the reporting year DI adjusted to represent dry year demand, and WAFU should be reported in column 1 according to the EA Water Resource Planning Guidelines definition (excluding imports and exports). A score of 100 will indicate that the actual level of service provided		
	to all customers meets or betters the planned level of service.		
Processing rule	Input		

SECURITY OF SUPPLY - PERFORMANCE AGAINST TARGET

35	Security of supply index - planned (target) levels of service	nr	0dp
Definition	levels of service Security of supply index targets calculated using the levels of service the company uses to plan its supply/demand balance. Guidance on the calculation of the security of supply index can be found in Ofwat's RD 03/02. For your calculation, bulk imports and exports should be the agreed or contractual maximum amounts, dry year DI should represent the reporting year DI adjusted to represent dry year demand, and WAFU should be reported in column 1 according to the EA Water Resource Planning Guidelines definition (excluding imports and exports). A score of 100 will indicate that the actual level of service provided to all customers meets or betters the planned level of service.		c can be orts and ounts, d to d in
Processing rule	Input		

36	Security of supply index – company's actual	nr	0dp
	based on planned level of service		

Definition	Security of supply index calculated using the levels of service the company uses to plan its supply/demand balance. Guidance on the calculation of the security of supply index can be found in Ofwat's RD 03/02. For your calculation, bulk imports and exports should be the agreed or contractual maximum amounts, dry year DI should represent the reporting year DI adjusted to represent dry year demand, and WAFU should be reported in column 1 according to the EA Water Resource Planning Guidelines definition (excluding imports and exports). A score of 100 will indicate that the actual level of service provided to all customers meets or betters the planned level of service.
Processing rule	Copied line 35.

37	% of target not met	%	2dp
Definition	An assessment of how the SoSI performance compares to its target which is set in advance by the company and is calculated to incentivise companies to reach their SoSI targets. The figure is a percentage of the target which is not met.		
Processing rule	Calculated: 100 - ((L36/L35)*100) N.B. Where the company outperforms the target should be returned.	t a 0% figu	ure

Table 4.3 - Block D - Customer Service

DG6 - RESPONSE TO BILLING CONTACTS

38	Number dealt with within 5 working days	nr	0dp
Definition	The number of billing contacts dealt with within f	ive workin	g days.
Processing rule	Input		

39	Total billing contacts	nr	0dp
Definition	The total number of billing contacts received.		
	-		
Processing rule	Input		

40	% of billing contacts answered within 5 working days	%	2dp
Definition	The number of billing contacts answered within f as a percentage of billing contacts received (DG		ng days

Processing rule	Calculated : (L38/L39) x100
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DG7 - RESPONSE TO WRITTEN COMPLAINTS

41	Total written complaints	nr	0dp
Definition	DG7: Response to written complaints; total - Tot written complaints received by company.	al numbe	r of
Processing rule	Input		

42	Number dealt with within 10 working days	nr	0dp
Definition	DG7: Response to written complaints; number o complaints dealt with within ten working days.	f written	
Processing rule	Input		

43	% of billing contacts answered within 5 working days	%	2dp
Definition	The number of written complaints answered within ten working days as a percentage of written complaints received (DG7).		
Processing rule	Calculated : (L41/L42) x100		

DG8 – BILLING METERED CUSTOMERS

44	Company or customer readings (or both)	nr	0dp
Definition	The number of customers receiving a bill based reading (either by the company or the customer) year.		
Processing rule	Input		

45	Total metered accounts	nr	0dp	
Definition	This is defined as the number of customers receiving a metered account for water supply only, water supply and sewerage services, or sewerage services only i.e. both households and non-households whose water supply etc. charge is based on a meter.			
Processing rule	Input			

46 Metered accounts excluded from indicator nr 0di	46	Metered accounts excluded from indicator		0dp
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Definition	 Exclusions are defined as follows: metered properties which are not charged on the basis of metered consumption (e.g. free supplies or test meters); accounts for properties which have been occupied for less than six consecutive months during the report year, including 'void' properties; or complex accounts which are difficult to categorise.
Processing rule	Input

47	% of metered accounts which have meter based bills	%	2dp
Definition	The number of bills based on a meter reading as metered accounts (DG8).	a percen	tage of
Processing rule	Calculated : (L44/(L45-L46)) x100		

DG9 – TELEPHONE CONTACT

48	Total number of calls not abandoned	nr	0dp
Definition	The total number of telephone calls received wh abandoned before a company agent could substitute or, where recorded messages (or answering touch-tone telephones or automatic transactions voice response systems) are used, before comparelevant message.	tantively ang maching or interact	es or ctive
Processing rule	Input		

49	Total calls received on customer contact lines	nr	0dp	
Definition	This covers all telephone calls to principal advertised customer contact points which can be logged by company monitoring equipment. 'Calls received' is defined as the number of calls which enter the company's telephone system and receive a ringing tone. Calls which receive an engaged tone are to be excluded from this line. Calls to NI Direct Flood Incident Line should not be included.			
Processing rule	Input			

50	% Calls not abandoned	%	2dp
Definition	This figure outlines the amount of calls the company has not abandoned as a % of total calls received of company lines.		
Processing rule	Calculated : (L48/L49) x100		

51	All lines busy	nr	0dp
Definition	The total number of calls into the principal adver contact points that receive engaged tones, or ar company is unable to take their call, are to be re line.	e advised	that the
Processing rule	Input		

52	% Calls not engaged	%	2dp
Definition	This figure outlines the amount of calls not enga total calls received of company lines.	ged as a '	% of
Processing rule	Calculated : 1 - (L51/(L49+L51)) x100		

53	Call handling satisfaction	nr	2dp
Definition	The annual satisfaction score generated by 4 was surveys.	aves of cu	stomer
Processing rule	Input		

Table 4.3 – Block E – Environmental Performance

POLLUTION INCIDENTS

54	Number of High & Medium category pollution incidents (Sewage)	nr	0dp
Definition	Number of High and Medium category pollution incidents resulting from NI Water's sewage collection and treatment activities		
Processing rule	Input		

55	Equivalent population served (resident)	000	2dp
Definition	Equivalent population should be calculated on the BOD_5 per capita per day. Domestic population, tankered in effluents should be included in calculationshould be taken of holiday population.	trade efflu	ent and
Processing rule	Input		

56	Number of High and Medium sewage incidents per million resident population equivalent (pe) served.	nr	2dp
Definition	Number of High and Medium category pollution incidents resulting from NI Water's sewage collection and treatment activities per million resident population equivalent (pe) served.		
Processing rule	Calculated : (L54 / (L55/1000))		

57	Number of Low category pollution incidents (Sewage)	nr	0dp
Definition	Number of Low category pollution incidents resulting from NI Water's sewage collection and treatment activities		
Processing rule	Input		

58	Number of Low sewage incidents per million resident population equivalent (pe) served.	nr	2dp
Definition	Number of Low category pollution incidents result Water's sewage collection and treatment activities resident population equivalent (pe) served.		
Processing rule	Calculated : (L57 / (L55/1000))		

59	Number of High and Medium category pollution incidents (Water)	nr	0dp
Definition	Number of High and Medium category pollution incidents resulting from NI Water's water treatment and distribution activities.		
Processing rule	Input		

60	Winter Population	000	2dp
Definition	Population supplied during the reporting year in area of supply. Include population served by bul received. The population should be obtained fro NISRA estimates, or the company update of the	k supplies m the mos	st recent
Processing rule	Input		

61	Number of High and Medium water incidents per million resident population served.	nr	2dp
Definition	Number of High and Medium category pollution from NI Water's water treatment and distribution million resident population served.		
Processing rule	Calculated : (L59 / (L60/1000))		

SEWAGE - SLUDGE DISPOSAL

62	Percentage unsatisfactory sludge disposal	%	2dp
Definition	Percentage of total sludge disposal that is unsati Give reasons for unsatisfactory disposal in the country the percentages affected.		ry and

Processing rule	Input

SEWERAGE SERVICE - BREACH OF CONSENT

63	WWTW Discharge consent % compliance % 2dp
Definition	Percentage population equivalent (pe) served by NI Water STWs that do not comply with: (i) The LUT discharge consent conditions for Biochemical (BOD), Suspended Solids (SS) and Ammonia (NH ₄) and, (ii) Annual averages for Phosphorus (P) under either the Water Order or UWWTD. This figure should include: • PPP works, • WOC and UWWTD failures, This figure should exclude: • Upper tier limit failures.
Processing rule	Input

Table 4.4 - Outputs delivered by PC13 Capital Projects and Programmes of Work

Table 4.4 – Block A – Project Information

COL 1	Unique Capital Project Identifier	text	
Field name	PI_Project_ID		
Definition	Unique project identifier as defined in the inform for the capital investment submission. The project identifiers used should be consistent in the PC13 capital investment submission.	·	
Processing rule	Input		

COL 2	Project Name	text
Field name	PI_Project_NAME	
Definition	Descriptive name of project as defined in the infrequirements for the capital investment submiss The project names used should be consistent with the PC13 capital investment submission.	ion.
Processing rule	Input	

COL 3	Primary Investment Programme	text	
Field name	PI_PC13_Prog		
Definition	The primary PC13 programme for the project as PC13 Programme reference table in the information for the capital investment submission. The primary investment programmes used show with those used in the PC13 capital investments.	ition requir	ements sistent
Processing rule	Input		

COL 4	Quality Regulator Date (if appropriate)	dd/mm /yyyy
Field name	N/A	
Definition	The mandatory delivery date for the key output consent or water quality improvement) as deter relevant regulator. The company may choose to profile the project beneficial use in advance of the mandatory deli within the confines of PE expenditure limits and reasonable programme level expenditure profile	to achieve very date to work to manage a
Processing rule	Input.	

COL 5	Current actual or projected milestone date – beneficial use (if appropriate)	dd/mm /yyyy	
Field name	CAM_BU		
Definition	The current actual or projected milestone date for beneficial use as defined in the PC13 Programme reference table in the information requirements for the capital investment submission. The date should be consistent with that used in the PC13 capital investment submission.		
Processing rule	Input.		

Table 4.4 – Block B – Project Outputs

COL 6	PC13 Output Ref Code	text	
Field name	N/A		
Definition	The output reference code relevant to the output for the project.	t being red	corded
	The codes that are to be used for each defined output are listed in "Table 5 – PC13 Output Reference Codes" in Chapter 4 of the Business Plan information requirements.		
Processing rule	Input		

COL 7	Output Units	text	
Field name	N/A		
Definition	The output units relevant to the output being rec project. The units that are to be used for each defined or "Table 5 – PC13 Output Reference Codes" in Cl Business Plan information requirements.	utput are li	sted in
Processing rule	Input		

COL 8	2010-11 Outputs	
Field name	N/A	
Definition	The actual or projected output for 2010-11.	
Processing rule	Input: Separate lines to be used for each output associated with each project/programme of work.	
	The total of all lines for each output should equal the summary figures entered in the equivalent lines and columns on Tables 4.1 and 4.2	
	Refer to table 5 of guidance for units and decimal places	

COL 9	2011-12 Outputs	
Field name	N/A	
Definition	The actual or projected output for 2011-12.	

Processing rule	Input: Separate lines to be used for each output associated with each project/programme of work.
	The total of all lines for each output should equal the summary figures entered in the equivalent lines and columns on Tables 4.1 and 4.2
	Refer to table 5 of guidance for units and decimal places

COL 10	2012-13 Outputs
Field name	N/A
Definition	The actual or projected output for 2012-13.
Processing rule	Input: Separate lines to be used for each output associated with each project/programme of work. The total of all lines for each output should equal the summary figures entered in the equivalent lines and columns on Tables 4.1 and 4.2
	Refer to table 5 of guidance for units and decimal places

COL 11	2013-14 Outputs		
Field name	N/A		
Definition	The actual or projected output for 2013-14.		
Processing rule	Input: Separate lines to be used for each output each project/programme of work. The total of all lines for each output should equa figures entered in the equivalent lines and column and 4.2	ll the sumr nns on Tab	nary
	Refer to table 5 of guidance for units and decima	al places	

COL 12	2014-15 Outputs
Field name	N/A
Definition	The actual or projected output for 2014-15.
Processing rule	Input: Separate lines to be used for each output associated with each project/programme of work. The total of all lines for each output should equal the summary figures entered in the equivalent lines and columns on Tables 4.1 and 4.2
	Refer to table 5 of guidance for units and decimal places

COL 13	2015-16 Outputs	
Field name	N/A	
Definition	The actual or projected output for 2015-16.	

Processing rule	Input: Separate lines to be used for each output associated with each project/programme of work.
	The total of all lines for each output should equal the summary figures entered in the equivalent lines and columns on Tables 4.1 and 4.2
	Refer to table 5 of guidance for units and decimal places

COL 14	2016-17 Outputs
Field name	N/A
Definition	The actual or projected output for 2016-17.
Processing rule	Input: Separate lines to be used for each output associated with each project/programme of work. The total of all lines for each output should equal the summary figures entered in the equivalent lines and columns on Tables 4.1 and 4.2
	Refer to table 5 of guidance for units and decimal places