0	f	W	a	t

or t	he 12 months ended 31 March 2019				
ine	Item description	Bon Code	Units	DPs	Current year
A	Summary of market activity	1			
A1	Total number of contracts held with a third party at end of the financial year	CR3001BIOM	nr	0	
A2	Total amount paid on contracts during the financial year	CR3002BIOM	£000	3	1181.22
AЗ	Number of different suppliers at the year end	CR3003BIOM	nr	0	
A4	Number of contracts ended during the year	CR3004BIOM	nr	0	
A5	Number of contracts renewed during the year	CR3005BIOM	nr	0	
A6	Number of new contracts that have been agreed during the year	CR3006BIOM	nr	0	
в	Formal tender process	1			
B1	Number of formal tenders you issued during the year	CR3007BIOM	nr	0	
B2	Total number of bids received on all your tenders	CR3008BIOM	nr	0	
B3	Number of tenders you awarded during the year	CR3009BIOM	nr	0	
С	Informal bidding process	1			
C1	Number of offers made by a third party outside the formal tender process during the financial year	CR3010BIOM	nr	0	
00	The number of successful offers	CR3011BIOM	nr	0	

D	Treatment of sludge				
D1	Total quantity of sludge produced in performance of the company's functions as a sewerage undertaker	CR3012BIOM	ttds/ year	2	70.20
D2	Quantity of sludge treated in-house	CR3013BIOM	ttds/ year	2	70.20
D3	Quantity of sludge treated by a third party	CR3014BIOM	ttds/ year	2	0.00
D4	Number of contracts to provide sludge treatment	CR3015BIOM	nr	0	0
D5	Number of suppliers with contracts for sludge treatment	CR3016BIOM	nr	0	0

E	Sludge transported				
E1	Total quantity of sludge transported by road	CR3017BIOM	ttds/ year	2	61.10
E2	Quantity of sludge transported by road in-house by your own bioresources service	CR3018BIOM	ttds/ year	2	43.63
E3	Quantity of sludge transported by road by a third party	CR3019BIOM	ttds/ year	2	17.67
E4	Number of contracts to provide sludge transport services	CR3020BIOM	nr	0	1
E5	Number of suppliers with contracts for sludge transportation	CR3021BIOM	nr	0	1

E.	Sludge recycled or disposed				
F1	Total quantity of sludge recycled or disposed	CR3022BIOM	ttds/ year	2	27.95
F2	Quantity of sludge recycled or disposed in-house by your own bioresources service	CR3023BIOM	ttds/ year	2	27.95
F3	Quantity of sludge recycled by a third party	CR3024BIOM	ttds/ year	2	0.00
F4	Number of contracts held to provide sludge recycling or disposal services	CR3025BIOM	nr	0	1
F5	Number of suppliers with contracts for sludge recycling or disposal	CR3026BIOM	nr	0	1

Key to cells:



Calculated value

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	esources - Line definitions
A1	The number of current contracts held with third parties to provide a bioresources service (treatment, transport, recycling) at the end of the financial year. Where a contract
A2	The total amount paid to third parties on bioresources service contracts during the financial year. This is for all contracts. It includes any amount of money paid out on
A3	The number of different suppliers with contracts held with the company to provide a bioresources service. A company's own bioresources business should not be counted as a
A4	The number of contracts that have either been terminated in the year or have come to the end of the contract. Where a contract has been terminated the company should
A5	The number of contracts renewed during the financial year to provide a bioresources service.
A6	The number of new contracts that have been agreed during the financial year to provide a bioresources service.
B1	The number of formal tenders issued during the financial year asking for bids by a third party to provide bioresources services.
B2	Total number of bids received for all formal tenders issued during the year. For instance if a company received 6 bids for one project, the company should count all six bids.
B3	Number of contracts awarded during the year through the formal tendering process. The company should provide an explanation where the number of tenders awarded is
C1	The number of offers or bids received by the company outside of any formal tendering process. We expect that an offer of services would include some financial and
C2	The number of offers or bids that have resulted in a contract being agreed during the financial year.
D1	Total quantity of sludge produced by the network plus function. This figure should be given as thousand tonnes of dry solids in the financial year.
D2	Thousand tonnes of dry solids treated in-house by your own bioresources business in the financial year.
D3	Thousand tonnes of dry solids treated by a third-party in the financial year.
D4	The number of current contracts held with third parties to provide sludge treatment.
D5	The number of different third-party suppliers that hold contracts to treat sludge as at the end of the financial year. The company should not include its own bioresources busines
E1	Total thousand tonnes dry solids of sludge transported by road. This includes sludge transported from the network plus function to the sludge treatment centre (STC) as well
E2	Thousand tonnes of dry solids transported by your own bioresources business in the financial year.
E3	Thousand tonnes of dry solids transported by a third party in the financial year.
E4	The number of current contracts held with third parties to provide sludge transportation.
E5	The number of different third-party suppliers that hold contracts to transport sludge as at the end of the financial year. The company should not include its own bioresources
F1	Total thousand tonnes dry solids of sludge that is either disposed of or taken to land for recycling. This figure is reported in thousand tonnes dry solids for the financial year.
F2	Thousand tonnes of dry solids disposed or recycled by your own bioresources business in the financial year.
F3	Thousand tonnes of dry solids disposed or recycled by a third-party in the financial year.
F4	The number of current contracts held with third parties to provide sludge recycling or disposal services.
F5	The number of different third-party suppliers that hold contracts to dispose of or recycle sludge at the end of the financial year. The company should not include its own

Bioresources