Code	Indicator	Units	MMWSS	RWSS	FBWSS	GRWS	MMRWS	GSS	MMSS	NRSS	SRSS	WRSS a	mpton RC WSPR Footnot
			Potable water si P	otable water so Raw-I	Partially treated w Re	ecycled water sc R	ecycled water so	Sewerage scS	ewerage s	Sewerage s	Sewerage s	Sewerage s	WSP
CS1	Population receiving water services	000s	4.6	89.6 MD	M	ID N	ИD						94.1
CS2	Connected residential properties: water	000s	1.4	27.4 MD		0.0	0.0						28.8
CS3	Connected non-residential properties: water	000s	0.1	3.2 MD		4.0	5.0						3.3
CS4	Total connected properties: water	000s	1.5	30.6	0.3	4.0	5.0						32.1
CS5	Population receiving sewage services	000s						10.3	1.1	47.4	19.3	6.1	84.1
CS6	Connected residential properties: sewerage	000s						3.7	0.3	23.7	MD	MD	27.7 Data in NRS
CS7	Connected non-residential properties: sewerage	000s						0.1	0.0	1.9	MD	MD	2.0 Data in NRS
CS8	Total connected properties: sewerage	000s						3.8	0.3	25.5	MD	MD	29.7 Data in NRS
CS64	Total service connections: water	000s	1.5	30.6									32.1
CS67	Total connected properties: potable water only	000s	1.5	30.6									32.1
WA1	Volume water sourced: surface water	ML	373.1	20,318.0	2,787.2								23,478.3
WA2	Volume water sourced: groundwater	ML	0.0	0.0	0.0								0.0
WA61	Volume water sourced: desalination marine water	ML	0.0	0.0	0.0								0.0
WA62	Volume water taken: desalination groundwater	ML	0.0	0.0	0.0								0.0
WA63	Volume water taken: desalination surface water	ML	0.0	0.0	0.0								0.0
WA4	Volume recycled sewage produced (NPR)	ML				740.0	61.0						801.0
WA98	Volume recycled stormwater produced	ML				0.0	0.0						0.0
WA83	Volume stormwater imported	ML				0.0	0.0						0.0
WA101	Volume recycled sewage imported	ML				0.0	0.0						0.0
WA64	Volume potable water imported	ML	0.0	0.0									0.0
WA65	Volume non-potable water imported	ML	0.0	0.0	0.0								0.0
WA158	Volume potable+non-potable water imported	ML	0.0	0.0	0.0								0.0
WA158.1	Names/volumes imported water suppliers	Text											NR
WA135	Volume recycled sewage+stormwater imported	ML				0.0	0.0						0.0
WA45	Volume water sourced: imported	ML	0.0	0.0	0.0	0.0	0.0						0.0
WA7	Volume water sourced	ML	373.1	20,318.0	2,787.2	740.0	61.0						24,279.3
WA108	Volume water taken: any other sources	ML	0.0	0.0	0.0								0.0
WA109	Volume water taken: all sources	ML	373.1	20,318.0	2,787.2								23,478.3
WA16	Volume sewage collected: residential+non-trade	ML						MD N	ИD	MD	MD	MD	MD
WA17	Volume sewage collected: trade waste	ML						MD N	ИD	MD	MD	MD	MD
WA18	Volume sewage collected: residential+trade	ML						740.0	61.0	4,196.0	2,009.0	456.0	7,462.0
WA68	Volume sewage collected: sewer mining	ML						0.0	0.0	0.0	0.0	0.0	0.0
WA214	Volume sewage moved between your own STPs	ML						0.0	0.0	0.0	0.0	0.0	0.0
WA67	Volume sewage imported	ML						0.0	0.0	0.0	0.0	0.0	0.0
WA167	Volume sewage collected: all	ML						740.0	61.0	4,196.0	2,009.0	456.0	7,462.0
WA69	Volume sewage inflow measured at STP inlet	ML						740.0	61.0	4,196.0	2,009.0	456.0	7,462.0
WA66	Volume sewage exported	ML						0.0	0.0	0.0	0.0	0.0	0.0
WA31	Volume sewage treated	ML						740.0	61.0	4,196.0	2,009.0	456.0	7,462.0
WA175	Volume treated sewage disposal: inland surface waters	ML						0.0	0.0	0.0	0.0	0.0	0.0
WA176	Volume treated sewage disposal: land	ML						740.0	61.0	0.0	0.0	0.0	801.0
WA177	Volume treated sewage disposal: groundwater	ML						0.0	0.0	0.0	0.0	0.0	0.0
WA178	Volume treated sewage disposal: sea/estuary	ML						0.0	0.0	4,196.0	2,009.0	456.0	6,661.0
WA215	Volume treated sewage disposal: all (NPR/BOM)	ML						740.0	61.0	4,196.0	2,009.0	456.0	7,462.0
WA216	Volume treated sewage disposal: all (ABS)	ML						740.0	61.0	4,196.0	2,009.0	456.0	7,462.0
WA163	Volume sewage released by utility: treated+untreated	ML						740.0	61.0	4,196.0	2,009.0	456.0	7,462.0
WA137	Volume wastewater collected: sewage+stormwater	ML				0.0	0.0	740.0	61.0	4,196.0	2,009.0	456.0	7,462.0
WA20	Volume recycled sewage supplied: residential	ML				0.0	0.0						0.0
WA218	Volume recycled sewage supplied: commercial+industrial+municipal	ML				594.0	61.0						655.0
WA22	Volume recycled sewage supplied: agricultural (all)	ML				146.0	0.0						146.0
WA23	Volume recycled sewage supplied: environmental flows	ML				0.0	0.0						0.0
WA219	Volume recycled sewage supplied: own use	ML				0.0	0.0						0.0
WA24	Volume recycled sewage supplied: on-site	ML				0.0	0.0						0.0
WA73	Volume recycled sewage supplied: aquifer recharge	ML				0.0	0.0						0.0
WA187	Volume recycled sewage supplied: any other	ML				0.0	0.0						0.0
WA21	Volume recycled sewage supplied: non-residential	ML				740.0	61.0						801.0
WA26	Volume recycled sewage supplied: all	ML				740.0	61.0						801.0
WA15	Volume recycled sewage exported	ML				0.0	0.0						0.0
	· ·												

Volume recycled stormwater supplied, commercial industrial irmanicipal Volume recycled stormwater supplied agrout principal with volume recycled stormwater supplied with volume recycled stormwater supplied with with volume protein with vo	WA85	Volume recycled stormwater cumplied: recidential	ML				0.0	- 0.0
Volume recycled stormwater supplied: agricultural/individual integration ML	WA85 WA220							
1.90 Volume recycled stormwater supplied: enrivamental flows ML	WA189	·						
1.91 Volume recycled stormwater supplied: auplier recharge ML								
Notine recycled stormwater supplied: any other ML 0.0	WA191							
1922 Volume recycled stormwater supplied any other ML	WAS4							
Section Sect								
Volume recycled stormwater supplied all ML 355.4 19,461.4	WA192 WA86							
Volume respected stormwater exported ML 355.4 19,464.4 1								
Volume probable water produced/suspiled: residential								
ASS Volume potable water supplied: residential ML AS\$ 7 A7,907				255.4	10.464.4		0.0	0.0
Note								
Noting potable water supplied: non-revenue								
Note								
Volume potable water exported								
Volume raw-PT water supplied: residential ML 2845								
Volume raw-PT water supplied: aprivather ML 1.5		·		0.0	2,760.7			
Volume raw-PT water supplied: all you other ML 624.8		• •						
Volume raw-PT water supplied: all (IVR)		• •						
Volume raw-PT water supplied: agricultural irrigation ML Volume raw-PT water supplied: official irrigation ML Volume raw-PT water supplied: other (NPR) ML C		,						
Volume raw-PT water supplied: agricultural irrigation ML ML ML ML ML ML ML M	A94							
	/A95							
Notice Page	/A96							
Notice Patch Pat	/A41	•						
Volume alt water supplied: residential ML 243.7 9,338.1 338.4 0.0 0.0	/A10	Volume potable+raw-PT water supplied: other (NPR)	ML				0.0	0.0
Volume potable+raw-PT water supplied: non-residential (NPR) MIL 43.7 4,730.7 284.9 740.0 61.0	/A206	Volume potable+raw-PT water supplied: residential	ML	243.7	9,338.1	338.4		
Volume all water supplied: non-residential ML 43,7 4,730,7 284,9 740,0 61,0	/A8	Volume all water supplied: residential	ML	243.7	9,338.1	338.4	0.0	0.0
Mail	'A207	Volume potable+raw-PT water supplied: non-residential (NPR)	ML	43.7	4,730.7	284.9		
Volume potable water supplied: agriculture ML 9.9 63.7	/A9	Volume all water supplied: non-residential	ML	43.7	4,730.7	284.9	740.0	61.0
Volume potable+raw-PT water supplied: quaculture or fishing ML 0.0	/A111	Volume potable+raw-PT water supplied: parks and gardens	ML	0.1	50.2	0.0		
Mail	VA112	Volume potable water supplied: agriculture	ML	9.9	63.7			
A115 Volume potable+raw-PT water supplied: mining	/A113	Volume potable+raw-PT water supplied: forestry	ML	0.0	0.0	0.0		
Note	/A114	Volume potable+raw-PT water supplied: aquaculture or fishing	ML	0.0	0.0	0.0		
Volume potable+raw-PT water supplied: commercial ML 22.2 1,555.5 284.9	/A115	Volume potable+raw-PT water supplied: mining	ML	0.0	0.0	0.0		
A118 Volume potable+raw-PT water supplied: industrial ML 8.8 720.2 1.5	'A116	Volume potable+raw-PT water supplied: electricity generation	ML	0.0	0.0	0.0		
Alignorm Volume potable+raw-PT water supplied: any other ML 0.0 0.0 0.0 2,1115	A117	Volume potable+raw-PT water supplied: commercial	ML	22.2	1,555.5	284.9		
A120. Volume potable+raw-PT water supplied: any other A120.1 Nature/volumes of who you supplied non-residential 'other' water to A120.1 Volume potable+raw-PT water supplied: non-residential (ABS) A121 Volume water supplied: all (NPR) A121 Volume water supplied: all (NPR) A122 Volume potable+raw-PT water supplied: non-residential (ABS) A122 Volume potable+raw-PT water supplied: all (ABS) A122 Volume potable+raw-PT water supplied: all (ABS) A123 Volume recycled water supplied: residential A140 Volume recycled water supplied: parks and gardens A141 Volume recycled water supplied: parks and gardens A142 Volume recycled water supplied: agriculture ML A143 Volume recycled water supplied: forestry ML A144 Volume recycled water supplied: agriculture ML A145 Volume recycled water supplied: agriculture of fishing ML A146 Volume recycled water supplied: electricity generation ML A147 Volume recycled water supplied: commercial ML A148 Volume recycled water supplied: industrial ML A149 Volume recycled water supplied: industrial ML A150 Volume recycled water supplied: industrial ML A150 Volume recycled water supplied: any other A150.1 Nature/volumes of who you supplied recycled 'other' water to A151 Volume recycled water supplied: all non-residential ML A160 Volume recycled water supplied: all non-residential ML A160 Volume recycled water supplied: your organisation for own use ML A160 Volume water used by your organisation; your own parks and gardens ML A160 Volume water used by your organisation; your own parks and gardens ML A160 Volume water used by your organisation; your own parks and gardens ML A160 Volume water used by your organisation; your own parks and gardens ML A160 Volume water used by your organisation; your own parks and gardens ML A160 Volume water used by your organisation; your own parks and gardens ML A160 Volume water used by your organisation; your own parks and gardens ML A160 Volume water used by your organisation; your own parks and gardens ML A160 Volume water used by your organisation; your own pa	/A118	Volume potable+raw-PT water supplied: industrial	ML	2.2	1,407.8	0.0		
A120. Volume potable+raw-PT water supplied: any other A120.1 Nature/volumes of who you supplied non-residential 'other' water to A120.1 Volume potable+raw-PT water supplied: non-residential (ABS) ML 43.1 3,797.4 4,509.4 A11 Volume water supplied: all (NPR) ML 352.4 15,754.8 624.8 740.0 61.0 A122 Volume potable+raw-PT water supplied: all (ABS) ML 351.8 14,821.5 51,057.8 A140 Volume recycled water supplied: residential ML 40.0 Volume recycled water supplied: parks and gardens ML 40.1 Volume recycled water supplied: parks and gardens ML 40.2 Volume recycled water supplied: agriculture ML 40.3 Volume recycled water supplied: forestry ML 40.4 Volume recycled water supplied: agriculture ML 40.4 Volume recycled water supplied: agriculture of fishing ML 40.4 Volume recycled water supplied: agriculture of fishing ML 40.4 Volume recycled water supplied: agriculture of fishing ML 40.4 Volume recycled water supplied: mining ML 40.4 Volume recycled water supplied: mining ML 40.4 Volume recycled water supplied: commercial ML 40.4 Volume recycled water supplied: industrial ML 40.0 Volume recycled water supplied: any other 41.5 Volume recycled water supplied: all non-residential ML 41.5 Volume recycled water supplied: all non-residential ML 41.5 Volume recycled water supplied: all non-residential ML 41.5 Volume recycled water supplied: your organisation for own use ML 41.6 Volume water used by your organisation: your own parks and gardens ML 41.6 Volume water used by your organisation: your own parks and gardens ML 41.6 Volume water used by your organisation: your own parks and gardens ML 41.6 Volume water used by your organisation: your own parks and gardens	'A119	Volume potable+raw-PT water supplied: institutional	ML	8.8	720.2	1.5		
A120.1 Nature/volumes of who you supplied non-residential 'other' water to A121 Volume potable+raw-PT water supplied: non-residential (ABS) ML 352.4 15,754.8 624.8 740.0 61.0 A121 Volume water supplied: all (NPR) ML 352.4 15,754.8 624.8 740.0 61.0 A122 Volume potable+raw-PT water supplied: all (ABS) ML 351.8 14,821.5 51,057.8 A140 Volume recycled water supplied: residential ML 541.0 Volume recycled water supplied: parks and gardens ML 544.0 46.5 A142 Volume recycled water supplied: agriculture ML 544.0 Volume recycled water supplied: forestry ML 541.4 Volume recycled water supplied: forestry ML 541.4 Volume recycled water supplied: agriculture ML 541.4 Volume recycled water supplied: forestry ML 541.4 Volume recycled water supplied: mining ML 541.4 Volume recycled water supplied: electricity generation ML 541.4 Volume recycled water supplied: electricity generation ML 541.4 Volume recycled water supplied: commercial ML 541.4 Volume recycled water supplied: industrial ML 541.4 Volume recycled water supplied: institutional ML 541.4 Volume recycled water supplied: institutional ML 541.4 Volume recycled water supplied: any other ML 541.5 Volume recycled water supplied: any other ML 541.5 Volume recycled water supplied: all non-residential ML 740.0 61.0 A165 Volume recycled water supplied: all non-residential ML 740.0 61.0 A166 Volume recycled water supplied: volume recycled vater supplied: all non-residential ML 740.0 61.0 A166 Volume recycled water supplied: volume recycled water supplied: volume recycled vater	A120							
Volume potable+raw-PT water supplied: non-residential (ABS) ML A11 Volume water supplied: all (NPR) ML A352.4 15,754.8 624.8 740.0 61.0 A142 Volume potable+raw-PT water supplied: all (ABS) ML A351.8 14,821.5 51,057.8 A140 Volume recycled water supplied: parks and gardens ML A141 Volume recycled water supplied: parks and gardens ML A142 Volume recycled water supplied: agriculture ML A144 Volume recycled water supplied: forestry ML A144 Volume recycled water supplied: agriculture ML A145 Volume recycled water supplied: aquaculture or fishing ML A146 Volume recycled water supplied: electricity generation ML A147 Volume recycled water supplied: electricity generation ML A148 Volume recycled water supplied: industrial ML A149 Volume recycled water supplied: any other ML A150 Volume recycled water supplied: any other ML A150 Volume recycled water supplied: any other ML A150 Volume recycled water supplied: all non-residential ML A150 Volume recycled water supplied: all non-residential ML A151 Volume recycled water supplied: all non-residential ML A152 Volume recycled water supplied: your organisation for own use ML A166 Volume water used by your organisation for own use ML A160 Volume water used by your organisation: your own parks and gardens ML A161 Volume water used by your organisation: your own parks and gardens ML A162 Volume water used by your organisation for own use ML A163 Volume water used by your organisation: your own parks and gardens ML A164 Volume water used by your organisation: your own parks and gardens ML A165 Volume water used by your organisation for own use ML								
MI				43.1	3,797.4	4,509.4		
Volume potable+raw-PT water supplied: all (ABS) ML Volume recycled water supplied: residential ML Volume recycled water supplied: parks and gardens ML Volume recycled water supplied: parks and gardens ML Volume recycled water supplied: agriculture ML Volume recycled water supplied: forestry ML Volume recycled water supplied: agriculture ML Volume recycled water supplied: forestry ML Volume recycled water supplied: aquaculture or fishing ML Volume recycled water supplied: mining ML Volume recycled water supplied: electricity generation ML Volume recycled water supplied: commercial ML Volume recycled water supplied: industrial ML Volume recycled water supplied: industrial ML Volume recycled water supplied: any other ML Volume recycled water supplied: any other ML Volume recycled water supplied: any other ML Volume recycled water supplied: all non-residential ML Volume recycled water supplied: your organisation for own use ML 14.5 330.1 0.0 0.0 0.0 0.0 0.0 0.0 0		·					740.0	.61.0
140Volume recycled water supplied: residentialML0.00.0141Volume recycled water supplied: parks and gardensML544.046.5142Volume recycled water supplied: agricultureML146.00.0143Volume recycled water supplied: forestryML0.00.0144Volume recycled water supplied: aquaculture or fishingML0.00.0145Volume recycled water supplied: miningML0.00.0146Volume recycled water supplied: electricity generationML0.00.0147Volume recycled water supplied: commercialML0.014.5148Volume recycled water supplied: industrialML50.00.0149Volume recycled water supplied: institutionalML0.00.0150Volume recycled water supplied: any otherML0.00.0150.1Nature/volumes of who you supplied: all non-residentialML740.061.0151Volume recycled water supplied: all non-residentialML740.061.0152Volume recycled water supplied: your organisation for own useML740.061.0168Volume vater used by your organisation: your own parks and gardensML14.5330.10.0		· · · · · · · · · · · · · · · · · · ·					, .0.0	02.3
Note that the second of the se				331.0	11,021.0	32,03710	0.0	0.0
Volume recycled water supplied: agriculture ML Volume recycled water supplied: forestry ML Volume recycled water supplied: aquaculture or fishing ML Volume recycled water supplied: aquaculture or fishing ML Volume recycled water supplied: mining ML Volume recycled water supplied: mining ML Volume recycled water supplied: electricity generation ML Volume recycled water supplied: commercial ML Volume recycled water supplied: industrial ML Volume recycled water supplied: industrial ML Volume recycled water supplied: institutional ML Volume recycled water supplied: institutional ML Volume recycled water supplied: any other ML Volume recycled water supplied: all non-residential ML Volume recycled water exported and supplied: all ML Volume recycled water supplied: your organisation for own use ML Volume water used by your organisation: your own parks and gardens ML 14.5 14.5 330.1 0.0 0.0 0.0 0.0 0.0 0.0 0								
Volume recycled water supplied: forestry ML Volume recycled water supplied: aquaculture or fishing ML Volume recycled water supplied: aquaculture or fishing ML Volume recycled water supplied: mining ML Volume recycled water supplied: electricity generation ML Volume recycled water supplied: commercial ML Volume recycled water supplied: commercial ML Volume recycled water supplied: industrial ML Volume recycled water supplied: industrial ML Volume recycled water supplied: institutional ML Volume recycled water supplied: any other ML Volume recycled water supplied: all non-residential ML Volume recycled water exported and supplied: all ML Volume recycled water supplied: your organisation for own use ML Volume water used by your organisation: your own parks and gardens ML 14.5 330.1 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0								
A144 Volume recycled water supplied: aquaculture or fishing ML 0.0 0.0 A145 Volume recycled water supplied: mining ML 0.0 0.0 A146 Volume recycled water supplied: electricity generation ML 0.0 0.0 A147 Volume recycled water supplied: commercial ML 0.0 14.5 A148 Volume recycled water supplied: industrial ML 50.0 0.0 A149 Volume recycled water supplied: institutional ML 50.0 0.0 A149 Volume recycled water supplied: institutional ML 0.0 0.0 A150 Volume recycled water supplied: any other ML 0.0 0.0 A150 Volume recycled water supplied: any other ML 0.0 0.0 A150 Volume recycled water supplied: all non-residential ML 740.0 61.0 A151 Volume recycled water supplied: all ML 740.0 61.0 A152 Volume recycled water supplied: all ML 740.0 61.0 A168 Volume recycled water supplied: your organisation for own use ML 0.0 0.0 0.0 A160 Volume water used by your organisation: your own parks and gardens ML 14.5 330.1 0.0		, , , , ,						
Volume recycled water supplied: mining ML 0.0 0.0 A146 Volume recycled water supplied: electricity generation ML 0.0 0.0 A147 Volume recycled water supplied: commercial ML 0.0 14.5 A148 Volume recycled water supplied: industrial ML 50.0 0.0 A149 Volume recycled water supplied: institutional ML 50.0 0.0 A150 Volume recycled water supplied: institutional ML 0.0 0.0 A150 Volume recycled water supplied: any other ML 0.0 0.0 A150 Volume recycled water supplied: any other ML 740.0 0.0 A151 Volume recycled water supplied: all non-residential ML 740.0 61.0 A152 Volume recycled water supplied: all ML 740.0 61.0 A168 Volume recycled water supplied: your organisation for own use ML 14.5 330.1 0.0		, , , , ,						
A146 Volume recycled water supplied: electricity generation ML 0.0 0.0 A147 Volume recycled water supplied: commercial ML 0.0 14.5 A148 Volume recycled water supplied: industrial ML 50.0 0.0 A149 Volume recycled water supplied: institutional ML 0.0 0.0 A150 Volume recycled water supplied: any other ML 0.0 0.0 A150 Volume recycled water supplied: any other ML 0.0 0.0 A150 Volume recycled water supplied: any other ML 740.0 0.0 A151 Volume recycled water supplied: all non-residential ML 740.0 61.0 A152 Volume recycled water supplied: all ML 740.0 61.0 A168 Volume recycled water supplied: your organisation for own use ML 0.0 0.0 0.0 A160 Volume water used by your organisation: your own parks and gardens ML 14.5 330.1 0.0								
A147 Volume recycled water supplied: commercial ML 0.0 14.5 A148 Volume recycled water supplied: industrial ML 50.0 0.0 A149 Volume recycled water supplied: institutional ML 0.0 0.0 A150 Volume recycled water supplied: any other ML 0.0 0.0 A150.1 Nature/volumes of who you supplied recycled 'other' water to Text A151 Volume recycled water supplied: all non-residential ML 740.0 61.0 A152 Volume recycled water exported and supplied: all ML 740.0 61.0 A168 Volume recycled water supplied: your organisation for own use ML 0.0 0.0 0.0 A160 Volume water used by your organisation: your own parks and gardens ML 14.5 330.1 0.0								
Volume recycled water supplied: industrial ML 50.0 0.0 A149 Volume recycled water supplied: institutional ML 0.0 0.0 A150 Volume recycled water supplied: any other ML 0.0 0.0 A150.1 Nature/volumes of who you supplied recycled 'other' water to Text A151 Volume recycled water supplied: all non-residential ML 740.0 61.0 A152 Volume recycled water exported and supplied: all ML 740.0 61.0 A168 Volume recycled water supplied: your organisation for own use ML 0.0 0.0 0.0 A160 Volume water used by your organisation: your own parks and gardens ML 14.5 330.1 0.0		, , , , , , , , , , , , , , , , , , , ,						
Volume recycled water supplied: institutional ML 0.0 0.0 A150 Volume recycled water supplied: any other ML 0.0 0.0 A150.1 Nature/volumes of who you supplied recycled 'other' water to Text A151 Volume recycled water supplied: all non-residential ML 740.0 61.0 A152 Volume recycled water exported and supplied: all ML 740.0 61.0 A168 Volume recycled water supplied: your organisation for own use ML 0.0 A160 Volume water used by your organisation: your own parks and gardens ML 14.5 330.1 0.0		,						
A150 Volume recycled water supplied: any other ML 0.0 0.0 A150.1 Nature/volumes of who you supplied recycled 'other' water to Text A151 Volume recycled water supplied: all non-residential ML 740.0 61.0 A152 Volume recycled water exported and supplied: all ML 740.0 61.0 A168 Volume recycled water supplied: your organisation for own use ML 0.0 0.0 A160 Volume water used by your organisation: your own parks and gardens ML 14.5 330.1 0.0		,						
A 150.1 Nature/volumes of who you supplied recycled 'other' water to A 151 Volume recycled water supplied: all non-residential ML 740.0 61.0 A 152 Volume recycled water exported and supplied: all ML 740.0 61.0 A 168 Volume recycled water supplied: your organisation for own use ML 0.0 0.0 A 160 Volume water used by your organisation: your own parks and gardens ML 14.5 330.1 0.0		,						
Volume recycled water supplied: all non-residential ML 740.0 61.0 A152 Volume recycled water exported and supplied: all ML 740.0 61.0 A168 Volume recycled water supplied: your organisation for own use ML 0.0 0.0 A160 Volume water used by your organisation: your own parks and gardens ML 14.5 330.1 0.0							0.0	0.0
Volume recycled water exported and supplied: all ML 740.0 61.0 Volume recycled water supplied: your organisation for own use ML 0.0 0.0 0.0 Volume water used by your organisation: your own parks and gardens ML 14.5 330.1 0.0								
A168 Volume recycled water supplied: your organisation for own use ML 0.0 0.0 A166 Volume water used by your organisation: your own parks and gardens ML 14.5 330.1 0.0		,						
A166 Volume water used by your organisation: your own parks and gardens ML 14.5 330.1 0.0	A152							
	/A168	Volume recycled water supplied: your organisation for own use					0.0	0.0
	VA166	Volume water used by your organisation: your own parks and gardens	ML					
A123 Volume water used by your organisation: any other uses ML 1.1 10.5 0.0	WA123	Volume water used by your organisation: any other uses	ML	1.1	10.5	0.0		

WA124	Volume water used by your organisation: all	ML	15.7	340.6	0.0								356.2
WA201	Maximum daily demand	ML/day	2.1	76.7 MD									78.7
WA12	Annual residential water supplied per connection	kL/connection/	177.4	340.8	0.0	0.0	0.0						344.7
WA30	Annual potable water supplied per connection	kL/connection/	238.0	514.8									502.1
WA110	Volume potable+non-potable water exported	ML	0.0	2,760.7	0.0								2,760.7
WA110.1	Names/volumes of who you exported potable+raw-PT water to	Text										NF	₹
WA139	Volume recycled water exported	ML				0.0	0.0						0.0
WA46	Volume potable+raw-PT+recycled water exported	ML	0.0	2,760.7	0.0	0.0	0.0						2,760.7
WA13	Volume raw (untreated) water supplied: environmental flows	ML	0.0	0.0	46,210.0								46,210.0
AS2	Length water mains	km	71.5	757.0 NR		3.0	2.6						834.1
AS54	Length potable water mains only	km	71.5	757.0									828.5
AS49	Service connections per km water main	Service connect	20.7	40.4									38.7
AS1	Number water treatment plants: providing full treatment	Count	1.0	1.0									2.0
AS47	Capacity of water treatment plants	ML/day	2.6	120.0									122.6
AS48	Total drinking water storage volume	ML	5.0	103.0									108.0
AS4	Number sewage treatment plants	Count	3.0	103.0				1.0	1.0	1.0	1.0	1.0	5.0
AS5	Length sewerage mains and channels	km						118.4	10.9			50.3	725.6
AS14	Number of water main breaks	Count	23.0	112.0	0.0	0.0	0.0	110.4	10.5	420.0	113.2	50.5	135.0
AS8	Water main breaks per 100 km water main	per 100 km wat	32.2	14.8	0.0	0.0	0.0						16.2
AS9	Infrastructure Leakage Index (ILI)	Index	1.4	2.3	0.0	0.0	0.0						2.3
AS44	Total apparent losses: potable+non-potable	ML	6.0	323.0 MD									329.0
AS32		ML	57.0	1,280.0 MD									1,337.0
AS52 AS52	Current Annual Real Losses (CARL): potable+non-potable	ML	57.0 57.0	1,280.0 NID									1,337.0
	Current Annual Real Losses (CARL): potable water	ML	2.0	1,280.0 83.0 MD									85.0
AS45	Other water losses		2.0	83.0 NID									85.0
AS45.1	Nature/amounts of 'other' water losses	Text	CF 0	4 606 0 140								NF	4.754.0
AS46	Volume water lost	ML	65.0	1,686.0 MD									1,751.0
AS10	Real water losses	L/service conne	105.9	114.6									114.2
AS11	Real water losses	kL/km water ma	2.2	4.6			140		4.0	202.0.140	MAD		4.4
AS38	Number sewerage mains breaks/chokes	Count					MD		1.0	203.0 MD	MD		204.0 SRSS, GSS 8
AS39	Sewerage mains breaks/chokes per 100 km sewer main	per 100 km sew					MD MD		9.2	28.4 MD	MD MD		28.1
AS40	Number property connection sewer breaks/chokes	Count							0.0	316.0 MD			316.0 SRSS, GSS 8
AS41	Property connection sewer breaks/chokes per 1000 connections	per 1000 conne					MD		0.0	12.3 MD	MD		10.6 SRSS, GSS 8
CS59	Sewage overflows reported to environmental regulator	Count						1.0	0.0	2.0	2.0	1.0	6.0
EN13	Sewage overflows reported to environmental regulator per 100 km of sewer n							0.8	0.0	0.5	1.7	2.0	0.8
CS21	Number sewerage complaints: service	Count					MD		1.0	580.0 MD	MD		581.0 GSS, NRSS,
CS11	Sewerage service complaints per 1000 connections	per 1000 conne					MD		3.1	22.7 MD	MD		19.6 GSS, NRSS,
CS65	Percent CSS response target met: sewerage incidents	%					MD		100.0	90.9 MD	MD		91.1
CS20	Number water complaints: water quality	Count	9.0	42.0 NR		0.0	0.0						51.0
CS9	Water quality complaints per 1000 connections	per 1000 conne	6.1	1.4	0.0	0.0	0.0						1.6
CS22	Number water complaints: service	Count	65.0	817.0 NR		0.0	0.0						882.0
CS10	Water service complaints per 1000 connections	per 1000 conne	43.0	22.0	0.0	0.0	0.0						27.5
CS61	Number customers affected by unplanned interruptions	Count	156.0	2,254.0									2,410.0
CS15	Average duration unplanned interruptions: water	mins	110.0	34.0									39.8
CS17	Average frequency unplanned interruptions: water	per 1000 conne	103.0	59.0									75.1
CS66	Percent CSS response target met: water incidents	%	94.4	98.4 NR									98.3
CS48	Number restrictions applied for non-payment of water bill	Count											0.0
CS18	Restrictions applied for non-payment of water bill per 1000 connections	per 1000 conne											0.0
CS49	Number customers which legal action applied for non-payment of water bill	Count											192.0
CS19	Customers which legal action applied for non-payment of water bill per 1000 of	co per 1000 conne											6.0
CS23	Number water and sewerage complaints: billing and accounts	Count	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0		0.0	0.0
CS12	Water and sewerage billing and account complaints per 1000 connections	per 1000 conne	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
CS24	Number water and sewerage complaints: all other	Count	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
CS62	Number water and sewerage complaints: all	Count	74.0	859.0	0.0	0.0	0.0 MD		1.0	580.0 MD	MD		1,514.0
CS13	Water and sewerage complaints (all) per 1000 connections	per 1000 conne	50.0	28.1	0.0	0.0	0.0 MD		3.1	22.7 MD	MD		47.2
EN18	Volume sewage treated: primary level only	ML						0.0	0.0	0.0	0.0	0.0	0.0
EN1	Per cent sewage treated: primary level only	%						0.0	0.0	0.0	0.0	0.0	0.0
EN19	Volume sewage treated: secondary level only	ML						740.0	61.0	4,196.0 2,		56.0	7,462.0
EN2	Per cent sewage treated: secondary level only	%						100.0	100.0	100.0	100.0 10	0.00	100.0
EN20	Volume sewage treated: tertiary level	ML						0.0	0.0	0.0	0.0	0.0	0.0

EN3	Per cent sewage treated: tertiary level	%
FN37	Revenue: sale bulk potable+raw-PT water	\$,000
FN38	Revenue: sale bulk recycled water	\$,000
FN58	Revenue: sale all bulk water	\$,000
FN39	Revenue: sale potable+raw-PT water (retail supply)	\$,000
FN40	Revenue: sale recycled sewage water (retail supply)	\$,000
FN59	Revenue: sale potable+raw-PT+recycled water (retail supply)	\$,000
FN60	Government grants/subsidies (non-capital purposes): water	\$,000
FN61	Revenue: any other water supply	\$,000
FN42	Revenue: all (ABS) water	\$,000
FN62	Revenue: residential and non-residential sewerage	\$,000
FN63	Revenue: trade waste sewerage	\$,000
FN64	Government grants/subsidies (non-capital purposes): sewerage	\$,000
FN65	Revenue: any other sewerage	\$,000
FN66	Revenue: all (ABS) sewerage	\$,000
FN67	Revenue: stormwater charges	\$,000
FN68	Government grants/subsidies (non-capital purposes): stormwater	\$,000
FN69	Revenue: other stormwater	\$,000
FN70	Revenue: all stormwater	\$,000
FN1	Revenue: all (NPR) water	\$,000
FN2	Revenue: all (NPR) sewerage	\$,000
FN3	Revenue: whole of utility	\$,000
FN5	Revenue: water supply per connection	\$/connection
FN6	Revenue: sewerage services per connection	\$/connection
FN25	Community service obligations	\$,000
FN8	Per cent revenue from community service obligations	%
FN9	Nominal written down replacement cost: fixed water assets	\$,000
FN10	Nominal written down replacement cost: fixed sewerage assets	\$,000
FN74	Current replacement costs: fixed water assets	\$,000
FN75	Current replacement costs: fixed sewerage assets	\$,000
FN44	Costs: purchase bulk potable+raw-PT water	\$,000
FN45	Costs: purchase bulk recycled water	\$,000
FN46	Costs: purchase of all bulk water	\$,000
FN32	Costs: operating water (NPR)	\$,000
FN11	Costs: operating water per connection	\$/connection
FN76	Costs: maintenance water	\$,000
FN47	Costs: operating water (ABS)	\$,000
FN33	Costs: operating sewerage	\$,000
FN12	Costs: operating sewerage per connection	\$/connection
FN77	Costs: maintenance sewerage	\$,000
FN48	Costs: operating stormwater	\$,000
FN49	Costs: any other water	\$,000
FN50	Costs: any other sewerage	\$,000
FN71	Costs: any other stormwater	\$,000
FN78	Current cost depreciation: water	\$,000
FN79	Current cost depreciation: sewerage	\$,000
FN80	Previous 5 year average annual renewals expenditure: water	\$,000
FN81	Previous 5 year average annual renewals expenditure: sewerage	\$,000
FN82	Forecast 5 year average annual renewals expenditure: water	\$,000
FN83	Forecast 5 year average annual renewals expenditure: sewerage	\$,000
FN14	Capital expenditure: water supply	\$,000
FN15	Capital expenditure: sewerage	\$,000
FN51	Capital expenditure: stormwater	\$,000
FN52	Capital expenditure: any other	\$,000
FN52.1	Nature/amount of 'other' capital expenditure	Text
FN53	Capital expenditure: total	\$,000
FN26	Capital works grants: water	\$,000
FN27	Capital works grants: sewerage	\$,000
FN17	Economic real rate of return: water	%

ENIAO	Face and and other factors are an	0/												7.	
FN18	Economic real rate of return: sewerage	% %												7.3 5.4	
FN19	Economic real rate of return: water+sewerage														
FN20	Dividend	\$,000												10,047.5 18,504.1	
FN24	Net profit after tax	\$,000 %												18,504.1 54.3	
FN21	Dividend payout ratio	%												3.8	
FN22 FN23	Net debt to equity	% Ratio												12.8	
	Interest cover ratio	%												28.6	
FN36	Net profit after tax ratio		N 41: -4:	-6.			uma turati	to tale and a second state of the second							
PR1 PR2	Water pricing tariff structure	Text kL	wixture		0.0			ividual Agreen Individual Agree 0.0 0.0					IVII		o-part tariff
PR2 PR3	Free water allowance	\$/annum		0.0 399.5	364.0		0.0	0.0 0.0 0.0 0.0						0.0 364.0	
PR5	Fixed charge: water value	Ş/annum Text					NR								
PR5 PR6	Fixed charge: water description	\$/kL	per met	er or pe per n 0.7	neter or pe NR 0.7 NR		NR	NR NR					pe	0.7	per lot as app
PRO PR7	Usage charge 1st Step: value	۶/KL kL to kL, >kL	0 to 75	0.7 0 to 7			NR	NR NR					0.4	0. <i>1</i> o 75	
PR7 PR8	Usage charge 1st Step: kL	\$/kL	0 10 75	1.2	1.2 NR		NR	NR NR					υt	5 75 1.2	per quarter
PR9	Usage charge 2nd Step: value	۶/KL kL to kL, >kL	75 to 15				NR	NR NR					75	1.2 to 150	
PR9 PR10	Usage charge 2nd Step: kL	\$/kL	/5 (0 15	2.3	2.3 NR		NR	NR NR					/5	2.3	per quarter
PR10 PR11	Usage charge 3rd Step: value Usage charge 3rd Step: kL	۶/KL kL to kL, >kL	>150	2.3 >150			NR	NR NR					>1		
PR11 PR12		\$/kL	>150	1.7	1.7 NR		NR	NR NR					>1		per quarter Non Reside
PR13	Usage charge 4th Step: value		. 0		NR		NR						. 0		
PR13 PR14	Usage Charge 4th Step: kL	kL to kL, >kL \$/kL	>0 NR	>0 NR	NR		NR	NR NR					>0 NR		Non Reside
	Usage charge 5th Step: value	.,	NR	NR NR	NR			NR NR					NR		
PR15 PR16	Usage charge 5th Step: kL	kL to kL, >kL	NR	NR NR	NR		NR NR	NR NR					NR		
PR15 PR17	Usage charge 6th Step: value	\$/kL kL to kL, >kL	NR	NR NR	NR NR		NR	NR NR					NR		
PR23	Usage charge 6th Step: kL	\$/kL	ININ	0.0	0.0		0.0	0.0 0.0					IND	0.0	
PR42	Special levies: water value Special levies: water description	Text	no cnoci		ecial levies no spe			o.c o.c. special levies no special levies					200	special lev	
PR25	Revenue from water special levies retained by utility	yes/no	NR	NR	NR	ciai ievies	NR	NR					NR		ies .
PR43	Annual bill based on 200kL/a: water	\$	INIX	547.5	512.0 NR		NR	NR NR					INI	512.0	
PR27	Annual residential water supplied per connection	ب kL		177.4	340.8		0.0	0.0 0.0						344.7	
PR44	Typical residential bill: water	\$		530.5	633.2 NR		NR	NR						633.2	
PR29	Number meter readings per annum: water	Count		4.0	4.0		4.0	4.0 4.0						4.0	
PR30	Number bills per annum: water	Count		6.0	6.0		4.0	0.0 0.0						6.0	
PR31	Fixed charge: sewerage value	\$/annum		0.0	0.0		4.0	0.0	769.9	710.9	589.1	589.1	589.1	589.1	
PR40	Fixed charge: sewerage value Fixed charge: sewerage description	Text							Each reside E						
PR32	Usage charge: sewerage value	\$/kL							0.0	0.0	0.0	0.0	0.0	0.0	
PR33	Special levies: sewerage value	\$							0.0	0.0	0.0	0.0	0.0	0.0	
PR41	Special levies: sewerage description	Text							no special len						
PR34	Revenue from sewerage special levies retained by utility	yes/no							NR N		•				
PR45	Annual bill based on 200kL/a: sewerage	\$							769.9	710.9	589.1	589.1	589.1	589.1	
PR46	Typical residential bill: sewerage	\$							769.9	710.9	589.1	589.1	589.1	589.1	
PR37	Number bills per annum: sewerage	Count							2.0	2.0	2.0	2.0	2.0	2.0	
PR47	Annual bill based on 200kL/a: water+sewerage	Ś							2.0	2.0	2.0	2.0	2.0	1,101.1	
PR48	Typical residential bill: water+sewerage	\$												1,222.3	
WF1	Total full-time equivalent water+sewerage employees	FTEs												105.0	
WS1	Months water supply remaining: 30 June	months		27.0	18.0	1	2.0						NR		
WS2	Anticipated water availability to meet demand for next year	ok/not ok	NR	NR	NR								ok		
WS3	Available contingency supplies	yes/no	NR	NR	NR								NR		
WS4	Total anticipated water demand for next reporting year	ML		390.0	22,000.0	5,50	0.0							27,890.0	5
WS5	Total anticipated annual water demand in five years time	ML		404.0	24,000.0	6,10								30,504.0	
WS6	Anticipated capacity to meet demand in 5 years time	ok/not ok	ok	ok	ok								ok		
WS7	Planned supply system response	yes/no	NR	NR	NR								NR		
WS10	Water restrictions (duration)	days		0.0	0.0		0.0							0.0	j
WS9	Water restrictions (severity)	%	NR	NR	NR								NR		
	***														_