Category	Code	Indicator	Units	Agnes Water /	Bororen Water	Lake Awoonga	Miriam Vale	Agnes Water /	BITS & Calliope	Gladstone Reuse	Yarwun Industrial	Agnes Water	BITS & Calliope	Curtis Is Sewerage	Gladstone		Gladstone RC WSP
				1770 Water		Water ater Scheme	Water	1770 Reuse	Reuse Recycled W	Vater Scheme	Reuse	/1770 Sewerage	Sewerage	Sewerage Scheme	Sewerage	Sewerage	wide WSP
Connections	CS1	Population receiving water services	000s	1.3	-		0.4	0.0	0.0	1	0.0			Sewerage Scheme			49.2
Connections		· · · · ·	000s	0.8			0.1	0.0	0.0	0.0	0.0						21.9
Connections			000s	0.0					0.0								1.9
Connections			000s	0.9	0.1	22.6	0.2	0.0	0.0	0.0	0.0	2.2	12	2 0.0	27.2	0.0	23.8
Connections Connections			000s 000s								-	2.2	12.		37.3	0.0	51.7 21.0
Connections		· · · · · ·	000s									0.1	4.		13.0	0.0	1.3
Connections			000s									1.1	5.	1 0.0	16.0	0.0	22.3
Connections	CS64		000s	0.9	0.1	21.7	0.2										22.8
Connections		Total connected properties: potable water only	000s	0.9													23.8
Sources of Water			ML	0.0	0.0												49.5
Sources of Water			ML ML	50.3 438.3	15.2 NR												74.1 438.3
Sources of Water Sources of Water			ML	438.3	NR									+ +			438.3
Sources of Water			ML	SU:S	NR												0.0
Sources of Water	WA4		ML					0.0	789.2	2 2,385.2	0.0						3,174.4
Sources of Water	WA98	Volume recycled stormwater produced	ML					0.0	0.0	0.0	0.0						0.0
Sources of Water	WA83	Volume stormwater imported	ML					0.0	0.0	0.0	0.0						0.0
Sources of Water			ML					0.0	0.0	0.0	0.0						0.0
Sources of Water			ML	NR	NR		NR										9,002.2
Sources of Water			ML	NR													0.0
Sources of Water	WA158	Volume potable+non-potable water imported	ML	0.0	0.0	9,002.2	0.0							+ +			9,002.2 Gladstone Area
																	Water Board -
Sources of Water	WA158.1	Names/volumes imported water suppliers	Text														9002ML
Sources of Water			ML					0.0	0.0	0.0	0.0						0.0
Sources of Water		· · · · · · · · · · · · · · · · · · ·	ML	0.0	0.0		0.0	0.0	0.0		0.0						9,002.2
Sources of Water			ML	488.6	-		54.8	0.0	789.2	2 2,385.2	0.0						12,738.5
Sources of Water			ML	0.0	0.0												0.0
Sources of Water			ML	488.6	15.2	3.4	54.8										561.9
Wastewater			ML ML									146.7 4.9	614.		3,138.5	48.5 0.0	3,947.9 86.3
Wastewater Wastewater			ML									4.9	2. 616.		79.3 3,217.8	0.0 48.5	4,034.2
Wastewater	WA18 WA68		ML									0.0	010.		0.0	48.5	4,034.2
Wastewater		0	ML									0.0			0.0	0.0	0.0
Wastewater			ML									0.0	0.		0.0	0.0	0.0
Wastewater	WA167	Volume sewage collected: all	ML									151.6	616.		3,217.8	48.5	4,034.2
Wastewater			ML									160.3	616.		3,217.8	48.5	4,042.9
Wastewater			ML									NR	N		NR	NR	0.0
Wastewater			ML									136.0	616.		2,385.2	48.5	3,186.0
Wastewater			ML ML									0.0 136.0	0. 334.		0.0	0.0	0.0 471.0
Wastewater Wastewater		• •	ML									0.0			0.0	0.0	471.0
Wastewater			ML									0.0	0.		0.7	43.7	44.4
Wastewater			ML									136.0	334.	9 0.0	0.7	43.7	515.3
Wastewater	WA216	Volume treated sewage disposal: all (ABS)	ML									136.0	334.	9 0.0	0.7	43.7	515.3
Wastewater			ML									151.6	371.		0.7	0.0	523.3
Wastewater			ML					0.0	0.0			151.6	616.	3 0.0	3,217.8	48.5	4,034.2
Recycled Water (sewage) uses	WA20	Volume recycled sewage supplied: residential	ML					NR	NR	R NR	NR						0.0
Recycled Water (sewage) uses	WA218	Volume recycled sewage supplied: commercial+industrial+municipal	м					0.0	334.9	2.385.2	0.0						2.720.1
Recycled Water (sewage) uses			ML					0.0	0.0		0.0			1 1			0.0
Recycled Water (sewage) uses			ML					0.0	0.0								0.0
Recycled Water (sewage) uses			ML					130.3	0.0								178.8
Recycled Water (sewage) uses		Volume recycled sewage supplied: on-site	ML					130.3	0.0								178.8
Recycled Water (sewage) uses		, , , , ,	ML					0.0	0.0								0.0
Recycled Water (sewage) uses		, , , ,	ML					0.0	0.0					+ +			0.0
Recycled Water (sewage) uses		, , ,	ML ML					130.3 130.3	334.9 334.9								2,898.9 2,898.9
Recycled Water (sewage) uses Recycled Water (sewage) uses		, , ,	ML					130.3 NR	334.9 								2,898.9
Stormwater Reuse		, , ,	ML					NR	NR					1 1			0.0
		· · · · · · · · · · · · · · · · · · ·															
Stormwater Reuse	WA220	Volume recycled stormwater supplied: commercial+industrial+municipal	ML					NR	NR	R NR	NR						0.0
Stormwater Reuse	WA189	Volume recycled stormwater supplied: agricultural/individual irrigation	ML					NR	NR	R NR	NR						0.0
c																	
Stormwater Reuse		Volume recycled stormwater supplied: irrigation water system/scheme						NR	NR		NR			+ +			0.0
Stormwater Reuse Stormwater Reuse		· · · · · · · · · · · · · · · · · · ·	ML ML					NR	NR					+ +			0.0
Stormwater Reuse		, , , , , , , , , , , , , , , , , , , ,	ML					NR	NR								0.0
Stormwater Reuse			ML					0.0	0.0								0.0
Stormwater Reuse			ML					0.0	0.0								0.0
Stormwater Reuse	WA82	Volume recycled stormwater exported	ML					NR	NR								0.0
Potable water uses		· · · · · · · · · · · · · · · · · · ·	ML	224.2			44.0										9,287.1
Potable water uses			ML	129.9			12.8							+ +			4,898.7
Potable water uses			ML	40.1													1,780.1
Potable water uses Potable water uses			ML ML	14.6 184.7			8.9 40.1							+ +			430.8 7,109.6
Potable water uses			ML	184.7	17.2									+ +			7,109.6
Raw-Partially Treated water uses			ML	0.0	0.0	0.0	0.0							1 1			NR
Raw-Partially Treated water uses		**	ML											1			NR
Raw-Partially Treated water uses			ML														NR
Raw-Partially Treated water uses			ML														NR
Raw-Partially Treated water uses			ML														NR
Raw-Partially Treated water uses	WA96	Volume raw-PT water supplied: agricultural irrigation	ML														NR

Raw-Partially Treated water uses	WA41	Volume raw-PT water exported	ML														NR
Total water supply	WA10	Volume potable+raw-PT water supplied: other (NPR)	ML	14.6	3.0	404.3	8.9	0.0	0.0	0.0	0.0						430.8
	WA206	Volume potable+raw-PT water supplied: residential	ML	129.9	8.6	4,747.3	12.8	0.5	0.0	0.0	5.0			1	1		4,898.7
	WA200	Volume all water supplied: residential	ML	129.9	8.6	4,747.3	12.8	0.0	0.0	0.0	0.0						4,898.7
	_							0.0	0.0	0.0	0.0						,
	WA207	Volume potable+raw-PT water supplied: non-residential (NPR)	ML	40.1	5.6	1,716.0	18.4										1,780.1
	WA9	Volume all water supplied: non-residential	ML	40.1	5.6	1,716.0	18.4	130.3	334.9	2,385.2	48.5						4,679.1
Total water supply	WA111	Volume potable+raw-PT water supplied: parks and gardens	ML	0.0	0.0	0.0	0.0										0.0
Total water supply	WA112	Volume potable water supplied: agriculture	ML	0.0	0.0	0.0	0.0										0.0
Total water supply	WA113	Volume potable+raw-PT water supplied: forestry	ML	0.0	0.0	0.0	0.0										0.0
Total water supply	WA114	Volume potable+raw-PT water supplied: aquaculture or fishing	ML	0.0	0.0	0.0	0.0										0.0
	WA115	Volume potable+raw-PT water supplied: mining	ML	0.0	0.0	0.0	0.0										0.0
117	WA115 WA116		ML	0.0		0.0	0.0										0.0
	-	Volume potable+raw-PT water supplied: electricity generation			0.0												
11.7		· · · · ·	ML	28.4	3.6	470.4	4.8										507.3
Total water supply	WA118	Volume potable+raw-PT water supplied: industrial	ML	0.0	0.0	368.2	0.1										368.3
Total water supply	WA119	Volume potable+raw-PT water supplied: institutional	ML	5.7	0.0	277.0	1.6										284.4
Total water supply	WA120	Volume potable+raw-PT water supplied: any other	ML	19.5	1.7	15.8	13.3										50.3
																	The two highest
																	users are Gladstone Ports, and Clinton Coal
Total water supply	WA120.1	Nature/volumes of who you supplied non-residential 'other' water to	Text														Terminal
Total water supply	WA121	Volume potable+raw-PT water supplied: non-residential (ABS)	ML	53.6	5.4	1,131.5	19.8										1,210.3
Total water supply	WA11	Volume water supplied: all (NPR)	ML	184.7	17.2	6.867.6	40.1	130.3	334.9	2,385.2	48.5						10,008.5
		Volume potable+raw-PT water supplied: all (ABS)	ML	198.2	17.0	6,283.1	41.6										6,539.8
	WA122 WA140	Volume recycled water supplied: residential	ML	150.2	17.0	0,200.1	41.0	0.0	0.0	0.0	0.0			1	1		0.0
	WA140 WA141		ML					0.0	87.8	0.0	0.0			1			87.8
		Volume recycled water supplied: parks and gardens						0.0			0.0						
	_	Volume recycled water supplied: agriculture	ML					0.0	0.0	0.0							0.0
	WA143	Volume recycled water supplied: forestry	ML					0.0	0.0	0.0							0.0
	WA144	Volume recycled water supplied: aquaculture or fishing	ML					0.0	0.0	0.0							0.0
Total water supply	WA145	Volume recycled water supplied: mining	ML					0.0	0.0	0.0	0.0	l.					0.0
Total water supply	WA146	Volume recycled water supplied: electricity generation	ML					0.0	0.0	0.0	0.0						0.0
	WA147	Volume recycled water supplied: commercial	ML					0.0	0.0	0.0	0.0						0.0
	WA148	Volume recycled water supplied: industrial	ML					0.0	328.7	2,385.2	0.0						2,713.9
	WA148 WA149	Volume recycled water supplied: institutional	ML					0.0	0.0	0.0	0.0						0.0
	WA149 WA150		ML					0.0	0.0	0.0	0.0			-	1		0.0
117	_	Volume recycled water supplied: any other						0.0	0.0	0.0	0.0						
		Nature/volumes of who you supplied recycled 'other' water to	Text														NA
Total water supply	WA151	Volume recycled water supplied: all non-residential	ML					0.0	416.5	2,385.2	0.0	1					2,801.7
Total water supply	WA152	Volume recycled water exported and supplied: all	ML					0.0	416.5	2,385.2	0.0						2,801.7
Total water supply	WA168	Volume recycled water supplied: your organisation for own use	ML					0.0	0.0	0.0	0.0						0.0
,																	
Consumption	WA166	Volume water used by your organisation: your own parks and gardens	ML	2.0	1.7	174.4	8.7										186.8
	WA123	Volume water used by your organisation: any other uses	ML	3.7	0.1	147.7	2.0										153.4
	-												+				
	WA124	Volume water used by your organisation: all	ML	5.7	1.7	322.1	10.7										340.2
	WA201	Maximum daily demand	ML/day	1.4	0.1	32.6	1.3										35.4
	WA12	Annual residential water supplied per connection	kL/connection/year	159.2	130.7	227.4	89.0	0.0	0.0	0.0	0.0						223.6
Consumption	WA30	Annual potable water supplied per connection	kL/connection/year	214.8	200.5	303.7	201.4										299.2
Exports	WA110	Volume potable+non-potable water exported	ML	0.0	0.0	0.0	0.0										0.0
- · · · · · · · · · · · · · · · · · · ·																	We dont export
Exports	WA110 1	Names/volumes of who you exported potable+raw-PT water to	Text														water
	_							0.0		0.0	0.0						0.0
Lyports .	14/4120	Volume recycled water experted	MI														
	_	Volume recycled water exported	ML	0.0		0.0	0.0	0.0	0.0		0.0		1				
Exports	WA46	Volume potable+raw-PT+recycled water exported	ML	0.0	0.0	0.0	0.0	0.0	0.0 0.0	0.0	0.0						0.0
Exports Env Flows	WA46 WA13	Volume potable+raw-PT+recycled water exported Volume raw (untreated) water supplied: environmental flows	ML ML	0.0	0.0	0.0	0.0	0.0	0.0		0.0						0.0 0.0
Exports Env Flows Water Treatment and Supply Assets	WA46 WA13 AS2	Volume potable+raw-PT+recycled water exported	ML	0.0 36.0	0.0 5.0	0.0 645.3	0.0 14.0	0.0	0.0 0.0 4.9		0.0						0.0 0.0 705.2
Exports Env Flows Water Treatment and Supply Assets	WA46 WA13 AS2	Volume potable+raw-PT+recycled water exported Volume raw (untreated) water supplied: environmental flows	ML ML	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0						0.0 0.0
Exports Env Flows Water Treatment and Supply Assets	WA46 WA13 AS2	Volume potable+raw-PT+recycled water exported Volume raw (untreated) water supplied: environmental flows Length water mains	ML ML km	0.0 36.0	0.0 5.0	0.0 645.3	0.0 14.0	0.0	0.0	0.0	0.0						0.0 0.0 705.2
Exports Env Flows Water Treatment and Supply Assets Water Treatment and Supply Assets	WA46 WA13 AS2 AS54	Volume potable+raw-PT+recycled water exported Volume raw (untreated) water supplied: environmental flows Length water mains Length potable water mains only	ML ML km km	0.0 36.0 36.0	0.0 5.0 5.0	0.0 645.3 645.3	0.0 14.0 14.0	0.0	0.0	0.0	0.0						0.0 0.0 705.2 700.3
Exports Env Flows Water Treatment and Supply Assets Water Treatment and Supply Assets Water Treatment and Supply Assets	WA46 WA13 AS2	Volume potable+raw-PT+recycled water exported Volume raw (untreated) water supplied: environmental flows Length water mains	ML ML km	0.0 36.0 36.0 23.8	0.0 5.0 5.0 17.2	0.0 645.3 645.3 33.6	0.0 14.0	0.0	0.0	0.0	0.0						0.0 0.0 705.2
Exports Env Flows Water Treatment and Supply Assets Water Treatment and Supply Assets Water Treatment and Supply Assets Water Treatment and Supply Assets	WA46 WA13 AS2 AS54 AS49 AS1	Volume potable+raw-PT+recycled water exported Volume raw (untreated) water supplied: environmental flows Length water mains Length potable water mains only Service connections per km water main Number water treatment plants: providing full treatment	ML ML km km Service connections/km Count	0.0 36.0 36.0 23.8 2.0	0.0 5.0 17.2 1.0	0.0 645.3 645.3 33.6 0.0	0.0 14.0 14.0 14.2 1.0	0.0	0.0	0.0	0.0						0.0 0.0 705.2 700.3 32.6 4.0
Exports Env Flows Water Treatment and Supply Assets Water Treatment and Supply Assets Water Treatment and Supply Assets Water Treatment and Supply Assets Water Treatment and Supply Assets	WA46 WA13 AS2 AS54 AS49 AS1 AS47	Volume potable+raw-PT+recycled water exported Volume raw (untreated) water supplied: environmental flows Length water mains Length potable water mains only Service connections per km water main Number water treatment plants: providing full treatment Capacity of water treatment plants	ML ML km km Service connections/km Count ML/day	0.0 36.0 23.8 2.0 2.0	0.0 5.0 17.2 1.0 0.1	0.0 645.3 645.3 33.6 0.0 NR	0.0 14.0 14.0 14.2 1.0 0.6	0.0	0.0	0.0	0.0						0.0 0.0 705.2 700.3 32.6 4.0 2.6
Exports Env Flows Water Treatment and Supply Assets Water Treatment and Supply Assets	WA46 WA13 AS2 AS54 AS49 AS1 AS47 AS48	Volume potable+raw-PT+recycled water exported Volume raw (untreated) water supplied: environmental flows Length water mains Length potable water mains only Service connections per km water main Number water treatment plants: providing full treatment Capacity of water treatment plants Total drinking water storage volume	ML ML km km Service connections/km Count ML/day ML	0.0 36.0 36.0 23.8 2.0	0.0 5.0 17.2 1.0	0.0 645.3 645.3 33.6 0.0	0.0 14.0 14.0 14.2 1.0	0.0	0.0	0.0	0.0						0.0 0.0 705.2 700.3 32.6 4.0 2.6 85.1
Exports Env Flows Water Treatment and Supply Assets Water Treatment and Supply Assets Sewerage Assets	WA46 WA13 AS2 AS54 AS49 AS1 AS47 AS48 AS4	Volume potable+raw-PT+recycled water exported Volume raw (untreated) water supplied: environmental flows Length water mains Length potable water mains only Service connections per km water main Number water treatment plants: providing full treatment Capacity of water treatment plants Total drinking water storage volume Number sewage treatment plants	ML ML km km Service connections/km Count ML/day ML Count	0.0 36.0 23.8 2.0 2.0	0.0 5.0 17.2 1.0 0.1	0.0 645.3 645.3 33.6 0.0 NR	0.0 14.0 14.0 14.2 1.0 0.6	0.0	0.0	0.0	0.0	1.	5 5.0	-		-	0.0 0.0 705.2 700.3 32.6 4.0 2.6 85.1 7.0
Exports Env Flows Water Treatment and Supply Assets Water Treatment and Supply Assets Sewerage Assets Sewerage Assets	WA46 WA13 AS2 AS54 AS54 AS49 AS1 AS47 AS48 AS4 AS5	Volume potable+raw-PT+recycled water exported Volume raw (untreated) water supplied: environmental flows Length water mains Length potable water mains only Service connections per km water main Number water treatment plants: providing full treatment Capacity of water treatment plants Total drinking water storage volume Number sewage treatment plants Length sewerage mains and channels	ML ML km Service connections/km Count ML/day ML Count km	0.0 36.0 23.8 2.0 2.0 6.4	0.0 5.0 5.0 17.2 1.0 0.1 1.8	0.0 645.3 645.3 33.6 0.0 NR 76.7	0.0 14.0 14.2 1.0 0.6 0.2	0.0	0.0	0.0	0.0	 1. 46.		-		-	0.0 0.0 705.2 700.3 32.6 4.0 2.6 85.1 7.0 678.4
Exports Env Flows Water Treatment and Supply Assets Water Treatment and Supply Assets Sewerage Assets Sewerage Assets	WA46 WA13 AS2 AS54 AS49 AS1 AS47 AS48 AS4	Volume potable+raw-PT+recycled water exported Volume raw (untreated) water supplied: environmental flows Length water mains Length potable water mains only Service connections per km water main Number water treatment plants: providing full treatment Capacity of water treatment plants Total drinking water storage volume Number sewage treatment plants	ML ML km km Service connections/km Count ML/day ML Count	0.0 36.0 23.8 2.0 2.0	0.0 5.0 17.2 1.0 0.1	0.0 645.3 645.3 33.6 0.0 NR	0.0 14.0 14.0 14.2 1.0 0.6	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	0.0	0.0	0.0			-		-	0.0 0.0 705.2 700.3 32.6 4.0 2.6 85.1 7.0
Exports Env Flows Water Treatment and Supply Assets Water Treatment and Supply Assets Sewerage Assets Sewerage Assets	WA46 WA13 AS2 AS54 AS54 AS49 AS1 AS47 AS48 AS4 AS5	Volume potable+raw-PT+recycled water exported Volume raw (untreated) water supplied: environmental flows Length water mains Length potable water mains only Service connections per km water main Number water treatment plants: providing full treatment Capacity of water treatment plants Total drinking water storage volume Number sewage treatment plants Length sewerage mains and channels	ML ML km Service connections/km Count ML/day ML Count km	0.0 36.0 23.8 2.0 2.0 6.4	0.0 5.0 5.0 17.2 1.0 0.1 1.8	0.0 645.3 645.3 33.6 0.0 NR 76.7	0.0 14.0 14.2 1.0 0.6 0.2	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	0.0	0.0	0.0			-		-	0.0 0.0 705.2 700.3 32.6 4.0 2.6 85.1 7.0 678.4
Exports Env Flows Water Treatment and Supply Assets Water Treatment and Supply Assets Sewerage Assets Sewerage Assets Asset Performance - Water	WA46 WA13 AS2 AS54 AS54 AS49 AS1 AS47 AS48 AS4 AS5	Volume potable+raw-PT+recycled water exported Volume raw (untreated) water supplied: environmental flows Length water mains Length potable water mains only Service connections per km water main Number water treatment plants: providing full treatment Capacity of water treatment plants Total drinking water storage volume Number sewage treatment plants Length sewerage mains and channels	ML ML km Service connections/km Count ML/day ML Count km	0.0 36.0 23.8 2.0 2.0 6.4	0.0 5.0 5.0 17.2 1.0 0.1 1.8	0.0 645.3 645.3 33.6 0.0 NR 76.7	0.0 14.0 14.2 1.0 0.6 0.2	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	0.0	0.0	0.0			-		-	0.0 0.0 705.2 700.3 32.6 4.0 2.6 85.1 7.0 678.4
Exports Env Flows Water Treatment and Supply Assets Water Treatment and Supply Assets Sewerage Assets Sewerage Assets Asset Performance - Water Asset Performance - Water	WA46 WA13 AS2 AS54 AS54 AS1 AS47 AS48 AS5 AS14	Volume potable+raw-PT+recycled water exported Volume raw (untreated) water supplied: environmental flows Length water mains Length potable water mains only Service connections per km water main Number water treatment plants: providing full treatment Capacity of water treatment plants Total drinking water storage volume Number sewage treatment plants Length sewerage mains and channels Number of water main breaks	ML ML km km Service connections/km Count ML/day ML Count km Count Count	0.0 36.0 23.8 2.0 2.0 6.4 3.0	0.0 5.0 5.0 17.2 1.0 0.1 1.8 0.0	0.0 645.3 645.3 33.6 0.0 NR 76.7 44.0	0.0 14.0 14.0 14.2 1.0 0.6 0.2 0.0	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	0.0	0.0	0.0			-		-	0.0 0.0 705.2 700.3 32.6 4.0 2.6 85.1 7.0 678.4 47.0
Exports Env Flows Water Treatment and Supply Assets Water Treatment and Supply Assets Sewerage Assets Sewerage Assets Asset Performance - Water Asset Performance - Water Asset Performance - Water	WA46 WA13 A52 A554 A549 A51 A547 A548 A547 A548 A54 A54 A55 A514 A58 A59	Volume potable+raw-PT+recycled water exported Volume raw (untreated) water supplied: environmental flows Length water mains Length potable water mains only Service connections per km water main Number water treatment plants: providing full treatment Capacity of water treatment plants Total drinking water storage volume Number sewage treatment plants Length sewerage mains and channels Number of water main breaks Water main breaks per 100 km water main Infrastructure Leakage Index (ILI)	ML ML km Service connections/km Count ML/day ML Count km Count km Count per 100 km water main Index	0.0 36.0 36.0 23.8 2.0 2.0 6.4 3.0 8.3 1.8	0.0 5.0 17.2 1.0 0.1 1.8 0.0 0.0 0.0 1.1	0.0 645.3 645.3 33.6 0.0 NR 76.7 44.0 6.8 4.6	0.0 14.0 14.2 1.0 0.6 0.2 0.0 0.0 0.0 2.0	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	0.0	0.0	0.0			-		-	0.0 0.0 705.2 700.3 32.6 4.0 2.6 85.1 7.0 678.4 47.0 678.4 47.0
Exports Env Flows Water Treatment and Supply Assets Water Treatment and Supply Assets Sewerage Assets Sewerage Assets Asset Performance - Water Asset Performance - Water Asset Performance - Water Asset Performance - Water	WA46 WA13 AS2 AS54 AS54 AS49 AS1 AS4 AS5 AS14 AS8 AS9 AS44	Volume potable+raw-PT+recycled water exported Volume raw (untreated) water supplied: environmental flows Length water mains Length potable water mains only Service connections per km water main Number water treatment plants: providing full treatment Capacity of water treatment plants Total drinking water storage volume Number sewage treatment plants Length sewerage mains and channels Number of water main breaks Water main breaks per 100 km water main Infrastructure Leakage Index (ILI) Total apparent losses: potable+non-potable	ML ML km km Service connections/km Count ML/day ML Count km Count km Count per 100 km water main Index ML	0.0 36.0 23.8 2.0 2.0 6.4 3.0 8.3 1.8 3.9	0.0 5.0 5.0 17.2 1.0 0.1 1.8 0.0 0.0 1.1 0.3	0.0 645.3 645.3 33.6 0.0 NR 76.7 44.0 6.8 6.8 44.0	0.0 14.0 14.2 1.0 0.6 0.2 0.0 0.0 0.0 0.0 0.0 0.0 0.0	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	0.0	0.0	0.0			-		-	0.0 0.0 705.2 700.3 32.6 4.0 2.6 85.1 7.0 678.4 47.0 677 4.6 151.2
Exports Env Flows Water Treatment and Supply Assets Water Treatment and Supply Assets Sewerage Assets Sewerage Assets Asset Performance - Water Asset Performance - Water	WA46 WA13 AS2 AS54 AS54 AS54 AS49 AS1 AS47 AS4 AS4 AS4 AS4 AS4 AS4 AS4 AS4 AS4 AS5 AS14 AS5 AS14 AS8 AS9 AS44 AS32	Volume potable+raw-PT+recycled water exported Volume raw (untreated) water supplied: environmental flows Length water mains Length potable water mains only Service connections per km water main Number water treatment plants: providing full treatment Capacity of water treatment plants Total drinking water storage volume Number sewage treatment plants Length sewerage mains and channels Number of water main breaks Water main breaks per 100 km water main Infrastructure Leakage Index (ILI) Total Apparent Iosses: potable+non-potable Current Annual Real Losses (CARL): potable+non-potable	ML ML km km Service connections/km Count ML/day ML Count km Count km Count per 100 km water main index ML ML	0.0 36.0 23.8 2.0 2.0 6.4 3.0 8.3 1.8 3.9 34.5	0.0 5.0 5.0 17.2 1.0 0.1 1.8 0.0 0.0 0.0 1.1 0.3 2.4	0.0 645.3 645.3 33.6 0.0 NR 76.7 44.0 6.8 6.8 4.6 146.4 1,943.2	0.0 14.0 14.2 1.0 0.6 0.2 0.0 0.0 0.0 0.0 0.0 0.0 0.0	0.0 0.0 0.0 0.0 0.0 0.0 0.0	0.0	0.0	0.0			-		-	0.0 0.0 705.2 700.3 32.6 4.0 2.6 85.1 7.0 678.4 47.0 678.4 47.0 6.7 4.6 151.2
Exports Env Flows Water Treatment and Supply Assets Water Treatment and Supply Assets Sewerage Assets Sewerage Assets Asset Performance - Water Asset Performance - Water	WA46 WA13 AS2 AS54 AS49 AS1 AS47 AS48 AS4 AS44 AS52	Volume potable+raw-PT+recycled water exported Volume raw (untreated) water supplied: environmental flows Length water mains Length potable water mains only Service connections per km water main Number water treatment plants: providing full treatment Capacity of water treatment plants: providing full treatment Capacity of water treatment plants Total drinking water storage volume Number of water main breaks Water main breaks per 100 km water main Infrastructure Leakage Index (ILI) Total apparent losses: potable+non-potable Current Annual Real Losses (CARL): potable water	ML ML km km Service connections/km Count ML/day ML Count km Count km Count per 100 km water main Index ML ML ML	0.0 36.0 36.0 23.8 2.0 2.0 6.4 3.0 8.3 1.8 3.9 34.5 34.5	0.0 5.0 5.0 17.2 1.0 0.1 1.8 0.0 0.0 0.0 1.1 0.0 3 2.4 2.4	0.0 645.3 645.3 33.6 0.0 NR 76.7 44.0 6.8 44.0 6.8 4.6 146.4 1,943.2 1,943.2	0.0 14.0 14.0 14.2 1.0 0.6 0.2 0.0 0.0 0.0 0.0 0.0 0.0 1.9 11.9	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	0.0	0.0	0.0			-		-	0.0 0.0 705.2 700.3 32.6 4.0 2.6 85.1 7.0 678.4 47.0 6.7 4.6 151.2 1,992.0 1,992.0
Exports Env Flows Water Treatment and Supply Assets Water Treatment and Supply Assets Sewerage Assets Sewerage Assets Asset Performance - Water Asset Performance - Water	WA46 WA13 AS2 AS54 AS54 AS49 AS1 AS47 AS48 AS4 AS5 AS14 AS4 AS5 AS14 AS4 AS5 AS14 AS5 AS14 AS5 AS14 AS8 AS9 AS44 AS52 AS54 AS52 AS52	Volume potable+raw-PT+recycled water exported Volume raw (untreated) water supplied: environmental flows Length water mains Length potable water mains only Service connections per km water main Number water treatment plants: providing full treatment Capacity of water treatment plants Total drinking water storage volume Number sewage treatment plants Length sewerage mains and channels Number of water main breaks Water main breaks per 100 km water main Infrastructure Leakage Index (ILI) Total apparent losses: potable+non-potable Current Annual Real Losses (CARL): potable+non-potable Current Annual Real Losses (CARL): potable water Other water losses	ML ML km Service connections/km Count ML/day ML Count km Count km Count per 100 km water main Index ML ML ML ML	0.0 36.0 23.8 2.0 2.0 6.4 3.0 8.3 1.8 3.9 34.5	0.0 5.0 5.0 17.2 1.0 0.1 1.8 0.0 0.0 0.0 1.1 0.3 2.4	0.0 645.3 645.3 33.6 0.0 NR 76.7 44.0 6.8 6.8 4.6 146.4 1,943.2	0.0 14.0 14.2 1.0 0.6 0.2 0.0 0.0 0.0 0.0 0.0 0.0 0.0		0.0	0.0	0.0			-		-	0.0 0.0 705.2 700.3 32.6 4.0 2.6 85.1 7.0 678.4 47.0 678.4 47.0 6.7 4.6 151.2 1,992.0 1,992.0 0.0
Exports Env Flows Water Treatment and Supply Assets Water Treatment and Supply Assets Water Treatment and Supply Assets Water Treatment and Supply Assets Water Treatment and Supply Assets Severage Assets Sewerage Assets Asset Performance - Water Asset Performance - Water	WA46 WA13 AS2 AS54 AS54 AS49 AS1 AS4 AS45 AS45 AS45	Volume potable+raw-PT+recycled water exported Volume raw (untreated) water supplied: environmental flows Length water mains Length potable water mains only Service connections per km water main Number water treatment plants: providing full treatment Capacity of water treatment plants Total drinking water storage volume Number sewage treatment plants Length sewerage mains and channels Number of water main breaks Water main breaks per 100 km water main Infrastructure Leakage Index (ILI) Total apparent losses: potable+non-potable Current Annual Real Losses (CARL): potable+non-potable Current Annual Real Losses (CARL): potable water Other water losses Nature/amounts of 'other' water losses	ML ML km Service connections/km Count ML/day ML Count km Count Count km Count K Count K Count K Count K Count K Count K Count K Count K Count K Count K Count K Count K Count K Count K Count K Count K Count Count Count K Count K Count K Count Count Count K Count K Count Cou	0.0 36.0 23.8 2.0 2.0 6.4 3.0 3.0 8.3 1.8 3.9 34.5 34.5 0.0	0.0 5.0 5.0 17.2 1.0 0.1 1.8 0.0 0.0 1.1 0.3 2.4 2.4 2.4 0.0	0.0 645.3 645.3 33.6 0.0 NR 76.7 44.0 6.8 44.0 146.4 1,943.2 1,943.2 1,943.2 0.0	0.0 14.0 14.2 1.0 0.6 0.2 0.0 0.0 0.0 0.0 0.0 0.0 1.9 11.9 0.0 0.0	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	0.0	0.0	0.0			-		-	0.0 0.0 705.2 700.3 32.6 4.0 2.6 85.1 7.0 678.4 47.0 678.4 47.0 677 4.6 151.2 1,992.0 1,992.0 0,0,0
Exports Env Flows Water Treatment and Supply Assets Water Treatment and Supply Assets Water Treatment and Supply Assets Water Treatment and Supply Assets Water Treatment and Supply Assets Severage Assets Sewerage Assets Asset Performance - Water Asset Performance - Water	WA46 WA13 AS2 AS54 AS54 AS49 AS1 AS47 AS48 AS4 AS5 AS14 AS4 AS5 AS14 AS4 AS5 AS14 AS5 AS14 AS5 AS14 AS8 AS9 AS44 AS52 AS54 AS52 AS52	Volume potable+raw-PT+recycled water exported Volume raw (untreated) water supplied: environmental flows Length water mains Length potable water mains only Service connections per km water main Number water treatment plants: providing full treatment Capacity of water treatment plants Total drinking water storage volume Number sewage treatment plants Length sewerage mains and channels Number of water main breaks Water main breaks per 100 km water main Infrastructure Leakage Index (ILI) Total apparent losses: potable+non-potable Current Annual Real Losses (CARL): potable+non-potable Current Annual Real Losses (CARL): potable water Other water losses	ML ML km km Service connections/km Count ML/day ML Count km Count km Count per 100 km water main Index ML ML ML ML Text ML	0.0 36.0 36.0 23.8 2.0 2.0 6.4 3.0 8.3 1.8 3.9 34.5 34.5	0.0 5.0 5.0 17.2 1.0 0.1 1.8 0.0 0.0 0.0 1.1 0.0 3 2.4 2.4	0.0 645.3 645.3 33.6 0.0 NR 76.7 44.0 6.8 44.0 6.8 4.6 146.4 1,943.2 1,943.2	0.0 14.0 14.0 14.2 1.0 0.6 0.2 0.0 0.0 0.0 0.0 0.0 0.0 1.9 11.9		0.0	0.0	0.0			-		-	0.0 0.0 705.2 700.3 32.6 4.0 2.6 85.1 7.0 678.4 47.0 678.4 47.0 6.7 4.6 151.2 1,992.0 1,992.0 0.0
Exports Env Flows Water Treatment and Supply Assets Water Treatment and Supply Assets Sewerage Assets Sewerage Assets Asset Performance - Water Asset Performance - Water	WA46 WA13 AS2 AS54 AS54 AS49 AS1 AS47 AS47 AS4 AS5 AS1 AS4 AS4 AS5 AS14 AS5 AS14 AS5 AS14 AS5 AS14 AS5 AS14 AS5 AS14 AS5 AS4 AS5 AS4 AS5 AS44 AS52 AS45 AS45 AS46	Volume potable+raw-PT+recycled water exported Volume raw (untreated) water supplied: environmental flows Length water mains Length potable water mains only Service connections per km water main Number water treatment plants: providing full treatment Capacity of water treatment plants Total drinking water storage volume Number sewage treatment plants Length sewerage mains and channels Number of water main breaks Water main breaks per 100 km water main Infrastructure Leakage Index (ILI) Total apparent losses: potable+non-potable Current Annual Real Losses (CARL): potable+non-potable Current Annual Real Losses (CARL): potable water Other water losses Nature/amounts of 'other' water losses	ML ML km Service connections/km Count ML/day ML Count km Count Count km Count K Count K Count K Count K Count K Count K Count K Count K Count K Count K Count K Count K Count K Count K Count K Count K Count Count Count K Count K Count K Count Count Count K Count K Count Cou	0.0 36.0 23.8 2.0 2.0 6.4 3.0 3.0 8.3 1.8 3.9 34.5 34.5 0.0	0.0 5.0 5.0 17.2 1.0 0.1 1.8 0.0 0.0 1.1 0.3 2.4 2.4 2.4 0.0	0.0 645.3 645.3 0.0 NR 76.7 44.0 6.8 44.0 1.943.2 1.943.2 1.943.2 0.0 2,089.6	0.0 14.0 14.2 1.0 0.6 0.2 0.0 0.0 0.0 0.0 0.0 0.0 1.9 11.9 0.0 0.0	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	0.0	0.0	0.0			-		-	0.0 0.0 705.2 700.3 32.6 4.0 2.6 85.1 7.0 678.4 47.0 678.4 47.0 677 4.6 151.2 1,992.0 1,992.0 0.0 0 NA 2,143.3
Exports Env Flows Water Treatment and Supply Assets Water Treatment and Supply Assets Sewerage Assets Sewerage Assets Asset Performance - Water Asset Performance - Water	WA46 WA13 AS2 AS54 AS54 AS49 AS1 AS4 AS45 AS45 AS45	Volume potable+raw-PT+recycled water exported Volume raw (untreated) water supplied: environmental flows Length water mains Length potable water mains only Service connections per km water main Number water treatment plants: providing full treatment Capacity of water treatment plants Total drinking water storage volume Number sewage treatment plants Length sewerage mains and channels Number of water main breaks Water main breaks per 100 km water main Infrastructure Leakage Index (ILI) Total apparent losses: potable+non-potable Current Annual Real Losses (CARL): potable+non-potable Current Annual Real Losses (CARL): potable water Other water losses Nature/amounts of 'other' water losses	ML ML km km Service connections/km Count ML/day ML Count km Count km Count per 100 km water main Index ML ML ML ML Text ML	0.0 36.0 23.8 2.0 2.0 6.4 3.0 3.0 8.3 1.8 3.9 34.5 34.5 0.0	0.0 5.0 5.0 17.2 1.0 0.1 1.8 0.0 0.0 1.1 0.3 2.4 2.4 2.4 0.0	0.0 645.3 645.3 33.6 0.0 NR 76.7 44.0 6.8 44.0 146.4 1,943.2 1,943.2 1,943.2 0.0	0.0 14.0 14.2 1.0 0.6 0.2 0.0 0.0 0.0 0.0 0.0 0.0 1.9 11.9 0.0 0.0		0.0	0.0				-		-	0.0 0.0 705.2 700.3 32.6 4.0 2.6 85.1 7.0 678.4 47.0 678.4 47.0 678.4 47.0 1,920.0 1,992.0 1,992.0 0,00 NA
Exports Env Flows Water Treatment and Supply Assets Water Treatment and Supply Assets Severage Assets Sewerage Assets Sewerage Assets Asset Performance - Water Asset Performance - Water	WA46 WA13 AS2 AS54 AS54 AS49 AS1 AS47 AS47 AS4 AS5 AS1 AS4 AS4 AS5 AS14 AS5 AS14 AS5 AS14 AS5 AS14 AS5 AS14 AS5 AS14 AS5 AS4 AS5 AS4 AS5 AS44 AS52 AS45 AS45 AS46	Volume potable+raw-PT+recycled water exported Volume raw (untreated) water supplied: environmental flows Length water mains Length potable water mains only Service connections per km water main Number water treatment plants: providing full treatment Capacity of water treatment plants Total drinking water storage volume Number sewage treatment plants Length sewerage mains and channels Number of water main breaks Water main breaks per 100 km water main Infrastructure Leakage Index (ILI) Total apparent losses: potable+non-potable Current Annual Real Losses (CARL): potable water Other water losses Nature/amounts of 'other' water losses Volume water lost	ML ML km km Service connections/km Count ML/day ML Count km Count km Count km Count Index ML ML ML ML ML ML Text ML L/service	0.0 36.0 23.8 2.0 2.0 6.4 3.0 8.3 1.8 3.9 34.5 34.5 0.0 38.4	0.0 5.0 5.0 17.2 1.0 0.1 1.1 0.0 0.0 0.0 1.1 1.0 3 2.4 2.4 0.0 0 2.7	0.0 645.3 645.3 0.0 NR 76.7 44.0 6.8 44.0 1.943.2 1.943.2 1.943.2 0.0 2,089.6	0.0 14.0 14.2 1.0 0.6 0.2 0.0 0.0 0.0 0.0 0.0 0.0 1.9 1.9 0.0 12.6		0.0	0.0	0.0			-		-	0.0 0.0 705.2 700.3 32.6 4.0 2.6 85.1 7.0 678.4 47.0 678.4 47.0 677 4.6 151.2 1,992.0 1,992.0 0.0 0 NA 2,143.3
Exports Env Flows Water Treatment and Supply Assets Water Treatment and Supply Assets Sewerage Assets Sewerage Assets Asset Performance - Water Asset Performance - Water	WA46 WA13 AS2 AS54 AS54 AS49 AS1 AS47 AS47 AS4 AS5 AS1 AS4 AS4 AS5 AS14 AS5 AS14 AS5 AS14 AS5 AS14 AS5 AS14 AS5 AS14 AS5 AS4 AS5 AS4 AS5 AS44 AS52 AS45 AS45 AS46	Volume potable+raw-PT+recycled water exported Volume raw (untreated) water supplied: environmental flows Length water mains Length potable water mains only Service connections per km water main Number water treatment plants: providing full treatment Capacity of water treatment plants Total drinking water storage volume Number sewage treatment plants Length sewerage mains and channels Number of water main breaks Water main breaks per 100 km water main Infrastructure Leakage Index (ILI) Total apparent losses: potable+non-potable Current Annual Real Losses (CARL): potable water Other water losses Nature/amounts of 'other' water losses Volume water lost	ML ML km km Service connections/km Count ML/day ML Count km Count km Count km Count Index ML ML ML ML ML ML Text ML L/service	0.0 36.0 23.8 2.0 2.0 6.4 3.0 8.3 1.8 3.9 34.5 34.5 0.0 38.4	0.0 5.0 5.0 17.2 1.0 0.1 1.1 0.0 0.0 0.0 1.1 1.0 3 2.4 2.4 0.0 0 2.7	0.0 645.3 645.3 0.0 NR 76.7 44.0 6.8 44.0 1.943.2 1.943.2 1.943.2 0.0 2,089.6	0.0 14.0 14.2 1.0 0.6 0.2 0.0 0.0 0.0 0.0 0.0 0.0 1.9 1.9 0.0 12.6		0.0	0.0	0.0			-		-	0.0 0.0 705.2 700.3 32.6 4.0 2.6 85.1 7.0 678.4 47.0 678.4 47.0 677 4.6 151.2 1,992.0 0.00 0.00 NA 2,143.3
Exports Env Flows Water Treatment and Supply Assets Water Treatment and Supply Assets Sewerage Assets Sewerage Assets Asset Performance - Water Asset Performance - Water	WA46 WA13 AS2 AS54 AS54 AS49 AS1 AS4 AS46 AS11 <td>Volume potable+raw-PT+recycled water exported Volume raw (untreated) water supplied: environmental flows Length water mains Length potable water mains only Service connections per km water main Number water treatment plants: providing full treatment Capacity of water treatment plants Total drinking water storage volume Number sewage treatment plants Length sewerage mains and channels Number of water main breaks Water main breaks per 100 km water main Infrastructure Leakage Index (ILI) Total apparent losses: potable+non-potable Current Annual Real Losses (CARL): potable+non-potable Current Annual Real Losses (CARL): potable water Other water losses Nature/amounts of 'other' water losses Volume water losses Real water losses Real water losses</td> <td>ML ML km km Service connections/km Count ML/day ML Count km Count km Count km Count km Count km Count ML ML ML ML ML ML ML Text ML L/service connection/day kL/km water main/day</td> <td>0.0 36.0 36.0 23.8 2.0 2.0 6.4 3.0 8.3 1.8 3.9 34.5 34.5 34.5 0.0 38.4 110.5</td> <td>0.0 5.0 5.0 17.2 1.0 0.1 1.8 0.0 0.0 0.0 1.1 0.3 2.4 2.4 2.4 0.0 77.6</td> <td>0.0 645.3 645.3 33.6 0.0 NR 76.7 44.0 6.8 44.0 6.8 44.0 1.943.2 1.943.2 1.943.2 1.943.2 1.943.2 2.089.6 2.089.6</td> <td>0.0 14.0 14.0 14.2 1.0 0.6 0.2 0.0 0.0 0.0 0.0 0.0 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.0 1.0 1.0 1.0 1.0 1.0 1.0 1.</td> <td></td> <td>0.0</td> <td>0.0</td> <td>0.0</td> <td>46.</td> <td></td> <td></td> <td>428.0</td> <td>13.4</td> <td>0.0 0.0 705.2 700.3 32.6 4.0 2.6 85.1 7.0 678.4 47.0 678.4 47.0 678.4 151.2 1,992.0 1,992.0 1,992.0 0,00 NA 2,143.3 239.3 7.8</td>	Volume potable+raw-PT+recycled water exported Volume raw (untreated) water supplied: environmental flows Length water mains Length potable water mains only Service connections per km water main Number water treatment plants: providing full treatment Capacity of water treatment plants Total drinking water storage volume Number sewage treatment plants Length sewerage mains and channels Number of water main breaks Water main breaks per 100 km water main Infrastructure Leakage Index (ILI) Total apparent losses: potable+non-potable Current Annual Real Losses (CARL): potable+non-potable Current Annual Real Losses (CARL): potable water Other water losses Nature/amounts of 'other' water losses Volume water losses Real water losses Real water losses	ML ML km km Service connections/km Count ML/day ML Count km Count km Count km Count km Count km Count ML ML ML ML ML ML ML Text ML L/service connection/day kL/km water main/day	0.0 36.0 36.0 23.8 2.0 2.0 6.4 3.0 8.3 1.8 3.9 34.5 34.5 34.5 0.0 38.4 110.5	0.0 5.0 5.0 17.2 1.0 0.1 1.8 0.0 0.0 0.0 1.1 0.3 2.4 2.4 2.4 0.0 77.6	0.0 645.3 645.3 33.6 0.0 NR 76.7 44.0 6.8 44.0 6.8 44.0 1.943.2 1.943.2 1.943.2 1.943.2 1.943.2 2.089.6 2.089.6	0.0 14.0 14.0 14.2 1.0 0.6 0.2 0.0 0.0 0.0 0.0 0.0 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.0 1.0 1.0 1.0 1.0 1.0 1.0 1.		0.0	0.0	0.0	46.			428.0	13.4	0.0 0.0 705.2 700.3 32.6 4.0 2.6 85.1 7.0 678.4 47.0 678.4 47.0 678.4 151.2 1,992.0 1,992.0 1,992.0 0,00 NA 2,143.3 239.3 7.8
Exports Env Flows Water Treatment and Supply Assets Sewerage Assets Sewerage Assets Asset Performance - Water Asset Performance - Wate	WA46 WA13 AS2 AS54 AS54 AS49 AS1 AS47 AS48 AS4 AS5 AS14 AS5 AS14 AS5 AS14 AS5 AS14 AS5 AS44 AS5 AS44 AS5 AS44 AS52 AS44 AS52 AS44 AS52 AS45 AS45 AS45 AS46	Volume potable+raw-PT+recycled water exported Volume raw (untreated) water supplied: environmental flows Length water mains Length potable water mains only Service connections per km water main Number water treatment plants: providing full treatment Capacity of water treatment plants Total drinking water storage volume Number sewage treatment plants Length sewerage mains and channels Number of water main breaks Water main breaks per 100 km water main Infrastructure Leakage Index (ILI) Total apparent losses: potable+non-potable Current Annual Real Losses (CARL): potable+non-potable Current Annual Real Losses (CARL): potable water Other water losses Nature/amounts of 'other' water losses Volume water losses	ML ML km Service connections/km Count ML/day ML Count km Count count	0.0 36.0 36.0 23.8 2.0 2.0 6.4 3.0 8.3 1.8 3.9 34.5 34.5 34.5 0.0 38.4 110.5	0.0 5.0 5.0 17.2 1.0 0.1 1.8 0.0 0.0 0.0 1.1 0.3 2.4 2.4 2.4 0.0 77.6	0.0 645.3 645.3 33.6 0.0 NR 76.7 44.0 6.8 44.0 6.8 44.0 1.943.2 1.943.2 1.943.2 1.943.2 1.943.2 2.089.6 2.089.6	0.0 14.0 14.0 14.2 1.0 0.6 0.2 0.0 0.0 0.0 0.0 0.0 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.0 1.0 1.0 1.0 1.0 1.0 1.0 1.		0.0	0.0					428.0	13.4	0.0 0.0 705.2 700.3 32.6 4.0 2.6 85.1 7.0 678.4 47.0 678.4 47.0 678.4 47.0 1,992.0 1,992.0 0,00 NA 2,143.3 239.3 7.8
Exports Env Flows Water Treatment and Supply Assets Water Treatment and Supply Assets Sewerage Assets Sewerage Assets Sewerage Assets Asset Performance - Water Asset Performance - Water	WA46 WA13 AS2 AS54 AS54 AS49 AS1 AS47 AS47 AS4 AS5 AS1 AS4 AS5 AS14 AS5 AS14 AS5 AS14 AS5 AS14 AS2 AS4 AS5 AS44 AS52 AS445 AS46 AS10 AS11 AS38	Volume potable+raw-PT+recycled water exported Volume raw (untreated) water supplied: environmental flows Length water mains Length potable water mains only Service connections per km water main Number water treatment plants: providing full treatment Capacity of water treatment plants Total drinking water storage volume Number sewage treatment plants Length sewerage mains and channels Number of water main breaks Water main breaks per 100 km water main Infrastructure Leakage Index (ILI) Total apparent losses: potable+non-potable Current Annual Real Losses (CARL): potable+non-potable Current Annual Real Losses (CARL): potable water Other water losses Nature/amounts of 'other' water losses Volume water loss Real water losses Real water losses Number sewerage mains breaks/chokes	ML ML km km Service connections/km Count ML/day ML Count km Count km Count km Count ML ML ML ML ML ML Text ML L/service connection/day kL/km water main/day Count	0.0 36.0 36.0 23.8 2.0 2.0 6.4 3.0 8.3 1.8 3.9 34.5 34.5 34.5 0.0 38.4 110.5	0.0 5.0 5.0 17.2 1.0 0.1 1.8 0.0 0.0 0.0 1.1 0.3 2.4 2.4 2.4 0.0 77.6	0.0 645.3 645.3 33.6 0.0 NR 76.7 44.0 6.8 44.0 6.8 44.0 1.943.2 1.943.2 1.943.2 1.943.2 1.943.2 2.089.6 2.089.6	0.0 14.0 14.0 14.2 1.0 0.6 0.2 0.0 0.0 0.0 0.0 0.0 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.0 1.0 1.0 1.0 1.0 1.0 1.0 1.		0.0	0.0	0.0	46.			0 428.0	13.4	0.0 0.0 705.2 700.3 32.6 4.0 2.6 85.1 7.0 678.4 47.0 677 4.6 151.2 1,992.0 1,992.0 0.00 NA 2,143.3 239.3 7.8 84.0
Exports Env Flows Water Treatment and Supply Assets Sewerage Assets Sewerage Assets Asset Performance - Water Asset Performance - Sewerage Asset Performance - Sewerage	WA46 WA13 AS2 AS54 AS54 AS49 AS1 AS4 AS5 AS1 AS4 AS5 AS14 AS5 AS14 AS5 AS14 AS5 AS14 AS5 AS14 AS5 AS44 AS5 AS44 AS5 AS44 AS5 AS44 AS52 AS45 AS45 AS45 AS45 AS45 AS45 AS46 AS10 AS11 AS38 AS39	Volume potable+raw-PT+recycled water exported Volume raw (untreated) water supplied: environmental flows Length water mains Length potable water mains only Service connections per km water main Number water treatment plants: providing full treatment Capacity of water treatment plants Total drinking water storage volume Number sewage treatment plants Length sewerage mains and channels Number of water main breaks Water main breaks per 100 km water main Infrastructure Leakage Index (ILI) Total Apparent Losses: potable+non-potable Current Annual Real Losses (CARL): potable+non-potable Current Annual Real Losses (CARL): potable water Other water losses Nature/amounts of 'other' water losses Volume water losses Real water losses Real water losses Number sewerage mains breaks/chokes Sewerage mains breaks/chokes per 100 km sewer main	ML ML Km km Service connections/km Count ML/day ML Count km Count km Count per 100 km water main Index ML ML ML ML ML ML ML L/service connection/day kL/km water main/day Count per 100 km sewer mains	0.0 36.0 36.0 23.8 2.0 2.0 6.4 3.0 8.3 1.8 3.9 34.5 34.5 34.5 0.0 38.4 110.5	0.0 5.0 5.0 17.2 1.0 0.1 1.8 0.0 0.0 0.0 1.1 0.3 2.4 2.4 2.4 0.0 77.6	0.0 645.3 645.3 33.6 0.0 NR 76.7 44.0 6.8 44.0 6.8 44.0 1.943.2 1.943.2 1.943.2 1.943.2 1.943.2 2.089.6 2.089.6	0.0 14.0 14.0 14.2 1.0 0.6 0.2 0.0 0.0 0.0 0.0 0.0 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.0 1.0 1.0 1.0 1.0 1.0 1.0 1.		0.0	0.0	0.0	46.	0 179.0 		0 428.0 428.0 73.0 73.0	13.4 	0.0 0.0 705.2 700.3 32.6 4.0 2.6 85.1 7.0 678.4 47.0 678.4 47.0 678.4 47.0 1,992.0 1,992.0 0.0 0,00 NA 2,143.3 239.3 7.8 84.0 7.8
Exports Env Flows Water Treatment and Supply Assets Water Treatment and Supply Assets Sewerage Assets Sewerage Assets Asset Performance - Water Asset Performance - Sewerage Asset Performance - Sewerage	WA46 WA13 AS2 AS54 AS54 AS49 AS1 AS47 AS47 AS4 AS5 AS1 AS4 AS5 AS14 AS5 AS14 AS5 AS14 AS5 AS14 AS2 AS4 AS5 AS44 AS52 AS445 AS46 AS10 AS11 AS38	Volume potable+raw-PT+recycled water exported Volume raw (untreated) water supplied: environmental flows Length water mains Length potable water mains only Service connections per km water main Number water treatment plants: providing full treatment Capacity of water treatment plants Total drinking water storage volume Number sewage treatment plants Length sewerage mains and channels Number of water main breaks Water main breaks per 100 km water main Infrastructure Leakage Index (ILI) Total apparent losses: potable+non-potable Current Annual Real Losses (CARL): potable+non-potable Current Annual Real Losses (CARL): potable water Other water losses Nature/amounts of 'other' water losses Volume water loss Real water losses Real water losses Number sewerage mains breaks/chokes	ML ML km km Service connections/km Count ML/day ML Count km Count km Count km Count ML ML ML ML ML ML Text ML L/service connection/day kL/km water main/day Count	0.0 36.0 36.0 23.8 2.0 2.0 6.4 3.0 8.3 1.8 3.9 34.5 34.5 34.5 0.0 38.4 110.5	0.0 5.0 5.0 17.2 1.0 0.1 1.8 0.0 0.0 0.0 1.1 0.3 2.4 2.4 2.4 0.0 77.6	0.0 645.3 645.3 33.6 0.0 NR 76.7 44.0 6.8 44.0 6.8 44.0 1.943.2 1.943.2 1.943.2 1.943.2 1.943.2 2.089.6 2.089.6	0.0 14.0 14.0 14.2 1.0 0.6 0.2 0.0 0.0 0.0 0.0 0.0 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.0 1.0 1.0 1.0 1.0 1.0 1.0 1.		0.0	0.0		46.			0 428.0 428.0 73.0 73.0	13.4 	0.0 0.0 705.2 700.3 32.6 4.0 2.6 85.1 7.0 678.4 47.0 678.4 47.0 678.4 47.0 6.7 4.6 151.2 1,992.0 0.0 0,00 NA 2,143.3 239.3 7.8 84.0 7.8
Exports Env Flows Water Treatment and Supply Assets Sewerage Assets Sewerage Assets Asset Performance - Water Asset Performance - Sewerage Asset Performance - Sewerage	WA46 WA13 AS2 AS54 AS54 AS49 AS1 AS4 AS5 AS1 AS4 AS5 AS14 AS5 AS14 AS5 AS14 AS5 AS14 AS5 AS14 AS5 AS44 AS5 AS44 AS5 AS44 AS5 AS44 AS52 AS45 AS45 AS45 AS45 AS45 AS45 AS46 AS10 AS11 AS38 AS39	Volume potable+raw-PT+recycled water exported Volume raw (untreated) water supplied: environmental flows Length water mains Length potable water mains only Service connections per km water main Number water treatment plants: providing full treatment Capacity of water treatment plants Total drinking water storage volume Number sewage treatment plants Length sewerage mains and channels Number of water main breaks Water main breaks per 100 km water main Infrastructure Leakage Index (ILI) Total Apparent Losses: potable+non-potable Current Annual Real Losses (CARL): potable+non-potable Current Annual Real Losses (CARL): potable water Other water losses Nature/amounts of 'other' water losses Volume water losses Real water losses Real water losses Number sewerage mains breaks/chokes Sewerage mains breaks/chokes per 100 km sewer main	ML ML Km km Service connections/km Count ML/day ML Count km Count km Count per 100 km water main Index ML ML ML ML ML ML ML L/service connection/day kL/km water main/day Count per 100 km sewer mains	0.0 36.0 36.0 23.8 2.0 2.0 6.4 3.0 8.3 1.8 3.9 34.5 34.5 34.5 0.0 38.4 110.5	0.0 5.0 5.0 17.2 1.0 0.1 1.8 0.0 0.0 0.0 1.1 0.3 2.4 2.4 2.4 0.0 77.6	0.0 645.3 645.3 33.6 0.0 NR 76.7 44.0 6.8 44.0 6.8 44.0 1.943.2 1.943.2 1.943.2 1.943.2 1.943.2 2.089.6 2.089.6	0.0 14.0 14.0 14.2 1.0 0.6 0.2 0.0 0.0 0.0 0.0 0.0 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.0 1.0 1.0 1.0 1.0 1.0 1.0 1.		0.0	0.0	0.0	46.	0 179.0 		0 428.0 428.0 73.0 73.0	13.4 	0.0 0.0 705.2 700.3 32.6 4.0 2.6 85.1 7.0 678.4 47.0 678.4 47.0 678.4 47.0 1,992.0 1,992.0 0.0 0,0 NA 2,143.3 239.3 7.8 84.0 2,12,4
Exports Env Flows Water Treatment and Supply Assets Water Treatment and Supply Assets Sewerage Assets Sewerage Assets Asset Performance - Water Asset Performance - Sewerage Asset Performance - Sewerage	WA46 WA13 AS2 AS54 AS54 AS49 AS1 AS4 AS5 AS1 AS4 AS5 AS14 AS5 AS14 AS5 AS14 AS5 AS14 AS5 AS14 AS5 AS44 AS5 AS44 AS5 AS44 AS5 AS44 AS52 AS45 AS45 AS45 AS45 AS45 AS45 AS46 AS10 AS11 AS38 AS39	Volume potable+raw-PT+recycled water exported Volume raw (untreated) water supplied: environmental flows Length water mains Length potable water mains only Service connections per km water main Number water treatment plants: providing full treatment Capacity of water treatment plants Total drinking water storage volume Number sewage treatment plants Length sewerage mains and channels Number of water main breaks Water main breaks per 100 km water main Infrastructure Leakage Index (ILI) Total Apparent Losses: potable+non-potable Current Annual Real Losses (CARL): potable+non-potable Current Annual Real Losses (CARL): potable water Other water losses Nature/amounts of 'other' water losses Volume water losses Real water losses Real water losses Number sewerage mains breaks/chokes Sewerage mains breaks/chokes per 100 km sewer main	ML ML Km km Service connections/km Count ML/day ML Count km Count km Count per 100 km water main Index ML ML ML ML ML ML ML L/service connection/day kL/km water main/day Count per 100 km sewer mains	0.0 36.0 36.0 23.8 2.0 2.0 6.4 3.0 8.3 1.8 3.9 34.5 34.5 34.5 0.0 38.4 110.5	0.0 5.0 5.0 17.2 1.0 0.1 1.8 0.0 0.0 0.0 1.1 0.3 2.4 2.4 2.4 0.0 77.6	0.0 645.3 645.3 33.6 0.0 NR 76.7 44.0 6.8 44.0 6.8 44.0 1.943.2 1.943.2 1.943.2 1.943.2 1.943.2 2.089.6 2.089.6	0.0 14.0 14.0 14.2 1.0 0.6 0.2 0.0 0.0 0.0 0.0 0.0 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.0 1.0 1.0 1.0 1.0 1.0 1.0 1.		0.0	0.0	0.0	46.	0 179.0 		0 428.0 428.0 73.0 73.0	13.4 	0.0 0.0 705.2 700.3 32.6 4.0 2.6 85.1 7.0 678.4 47.0 678.4 47.0 678.4 47.0 1,992.0 1,992.0 0.0 0,0 NA 2,143.3 239.3 7.8 84.0 2,12,4
Exports Env Flows Water Treatment and Supply Assets Water Treatment and Supply Assets Sewerage Assets Sewerage Assets Sewerage Assets Asset Performance - Water Asset Performance - Sewerage Asset Performance - Sewerage Asset Performance - Sewerage	WA46 WA13 AS2 AS54 AS54 AS49 AS1 AS4 AS45 AS45 AS40 AS41	Volume potable+raw-PT+recycled water exported Volume raw (untreated) water supplied: environmental flows Length water mains Length potable water mains only Service connections per km water main Number water treatment plants: providing full treatment Capacity of water treatment plants Total drinking water storage volume Number sewage treatment plants Length sewerage mains and channels Number of water main breaks Water main breaks per 100 km water main Infrastructure Leakage Index (ILI) Total apparent losses: potable+non-potable Current Annual Real Losses (CARL): potable+non-potable Current Annual Real Losses (CARL): potable water Other water losses Nature/amounts of 'other' water losses Volume water losses Real water losses Real water losses Number sewerage mains breaks/chokes Sewerage mains breaks/chokes per 100 km sewer main Number sewerage mains breaks/chokes	ML ML km km Service connections/km Count ML/day ML Count km Count km Count km Count km Count km Count ML ML ML ML ML Text ML L/service connection/day KL/km water main/day Count per 100 km sewer mains Count	0.0 36.0 36.0 23.8 2.0 2.0 6.4 3.0 8.3 1.8 3.9 34.5 34.5 34.5 0.0 38.4 110.5	0.0 5.0 5.0 17.2 1.0 0.1 1.8 0.0 0.0 0.0 1.1 0.3 2.4 2.4 2.4 0.0 77.6	0.0 645.3 645.3 33.6 0.0 NR 76.7 44.0 6.8 44.0 6.8 44.0 1.943.2 1.943.2 1.943.2 1.943.2 1.943.2 2.089.6 2.089.6	0.0 14.0 14.0 14.2 1.0 0.6 0.2 0.0 0.0 0.0 0.0 0.0 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.0 1.0 1.0 1.0 1.0 1.0 1.0 1.		0.0	0.0		46.	0 179.0 179.0 0 9.0 0 9.0 0 9.0 0 9.0 0 9.0 0 9.0 0 1.2		2 428.0 428.0 73.0 73.0 73.0 17.1 20.0 1.2	13.4 	0.0 0.0 705.2 700.3 32.6 4.0 2.6 85.1 7.0 678.4 47.0 677 4.6 151.2 1,992.0 1,992.0 0.0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Exports Env Flows Water Treatment and Supply Assets Water Treatment and Supply Assets Sewerage Assets Sewerage Assets Sewerage Assets Asset Performance - Water Asset Performance - Sewerage Asset Performance - Sewerage Asset Performance - Sewerage	WA46 WA13 AS2 AS54 AS54 AS49 AS1 AS4 AS45 AS45 AS40 AS41	Volume potable+raw-PT+recycled water exported Volume raw (untreated) water supplied: environmental flows Length water mains Length potable water mains only Service connections per km water main Number water treatment plants: providing full treatment Capacity of water treatment plants Total drinking water storage volume Number sewage treatment plants Length sewerage mains and channels Number of water main breaks Water main breaks per 100 km water main Infrastructure Leakage Index (ILI) Total apparent losses: potable+non-potable Current Annual Real Losses (CARL): potable+non-potable Current Annual Real Losses (CARL): potable water Other water losses Nature/amounts of 'other' water losses Volume water losses Real water losses Real water losses Number sewerage mains breaks/chokes Sewerage mains breaks/chokes per 100 km sewer main Number severage mains breaks/chokes Sewerage overflows reported to environmental regulator	ML ML km km Service connections/km Count ML/day ML Count km Count km Count km Count km Count ML ML ML ML ML ML Text ML U/service connection/day KL/km water main/day Count per 100 km sewer mains Count per 100 km sewer mains	0.0 36.0 36.0 23.8 2.0 2.0 6.4 3.0 8.3 1.8 3.9 34.5 34.5 34.5 0.0 38.4 110.5	0.0 5.0 5.0 17.2 1.0 0.1 1.8 0.0 0.0 0.0 1.1 0.3 2.4 2.4 2.4 0.0 77.6	0.0 645.3 645.3 33.6 0.0 NR 76.7 44.0 6.8 44.0 6.8 44.0 1.943.2 1.943.2 1.943.2 1.943.2 1.943.2 2.089.6 2.089.6	0.0 14.0 14.0 14.2 1.0 0.6 0.2 0.0 0.0 0.0 0.0 0.0 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.0 1.0 1.0 1.0 1.0 1.0 1.0 1.		0.0	0.0		46. 46. 2. 4.	0 179.0 179.0 0 9.0 0 9.0 0 9.0 0 9.0 0 6.0 0 1.2		2 428.0 428.0 73.0 73.0 73.0 17.1 20.0 1.2	13.4 	0.0 0.0 705.2 700.3 32.6 4.0 2.6 85.1 7.0 678.4 47.0 678.4 47.0 677 4.6 151.2 1,992.0 1,992.0 0,00 0,00 0,00 0,00 0,00 2,143.3 239.3 7.8 84.0 239.3 7.8
Exports Env Flows Water Treatment and Supply Assets Water Treatment and Supply Assets Sewerage Assets Sewerage Assets Sewerage Assets Asset Performance - Water Asset Performance - Sewerage Asset Performance - Sewerage Asset Performance - Sewerage Asset Performance - Sewerage	WA46 WA13 AS2 AS54 AS54 AS49 AS1 AS4 AS5 AS4 AS5 AS44 AS5 AS14 AS5 AS14 AS5 AS14 AS5 AS48 AS4 AS5 AS44 AS52 AS44 AS52 AS44 AS52 AS45 AS45 AS45 AS45 AS45 AS45 AS46 AS10 AS38 AS40 AS41 CS59	Volume potable+raw-PT+recycled water exported Volume raw (untreated) water supplied: environmental flows Length water mains Length potable water mains only Service connections per km water main Number water treatment plants: providing full treatment Capacity of water treatment plants Total drinking water storage volume Number sewage treatment plants Length sewerage mains and channels Number of water main breaks Water main breaks per 100 km water main Infrastructure Leakage Index (ILI) Total apparent losses: potable+non-potable Current Annual Real Losses (CARL): potable+non-potable Current Annual Real Losses (CARL): potable water Other water losses Nature/amounts of 'other' water losses Volume water losses Real water losses Real water losses Sewerage mains breaks/chokes per 100 km sewer main Number sewerage mains breaks/chokes Sewerage mains breaks/chokes per 100 connections Sewage overflows reported to environmental regulator Sewage overflows reported to environmental regulator per 100 km of	ML ML km Service connections/km Count ML/day ML Count km Count km Count km Count km Count km Count km Count km Count km Count km Count km Count km Count km Count km KL ML ML ML ML ML ML ML Km KL km km km Kn km Count km KL km Count Count Count K M Count K Count Cou	0.0 36.0 36.0 23.8 2.0 2.0 6.4 3.0 8.3 1.8 3.9 34.5 34.5 34.5 0.0 38.4 110.5	0.0 5.0 5.0 17.2 1.0 0.1 1.8 0.0 0.0 0.0 1.1 0.3 2.4 2.4 2.4 0.0 77.6	0.0 645.3 645.3 33.6 0.0 NR 76.7 44.0 6.8 44.0 6.8 44.0 1.943.2 1.943.2 1.943.2 1.943.2 1.943.2 2.089.6 2.089.6	0.0 14.0 14.0 14.2 1.0 0.6 0.2 0.0 0.0 0.0 0.0 0.0 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.0 1.0 1.0 1.0 1.0 1.0 1.0 1.		0.0	0.0		46. 46. 2. 4.	0 179.0 179.0 0 179.0 0 179		2 428.0 428.0 73.0 73.0 73.0 17.1 20.0 1.2	13.4 	0.0 0.0 705.2 700.3 32.6 4.0 2.6 85.1 7.0 678.4 47.0 678.4 47.0 1,992.0 1,992.0 0.0 0,00 NA 2,143.3 239.3 7.8 84.0 239.3 7.8 84.0 22.9 2.8 2.8 2.8 0 2.9 2.0 0 2.8 0 2.8 0 2.8 0 2.8 0 2.8 0 2.8 0 2.8 0 2.8 0 2.0 0 2.8 0 2.8 0 2.8 0 2.8 0 2.8 0 2.8 0 2.8 0 2.8 0 2.8 0 2.8 0 2.8 0 2.8 0 2.8 2.8 2.8 0 2.8 2.8 2.8 2.8 2.8 2.8 2.8 2.8 2.8 2.8
Exports Env Flows Water Treatment and Supply Assets Water Treatment and Supply Assets Water Treatment and Supply Assets Water Treatment and Supply Assets Water Treatment and Supply Assets Sewerage Assets Sewerage Assets Sewerage Assets Asset Performance - Water Asset Performance - Sewerage Asset Performance - Sewerage	WA46 WA43 AS2 AS54 AS54 AS49 AS1 AS4 AS45 AS45 AS40 AS41 CS59 EN13	Volume potable+raw-PT+recycled water exported Volume raw (untreated) water supplied: environmental flows Length water mains Length potable water mains only Service connections per km water main Number water treatment plants: providing full treatment Capacity of water treatment plants Total drinking water storage volume Number sewage treatment plants Length sewerage mains and channels Number of water main breaks Water main breaks per 100 km water main Infrastructure Leakage Index (ILI) Total apparent losses: potable+non-potable Current Annual Real Losses (CARL): potable+non-potable Current Annual Real Losses (CARL): potable+non-potable Current Annual Real Losses (CARL): potable water Other water losses Nature/amounts of 'other' water losses Volume water losses Real water losses Number sewerage mains breaks/chokes Sewerage mains breaks/chokes per 100 km sewer main Number property connection sewer breaks/chokes Property connection sewer breaks/chokes per 1000 connections Sewage overflows reported to environmental regulator per 100 km of sewer main	ML ML Km Service connections/km Count ML/day ML Count km Count km Count km Count km Count km Count km Count km Count ML ML ML ML ML ML ML ML ML ML L/service connection/day kL/km water main/day Count per 100 km sewer mains Count per 100 connections Count per 100 connections	0.0 36.0 36.0 23.8 2.0 2.0 6.4 3.0 8.3 1.8 3.9 34.5 34.5 34.5 0.0 38.4 110.5	0.0 5.0 5.0 17.2 1.0 0.1 1.8 0.0 0.0 0.0 1.1 0.3 2.4 2.4 2.4 0.0 77.6	0.0 645.3 645.3 33.6 0.0 NR 76.7 44.0 6.8 44.0 6.8 44.0 1.943.2 1.943.2 1.943.2 1.943.2 1.943.2 2.089.6 2.089.6	0.0 14.0 14.0 14.2 1.0 0.6 0.2 0.0 0.0 0.0 0.0 0.0 11.9 11.		0.0	0.0		46. 46. 2. 4. 1. 1. 0. 0. 0.	0 179.0 179.0 0 179.0 0 179		2 428.0 428.0 2 73.0 2 75.0 2 75.0	13.4 	0.0 0.0 705.2 700.3 32.6 4.0 2.6 85.1 7.0 678.4 47.0 678.4 47.0 1,992.0 1,992.0 0.0 NA 2,143.3 239.3 7.8 84.0 12.4 27.0 1.2 28.0
Exports Env Flows Water Treatment and Supply Assets Water Treatment and Supply Assets Sewerage Assets Sewerage Assets Sewerage Assets Asset Performance - Water Asset Performance - Sewerage Asset Performance - Sewerage	WA46 WA13 AS2 AS54 AS54 AS49 AS1 AS4 AS4 AS4 AS4 AS4 AS5 AS14 AS4 AS40 <td>Volume potable+raw-PT+recycled water exported Volume raw (untreated) water supplied: environmental flows Length water mains Length potable water mains only Service connections per km water main Number water treatment plants: providing full treatment Capacity of water treatment plants Total drinking water storage volume Number sewage treatment plants Length sewerage mains and channels Number of water main breaks Water main breaks per 100 km water main Infrastructure Leakage Index (ILI) Total apparent losses: potable+non-potable Current Annual Real Losses (CARL): potable+non-potable Current Annual Real Losses (CARL): potable+non-potable Current Annual Real Losses (CARL): potable water Other water losses Nature/amounts of 'other' water losses Volume water losses Real water losses Real water losses Sewerage mains breaks/chokes per 100 km sewer main Number property connection sewer breaks/chokes Property connection sewer breaks/chokes per 1000 connections Sewage overflows reported to environmental regulator Sewage overflows reported to environmental regulator per 100 km of sewer main Number sewerage complaints: service</td> <td>ML ML Km km Service connections/km Count ML/day ML Count km Count km Count km Count km Count ML ML ML ML ML ML ML ML ML ML</td> <td>0.0 36.0 36.0 23.8 2.0 2.0 6.4 3.0 8.3 1.8 3.9 34.5 34.5 34.5 0.0 38.4 110.5</td> <td>0.0 5.0 5.0 17.2 1.0 0.1 1.8 0.0 0.0 0.0 1.1 0.3 2.4 2.4 2.4 0.0 77.6</td> <td>0.0 645.3 645.3 33.6 0.0 NR 76.7 44.0 6.8 44.0 6.8 44.0 1.943.2 1.943.2 1.943.2 1.943.2 1.943.2 2.089.6 2.089.6</td> <td>0.0 14.0 14.0 14.2 1.0 0.6 0.2 0.0 0.0 0.0 0.0 0.0 11.9 11.</td> <td></td> <td>0.0</td> <td>0.0</td> <td></td> <td>46. 46. 2. 4. 1. 0. 0. 0. 0.</td> <td>0 179.0 0 179.0 0 9.0 0 9.0 3 5.0 0 6.0 9 1.1 0 4.0 0 2.1 0 0.0</td> <td></td> <td>2 428.0 428.0 2 73.0 2 74.0 2 74.0</td> <td>13.4 </td> <td>0.0 0.0 705.2 700.3 32.6 4.0 2.6 85.1 7.0 678.4 47.0 677 4.6 151.2 1,992.0 1,992.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 2,143.3 239.3 7.8 84.0 239.3 7.8 84.0 229.3 7.8 7.8 84.0 239.3</td>	Volume potable+raw-PT+recycled water exported Volume raw (untreated) water supplied: environmental flows Length water mains Length potable water mains only Service connections per km water main Number water treatment plants: providing full treatment Capacity of water treatment plants Total drinking water storage volume Number sewage treatment plants Length sewerage mains and channels Number of water main breaks Water main breaks per 100 km water main Infrastructure Leakage Index (ILI) Total apparent losses: potable+non-potable Current Annual Real Losses (CARL): potable+non-potable Current Annual Real Losses (CARL): potable+non-potable Current Annual Real Losses (CARL): potable water Other water losses Nature/amounts of 'other' water losses Volume water losses Real water losses Real water losses Sewerage mains breaks/chokes per 100 km sewer main Number property connection sewer breaks/chokes Property connection sewer breaks/chokes per 1000 connections Sewage overflows reported to environmental regulator Sewage overflows reported to environmental regulator per 100 km of sewer main Number sewerage complaints: service	ML ML Km km Service connections/km Count ML/day ML Count km Count km Count km Count km Count ML ML ML ML ML ML ML ML ML ML	0.0 36.0 36.0 23.8 2.0 2.0 6.4 3.0 8.3 1.8 3.9 34.5 34.5 34.5 0.0 38.4 110.5	0.0 5.0 5.0 17.2 1.0 0.1 1.8 0.0 0.0 0.0 1.1 0.3 2.4 2.4 2.4 0.0 77.6	0.0 645.3 645.3 33.6 0.0 NR 76.7 44.0 6.8 44.0 6.8 44.0 1.943.2 1.943.2 1.943.2 1.943.2 1.943.2 2.089.6 2.089.6	0.0 14.0 14.0 14.2 1.0 0.6 0.2 0.0 0.0 0.0 0.0 0.0 11.9 11.		0.0	0.0		46. 46. 2. 4. 1. 0. 0. 0. 0.	0 179.0 0 179.0 0 9.0 0 9.0 3 5.0 0 6.0 9 1.1 0 4.0 0 2.1 0 0.0		2 428.0 428.0 2 73.0 2 74.0 2 74.0	13.4 	0.0 0.0 705.2 700.3 32.6 4.0 2.6 85.1 7.0 678.4 47.0 677 4.6 151.2 1,992.0 1,992.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 2,143.3 239.3 7.8 84.0 239.3 7.8 84.0 229.3 7.8 7.8 84.0 239.3
Exports Env Flows Water Treatment and Supply Assets Water Treatment and Supply Assets Sewerage Assets Sewerage Assets Sewerage Assets Asset Performance - Water Asset Performance - Sewerage Asset Performance - Sewerage Customer Service - sewerage Customer Service - sewerage	WA46 WA43 AS2 AS54 AS54 AS49 AS1 AS47 AS4 AS5 AS4 AS5 AS1 AS4 AS4 AS4 AS4 AS4 AS5 AS14 AS8 AS9 AS44 AS32 AS45 AS45 AS45 AS45 AS45 AS45 AS45 AS45 AS46 AS11 AS38 AS39 AS40 AS41 CS59 EN13 CS21 CS11	Volume potable+raw-PT+recycled water exported Volume raw (untreated) water supplied: environmental flows Length water mains Length potable water mains only Service connections per km water main Number water treatment plants: providing full treatment Capacity of water treatment plants Total drinking water storage volume Number sewage treatment plants Length sewerage mains and channels Number of water main breaks Water main breaks per 100 km water main Infrastructure Leakage Index (ILI) Total apparent losses: potable+non-potable Current Annual Real Losses (CARL): potable+non-potable Current Annual Real Losses (CARL): potable+non-potable Current vater losses Nature/amounts of 'other' water losses Volume water losses Real water losses Real water losses Sewerage mains breaks/chokes per 100 km sewer main Number sewerage mains breaks/chokes per 100 connections Sewage overflows reported to environmental regulator Sewage overflows reported to environmental regulator per 100 km of sewer main Number sewerage complaints: service Sewerage service complaints per 1000 connections	ML ML Km Service connections/km Count ML/day ML Count km Count km Count km Count km Count km Count km Count km Count ML ML ML ML ML ML ML ML ML ML L/service connection/day kL/km water main/day Count per 100 km sewer mains Count per 100 connections Count per 100 connections	0.0 36.0 36.0 23.8 2.0 2.0 6.4 3.0 8.3 1.8 3.9 34.5 34.5 34.5 0.0 38.4 110.5	0.0 5.0 5.0 17.2 1.0 0.1 1.8 0.0 0.0 0.0 1.1 0.3 2.4 2.4 2.4 0.0 77.6	0.0 645.3 645.3 33.6 0.0 NR 76.7 44.0 6.8 44.0 6.8 44.0 1.943.2 1.943.2 1.943.2 1.943.2 1.943.2 2.089.6 2.089.6	0.0 14.0 14.0 14.2 1.0 0.6 0.2 0.0 0.0 0.0 0.0 0.0 11.9 11.		0.0	0.0		46. 46. 2. 4. 1. 0. 0. 0. 0. 0. 0. 0. 0. 0.	0 179.0 0 179.0 0 179.0 0 9.0 0 9.0 0 9.0 0 9.0 0 9.0 0 6.0 0 4.0 0 2.1 0 0.0 0 0.0 0 0.0 0 0.0 0 0.0		2 428.0 428.0 73.0 73.0 73.0 73.0 73.0 20.0 17.1 20.0 1.2 2.0 2.4.0 5.6 0 1.0 0 0.10 0.1 0.10 0.10 0.10 0.01	13.4 13.4 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0	0.0 0.0 705.2 700.3 32.6 4.0 2.6 85.1 7.0 678.4 47.0 678.4 47.0 677 4.6 151.2 1,992.0 1,992.0 1,992.0 0.00 0.00 0.00 0.00 0.00 0.00 0.00
Exports Env Flows Water Treatment and Supply Assets Water Treatment and Supply Assets Sewerage Assets Sewerage Assets Sewerage Assets Asset Performance - Water Asset Performance - Sewerage Asset Performance - Sewerage Asset Performance - Sewerage Asset Performance - Sewerage Asset Performance - Sewerage Customer Service - sewerage Customer Service - sewerage	WA46 WA43 AS54 AS54 AS54 AS49 AS1 AS47 AS48 AS4 AS5 AS14 AS5 AS14 AS5 AS14 AS5 AS14 AS5 AS14 AS5 AS48 AS5 AS44 AS5 AS44 AS52 AS44 AS52 AS45 AS45 AS45 AS46 AS10 AS38 AS40 AS40 AS41 CS59 EN13 CS21 CS21 CS65	Volume potable+raw-PT+recycled water exported Volume raw (untreated) water supplied: environmental flows Length water mains Length potable water mains only Service connections per km water main Number water treatment plants: providing full treatment Capacity of water treatment plants Total drinking water storage volume Number sewage treatment plants Length sewerage mains and channels Number of water main breaks Water main breaks per 100 km water main Infrastructure Leakage Index (ILI) Total apparent losses: potable+non-potable Current Annual Real Losses (CARL): potable+non-potable Current Annual Real Losses (CARL): potable water Other water losses Nature/amounts of 'other' water losses Volume water losses Real water losses Real water losses Real water losses Sewerage mains breaks/chokes per 100 km sewer main Number severage mains breaks/chokes per 100 connections Sewage overflows reported to environmental regulator Sewage service complaints: service Sewerage service complaints: service Sewerage service complaints: service	ML ML Km Km Service connections/km Count ML/day ML Count km Count km Count km Count per 100 km water main Index ML ML ML ML ML ML ML ML Text ML L/service connection/day kL/km water main/day Count per 100 km sewer mains Count per 100 connections Count per 100 km sewer mains Count per 100 connections Count per 100 connections Count	0.0 36.0 23.8 2.0 2.0 6.4 3.0 3.0 8.3 1.8 3.9 34.5 34.5 0.0 38.4 110.5 2.6	0.0 5.0 5.0 17.2 1.0 0.1 1.8 0.0 0.0 0.0 1.1 0.3 2.4 2.4 2.4 0.0 0 2.7 77.6 1.3	0.0 645.3 645.3 33.6 0.0 NR 76.7 44.0 6.8 6.8 44.0 1.943.2 1.943.2 0.0 2,089.6 245.7 8.3 8.3	0.0 14.0 14.2 1.0 0.6 0.2 0.0 0.0 0.0 0.0 0.0 0.0 1.9 1.9 1.9 0.0 0.0 1.2.6 164.1 2.3 164.1 1		0.0	0.0		46. 46. 2. 4. 1. 0. 0. 0. 0.	0 179.0 0 179.0 0 179.0 0 9.0 0 9.0 0 9.0 0 9.0 0 6.0 0 4.0 0 2.1 0 0.0 0 0.0 0 0.0 0 0.0 0 0.0		2 428.0 428.0 73.0 73.0 73.0 73.0 73.0 20.0 17.1 20.0 1.2 2.0 2.4.0 5.6 0 1.0 0 0.10 0.1 0.10 0.10 0.10 0.01	13.4 13.4 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0	0.0 0.0 705.2 700.3 32.6 4.0 2.6 85.1 7.0 678.4 47.0 678.4 47.0 1,992.0 1,992.0 0.0 1,992.0 0.0 0 NA 2,143.3 239.3 7.8 84.0 239.3 7.8 84.0 12.4 27.0 1.2 2.8.0 4.1 1.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0
Exports Env Flows Water Treatment and Supply Assets Water Treatment and Supply Assets Sewerage Assets Sewerage Assets Asset Performance - Water Asset Performance - Sewerage Asset Performance - Sewerage Asset Performance - Sewerage Asset Performance - Sewerage Asset Performance - Sewerage Customer Service - sewerage Customer Service - sewerage	WA46 WA43 AS2 AS54 AS54 AS49 AS1 AS47 AS4 AS5 AS4 AS5 AS1 AS4 AS4 AS4 AS4 AS4 AS5 AS14 AS8 AS9 AS44 AS32 AS45 AS45 AS45 AS45 AS45 AS45 AS45 AS45 AS46 AS11 AS38 AS39 AS40 AS41 CS59 EN13 CS21 CS11	Volume potable+raw-PT+recycled water exported Volume raw (untreated) water supplied: environmental flows Length water mains Length potable water mains only Service connections per km water main Number water treatment plants: providing full treatment Capacity of water treatment plants Total drinking water storage volume Number sewage treatment plants Length sewerage mains and channels Number of water main breaks Water main breaks per 100 km water main Infrastructure Leakage Index (ILI) Total apparent losses: potable+non-potable Current Annual Real Losses (CARL): potable+non-potable Current Annual Real Losses (CARL): potable+non-potable Current vater losses Nature/amounts of 'other' water losses Volume water losses Real water losses Real water losses Sewerage mains breaks/chokes per 100 km sewer main Number sewerage mains breaks/chokes per 100 connections Sewage overflows reported to environmental regulator Sewage overflows reported to environmental regulator per 100 km of sewer main Number sewerage complaints: service Sewerage service complaints per 1000 connections	ML ML Km km Service connections/km Count ML/day ML Count km Count km Count km Count km Count ML ML ML ML ML ML ML ML ML Text ML L/service connection/day kL/km water main/day Count per 100 km sewer mains Count per 100 km sewer mains Count	0.0 36.0 36.0 23.8 2.0 2.0 6.4 3.0 8.3 1.8 3.9 34.5 34.5 34.5 0.0 38.4 110.5	0.0 5.0 5.0 17.2 1.0 0.1 1.8 0.0 0.0 1.1 0.3 2.4 2.4 2.4 2.4 2.4 0.0 0 1.1 1 0.3 2.7 77.6 1.3	0.0 645.3 645.3 33.6 0.0 NR 76.7 44.0 6.8 44.0 1.943.2 1.943.2 1.943.2 1.943.2 2.089.6 245.7 8.3 8.3	0.0 14.0 14.0 14.2 1.0 0.6 0.2 0.0 0.0 0.0 0.0 0.0 0.0 0.0		0.0	0.0		46. 46. 2. 4. 1. 0. 0. 0. 0. 0. 0. 0. 0. 0.	0 179.0 0 179.0 0 179.0 0 9.0 0 9.0 0 9.0 0 9.0 0 9.0 0 6.0 0 4.0 0 2.1 0 0.0 0 0.0 0 0.0 0 0.0 0 0.0		2 428.0 428.0 73.0 73.0 73.0 73.0 73.0 20.0 17.1 20.0 1.2 2.0 2.4.0 5.6 0 1.0 0 0.10 0.1 0.10 0.10 0.10 0.01	13.4 13.4 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0	0.0 0.0 705.2 700.3 32.6 4.0 2.6 85.1 7.0 678.4 47.0 678.4 47.0 677 4.6 151.2 1,992.0 1,992.0 0.00 0.00 0.0 0.0 0.0 0.0 0.0
Exports Env Flows Water Treatment and Supply Assets Water Treatment and Supply Assets Severage Assets Severage Assets Asset Performance - Water Asset Performance - Severage Asset Performance - Severage Customer Service - severage Customer Service - severage Customer Service - severage	WA46 WA43 AS54 AS54 AS54 AS49 AS1 AS47 AS48 AS4 AS5 AS14 AS5 AS14 AS5 AS14 AS5 AS14 AS5 AS14 AS5 AS48 AS5 AS44 AS5 AS44 AS52 AS44 AS52 AS45 AS45 AS45 AS46 AS10 AS38 AS40 AS40 AS41 CS59 EN13 CS21 CS21 CS65	Volume potable+raw-PT+recycled water exported Volume raw (untreated) water supplied: environmental flows Length water mains Length potable water mains only Service connections per km water main Number water treatment plants: providing full treatment Capacity of water treatment plants Total drinking water storage volume Number sewage treatment plants Length sewerage mains and channels Number of water main breaks Water main breaks per 100 km water main Infrastructure Leakage Index (ILI) Total apparent losses: potable+non-potable Current Annual Real Losses (CARL): potable+non-potable Current Annual Real Losses (CARL): potable water Other water losses Nature/amounts of 'other' water losses Volume water losses Real water losses Real water losses Real water losses Sewerage mains breaks/chokes per 100 km sewer main Number severage mains breaks/chokes per 100 connections Sewage overflows reported to environmental regulator Sewage service complaints: service Sewerage service complaints: service Sewerage service complaints: service	ML ML Km Km Service connections/km Count ML/day ML Count km Count km Count km Count per 100 km water main Index ML ML ML ML ML ML ML ML Text ML L/service connection/day kL/km water main/day Count per 100 km sewer mains Count per 100 connections Count per 100 km sewer mains Count per 100 connections Count per 100 connections Count	0.0 36.0 23.8 2.0 2.0 6.4 3.0 3.0 8.3 1.8 3.9 34.5 34.5 0.0 38.4 110.5 2.6	0.0 5.0 5.0 17.2 1.0 0.1 1.8 0.0 0.0 0.0 1.1 0.3 2.4 2.4 2.4 0.0 0 2.7 77.6 1.3	0.0 645.3 645.3 33.6 0.0 NR 76.7 44.0 6.8 6.8 44.0 1.943.2 1.943.2 0.0 2,089.6 245.7 8.3 8.3	0.0 14.0 14.2 1.0 0.6 0.2 0.0 0.0 0.0 0.0 0.0 0.0 1.9 1.9 1.9 0.0 0.0 1.2.6 164.1 2.3 164.1 1			0.0		46. 46. 2. 4. 1. 0. 0. 0. 0. 0. 0. 0. 0. 0.	0 179.0 0 179.0 0 179.0 0 9.0 0 9.0 0 9.0 0 9.0 0 9.0 0 6.0 0 4.0 0 2.1 0 0.0 0 0.0 0 0.0 0 0.0 0 0.0		2 428.0 428.0 73.0 73.0 73.0 73.0 73.0 20.0 17.1 20.0 1.2 2.0 2.4.0 5.6 0 1.0 0 0.10 0.1 0.10 0.10 0.10 0.01	13.4 13.4 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0	

Customer Service - water	CS22	Number water complaints: service	Count	0.0	0.0	1.0	0.0	0.0	0.0	0.0	0.0						1.0
Customer Service - water	CS10	Water service complaints per 1000 connections	per 1000 connections	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0						0.0
Customer Service - water	CS61	Number customers affected by unplanned interruptions	Count	106.0	0.0	1,282.0	2.0										1,390.0
Customer Service - water	CS15	Average duration unplanned interruptions: water	mins	112.4	20.0		20.0										47.6
Customer Service - water	CS17	Average frequency unplanned interruptions: water	per 1000 connections	30.2	11.6												58.5
Customer Service - water	CS66	Percent CSS response target met: water incidents	%	91.7	100.0												94.7
Customer Service - water	CS48	·	Count														121.0
Customer Service - water	CS18	Restrictions applied for non-payment of water bill per 1000 connections	per 1000 connections														5.1
		Number customers which legal action applied for non-payment of water															
Customer Service - water	CS49	hill	Count														121.0
customer service - water	0343	Customers which legal action applied for non-payment of water bill per	count														121.0
Customer Service - water	CS19	1000 connections	per 1000 connections														E 1
	CS23		Count	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Customer Service - overall	C325	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	0.0	0.0	0.0	0.0
	664.2	Water and sewerage billing and account complaints per 1000	per 1000 connections									0.0	0.0			0.0	0.0
Customer Service - overall	CS12	connections		0.0	0.0	0.0		0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Customer Service - overall	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	4.0
Customer Service - overall	CS62	Number water and sewerage complaints: all	Count	0.0	0.0			0.0	0.0	0.0	0.0	0.0	0.0		1.0	0.0	6.0
Customer Service - overall	CS13	Water and sewerage complaints (all) per 1000 connections	per 1000 connections	0.0	0.0	0.2	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.1	0.0	0.3
		Volume sewage treated: primary level only	ML									0.0	0.0		0.0	0.0	0.0
· · · · · · · · · · · · · · · · · · ·		Per cent sewage treated: primary level only	%									0.0	0.0		0.0	0.0	0.0
	_		ML									130.3	616.3	NR	2,319.3	48.5	3,114.4
Compliance and Treatment - Sewerage	EN2	Per cent sewage treated: secondary level only	%									95.8	100.0	0.0	97.2	100.0	97.8
Compliance and Treatment - Sewerage	EN20	Volume sewage treated: tertiary level	ML									0.0	0.0	NR	0.0	0.0	0.0
Compliance and Treatment - Sewerage		Per cent sewage treated: tertiary level	%									0.0	0.0	0.0	0.0	0.0	0.0
Revenue	FN37	Revenue: sale bulk potable+raw-PT water	\$,000														1,636.0
Revenue	FN38	Revenue: sale bulk recycled water	\$,000														465.0
Revenue	FN58	Revenue: sale all bulk water	\$,000														2,101.0
Revenue	FN39	Revenue: sale potable+raw-PT water (retail supply)	\$,000														27,274.0
Revenue	FN40	Revenue: sale recycled sewage water (retail supply)	\$,000														0.0
Revenue	FN59	Revenue: sale potable+raw-PT+recycled water (retail supply)	\$,000														27,274.0
Revenue	FN60	Government grants/subsidies (non-capital purposes): water	\$,000														0.0
Revenue	FN61	Revenue: any other water supply	\$,000														7,278.0
Revenue	FN42	Revenue: all (ABS) water	\$,000														36,653.0
Revenue	FN62	Revenue: residential and non-residential sewerage	\$,000														27,691.0
Revenue	FN63	Revenue: trade waste sewerage	\$.000														425.0
licitation	11105		¢,000														12510
Revenue	FN64	Government grants/subsidies (non-capital purposes): sewerage	\$,000														0.0
Revenue	FN65	Revenue: any other sewerage	\$,000														878.0
Revenue	FN66	Revenue: all (ABS) sewerage	\$,000														28,994.0
Revenue	FN67	Revenue: stormwater charges	\$,000														28,994.0
Revenue	FIN07	Revenue. storniwater charges	\$,000														0.0
Pavanua	FN68	Covernment grants/subsidies (non-conital numeros), stormuster	\$,000														0.0
Revenue		Government grants/subsidies (non-capital purposes): stormwater	.,														1,948.0
Revenue	FN69 FN70	Revenue: other stormwater	\$,000 \$.000														
Revenue	-	Revenue: all stormwater	1)														1,948.0
Revenue	FN1	Revenue: all (NPR) water	\$,000														34,552.0
Revenue	FN2	Revenue: all (NPR) sewerage	\$,000														28,569.0
Revenue	FN3	Revenue: whole of utility	\$,000														63,121.0
Revenue	FN5	Revenue: water supply per connection	\$/connection														1,454.1
Revenue	FN6	Revenue: sewerage services per connection	\$/connection														1,282.3
Revenue	FN25	Community service obligations	\$,000														0.0
Revenue	FN8	Per cent revenue from community service obligations	%														0.0
Costs	FN9	Nominal written down replacement cost: fixed water assets	\$,000														211,162.0
Costs	FN10	Nominal written down replacement cost: fixed sewerage assets	\$,000														365,696.0
Costs	FN74	Current replacement costs: fixed water assets	\$,000														277,673.0
Costs	FN75	Current replacement costs: fixed sewerage assets	\$,000														462,032.0
Costs	FN44	Costs: purchase bulk potable+raw-PT water	\$,000														14,311.0
Costs	FN45	Costs: purchase bulk recycled water	\$,000														0.0
Costs	FN46	Costs: purchase of all bulk water	\$,000														14,311.0
Costs	FN32	Costs: operating water (NPR)	\$,000														13,625.0
Costs	FN11	Costs: operating water per connection	\$/connection														573.4
Costs	FN76	Costs: maintenance water	\$,000														6,327.0
Costs	FN47	Costs: operating water (ABS)	\$,000														-686.0
Costs	FN33	Costs: operating sewerage	\$,000														11,049.0
Costs	FN12	Costs: operating sewerage per connection	\$/connection														495.9
Costs	FN77	Costs: maintenance sewerage	\$,000														2,580.0
Costs	FN48	Costs: operating stormwater	\$,000														2,580.0
Costs	FN49	Costs: any other water	\$,000														4,226.0
Costs	FN50	Costs: any other sewerage	\$,000														8,581.0
Costs	FN71	Costs: any other stormwater	\$,000														4,684.0
Costs	FN78	Current cost depreciation: water	\$,000														4,121.0
Costs	FN79	Current cost depreciation: sewerage	\$,000														5,319.0
Costs	FN80	Previous 5 year average annual renewals expenditure: water	\$,000														1,010.0
Costs	FN81	Previous 5 year average annual renewals expenditure: sewerage	\$,000														410.0
Costs		Forecast 5 year average annual renewals expenditure: water	\$,000														3,767.0
Costs	FN83	Forecast 5 year average annual renewals expenditure: sewerage	\$,000														5,917.0
Capital Expenditure	FN14	Capital expenditure: water supply	\$,000														9,209.0
Capital Expenditure	FN15	Capital expenditure: sewerage	\$,000														13,259.0
Capital Expenditure	FN15 FN51	Capital expenditure: stormwater	\$,000														993.0
Capital Expenditure	FN51 FN52	Capital expenditure: any other	\$,000														993.0
Capital Expenditure	FN52.1	Nature/amount of 'other' capital expenditure	Text														0.0
Capital Expenditure	FN52.1 FN53	Capital expenditure: total	\$,000														23,461.0
Capital Expenditure	FN26	Capital works grants: water	\$,000														980.0
Capital Expenditure	FN26 FN27	Capital works grants: water Capital works grants: sewerage	\$,000 \$,000														460.0
Financial	FN27 FN17	Economic real rate of return: water	9,000 %														460.0
Financial	FN17 FN18	Economic real rate of return: water Economic real rate of return: sewerage	/v %														0.1
FilldHuldi	LINTQ	Leonomic real rate of return. Sewerage	/0														0.0

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Water PricingPR27Annual residential water supplied per connectionkL15921307227.489.00.			n
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Severage Pricing PR40 Fixed charge: severage description Text Units. \$84,40/unit			age. Units. \$84.40/uni
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Sewerage Pricing PR45 Annual bill based on 200kL/a: sewerage \$ 6 84.0 744.0 1	667.0	7.0	NR 667.0
Sewerage Pricing PR46 Typical residential bill: sewerage \$ 6 6 884.0 744.0 1	667.0	7.0	NR 667.0
Severage Pricing PR37 Number bills per annum: severage Count	1.0	1.0 1	12.0 1.0
Pricing PR4 Annual bill based on 200kL/a: water+severage \$ Annual bill b			1,468.0
Pricing PR4 Typical residentiability water-severage \$			1,513.2
			85.7
Water Security WS1 Months water supply remaining: 30 June months >12 12 1	└──── ├ ─		12.0
Water Security WS2 Anticipated water availability to meet demand for next year ok/not ok			0
Water Security W53 Available contingency supplies yes/no yes yes yes yes			ye
Water Security WS4 Total anticipated water demand for next reporting year ML 227.8 11.1 9,269.5 44.0 <td></td> <td></td> <td>9,552.4</td>			9,552.4
Water Security WS5 Total anticipated annual water demand in five years time ML 242.0 11.1 10,339.9 44.0 Image: Comparison of the period o			10,637.0
Water Security WS6 Anticipated capacity to meet demand in 5 years time ok/not ok ok ok ok ok ok ok ok			C
Water Security W5 Planed supply system response yes/no yes/no yes yes yes yes and the system response yes/no yes/no yes/no yes			VE
Wate Security With Interesting (duration) days 0.0 0.0 0.0 0.0 0.0 0.0			0.0
	1		0.1
Water SecurityWS9Water restrictions (severity)%NRNRNR			