Category	Code	Indicator	Units	MMWSS	RWSS	FBWSS	GRWS	MMRWS	GSS	MMSS	NRSS	SRSS	WRSS	Rockhampton RC WSP-wide
					otable water scheme Raw-P	Partially treated water scheme	Recycled water scheme	Recycled water scheme	Sewerage scheme	Sewerage scheme	Sewerage scheme			WSP
Connections Connections	CS1 CS2	Population receiving water services  Connected residential properties: water	000s 000s	3.1	73.2 MD 27.2 MD		MD 0.0	) MD	0.0					76.3 28.6
Connections	CS3	Connected non-residential properties: water	000s	0.1	3.2 MD		4.0	5	5.0					3.3
Connections Connections	CS4 CS5	Total connected properties: water Population receiving sewage services	000s 000s	1.5	30.4	0.3	4.0	5	9.8	1.	1 43.9	12.1	6.8	31.9 73.7
Connections	CS6	Connected residential properties: sewerage	000s						3.7				MD	27.6
Connections	CS7 CS8	Connected non-residential properties: sewerage	000s 000s						0.1				MD MD	2.0 29.6
Connections Connections	CS64	Total connected properties: sewerage  Total service connections: water	000s	1.5	30.4				3.8	0.	25.4	MID	MID	31.9
Sources of Water	WA1	Volume water taken: surface water	ML	409.6	21,434.0	5,404.6								27,248.2
Sources of Water Sources of Water	WA2 WA61	Net volume water taken: groundwater  Volume water taken: desalination marine water	ML ML	0.0	0.0	0.0								0.0
Sources of Water	WA4	Volume recycled sewage produced (NPR)	ML	0.0	0.0	0.0	623.8		3.0					681.8
Sources of Water Sources of Water	WA98 WA83	Volume recycled stormwater produced  Volume stormwater imported	ML ML				0.0		0.0					0.0
Sources of Water	WA101	Volume recycled sewage imported	ML				0.0		0.0					0.0
Sources of Water	WA64	Volume potable water imported	ML	0.0	0.0									0.0
Sources of Water Sources of Water	WA65 WA158	Volume raw-PT water imported  Volume potable+raw-PT water imported	ML ML	0.0	0.0	0.0								0.0
Sources of Water	WA158.1	Names/volumes imported water suppliers	Text											NR
Sources of Water Sources of Water	WA135 WA45	Volume recycled sewage+stormwater imported	ML ML	0.0	0.0	0.0	0.0		0.0					0.0
Sources of Water	WA7	Volume water imported  Volume water sourced	ML	409.6	21,434.0	5,404.6	623.8		3.0					27,929.9
Sources of Water	WA108	Volume water taken: any other sources	ML	0.0	0.0	0.0								0.0
Sources of Water Wastewater	WA109 WA16	Volume water taken: all sources  Volume sewage collected: residential+non-trade	ML ML	409.6	21,434.0	5,404.6			MD	MD	MD	MD	MD	27,248.2 MD
Wastewater	WA17	Volume sewage collected: trade waste	ML						MD	MD	MD	MD	MD	MD
Wastewater	WA18 WA68	Volume sewage collected: residential+trade	ML ML						623.8				417.1	
Wastewater Wastewater	WA68 WA67	Volume sewage collected: sewer mining Volume sewage imported	ML						0.0					
Wastewater	WA167	Volume sewage collected: all	ML						623.8	59.	0 3,656.4	1,757.1	417.1	0.0
Wastewater Wastewater	WA69 WA66	Volume sewage measured at STP inlet  Volume sewage exported	ML ML						623.8				417.1	
Wastewater	WA31	Volume sewage exported  Volume sewage treated	ML						623.8	59.	0 3,656.4	1,757.1	417.1	6,513.4
Wastewater	WA175 WA176	Volume treated sewage disposal: inland surface waters	ML ML						0.0 623.8					
Wastewater Wastewater	WA176 WA177	Volume treated sewage disposal: land  Volume treated sewage disposal: groundwater	ML						0.0					
Wastewater	WA178	Volume treated sewage disposal: sea/estuary	ML						0.0		,	,	417.1	•
Wastewater Wastewater	WA163 WA71	Volume sewage disposal by utility: treated  Volume sewage disposal by any operator: treated+untreated	ML ML						623.8 623.8			,	417.1	6,513.4 6,513.4
Wastewater	WA137	Volume wastewater collected: sewerage+stormwater	ML				0.0	0	0.0 623.8				417.1	0.0
Recycled Water (sewage)		Volume recycled sewage supplied: residential	ML				0.0 477.8		0.0					0.0 535.8
Recycled Water (sewage) ( Recycled Water (sewage) (		Volume recycled sewage supplied: commercial+industrial+mur Volume recycled sewage supplied: agricultural/individual irriga					146.0		0.0					535.8 146.0
Recycled Water (sewage)	uses WA186	Volume recycled sewage supplied: irrigation water system/sch	eme ML				0.0		0.0					0.0
Recycled Water (sewage) ( Recycled Water (sewage) (		Volume recycled sewage supplied: agricultural (all)  Volume recycled sewage supplied: environmental	ML ML				146.0		0.0					146.0
Recycled Water (sewage)		Volume recycled sewage supplied: on-site	ML				0.0	0	0.0					0.0
Recycled Water (sewage) ( Recycled Water (sewage) (		Volume recycled sewage supplied: aquifer recharge	ML ML				0.0		0.0					0.0
Recycled Water (sewage) (		Volume recycled sewage supplied: any other Volume recycled sewage supplied: all	ML				623.8		3.0					681.8
Recycled Water (sewage)		Volume recycled sewage exported	ML				NR	NR						0.0
Stormwater Reuse Stormwater Reuse	WA85 WA86	Volume recycled stormwater supplied: residential  Volume recycled stormwater supplied: commercial+industrial+	ML -municML				NR NR	NR NR						0.0
Stormwater Reuse	WA189	Volume recycled stormwater supplied: agricultural/individual i	rrigati ML				NR	NR						0.0
Stormwater Reuse	WA190 WA191	Volume recycled stormwater supplied: irrigation water system Volume recycled stormwater supplied: environmental	/scherML ML				NR NR	NR NR						0.0
Stormwater Reuse	WA84	Volume recycled stormwater supplied: aquifer recharge	ML				NR	NR						0.0
Stormwater Reuse	WA192 WA88	Volume recycled stormwater supplied: any other	ML ML				NR 0.0	NR	20					0.0
Stormwater Reuse Stormwater Reuse	WA82	Volume recycled stormwater supplied: all  Volume recycled stormwater exported	ML				NR	NR C	J.0					0.0
Potable water uses	WA74	Volume potable water produced/supplied into water supply sy		408.8	20,509.7									20,918.5
Potable water uses Potable water uses	WA32 WA34	Volume potable water supplied: residential  Volume potable water supplied: commercial+industrial+munic	ipal ML	271.4 52.6	9,704.3 5,589.3									9,975.7 5,641.9
Potable water uses	WA36	Volume potable water supplied: non-revenue	ML	94.0	2,116.0									2,210.0
Potable water uses Potable water uses	WA38 WA40	Volume potable water supplied: all  Volume potable water exported	ML ML	418.0	17,409.6 2,893.4									17,827.6 2,893.4
Raw-Partially Treated water	ter us WA91	Volume raw-PT water supplied: residential	ML	0.0	2,035.4	411.3								411.3
Raw-Partially Treated water		Volume raw-PT water supplied: commercial+industrial+munici				314.2	-							314.2
Raw-Partially Treated water Raw-Partially Treated water		Volume raw-PT water supplied: any other Volume raw-PT water supplied: all (NPR)	ML ML			3.6 729.0								729.0
Raw-Partially Treated water	ter us WA95	Volume raw-PT water supplied: aquifer recharge	ML			0.0								0.0
Raw-Partially Treated water Raw-Partially Treated water		Volume raw-PT water supplied: agricultural irrigation  Volume raw-PT water exported	ML ML			4,729.8 0.0								4,729.8 0.0
Total water supply	WA8	Volume potable+raw-PT water supplied: residential	ML	271.4	9,704.3	411.3	0.0		0.0					10,387.0
Total water supply	WA9	Volume potable+raw-PT water supplied: commercial+industria		52.6	5,589.3	314.2	477.8 0.0		3.0					6,491.8
Total water supply Total water supply	WA10 WA111	Volume potable+raw-PT water supplied: other (NPR)  Volume potable+raw-PT non-residential water supplied: parks	ML and g ML	94.0	2,116.0 46.4	3.6 0.0	0.0		7.0					2,213.6 46.6
Total water supply	WA112	Volume potable non-residential water supplied: agriculture	ML	15.6	55.5									71.1
Total water supply Total water supply	WA113 WA114	Volume potable+raw-PT non-residential water supplied: forest Volume potable+raw-PT non-residential water supplied: aquac		0.0	0.0	0.0								0.0
Total water supply	WA115	Volume potable+raw-PT non-residential water supplied: mining	g ML	0.0	0.0	0.0								0.0
Total water supply	WA116 WA117	Volume potable+raw-PT non-residential water supplied: electr		0.0 32.7	0.0 1,886.2	0.0 314.2								0.0 2,233.1
Total water supply Total water supply	WA117 WA118	Volume potable+raw-PT non-residential water supplied: comm Volume potable+raw-PT non-residential water supplied: indust		2.8	1,886.2	0.0								2,233.1 1,734.0
Total water supply	WA119	Volume potable+raw-PT non-residential water supplied: institu	utiona ML	11.8	921.3	3.6								936.7
Total water supply Total water supply	WA120 WA120.1	Volume potable+raw-PT non-residential water supplied: any of Nature/volumes of who you supplied non-residential 'other' w		0.0	0.0	4,729.8								4,729.8 Agriculture
Total water supply	WA121	Volume potable+raw-PT non-residential water supplied: all	ML	63.1	4,640.6	9,777.3								14,480.9
Total water supply	WA11 WA122	Volume potable+raw-PT water supplied: all (NPR)	ML ML	418.0 428.4	17,409.6 16,460.9	729.0 75,832.6	477.8	58	3.0					19,092.4 92,721.9
Total water supply Total water supply	WA140	Volume potable+raw-PT water supplied: all (ABS)  Volume recycled water supplied: residential	ML	428.4	10,400.9	/5,832.6	0.0	0 0	0.0					92,721.9
Total water supply	WA141	Volume recycled water supplied: parks and gardens	ML				347.8		1.5					362.3
Total water supply Total water supply	WA142 WA143	Volume recycled water supplied: agriculture  Volume recycled water supplied: forestry	ML				146.0		0.0					146.0
supply				+			0.0				+			0.0

T-t-1		Male and the second sec	1.0			I								20
Total water supply Total water supply			ML ML				0.0 0.0	וו					0.	1.0
Total water supply		, , , , , ,	ML				0.0 0.0						0	0.0
Total water supply			ML				50.0 14.5	5					64.	1.5
Total water supply	WA148	Volume recycled water supplied: industrial	ML				80.0	0					80.	0.0
Total water supply	WA149	, , , , , , , , , , , , , , , , , , , ,	ML				0.0 29.0	0					29.	0.0
Total water supply	WA150	Volume recycled water supplied: any other	ML				0.0					N	0	0.0
Total water supply Total water supply	WA150.1 WA151	Nature/volumes of who you supplied recycled 'other' water to Volume recycled water supplied: all non-residential	Text				623.8 58.0	1				INF	K 681.	1.8
Total water supply	WA151 WA152	,	ML				623.8 58.0	0					681.	
Total water supply	WA168		ML				0.0 0.0						0	0.0
Consumption	WA166	Volume water used by your organisation: your own parks and garde	erML	25.5	373.8	0.0							399.	).3
Consumption	WA123	Volume water used by your organisation: any other uses	ML	3.1									7	.9
Consumption		0	ML	28.6									407.	
Consumption	WA169	Maximum daily demand	ML/day	1.5									73.	
Consumption	WA12	Annual residential water supplied per connection	kL/connection	198.5			0.0	0					363. 559.	
Consumption	WA30 WA110	Annual potable water supplied per connection  Volume potable+raw-PT water exported	kL/connection ML	283.6							<del></del>		2,893.	
Exports Exports		Names/volumes of who you exported potable+raw-PT water to	Text	0.0	2,093.4	0.0						Pr	otable water exported to Livingsto	
Exports		Volume recycled water exported	ML				0.0	0					C	0.0
Exports	WA46	Volume potable+raw-PT+recycled water exported	ML	0.0	2,893.4	0.0	0.0 0.0						2,893.	3.4
Env Flows	WA13	Volume water supplied: environmental flows	ML	0.0	0.0	65,644.0							65,644.	4.0
Water Treatment and Suppl	•	Length water mains	km	71.5			3.0 2.6	5					834.	
Water Treatment and Suppl		Length potable water mains only	km	71.5									828.	
Water Treatment and Suppl		Service connections per km water main	Service conne	20.6 1.0			0.0	1					38.	
Water Treatment and Suppl Water Treatment and Suppl	•	Number water treatment plants: providing full treatment Capacity of water treatment plants	Count ML/day	2.6			0.0						122.	
Water Treatment and Suppl	•	Total drinking water storage volume	ML	5.0									108.	
Sewerage Assets	•	Number sewage treatment plants	Count					1.0	1.0	1.0	1.0	1.0	5.	
Sewerage Assets	AS5	Length sewerage mains and channels	km					118.4	1 10.9	426.8	119.2	50.3	725.	
Asset Performance - Water		Number of water main breaks	Count	14.0			0.0 0.0	0					139.	
Asset Performance - Water		Water main breaks per 100 km water main	per 100 km w	19.6			0.0	J					16.	1.7
Asset Performance - Water		Infrastructure Leakage Index (ILI)  Total apparent losses: notable water	Index ML	2.0 7.0									2.	.9 10
Asset Performance - Water Asset Performance - Water		Total apparent losses: potable water Total apparent losses: raw-PT water	ML	7.0	342.0	MD						M	ID 349	
Asset Performance - Water		Total apparent losses:wsp	ML										349.	<b>9.0</b>
Asset Performance - Water			ML	85.0	1,684.0								1,769	
Asset Performance - Water		, , , , , , , , , , , , , , , , , , , ,	ML			MD						M	D	
Asset Performance - Water		, , , ,	ML										1,769	0.0
Asset Performance - Water		Other water losses	ML	2.0	90.0	MD							92	0
Asset Performance - Water		Nature/amounts of 'other' water losses	Text	04.0	2446	MAD						Flu	ushing and replacment of water r	
Asset Performance - Water Asset Performance - Water		Volume water lost Real water losses	L/service con	94.0 158.0	,								2,210. 152.	
Asset Performance - Water		Real water losses	kL/km water	3.3									132.	
Asset Performance - Sewera		Number sewerage mains breaks/chokes	Count	5.5	0.1			MD	0.0	188.0 MD	MD		188.	3.0
Asset Performance - Sewera	-	Sewerage mains breaks/chokes per 100 km sewer main	per 100 km se					MD	0.0	76.4 MD	MD		25.	š.9
Asset Performance - Sewera	age AS40	Number property connection sewer breaks/chokes	Count					MD	0.0	290.0 MD	MD		290.	).0
Asset Performance - Sewera		Property connection sewer breaks/chokes per 1000 connections	per 1000 con					MD	0.0	11.4 MD	MD		9.	J.0
Asset Performance - Sewera		Sewage overflows reported to environmental regulator	Count					0.0		12.0	3.0	0.0	15.	0.0
Asset Performance - Sewera		Sewage overflows reported to environmental regulator per 100 km						0.0	0.0	2.8	2.5 MD	0.0		1
Customer Service - sewerag Customer Service - sewerag		Number sewerage complaints: service Sewerage service complaints per 1000 connections	Count per 1000 con					MD MD	3.1	323.0 MD 12.7 MD	MD		585.	
Customer Service - sewerag		Response time: sewerage incidents	mins					68.0		68.5	68.0	68.0	68.	
Customer Service - water	CS20	Number water complaints: water quality	Count	20.0	61.0	NR	0.0	)					81.	
Customer Service - water	CS9	Water quality complaints per 1000 connections	per 1000 con	13.6	2.0	0.0	0.0						2	1.5
Customer Service - water	CS22	Number water complaints: service	Count	31.0			0.0	O					777.	
Customer Service - water	CS10	Water service complaints per 1000 connections	per 1000 coni	21.0			0.0						24.	
Customer Service - water	CS61 CS15	Number customers affected by unplanned interruptions	Count	66.0 29.0									1,454.	1.0
Customer Service - water Customer Service - water	CS15 CS17	Average duration unplanned interruptions: water  Average frequency unplanned interruptions: water	per 1000 con	29.0 44.8									454.	.0
Customer Service - water	CS37	Response time: water incidents	mins	116.3									135.	
Customer Service - water		Number restrictions applied for non-payment of water bill	Count	110.5	133.3								0.	
Customer Service - water	CS18	Restrictions applied for non-payment of water bill per 1000 connect											0.	0.0
Customer Service - water	CS49	Number customers which legal action applied for non-payment of w											84.	
Customer Service - water		Customers which legal action applied for non-payment of water bill												2.6
Customer Service - overall		Number water and sewerage complaints: billing and accounts	Count	6.0				0.0		0.0	0.0	0.0	88.	
Customer Service - overall Customer Service - overall		Water and sewerage billing and account complaints per 1000 connel Number water and sewerage complaints: all other	Count	4.1 0.0			0.0 0.0	0.0		0.0	0.0	0.0	2.	2.8
Customer Service - overall		Number water and sewerage complaints: all other	Count	31.0				D MD	1.0	323.0 MD	MD	0.0	1,531	
Customer Service - overall		Water and sewerage complaints (all) per 1000 connections	per 1000 con	21.0				) MD	3.1	12.7 MD	MD		48.	
Compliance and Treatment	t - S EN18	Volume sewage treated: primary level only	ML					0.0		0.0	0.0	0.0	0.	
Compliance and Treatment		Per cent sewage treated: primary level only	%					0.0		0.0	0.0	0.0	0.	
Compliance and Treatment		, ,	ML					623.8		3,656.4	1,757.1	417.1	6,513.	
Compliance and Treatment Compliance and Treatment		Per cent sewage treated: secondary level only  Volume sewage treated: tertiary level	% ML					100.0		0.0	0.0	100.0	100.	
Compliance and Treatment		Per cent sewage treated: tertiary level	%					0.0		0.0	0.0	0.0	0.	
Revenue		Revenue: sale bulk potable+raw-PT water	\$,000					0.0	0.0	5.0	0.0	3.0	3,653.	
Revenue		Revenue: sale bulk recycled water	\$,000										0.	
Revenue	FN58	Revenue: sale all bulk water	\$,000										3,653.	
Revenue		Revenue: sale potable+raw-PT water (retail supply)	\$,000										32,007.	
Revenue		Revenue: sale recycled sewage water (retail supply)	\$,000										0.	
Revenue Revenue		Revenue: sale potable+raw-PT+recycled water (retail supply)  Government grants/subsidies (non-capital nurnoses): water	\$,000 \$,000										32,007. 20.	
Revenue		Government grants/subsidies (non-capital purposes): water Revenue: any other water supply	\$,000										3,825.	
Revenue	FN42	Revenue: all (ABS) water	\$,000										39,506	
Revenue		Revenue: residential and non-residential sewerage	\$,000										23,675.	
Revenue	FN63	Revenue: trade waste sewerage	\$,000										304.	4.3
Revenue		Government grants/subsidies (non-capital purposes): sewerage	\$,000										143.	
Revenue		Revenue: any other sewerage	\$,000										3,430.	
Revenue		Revenue: all (ABS) sewerage	\$,000										27,554.	
Revenue Revenue		Revenue: stormwater charges Government grants/subsidies (non-capital purposes): stormwater	\$,000 \$,000										0.	
		Revenue: other stormwater	\$,000										0.	
	IFN69		7,000			+							0.	0.0
Revenue Revenue	FN69 FN70	Revenue: all stormwater	\$,000										0.	
Revenue		Revenue: all stormwater Revenue: all (NPR) water	\$,000 \$,000										38,716.	5.1
Revenue Revenue	FN70 FN1 FN2												25,904.	4.5
Revenue Revenue	FN70 FN1 FN2	Revenue: all (NPR) water	\$,000											4.5

Revenue	ENE	Payanua: water cumply and acceptant	¢/cc==									4.34 - 4	
	FN5	Revenue: water supply per connection	\$/connection									1,214.4	
	FN6	Revenue: sewerage services per connection	\$/connection	1								876.3	
	FN25	Community service obligations	\$,000									606.4	
	FN8	Per cent revenue from community service obligations	%									0.9	
Costs	FN9	Nominal written down replacement cost: fixed water assets	\$,000									345,949.5	5
Costs	FN10	Nominal written down replacement cost: fixed sewerage assets	\$,000									167,287.5	5
Costs	FN74	Current replacement costs: fixed water assets	\$,000									549,862.6	i
Costs	FN75	Current replacement costs: fixed sewerage assets	\$,000									306,032.2	
	FN44	Costs: purchase bulk potable+raw-PT water	\$,000									0.0	1
	FN45	Costs: purchase bulk recycled water	\$,000									0.0	
	FN46	Costs: purchase of all bulk water	\$,000									0.0	
	FN32	Costs: operating water (NPR)	\$,000									11,681.5	
	FN11		\$/connection				+					366.4	
	FN76	Costs: operating water per connection											
		Costs: maintenance water	\$,000									7,958.3	
	FN47	Costs: operating water (ABS)	\$,000									11,681.5	
	FN33	Costs: operating sewerage	\$,000									8,712.6	
	FN12	Costs: operating sewerage per connection	\$/connection	n								294.7	
Costs	FN77	Costs: maintenance sewerage	\$,000									5,435.7	
Costs	FN48	Costs: operating stormwater	\$,000									0.0	
Costs	FN49	Costs: any other water	\$,000									10,713.2	
Costs	FN50	Costs: any other sewerage	\$,000									6,859.0	
Costs	FN71	Costs: any other stormwater	\$,000									0.0	
	FN78	Current cost depreciation: water	\$,000									9,160.4	
	FN79	Current cost depreciation: sewerage	\$,000									5,823.8	
	FN80	Previous 5 year average annual renewals expenditure: water	\$,000									5,625.8 MD	
												MD MD	
	FN81	Previous 5 year average annual renewals expenditure: sewerage	\$,000									THE STATE OF THE S	
	FN82	Forecast 5 year average annual renewals expenditure: water	\$,000									5,312.4	
	FN83	Forecast 5 year average annual renewals expenditure: sewerage	\$,000									4,821.7	
Capital Expenditure	FN14	Capital expenditure: water supply	\$,000									11,580.1	
Capital Expenditure	FN15	Capital expenditure: sewerage	\$,000									7,259.9	
Capital Expenditure	FN51	Capital expenditure: stormwater	\$,000									0.0	
<u>'</u>	FN52	Capital expenditure: any other	\$,000									-2.7	1
	FN52.1	Nature/amount of 'other' capital expenditure	Text									Land purchase expenses not capitalise	sed (expensed) (\$2 680
	FN53	Capital expenditure: total	\$,000									18,837.3	(
	FN26		\$,000									134.9	
· · · · · · · · · · · · · · · · · · ·		Capital works grants: water											
	FN27	Capital works grants: sewerage	\$,000									1,033.6	
	FN17	Economic real rate of return: water	%									5.2	
Financial	FN18	Economic real rate of return: sewerage	%									6.8	8
Financial	FN19	Economic real rate of return: water+sewerage	%									5.7	
	FN20	Dividend	\$,000									12,522.4	
	FN24	Net profit after tax	\$,000									20,094.7	1
	FN21	Dividend payout ratio	%									62.3	
			0/									52.3	
	FN22	Net debt to equity	%									5.3	1
	FN23	Interest cover ratio	Ratio									12.2	
Financial	FN36	Net profit after tax ratio	%									31.1	
Water Pricing	PR1	Water pricing tariff structure	Text	Mixture of two-part tariff - fixe Mix	ixture of two-part tarif	Mixture of fixed charge based on nomina In	ndividual Agreements Inc	ndividual Agreements				Mixture of two-part tariff - fixed & va	ariable with inclining tie
Water Pricing	PR2	Free water allowance	kL	0.0	0.0	0.0	0.0	0.0				0.0	
Water Pricing	PR3	Fixed charge: water value	\$/annum	386.7	352.3	0.0	0.0	0.0				352.3	
	PR5	Fixed charge: water description	Text	per meter or per lot as appropripe			R NR	IR				per meter or per lot as appropriate	
			ICAL		i illeter or per lot as a	INIV						per meter or per lot as appropriate	
water Pricing		Hanna abayan 1st Changgalia	č /Li		0.7	ND N	D ND	ID.				0.7	
111	PR6	Usage charge 1st Step: value	\$/kL	0.7	0.7		R NR					0.7	1
	PR6 PR7	Usage charge 1st Step: kL	kL to kL, >kL	0.7 0 to 75 0 to	:0 75	NR N	R NR	IR				0.7 0 to 75	
Water Pricing	PR6 PR7 PR8	Usage charge 1st Step: kL Usage charge 2nd Step: value	kL to kL, >kL \$/kL	0.7 0 to 75 0 to 75	o 75 1.1	NR NI	R NR R NR	IR IR				1.1	
Water Pricing	PR6 PR7	Usage charge 1st Step: kL	kL to kL, >kL	0.7 0 to 75 0 to 75	to 75 1.1 to 150	NR NI NI NR NI NR NI NR	R         NR           R         NR           R         NR	R IR R				0.7 0 to 75 1.1 75 to 150	
Water Pricing Water Pricing	PR6 PR7 PR8	Usage charge 1st Step: kL Usage charge 2nd Step: value	kL to kL, >kL \$/kL	0.7 0 to 75 0 to 75	o 75 1.1	NR NI NI NR NI NR NI NR	R NR R NR	R IR R				1.1	
Water Pricing Water Pricing Water Pricing	PR6 PR7 PR8 PR9	Usage charge 1st Step: kL Usage charge 2nd Step: value Usage charge 2nd Step: kL	kL to kL, >kL \$/kL kL to kL, >kL	0.7 0 to 75 0 tr 1.1 75 to 150 75	to 75  1.1 to 150  2.2	NR NI NI NR NI NR NI NR	R         NR           R         NR           R         NR	R IR IR IR				1.1	
Water Pricing Water Pricing Water Pricing Water Pricing Water Pricing	PR6 PR7 PR8 PR9 PR10	Usage charge 1st Step: kL Usage charge 2nd Step: value Usage charge 2nd Step: kL Usage charge 3rd Step: value Usage charge 3rd Step: kL	kL to kL, >kL \$/kL kL to kL, >kL \$/kL	0.7 0 to 75 0 tr 1.1 75 to 150 75	to 75  1.1 to 150  2.2	NR NI NR NI NR NI NR NI NR NI NR NI NR	R         NR           R         NR           R         NR           R         NR	R IR IR IR				1.1 75 to 150 2.2	
Water Pricing Water Pricing Water Pricing Water Pricing Water Pricing	PR6 PR7 PR8 PR9 PR10 PR11 PR12	Usage charge 1st Step: kL Usage charge 2nd Step: value Usage charge 2nd Step: kL Usage charge 3rd Step: value Usage charge 3rd Step: kL Usage charge 4th Step: value	kL to kL, >kL \$/kL kL to kL, >kL \$/kL kL to kL, >kL \$/kL	0.7   0 to 75   0 to 75   1.1   75 to 150   2.2   >150   >1.7	to 75  1.1 to 150  2.2 50 1.7	NR         NI           NR         NI           NR         NI           NR         NI           NR         NI           NR         NI	R         NR           R         NR           R         NR           R         NR           R         NR	R R IR IR IR IR				1.1 75 to 150 2.2	
Water Pricing Water Pricing Water Pricing Water Pricing Water Pricing Water Pricing	PR6 PR7 PR8 PR9 PR10 PR11 PR12 PR13	Usage charge 1st Step: kL Usage charge 2nd Step: value Usage charge 2nd Step: kL Usage charge 3rd Step: value Usage charge 3rd Step: kL Usage charge 4th Step: value Usage Charge 4th Step: value Usage Charge 4th Step: kL	kL to kL, >kL \$/kL kL to kL, >kL \$/kL kL to kL, >kL \$/kL \$/kL kL to kL, >kL	0 to 75 0 to 1.1 75 to 150 75 2.2 >150 >17 1.7 >0 0 >0 >0 >0 >1 1.7 0 >0 >0 >0 >0 >0 >0 >0 >0 >0 >0 >0 >0 >	to 75  1.1 to 150  2.2 50  1.7	NR         NI           NR         NI	R	R R IR IR IR IR				1.1 75 to 150 2.2	
Water Pricing	PR6 PR7 PR8 PR9 PR10 PR11 PR12 PR13	Usage charge 1st Step: kL Usage charge 2nd Step: value Usage charge 2nd Step: kL Usage charge 3rd Step: value Usage charge 3rd Step: kL Usage charge 4ft Step: value Usage Charge 4ft Step: kL Special levies: water value	kL to kL, >kL \$/kL kL to kL, >kL \$/kL kL to kL, >kL \$/kL kL to kL, >kL \$/kL kL to kL, >kL	0 to 75 0 to 1.1 75 to 150 2.2 >150 >17	20 75 1.1 to 150 2.2 50 1.7	NR	R NR	IR IR IR IR IR IR IR				1.1 75 to 150 2.2 >150 1.7 >0 0 0.0	
Water Pricing	PR6 PR7 PR8 PR9 PR10 PR11 PR12 PR12 PR23 PR42	Usage charge 1st Step: kL Usage charge 2nd Step: value Usage charge 2nd Step: kL Usage charge 3rd Step: value Usage charge 3rd Step: kL Usage charge 4th Step: value Usage Charge 4th Step: value Usage Charge 4th Step: kL Special levies: water value Special levies: water description	kL to kL, >kL \$/kL kL to kL, >kL \$/kL kL to kL, >kL \$/kL kL to kL, >kL \$/kL KL to kL, >kL \$/kL Text	0 to 75 0 to 75 1.1 75 to 150 75 2.2 > 150 1.7 90 90 90 90 90 90 90 90 90 90 90 90 90	2.2 50 1.1 to 150 2.2 50 1.7 0.0 special levies	NR	R	IR I				1.1 75 to 150 2.2	
Water Pricing	PR6 PR7 PR8 PR9 PR10 PR11 PR12 PR13 PR23 PR42 PR25	Usage charge 1st Step: kL Usage charge 2nd Step: value Usage charge 2nd Step: kL Usage charge 3rd Step: value Usage charge 3rd Step: kL Usage charge 4th Step: kL Usage charge 4th Step: kL Special levies: water value Special levies: water description Revenue from water special levies retained by utility	kL to kL, >kL \$/kL kL to kL, >kL \$/kL kL to kL, >kL \$/kL kL to kL, >kL \$/kL kL to kL, >kL	0.7   0 to 75   0 to 75   0 to 75   1.1   75 to 150   75   2.2   >150   >1.7   >0   >0   >0   0.0   no special levies   no NR   NR	1.1 to 150  2.2 50  1.7 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0	NR	R	IR I				1.1 75 to 150 2.2 >150 1.7 >0 0.0 no special levies	
Water Pricing	PR6 PR7 PR8 PR9 PR10 PR11 PR12 PR13 PR23 PR42 PR25 PR43	Usage charge 1st Step: kL Usage charge 2nd Step: value Usage charge 2nd Step: kL Usage charge 3rd Step: value Usage charge 3rd Step: kL Usage charge 3rd Step: kL Usage charge 4th Step: kL Usage charge 4th Step: kL Special levies: water value Special levies: water description Revenue from water special levies retained by utility Annual bill based on 200kL/a: water	kL to kL, >kL \$/kL kL to kL, >kL \$/kL kL to kL, >kL \$/kL kL to kL, >kL \$/kL \$/kL Text yes/no \$	0 to 75 0 to 1.1 1.7 5 to 150 75 2.2 2 1.50 1.7 5 0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	to 75  1.1 to 150  2.2 50  1.7  0.0 especial levies 8 494.3	NR	R	IR I				1.1 75 to 150 2.2 >150 1.7 >0 0.0 no special levies NR 494.3	
Water Pricing	PR6 PR7 PR8 PR9 PR10 PR11 PR12 PR13 PR23 PR42 PR25 PR42 PR25 PR43 PR42 PR27	Usage charge 1st Step: kL Usage charge 2nd Step: value Usage charge 2nd Step: value Usage charge 3rd Step: kL Usage charge 3rd Step: kL Usage charge 4th Step: value Usage charge 4th Step: value Usage Charge 4th Step: kL Special levies: water value Special levies: water description Revenue from water special levies retained by utility Annual bill based on 200kL/a: water Annual residential water supplied per connection	kL to kL, >kL \$/kL kL to kL, >kL \$/kL kL to kL, >kL \$/kL kL to kL, >kL \$/kL KL to kL, >kL \$/kL Text	0 to 75 0 to 1.1 1.1 75 to 150 75 2.2 >150 >150 0.0 no special levies no NR NR 528.7 198.5	1.1 to 150  2.2 50  1.7	NR	R	R R R R R R R R R R R R R R R R R R R				1.1 75 to 150 2.2 >150 1.7 >0 0.0 no special levies NR 494.3 363.4	
Water Pricing	PR6 PR7 PR8 PR9 PR10 PR11 PR12 PR13 PR23 PR42 PR25 PR43 PR42 PR27 PR44	Usage charge 1st Step: kL Usage charge 2nd Step: value Usage charge 2nd Step: kL Usage charge 3rd Step: value Usage charge 3rd Step: kL Usage charge 3rd Step: kL Usage charge 4th Step: kL Usage charge 4th Step: kL Special levies: water value Special levies: water description Revenue from water special levies retained by utility Annual bill based on 200kL/a: water	kL to kL, >kL \$/kL kL to kL, >kL \$/kL kL to kL, >kL \$/kL kL to kL, >kL \$/kL \$/kL Text yes/no \$	0 to 75 0 to 1.1 1.7 5 to 150 75 2.2 2 1.50 1.7 5 0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	to 75  1.1 to 150  2.2 50  1.7  0.0 especial levies 8 494.3	NR	R	R R R R R R R R R R R R R R R R R R R				1.1 75 to 150  2.2 >150  1.7 >0  0.0 no special levies NR  494.3 363.4 628.6	
Water Pricing	PR6 PR7 PR8 PR9 PR10 PR11 PR12 PR13 PR23 PR42 PR25 PR42 PR25 PR43 PR42 PR27	Usage charge 1st Step: kL Usage charge 2nd Step: value Usage charge 2nd Step: value Usage charge 3rd Step: kL Usage charge 3rd Step: kL Usage charge 4th Step: value Usage charge 4th Step: value Usage Charge 4th Step: kL Special levies: water value Special levies: water description Revenue from water special levies retained by utility Annual bill based on 200kL/a: water Annual residential water supplied per connection	kL to kL, >kL \$/kL kL to kL, >kL \$/kL kL to kL, >kL \$/kL kL to kL, >kL \$/kL \$/kL Text yes/no \$	0 to 75 0 to 1.1 1.1 75 to 150 75 2.2 >150 >150 0.0 no special levies no NR NR 528.7 198.5	1.1 to 150  2.2 50  1.7	NR	R	R R R R R R R R R R R R R R R R R R R	745.3	688.1 570.2		1.1 75 to 150  2.2 >150  1.7 >0  0.0 no special levies NR  494.3 363.4 628.6	
Water Pricing	PR6 PR7 PR8 PR9 PR10 PR11 PR12 PR13 PR23 PR42 PR25 PR43 PR42 PR27 PR44	Usage charge 1st Step: kL Usage charge 2nd Step: value Usage charge 2nd Step: value Usage charge 3rd Step: value Usage charge 3rd Step: kL Usage charge 3rd Step: kL Usage charge 4th Step: value Usage Charge 4th Step: kL Special levies: water value Special levies: water description Revenue from water special levies retained by utility Annual bill based on 200kL/a: water Annual residential water supplied per connection Typical residential bill: water	kL to kL, >kL \$/kL kL to kL, >kL \$/kL kL to kL, >kL \$/kL kL to kL, >kL \$/kL Text yes/no \$ kL	0 to 75 0 to 1.1 1.1 75 to 150 75 2.2 >150 >150 0.0 no special levies no NR NR 528.7 198.5	1.1 to 150  2.2 50  1.7	NR	R	IR I		688.1 570.2 Each residence (regar Each residence (regar	570.2 570.2	1.1 75 to 150 2.2 >150 1.7 >0 0.0 no special levies NR 494.3 363.4 628.6 570.2	r of pedestals)
Water Pricing Sewerage Pricing Sewerage Pricing	PR6 PR7 PR8 PR9 PR10 PR11 PR12 PR13 PR23 PR42 PR42 PR45 PR47 PR48 PR49 PR49 PR49 PR49 PR49 PR49 PR49	Usage charge 1st Step: kL Usage charge 2nd Step: value Usage charge 2nd Step: kL Usage charge 3rd Step: kL Usage charge 3rd Step: kL Usage charge 3rd Step: kL Usage charge 4th Step: kL Usage charge 4th Step: kL Special levies: water value Special levies: water value Special levies: water description Revenue from water special levies retained by utility Annual bill based on 200kL/a: water Annual residential water supplied per connection Typical residential bill: water Fixed charge: sewerage value Fixed charge: sewerage value	kL to kL, >kL  \$/kL  Text  yes/no  \$  kL  \$  \$  \$  \$  \$  \$  \$  \$  \$  \$  \$  \$  \$	0 to 75 0 to 1.1 1.1 75 to 150 75 2.2 > 150 > 1.7 70 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	1.1 to 150  2.2 50  1.7	NR	R	IR I	Each residence (regardles	Each residence (regar Each residence (regar	570.2 570.2 Each residence (rega Each residence (rega	1.1 75 to 150 2.2 >150 1.7 >0 0.0 no special levies NR 494.3 363.4 628.6 570.2 Each residence (regardless of number	r of pedestals)
Water Pricing Sewerage Pricing Sewerage Pricing	PR6 PR7 PR8 PR9 PR10 PR11 PR12 PR13 PR23 PR42 PR25 PR42 PR27 PR44 PR31 PR31 PR31 PR31 PR31 PR31 PR31	Usage charge 1st Step: kL Usage charge 2nd Step: value Usage charge 2nd Step: value Usage charge 3rd Step: kL Usage charge 3rd Step: value Usage charge 4th Step: kL Special levies: water value Special levies: water value Special levies: water description Revenue from water special levies retained by utility Annual bill based on 200kL/a: water Annual residential water supplied per connection Typical residential bill: water Fixed charge: sewerage value Fixed charge: sewerage description Usage charge: sewerage value	kL to kL, >kL  5/kL  Text  yes/no  \$  kL  \$  \$  \$  \$  \$  \$  \$  \$  \$  \$  \$  \$  \$	0 to 75 0 to 1.1 1.1 75 to 150 75 2.2 > 150 > 1.7 70 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	1.1 to 150  2.2 50  1.7	NR	R	IR I	Each residence (regardles 0.0	Each residence (regar Each residence (regar 0.0 0.0	570.2 570.2 Each residence (regaEach residence (regae 0.0 0.0	1.1 75 to 150 2.2 >150 1.7 >0 0.0 no special levies NR 494.3 363.4 628.6 570.2 Each residence (regardless of number 0.0	r of pedestals)
Water Pricing Sewerage Pricing Sewerage Pricing Sewerage Pricing Sewerage Pricing Sewerage Pricing	PR6 PR7 PR8 PR9 PR9 PR10 PR11 PR12 PR13 PR23 PR42 PR25 PR44 PR37 PR44 PR31 PR47 PR44 PR31 PR40 PR32 PR33	Usage charge 1st Step: kL Usage charge 2nd Step: value Usage charge 2nd Step: value Usage charge 3rd Step: value Usage charge 3rd Step: kL Usage charge 3rd Step: kL Usage charge 4th Step: value Special levies: water value Special levies: water description Revenue from water special levies retained by utility Annual bill based on 200kL/a: water Annual residential water supplied per connection Typical residential bill: water Fixed charge: sewerage value Fixed charge: sewerage value Special levies: sewerage value	kL to kL, >kL 5/kL Text yes/no \$ kL \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	0 to 75 0 to 1.1 1.1 75 to 150 75 2.2 > 150 > 1.7 70 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	1.1 to 150  2.2 50  1.7	NR	R	IR I	Each residence (regardles 0.0 0.0	Each residence (regar 0.0 0.0 0.0 0.0 0.0 0.0	570.2 570.2 Each residence (rega Each residence (rega 0.0 0.0	1.1 75 to 150  2.2 >150  1.7 >0  0.0 no special levies NR  494.3 363.4 628.6 570.2 Each residence (regardless of number	r of pedestals)
Water Pricing Sewerage Pricing Sewerage Pricing Sewerage Pricing Sewerage Pricing Sewerage Pricing Sewerage Pricing	PR6 PR7 PR8 PR9 PR10 PR11 PR12 PR13 PR23 PR42 PR42 PR45 PR47 PR49 PR49 PR41 PR31 PR40 PR31 PR40 PR32 PR33 PR41	Usage charge 1st Step: kL Usage charge 2nd Step: value Usage charge 2nd Step: value Usage charge 3rd Step: value Usage charge 3rd Step: kL Usage charge 3rd Step: kL Usage charge 4th Step: value Usage charge 4th Step: value Usage charge 4th Step: value Special levies: water value Special levies: water value Special levies: water description Revenue from water special levies retained by utility Annual bill based on 200kL/a: water Annual residential water supplied per connection Typical residential bili: water Fixed charge: sewerage value Fixed charge: sewerage description Usage charge: sewerage value Special levies: sewerage value Special levies: sewerage description	kL to kL, >kL  5/kL  Text  yes/no  5  kL  \$  \$  \$  \$  \$  \$  \$  \$  \$  \$  \$  \$  \$	0 to 75 0 to 1.1 1.1 75 to 150 75 2.2 > 150 > 1.7 70 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	1.1 to 150  2.2 50  1.7	NR	R	IR I	Each residence (regardles 0.0 0.0 0.0 no special levies	Each residence (regar 0.0 0.0 0.0 0.0 0.0 0.0 no special levies no special levies	570.2 570.2 Each residence (rega Each residence (rega O.0 0.0 0.0 0.0 no special levies no special levies	1.1 75 to 150 2.2 >150 1.7 >0 0.0 no special levies NR 494.3 363.4 628.6 570.2 Each residence (regardless of number 0.0	r of pedestals)
Water Pricing Sewerage Pricing	PR6 PR7 PR8 PR9 PR10 PR11 PR12 PR13 PR23 PR42 PR25 PR43 PR27 PR44 PR31 PR40 PR31 PR40 PR31 PR40 PR31 PR40 PR31 PR41 PR34	Usage charge 1st Step: kL Usage charge 2nd Step: value Usage charge 2nd Step: value Usage charge 3rd Step: value Usage charge 3rd Step: kL Usage charge 3rd Step: kL Usage charge 4ft Step: value Usage Charge 4ft Step: value Usage Charge 4ft Step: kL Special levies: water value Special levies: water value Special levies: water description Revenue from water special levies retained by utility Annual bill based on 200kL/a: water Annual residential water supplied per connection Typical residential bill: water Fixed charge: sewerage value Fixed charge: sewerage description Usage charge: sewerage value Special levies: sewerage value Special levies: sewerage description Revenue from sewerage special levies retained by utility	kL to kL, >kL 5/kL Text yes/no \$ kL \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	0 to 75 0 to 1.1 1.1 75 to 150 75 2.2 > 150 > 1.7 70 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	1.1 to 150  2.2 50  1.7	NR	R	IR I	Each residence (regardles 0.0 0.0 0.0 no special levies NR	Each residence (regar 0.0 0.0 0.0 0.0 0.0 0.0 no special levies no special levies NR NR	570.2 570.2 Each residence (regal Each residence (regal O.0 0.0 0.0 0.0 0.0 no special levies NR NR NR	1.1 75 to 150 2.2 >150 1.7 >0 0.0 no special levies NR 494.3 363.4 628.6 570.2 Each residence (regardless of number 0.0 no special levies	er of pedestals)
Water Pricing Sewerage Pricing	PR6 PR7 PR8 PR9 PR10 PR11 PR12 PR12 PR23 PR42 PR25 PR42 PR27 PR44 PR31 PR31 PR31 PR49 PR49 PR40 PR31 PR40 PR32 PR32 PR34 PR31 PR41 PR31 PR34 PR34	Usage charge 1st Step: kL Usage charge 2nd Step: value Usage charge 2nd Step: value Usage charge 3rd Step: value Usage charge 3rd Step: value Usage charge 3rd Step: kL Usage charge 4th Step: value Usage Charge 4th Step: value Usage Charge 4th Step: value Usage Charge 4th Step: kL Special levies: water value Special levies: water description Revenue from water special levies retained by utility Annual bill based on 200kL/a: water Annual residential water supplied per connection Typical residential bill: water Fixed charge: sewerage value Fixed charge: sewerage value Special levies: sewerage value Special levies: sewerage value Special levies: sewerage description Revenue from sewerage description Revenue from sewerage special levies retained by utility Annual bill based on 200kL/a: sewerage	kL to kL, >kL  5/kL  Text  yes/no  5  kL  \$  \$  \$  \$  \$  \$  \$  \$  \$  \$  \$  \$  \$	0 to 75 0 to 1.1 1.1 75 to 150 75 2.2 > 150 > 1.7 70 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	1.1 to 150  2.2 50  1.7	NR	R	IR I	Each residence (regardles 0.0 0.0 0.0 no special levies NR 745.3	Each residence (regar	570.2 570.2 570.2 Each residence (rega Each residence (rega Each residence (rega O.0 O.0 O.0 O.0 O.0 No special levies NR NR NR S70.2 570.2 570.2	1.1 75 to 150 2.2 >150 1.7 >0 0.0 no special levies NR 494.3 363.4 628.6 570.2 Each residence (regardless of number 0.0 no special levies NR 570.2	r of pedestals)
Water Pricing Sewerage Pricing	PR6 PR7 PR8 PR9 PR9 PR10 PR11 PR12 PR13 PR23 PR42 PR25 PR45 PR47 PR47 PR49 PR31 PR40 PR32 PR40 PR31 PR40 PR32 PR40 PR32 PR40 PR32 PR40 PR40 PR40 PR40 PR40 PR40 PR40 PR40	Usage charge 1st Step: kL Usage charge 2nd Step: value Usage charge 2nd Step: value Usage charge 3rd Step: value Usage charge 3rd Step: kL Usage charge 3rd Step: kL Usage charge 4ft Step: value Usage Charge 4ft Step: value Usage Charge 4ft Step: kL Special levies: water value Special levies: water value Special levies: water description Revenue from water special levies retained by utility Annual bill based on 200kL/a: water Annual residential water supplied per connection Typical residential bill: water Fixed charge: sewerage value Fixed charge: sewerage description Usage charge: sewerage value Special levies: sewerage value Special levies: sewerage description Revenue from sewerage special levies retained by utility	kL to kL, >kL  5/kL  Text  yes/no  5  kL  \$  \$  \$  \$  \$  \$  \$  \$  \$  \$  \$  \$  \$	0 to 75 0 to 1.1 1.1 75 to 150 75 2.2 > 150 > 1.7 70 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	1.1 to 150  2.2 50  1.7	NR	R	IR I	Each residence (regardles 0.0 0.0 0.0 no special levies NR	Each residence (regar	570.2 570.2 570.2 Each residence (rega Each residence (rega Each residence (rega O.0 O.0 O.0 O.0 O.0 No special levies NR NR NR S70.2 570.2 570.2	1.1 75 to 150  2.2 >150  1.7 >0  0.0 no special levies NR  494.3 363.4 628.6 570.2 Each residence (regardless of number on open ope	r of pedestals)
Water Pricing Sewerage Pricing	PR6 PR7 PR8 PR9 PR10 PR11 PR12 PR12 PR23 PR42 PR25 PR42 PR27 PR44 PR31 PR31 PR31 PR49 PR49 PR40 PR31 PR40 PR32 PR32 PR34 PR31 PR41 PR31 PR34 PR34	Usage charge 1st Step: kL Usage charge 2nd Step: value Usage charge 2nd Step: value Usage charge 3rd Step: value Usage charge 3rd Step: value Usage charge 3rd Step: kL Usage charge 4th Step: value Usage Charge 4th Step: value Usage Charge 4th Step: value Usage Charge 4th Step: kL Special levies: water value Special levies: water description Revenue from water special levies retained by utility Annual bill based on 200kL/a: water Annual residential water supplied per connection Typical residential bill: water Fixed charge: sewerage value Fixed charge: sewerage value Special levies: sewerage value Special levies: sewerage value Special levies: sewerage description Revenue from sewerage description Revenue from sewerage special levies retained by utility Annual bill based on 200kL/a: sewerage	kL to kL, >kL  5/kL  Text  yes/no  5  kL  \$  \$  \$  \$  \$  \$  \$  \$  \$  \$  \$  \$  \$	0 to 75 0 to 1.1 1.1 75 to 150 75 2.2 > 150 > 1.7 70 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	1.1 to 150  2.2 50  1.7	NR	R	IR I	Each residence (regardles 0.0 0.0 0.0 no special levies NR 745.3	Each residence (regar	570.2 570.2 570.2 Each residence (rega Each residence (rega Each residence (rega O.0 O.0 O.0 O.0 O.0 No special levies NR NR NR S70.2 570.2 570.2	1.1 75 to 150 2.2 >150 1.7 >0 0.0 no special levies NR 494.3 363.4 628.6 570.2 Each residence (regardless of number 0.0 no special levies NR 570.2	er of pedestals)
Water Pricing Sewerage Pricing	PR6 PR7 PR8 PR9 PR9 PR10 PR11 PR12 PR13 PR23 PR42 PR25 PR45 PR47 PR47 PR49 PR31 PR40 PR32 PR40 PR31 PR40 PR32 PR40 PR32 PR40 PR32 PR40 PR40 PR40 PR40 PR40 PR40 PR40 PR40	Usage charge 1st Step: kL Usage charge 2nd Step: value Usage charge 2nd Step: value Usage charge 3rd Step: value Usage charge 3rd Step: kL Usage charge 3rd Step: kL Usage charge 4th Step: value Special levies: water value Special levies: water description Revenue from water special levies retained by utility Annual bill based on 200kL/a: water Annual residential water supplied per connection Typical residential bill: water Fixed charge: sewerage value Fixed charge: sewerage value Special levies: sewerage value Special levies: sewerage value Special levies: sewerage description Revenue from sewerage special levies retained by utility Annual bill based on 200kL/a: sewerage Typical residential bill: sewerage	kL to kL, >kL  5/kL  Text  yes/no  5  kL  \$  \$  \$  \$  \$  \$  \$  \$  \$  \$  \$  \$  \$	0 to 75 0 to 1.1 1.1 75 to 150 75 2.2 > 150 > 1.7 70 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	1.1 to 150  2.2 50  1.7	NR	R	IR I	Each residence (regardles 0.0 0.0 0.0 no special levies NR 745.3	Each residence (regar	570.2 570.2 570.2 Each residence (rega Each residence (rega Each residence (rega O.0 O.0 O.0 O.0 O.0 No special levies NR NR NR S70.2 570.2 570.2	1.1 75 to 150  2.2 >150  1.7 >0  0.0 no special levies NR  494.3 363.4 628.6 570.2 Each residence (regardless of number on open ope	r of pedestals)
Water Pricing Sewerage Pricing	PR6 PR7 PR8 PR9 PR10 PR11 PR12 PR13 PR23 PR42 PR45 PR47 PR44 PR81 PR40 PR81 PR40 PR83 PR41 PR40 PR83 PR41 PR40 PR840 PR85 PR841 PR86 PR87	Usage charge 1st Step: kL Usage charge 2nd Step: value Usage charge 2nd Step: value Usage charge 3rd Step: value Usage charge 3rd Step: kL Usage charge 3rd Step: kL Usage charge 4th Step: value Usage Charge 4th Step: value Usage Charge 4th Step: value Usage Charge 4th Step: kL Special levies: water value Special levies: water value Special levies: water of secription Revenue from water special levies retained by utility Annual bill based on 200kL/a: water Annual residential water supplied per connection Typical residential bill: water Fixed charge: sewerage value Fixed charge: sewerage value Special levies: sewerage value Special levies: sewerage value Special levies: sewerage value Special levies: sewerage description Revenue from sewerage special levies retained by utility Annual bill based on 200kL/a: sewerage Typical residential bill: swater+sewerage Typical residential bill: water+sewerage	kL to kL, >kL  5/kL  Text  yes/no  5  kL  \$  \$  \$  \$  \$  \$  \$  \$  \$  \$  \$  \$  \$	0 to 75 0 to 1.1 1.1 75 to 150 75 2.2 > 150 > 1.7 70 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	1.1 to 150  2.2 50  1.7	NR	R	IR I	Each residence (regardles 0.0 0.0 0.0 no special levies NR 745.3	Each residence (regar	570.2 570.2 570.2 Each residence (rega Each residence (rega Each residence (rega O.0 O.0 O.0 O.0 O.0 No special levies NR NR NR S70.2 570.2 570.2	1.1 75 to 150 2.2 >150 1.7 >0 0.0 no special levies NR 494.3 363.4 628.6 570.2 Each residence (regardless of number 0.0 no special levies NR 570.2 570.2 1,064.5 1,198.8	r of pedestals)
Water Pricing Sewerage Pricing	PR6 PR7 PR8 PR9 PR10 PR11 PR12 PR13 PR23 PR42 PR25 PR43 PR47 PR44 PR31 PR40 PR31 PR40 PR31 PR40 PR32 PR40 PR32 PR40 PR32 PR40 PR32 PR40 PR40 PR40 PR40 PR40 PR40 PR40 PR40	Usage charge 1st Step: kL Usage charge 2nd Step: value Usage charge 2nd Step: value Usage charge 3rd Step: value Usage charge 3rd Step: kL Usage charge 3rd Step: kL Usage charge 4th Step: value Usage Charge 4th Step: value Usage Charge 4th Step: value Usage Charge 4th Step: kL Special levies: water value Special levies: water description Revenue from water special levies retained by utility Annual bill based on 200kL/a: water Annual residential water supplied per connection Typical residential bill: water Fixed charge: sewerage value Fixed charge: sewerage value Special levies: sewerage value Special levies: sewerage value Special levies: sewerage description Revenue from sewerage description Revenue from sewerage special levies retained by utility Annual bill based on 200kL/a: sewerage Typical residential bill: sewerage Annual bill based on 200kL/a: water+sewerage Typical residential bill: water+sewerage Typical residential bill: water+sewerage Typical residential bill: water+sewerage	kL to kL, >kL  5/kL  Text  yes/no  \$  kL  \$  \$  \$  \$  \$  \$  \$  \$  \$  \$  \$  \$  \$	0 to 75 0 to 1.1 75 to 150 75 2.2 >150 >1; 10 0.0 1.7 >0 0.0 0.0 0.0 special levies 0 NR NR 528.7 198.5 528.0	1.1 to 150 2.2 50 1.7 0.0 special levies 3 494.3 356.6 628.6	NR	R	IR I	Each residence (regardles 0.0 0.0 0.0 no special levies NR 745.3	Each residence (regar	570.2 570.2 570.2 Each residence (rega Each residence (rega Each residence (rega O.0 O.0 O.0 O.0 O.0 No special levies NR NR NR S70.2 570.2 570.2	1.1 75 to 150 2.2 >150 1.7 >0 0.0 0.0 no special levies NR 494.3 363.4 628.6 570.2 Each residence (regardless of number 0.0 no special levies NR 570.2 570.2 1,064.5	er of pedestals)
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Water Pricing Sewerage Pricing Workforce Water Security Water Security	PR6 PR7 PR8 PR8 PR9 PR10 PR11 PR12 PR13 PR23 PR42 PR25 PR43 PR27 PR44 PR31 PR40 PR31 PR40 PR32 PR31 PR40 PR32 PR34 PR46 PR47 PR48 WF1 WS1 WS1	Usage charge 1st Step: kL Usage charge 2nd Step: value Usage charge 2nd Step: value Usage charge 3rd Step: kL Usage charge 3rd Step: kL Usage charge 3rd Step: kL Usage charge 4th Step: value Usage Charge 4th Step: value Usage Charge 4th Step: kL Special levies: water value Special levies: water value Special levies: water description Revenue from water special levies retained by utility Annual bill based on 200kL/a: water Annual residential water supplied per connection Typical residential bill: water Fixed charge: sewerage value Fixed charge: sewerage value Special levies: sewerage value Special levies: sewerage value Special levies: sewerage value Special levies: sewerage description Revenue from sewerage special levies retained by utility Annual bill based on 200kL/a: sewerage Typical residential bill: swerase Typical residential bill: water+sewerage Typical residential bill: water+sewerage Typical residential bill: water+sewerage Total full-time equivalent water+sewerage Months water supply remaining: 30 June Anticipated water availability to meet demand for next year	kL to kL, >kL 5/kL Text yes/no \$ kL \$ \$ kL \$ \$ \$ KL \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	0 to 75 0 to 1.1 75 to 150 75 2.2 150 5150 517 75 1.7 75 75 75 75 75 75 75 75 75 75 75 75 75	1.0 75 1.1 to 150 2.2 50 1.7	NR	R	IR I	Each residence (regardles 0.0 0.0 0.0 no special levies NR 745.3	Each residence (regar	570.2 570.2 570.2 Each residence (rega Each residence (rega Each residence (rega O.0 O.0 O.0 O.0 O.0 No special levies NR NR NR S70.2 570.2 570.2	1.1 75 to 150 2.2 >150 1.7 >0 0.0 no special levies NR 494.3 363.4 628.6 570.2 Each residence (regardless of number 0.0 no special levies NR 570.2 570.2 1,064.5 1,198.8	r of pedestals)
Water Pricing Sewerage Pricing Water Security Water Security Water Security	PR6 PR7 PR8 PR9 PR9 PR10 PR11 PR12 PR13 PR23 PR42 PR25 PR43 PR27 PR44 PR31 PR31 PR40 PR31 PR40 PR32 PR32 PR34 PR41 PR44 PR45 PR47 PR48 WF1 WS1 WS1 WS2 WS3	Usage charge 1st Step: kL Usage charge 2nd Step: value Usage charge 2nd Step: value Usage charge 3rd Step: value Usage charge 3rd Step: kL Usage charge 3rd Step: kL Usage charge 4th Step: value Usage Charge 4th Step: value Usage Charge 4th Step: value Usage Charge 4th Step: kL Special levies: water value Special levies: water value Special levies: water of secription Revenue from water special levies retained by utility Annual bill based on 200kL/a: water Annual residential water supplied per connection Typical residential bill: water Fixed charge: sewerage value Fixed charge: sewerage value Special levies: sewerage Special levies: sew	kL to kL, >kL 5/kL Text yes/no \$ kL 5 kL	0.7   0.7   0.7   0.7   0.7   0.7   0.7   0.7   0.7   0.7   0.7   1.1   7.5 to 150   7.5   2.2   >150   >1.7   >0   >0   0.0	1.1 to 150  2.2 50  1.7 0.0 special levies  4494.3 356.6 628.6	NR	R	IR I	Each residence (regardles 0.0 0.0 0.0 no special levies NR 745.3	Each residence (regar	570.2 570.2 570.2 Each residence (rega Each residence (rega Each residence (rega O.0 O.0 O.0 O.0 O.0 No special levies NR NR NR S70.2 570.2 570.2	1.1 75 to 150 2.2 >150 1.7 >0 0.0 1.7 >0 0.0 no special levies NR 494.3 363.4 628.6 570.2 Each residence (regardless of number 0.0 0.0 no special levies NR 104.0 NR 104.0 NR NR	er of pedestals)
Water Pricing Sewerage Pricing Water Security Water Security Water Security Water Security	PR6 PR7 PR8 PR9 PR9 PR10 PR11 PR12 PR13 PR23 PR42 PR25 PR43 PR27 PR44 PR31 PR31 PR31 PR45 PR46 PR32 PR45 PR46 PR47 PR46 PR47 PR48 WF1 WS1 WS2 WS3 WS4	Usage charge 1st Step: kL Usage charge 2nd Step: value Usage charge 2nd Step: value Usage charge 3rd Step: value Usage charge 3rd Step: kL Usage charge 3rd Step: kL Usage charge 4th Step: value Special levies: water value Special levies: water description Revenue from water special levies retained by utility Annual bill based on 200kL/a: water Annual residential water supplied per connection Typical residential water supplied per connection Typical residential bill: water Fixed charge: sewerage value Fixed charge: sewerage value Special levies: sewerage value Special levies: sewerage adescription Revenue from sewerage description Revenue from sewerage special levies retained by utility Annual bill based on 200kL/a: sewerage Typical residential bill: sewerage Annual bill based on 200kL/a: water+sewerage Typical residential bill: water+sewerage Typical residential bill: water+sewerage Total full-time equivalent water+sewerage employees Months water supply remaining: 30 June Anticipated water availability to meet demand for next year Available contingency supplies Total anticipated water demand for next reporting year	kL to kL, >kL 5/kL Text yes/no \$ kL \$ \$ S/annum Text \$ \$ Fext \$ \$ Fext \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	0 to 75	1.1 to 150  2.2 50  1.7 0.0 special levies  494.3 356.6 628.6	NR	R	IR I	Each residence (regardles 0.0 0.0 0.0 no special levies NR 745.3	Each residence (regar	570.2 570.2 570.2 Each residence (rega Each residence (rega Each residence (rega O.0 O.0 O.0 O.0 O.0 No special levies NR NR NR S70.2 570.2 570.2	1.1 75 to 150  2.2 >150  1.7 >0  0.0 no special levies NR  494.3 363.4 628.6 570.2 Each residence (regardless of number 0.0 no special levies NR  570.2 1,064.5 1,198.8 104.0 NR NR NR NR NR NR NR NR NR 1,27,310.0	r of pedestals)
Water Pricing Sewerage Pricing Water Security Water Security Water Security Water Security	PR6 PR7 PR8 PR9 PR9 PR10 PR11 PR12 PR13 PR23 PR42 PR25 PR43 PR27 PR44 PR31 PR31 PR40 PR31 PR40 PR32 PR32 PR34 PR41 PR44 PR45 PR47 PR48 WF1 WS1 WS1 WS2 WS3	Usage charge 1st Step: kL Usage charge 2nd Step: value Usage charge 2nd Step: value Usage charge 3rd Step: value Usage charge 3rd Step: kL Usage charge 3rd Step: kL Usage charge 4th Step: value Usage Charge 4th Step: value Usage Charge 4th Step: value Usage Charge 4th Step: kL Special levies: water value Special levies: water value Special levies: water of secription Revenue from water special levies retained by utility Annual bill based on 200kL/a: water Annual residential water supplied per connection Typical residential bill: water Fixed charge: sewerage value Fixed charge: sewerage value Special levies: sewerage Special levies: sew	kL to kL, >kL 5/kL Text yes/no \$ kL 5 kL	0.7   0.7   0.7   0.7   0.7   0.7   0.7   0.7   0.7   0.7   0.7   1.1   7.5 to 150   7.5   2.2   >150   >1.7   >0   >0   0.0	1.1 to 150  2.2 50  1.7 0.0 special levies  4494.3 356.6 628.6	NR	R	IR I	Each residence (regardles 0.0 0.0 0.0 no special levies NR 745.3	Each residence (regar	570.2 570.2 570.2 Each residence (rega Each residence (rega Each residence (rega O.0 O.0 O.0 O.0 O.0 No special levies NR NR NR S70.2 570.2 570.2	1.1 75 to 150 2.2 >150 1.7 >0 0.0 1.7 >0 0.0 no special levies NR 494.3 363.4 628.6 570.2 Each residence (regardless of number 0.0 0.0 no special levies NR 104.0 NR 104.0 NR NR	r of pedestals)
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Water Pricing Sewerage Pricing Vater Security Water Security Water Security Water Security Water Security Water Security Water Security	PR6 PR7 PR8 PR9 PR10 PR11 PR12 PR13 PR23 PR42 PR42 PR45 PR49 PR49 PR41 PR31 PR40 PR41 PR31 PR40 PR41 PR31 PR45 PR45 PR45 PR47 PR48 WF1 WS1 WS2 WS3	Usage charge 1st Step: kL Usage charge 2nd Step: value Usage charge 2nd Step: value Usage charge 3rd Step: value Usage charge 3rd Step: kL Usage charge 3rd Step: kL Usage charge 4ft Step: value Usage charge 4ft Step: value Usage Charge 4ft Step: kL Special levies: water value Special levies: water value Special levies: water description Revenue from water special levies retained by utility Annual bill based on 200kL/a: water Annual residential water supplied per connection Typical residential bill: water Fixed charge: sewerage value Fixed charge: sewerage value Special levies: sewerage value Special levies: sewerage value Special levies: sewerage description Revenue from sewerage special levies retained by utility Annual bill based on 200kL/a: sewerage Typical residential bill: swerage Annual bill based on 200kL/a: water+sewerage Typical residential bill: water+sewerage Total full-time equivalent water+sewerage Total full-time equivalent water+sewerage Anticipated water availability to meet demand for next year Available contingency supplies Total anticipated water demand for next reporting year Total anticipated annual water demand in five years time Anticipated capacity to meet demand in 5 years time	kL to kL, >kL 5/kL Text yes/no \$ kL \$ \$ KL \$ \$ KL \$ \$ FTEX  Yes/no \$ \$ \$ \$ \$ FTES  months ok/not ok yes/no ML ok/not ok	0.7   0.7   0.7   0.7   0.7   0.7   0.7   0.7   0.7   0.7   1.1   7.5 to 150   7.5   0.1   1.7   0.1	1.1 to 150  2.2 50  1.7	NR	R	IR I	Each residence (regardles 0.0 0.0 0.0 no special levies NR 745.3	Each residence (regar	570.2 570.2 Each residence (rega Each residence (rega O.0 0.0 0.0 no special levies NR NR 570.2 570.2 570.2	1.1 75 to 150  2.2 >150  1.7 >0  0.0 no special levies NR  494.3 363.4 628.6 570.2 Each residence (regardless of number 0.0 no special levies NR  570.2 1,064.5 1,198.8 104.0 NR NR NR NR NR NR NR NR NR 1,27,310.0	r of pedestals)
Water Pricing Sewerage Pricing Sew	PR6 PR7 PR8 PR9 PR9 PR10 PR11 PR12 PR13 PR23 PR42 PR25 PR43 PR27 PR44 PR31 PR31 PR40 PR31 PR40 PR32 PR32 PR32 PR34 PR41 PR45 PR46 PR47 PR48 WF1 WS1 WS5 WS5 WS5	Usage charge 1st Step: kL Usage charge 2nd Step: value Usage charge 2nd Step: value Usage charge 3rd Step: value Usage charge 3rd Step: kL Usage charge 3rd Step: kL Usage charge 4th Step: value Usage Charge 4th Step: value Usage Charge 4th Step: value Usage Charge 4th Step: kL Special levies: water value Special levies: water description Revenue from water special levies retained by utility Annual bill based on 200kL/a: water Annual residential water supplied per connection Typical residential bill: water Fixed charge: sewerage value Fixed charge: sewerage value Special levies: sewerage Specialevies: sewerage Special levies: sewerage Special levies: sewerage	kL to kL, >kL 5/kL Text yes/no \$ kL \$ \$ kL \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	0.7   0.7   0.7   0.7   0.7   0.7   0.7   0.7   0.7   0.7   0.7   1.1   7.5 to 150   2.2   >150   >1.7   >0   >0   0.0	18.0 (23,900.0 (	NR	R	IR I	Each residence (regardles 0.0 0.0 0.0 no special levies NR 745.3	Each residence (regar	570.2 570.2 Each residence (rega Each residence (rega O.0 0.0 0.0 no special levies NR NR 570.2 570.2 570.2	1.1 75 to 150  2.2 150  1.7 150  1.7 160  0.0 0.0 17 17 180 180 180 180 180 180 180 180 180 180	r of pedestals)
Water Pricing Sewerage Pricing	PR6 PR7 PR8 PR9 PR10 PR11 PR12 PR13 PR22 PR42 PR42 PR42 PR43 PR27 PR44 PR31 PR40 PR31 PR40 PR32 PR44 PR31 PR40 PR32 PR41 PR34 PR31 PR45 PR45 PR45 PR45 PR45 PR46 PR47 PR48 WF1 WS1 WS5 WS6 WS6 WS6 WS7 WS8	Usage charge 1st Step: kl.  Usage charge 2nd Step: value  Usage charge 2nd Step: value  Usage charge 3rd Step: value  Usage charge 3rd Step: kl.  Usage charge 3rd Step: kl.  Usage charge 4th Step: value  Usage Charge 4th Step: value  Usage Charge 4th Step: value  Special levies: water value  Special levies: water description  Revenue from water special levies retained by utility  Annual bill based on 200kL/a: water  Annual residential water supplied per connection  Typical residential bill: water  Fixed charge: sewerage value  Fixed charge: sewerage value  Special levies: sewerage value  Special levies: sewerage value  Special levies: sewerage value  Special levies: sewerage description  Revenue from sewerage special levies retained by utility  Annual bill based on 200kL/a: water-sewerage  Typical residential bill: sewerage  Annual bill based on 200kL/a: water-sewerage  Typical residential bill: water-sewerage  Typical residential bill: water-sewerage  Total full-time equivalent water-sewerage employees  Months water supply remaining: 30 June  Anticipated water availability to meet demand for next year  Available contingency supplies  Total anticipated water demand in five years time  Anticipated capacity to meet demand in 5 years time  Planned supply system response  Water restrictions (duration)	kL to kL, >kL 5/kL Text yes/no \$ kL \$ \$ KL \$ \$ KL \$ \$ FTEX  Yes/no \$ \$ \$ \$ \$ FTES  months ok/not ok yes/no ML ok/not ok	0 to 75	18.0 (23,900.0 (	NR	R	IR I	Each residence (regardles 0.0 0.0 0.0 no special levies NR 745.3	Each residence (regar	570.2 570.2 Each residence (rega Each residence (rega O.0 0.0 0.0 no special levies NR NR 570.2 570.2 570.2	1.1 75 to 150  2.2 150  1.7 150  1.7 160  0.0 0.0 17 17 180 180 180 180 180 180 180 180 180 180	r of pedestals)
Water Pricing Sewerage Pricing Vater Security Water Security	PR6 PR7 PR8 PR9 PR10 PR11 PR12 PR13 PR23 PR42 PR42 PR45 PR49 PR49 PR40 PR31 PR40 PR31 PR40 PR31 PR40 PR31 PR40 PR32 PR44 PR31 PR40 PR32 PR44 PR31 PR40 PR32 PR45 PR47 PR48 WF1 WS1 WS2 WS3 WS4 WS5 WS5 WS6 WS7	Usage charge 1st Step: kl.  Usage charge 2nd Step: value  Usage charge 2nd Step: value  Usage charge 3rd Step: kl.  Usage charge 3rd Step: kl.  Usage charge 3rd Step: kl.  Usage charge 4th Step: value  Usage Charge 4th Step: kl.  Special levies: water value  Special levies: water value  Special levies: water description  Revenue from water special levies retained by utility  Annual bill based on 200kL/a: water  Annual residential bill: water  Fixed charge: sewerage value  Fixed charge: sewerage value  Fixed charge: sewerage value  Special levies: sewerage value  Special levies: sewerage value  Special levies: sewerage special levies retained by utility  Annual bill based on 200kL/a: water  Annual bill based on 200kL/a: water value by utility  Annual bill based on 200kL/a: water+sewerage  Typical residential bill: water+sewerage  Typical residential bill: water+sewerage  Typical residential bill: water+sewerage  Total full-time equivalent water+sewerage  Total full-time equivalent water+sewerage employees  Months water supply remaining: 30 June  Anticipated water availability to meet demand for next year  Available contingency supplies  Total anticipated water demand for next reporting year	kL to kL, >kL 5/kL Text yes/no \$ kL \$ \$ KL \$ \$ KL \$ \$ \$ FTEX  \$ FTEX  \$ FTES  \$ MI  ML  ML  Ok/not ok yes/no ML  ML  Ok/not ok yes/no ML  ML  Ok/not ok yes/no Mn  ML  Mn  Ok/not ok yes/no Mn  Mn  Mn  Mn  Mn  Mn  Mn  Mn  Mn  M	0.7   0.7   0.7   0.7   0.7   0.7   0.7   0.7   0.7   0.7   0.7   1.1   7.5 to 150   2.2   >150   >1.7   >0   >0   0.0	18.0 (23,900.0 (	NR	R	IR I	Each residence (regardles 0.0 0.0 0.0 no special levies NR 745.3	Each residence (regar	570.2 570.2 Each residence (rega Each residence (rega O.0 0.0 0.0 no special levies NR NR 570.2 570.2 570.2	1.1 75 to 150  2.2 150  1.7 150  1.7 160  0.0 0.0 17 17 180 180 180 180 180 180 180 180 180 180	r of pedestals)
Water Pricing Sewerage Pricing Pricing Pricing Workforce Water Security	PR6 PR7 PR8 PR9 PR9 PR10 PR11 PR112 PR13 PR23 PR42 PR43 PR45 PR40 PR31 PR40 PR31 PR40 PR31 PR40 PR32 PR34 PR45 PR45 PR46 PR47 PR48 WF1 WS1 WS2 WS3 WS4 WS5 WS6 WS7 WS8 WS9 EN21	Usage charge 1st Step: kL Usage charge 2nd Step: value Usage charge 2nd Step: value Usage charge 3rd Step: value Usage charge 3rd Step: kL Usage charge 3rd Step: kL Usage charge 4th Step: value Usage charge 4th Step: value Usage Charge 4th Step: value Usage Charge 4th Step: kL Special levies: water value Special levies: water value Special levies: water description Revenue from water special levies retained by utility Annual bill based on 200kL/a: water Annual residential water supplied per connection Typical residential bill: water Fixed charge: sewerage value Fixed charge: sewerage value Special levies: sewerage value Special levies: sewerage value Special levies: sewerage value Special levies: sewerage description Revenue from sewerage special levies retained by utility Annual bill based on 200kL/a: sewerage Typical residential bill: swater+sewerage Typical residential bill: water+sewerage Total full-time equivalent water+sewerage Total full-time equivalent water+sewerage Annual bill based on 200kL/a: water+sewerage Total anticipated water availability to meet demand for next year Available contingency supplies Total anticipated water demand for next reporting year Total anticipated water demand for next reporting year Total anticipated water demand for next reporting year Total anticipated water demand in five years time Anticipated capacity to meet demand in 5 years time Planned supply system response Water restrictions (duration) Water restrictions (duration) Water restrictions (duration) Source water nutrient/sediment load reduction initiatives	kL to kL, >kL 5/kL Text yes/no \$ kL \$ \$ KL \$ \$ KL \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	0 to 75	18.0 (23,900.0 (	NR	R	IR I	Each residence (regardles 0.0 0.0 0.0 no special levies NR 745.3	Each residence (regar	570.2 570.2 Each residence (rega Each residence (rega O.0 0.0 0.0 no special levies NR NR 570.2 570.2 570.2	1.1 75 to 150  2.2 150  1.7 150  1.7 160  0.0 0.0 17 17 180 180 180 180 180 180 180 180 180 180	r of pedestals)
Water Pricing Sewerage Pricing Water Security	PR6 PR7 PR8 PR9 PR10 PR11 PR12 PR13 PR23 PR42 PR42 PR45 PR49 PR49 PR40 PR31 PR40 PR31 PR40 PR31 PR40 PR31 PR40 PR32 PR44 PR31 PR40 PR32 PR44 PR31 PR40 PR32 PR45 PR47 PR48 WF1 WS1 WS2 WS3 WS4 WS5 WS5 WS6 WS7	Usage charge 1st Step: kl.  Usage charge 2nd Step: value  Usage charge 2nd Step: value  Usage charge 3rd Step: kl.  Usage charge 3rd Step: kl.  Usage charge 3rd Step: kl.  Usage charge 4th Step: value  Usage Charge 4th Step: kl.  Special levies: water value  Special levies: water value  Special levies: water description  Revenue from water special levies retained by utility  Annual bill based on 200kL/a: water  Annual residential bill: water  Fixed charge: sewerage value  Fixed charge: sewerage value  Fixed charge: sewerage value  Special levies: sewerage value  Special levies: sewerage value  Special levies: sewerage special levies retained by utility  Annual bill based on 200kL/a: water  Annual bill based on 200kL/a: water value by utility  Annual bill based on 200kL/a: water+sewerage  Typical residential bill: water+sewerage  Typical residential bill: water+sewerage  Typical residential bill: water+sewerage  Total full-time equivalent water+sewerage  Total full-time equivalent water+sewerage employees  Months water supply remaining: 30 June  Anticipated water availability to meet demand for next year  Available contingency supplies  Total anticipated water demand for next reporting year	kL to kL, >kL 5/kL Text yes/no \$ kL \$ \$ KL \$ \$ KL \$ \$ \$ FTEX  \$ FTEX  \$ FTES  \$ MI  ML  ML  Ok/not ok yes/no ML  ML  Ok/not ok yes/no ML  ML  Ok/not ok yes/no Mn  ML  Mn  Ok/not ok yes/no Mn  Mn  Mn  Mn  Mn  Mn  Mn  Mn  Mn  M	0 to 75	18.0 (23,900.0 (	NR	R	IR I	Each residence (regardles 0.0 0.0 0.0 no special levies NR 745.3	Each residence (regar	570.2 570.2 Each residence (rega Each residence (rega O.0 0.0 0.0 no special levies NR NR 570.2 570.2 570.2	1.1 75 to 150  2.2 150  1.7 150  1.7 160  0.0 0.0 17 17 180 180 180 180 180 180 180 180 180 180	r of pedestals)