LIVINGSTONE SHIRE COUNCIL - SWIM REPORT KPIS - 2021/2022

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	scheme		kpi code				units	comments
BAL Control Control <thcontrol< th=""> <thcontrol< th=""> <thcont< td=""><td></td><td></td><td>QG1.1</td><td></td><td></td><td></td><td></td><td></td></thcont<></thcontrol<></thcontrol<>			QG1.1					
		Recycled water scheme	QG1.1				km	
	Livingstone SC WSP-wide	WSP						
MAC <t< td=""><td>CCWSS</td><td></td><td></td><td>WA61</td><td></td><td>0</td><td>ML</td><td></td></t<>	CCWSS			WA61		0	ML	
	MWSS							
HandMathem	OWSS	Raw-Partially treated water scheme	QG1.10		Volume water sourced: desalination marine water	0	ML	
Mathem Mathm Mathm Mathm <td>Livingstone SC WSP-wide</td> <td>WSP</td> <td>QG1.10</td> <td>WA61</td> <td>Volume water sourced: desalination marine water</td> <td>0</td> <td>ML</td> <td></td>	Livingstone SC WSP-wide	WSP	QG1.10	WA61	Volume water sourced: desalination marine water	0	ML	
Math Math <th< td=""><td>EPRWS</td><td>Recycled water scheme</td><td>QG1.11</td><td>WA26</td><td>Volume recycled sewage supplied: all</td><td>113</td><td>ML</td><td></td></th<>	EPRWS	Recycled water scheme	QG1.11	WA26	Volume recycled sewage supplied: all	113	ML	
Varburg <td>YRWS</td> <td>Recycled water scheme</td> <td>QG1.11</td> <td>WA26</td> <td>Volume recycled sewage supplied: all</td> <td></td> <td>ML</td> <td></td>	YRWS	Recycled water scheme	QG1.11	WA26	Volume recycled sewage supplied: all		ML	
Check Control Control <thcontrol< th=""> <thcontrol< th=""> <thco< td=""><td>Livingstone SC WSP-wide</td><td>14/50</td><td>QG1.11</td><td></td><td>Volume recycled sewage supplied: all</td><td>852.1</td><td>ML</td><td></td></thco<></thcontrol<></thcontrol<>	Livingstone SC WSP-wide	14/50	QG1.11		Volume recycled sewage supplied: all	852.1	ML	
Share <td>CCWSS</td> <td>Potable water scheme</td> <td>QG1.12</td> <td>WA7</td> <td>Volume water sourced: all</td> <td>6982.9</td> <td>ML</td> <td></td>	CCWSS	Potable water scheme	QG1.12	WA7	Volume water sourced: all	6982.9	ML	
Share Share <th< td=""><td>MWSS</td><td>Potable water scheme</td><td></td><td>WA7</td><td>Volume water sourced: all</td><td>28.3</td><td>ML</td><td></td></th<>	MWSS	Potable water scheme		WA7	Volume water sourced: all	28.3	ML	
	OWSS	Raw-Partially treated water scheme	QG1.12	WA7	Volume water sourced: all	4.5	ML	
MCM <t< td=""><td></td><td>Recycled water scheme</td><td>QG1.12</td><td>WA7</td><td>Volume water sourced: all</td><td>113</td><td>ML</td><td></td></t<>		Recycled water scheme	QG1.12	WA7	Volume water sourced: all	113	ML	
	YRWS	Recycled water scheme	QG1.12	WA7	Volume water sourced: all	739.2	ML	
CMM CMM CMM CMMCMM 	Livingstone SC WSP-wide	WSP		WA7		7867.8	ML	
MAL Male Male <th< td=""><td></td><td>Potable water scheme</td><td></td><td></td><td>Connected residential properties: water</td><td></td><td></td><td></td></th<>		Potable water scheme			Connected residential properties: water			
MAM Mathem Mathem <td>MWSS</td> <td>Potable water scheme</td> <td>OG1.13</td> <td></td> <td></td> <td></td> <td></td> <td></td>	MWSS	Potable water scheme	OG1.13					
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Number <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>+</td></t<>								+
MM <td>Livingstone SC W/SP-wide</td> <td>WSP</td> <td>061 14</td> <td></td> <td></td> <td></td> <td></td> <td>+</td>	Livingstone SC W/SP-wide	WSP	061 14					+
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Underso Picture <	LF33					0.25	0005	
Mm Mm Mm Mm Mm Mm Mm Mm	155	Sewerage scheme	QG1.15	CSC				
Sector Sector<	Livingstone SC WSP-wide	WSP		C50				
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CMM Model Model Model Model Model CMM Model Model Model Model Model Model Model Model Model Model Model Model Model Model Model Model Model Model Model Model Model Model Model Model Model Model Model Model Model Model	155			CS7				
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CCWSS Potable water scheme QG1.5 WA201 Maximum daily demand 29.6 ML/day MWSS Potable water scheme QG1.5 WA201 Maximum daily demand 0.1 ML/day QWSS Raw-Partially treated water scheme QG1.5 WA201 Maximum daily demand NR ML/day QWSS Raw-Partially treated water scheme QG1.5 WA201 Maximum daily demand NR ML/day	OWSS Livingstone SC WSP-wide EPSS YSS Livingstone SC WSP-wide Livingstone SC WSP-wide CCWSS WWSS DWSS EPRWS Livingstone SC WSP-wide CCWSS WWSS EPRWS Uningstone SC WSP-wide CCWSS Uningstone SC WSP-wide CCWSS Livingstone SC WSP-wide EPSS Livingstone SC WSP-wide EPSS Livingstone SC WSP-wide CCWSS Livingstone SC WSP-wide CCWSS	Raw-Partially treated water scheme. VSP Sewerage scheme Sewerage scheme WSP Potable water scheme Raw-Partially treated water scheme Raw-Partially treated water scheme Recycled water scheme Recycled water scheme Potable water scheme Potable water scheme Recycled water scheme Recycled water scheme Recycled water scheme Recycled water scheme Recycled water scheme Recycled water scheme NSP Potable water scheme Potable water scheme Severage sche	QGL18b QGL12b QGL2 QGL2 QGL2 QGL2 QGL2 QGL2 QGL2 QGL2	WA92 WA92 WA92 WA92 ASS MASS WA223 WA223 WA223 WA223 WA223 WA223 WA223 WA223 WA224 WA256 A556 A54 A51 A51 A547	Volume raw-PT water supplied: non-residential Length severage mains and channels Length severage mains and channels Length severage mains and channels Length severage mains and channels Total full time quivalent water severage employees Volume all water imported: internal and external Volume all water exported: internal and external Volume water lost; potable water Volume water lost; potable water Number sevage treatment plants; Number sevage treatment plants; Number sevage treatment plants; Number water treatment plants; providing full treatment. Number water treatment plants; providing full treatment Number water treatment plants; providing full treatment Number water treatment plants; providing full treatment.	0.3 105.5 226 331.5 39. 39. 3827.7 0 0 0 0 0 0 0 0 3827.7 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ML. Km Km Km Km Km Km Km Km Km K	Nil recycled water imported. All imported water is potable from RRC
MWSS Potable water scheme QGL5 WA201 Maximum daily demand 0.1 ML/day QWSS Raw-Partially treated water scheme QGL5 WA201 Maximum daily demand NR ML/day UMSS VMSP QGL5.5 WA201 Maximum daily demand NR ML/day	OWSS Livingstone SC WSP-wide EPS3 VSS Usingstone SC WSP-wide Livingstone SC WSP-wide CCWSS OWSS EPRWS VRWS VRWS VRWS Livingstone SC WSP-wide CCWSS OWSS EPRWS VRWS Livingstone SC WSP-wide CCWSS Usingstone SC WSP-wide CCWSS VRWS Livingstone SC WSP-wide CCWSS Usingstone SC WSP-wide CCWSS CCWSS Usingstone SC WSP-wide CCWSS Usingstone SC WSP-wide CCWSS CCWSS VSS Livingstone SC WSP-wide CCWSS CCWSS	Raw-Partially treated water scheme WSP Sewerage scheme Sewerage scheme Sewerage scheme Sewerage scheme Potable water scheme Potable water scheme Recycled water scheme Rotable water scheme Sewerage scheme Sewerage scheme Sewerage scheme Sewerage scheme Sewerage scheme Sewerage scheme Rotable water	QGL 18b QGL 18b QGL 12 QGL 2 QGL 3 QGL 4 QGL 4 QGL 4 QGL 4	WA92 WA92 WA92 ASS MASS ASS WA223 WA224 WA256 AS56 AS56 AS56 AS54 AS4	Volume raw-PT water supplied: non-residential Length severage mains and channels Length severage mains and channels Length severage mains and channels Total full-time equivalent water severage employees. Volume all water imported: internal and external Volume all water exported: internal and external Volume water exported: internal and external Number severget treatment plants Number severget treatment plants: providing full treatment. Number vater treatment plants: providing full treatment Capacity of water treatment plants: providing full treatment Capacity of water treatment plants: providing full treatment.	0.3 105.5 105.5 226 331.5 39 3827.7 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ML, Km Km Km Km Km Km Km Km ML ML ML ML ML ML ML ML ML ML	NII recycled water imported. All imported water is potable from RRC
OWSS Raw-Partially treated water scheme OG.1.5 WA201 Maximum daily demand NR ML/day Ublight Strukter VISS 0.1.5 WA201 Maximum daily demand NR ML/day	OWSS Livingstone SC WSP-wide EPSS YSS Livingstone SC WSP-wide Livingstone SC WSP-wide CCWSS EPRWS YRWS Livingstone SC WSP-wide CCWSS WWSS CCWSS EPRWS YRWS Livingstone SC WSP-wide CCWSS Livingstone SC WSP-wide CCWSS Livingstone SC WSP-wide CCWSS Livingstone SC WSP-wide CCWSS Livingstone SC WSP-wide CCWSS Livingstone SC WSP-wide CCWSS Livingstone SC WSP-wide CCWSS	Raw-Partially treated water scheme. WSP Sewerage scheme WSP Potable water scheme Potable water scheme Raw-Partially treated water scheme Recycled water scheme Sewerage scheme Sewerage scheme Sewerage scheme Sewerage scheme Sewerage scheme Recycled water scheme	QGL18b QGL2 QGL2 QGL2 QGL2 QGL2 QGL2 QGL2 QGL2	WA92 WA92 AS5 AS5 AS5 WA21 WA223 WA223 WA223 WA223 WA223 WA223 WA223 WA223 WA223 WA223 WA224 WA224 WA224 WA224 WA224 WA224 WA224 WA224 WA224 WA224 WA224 AS56 AS56 AS56 AS56 AS56 AS56 AS56 AS56	Volume raw-PT water supplied: non-residential length severage mains and channels Length severage mains and channels Length severage mains and channels Length severage mains and channels Total full time equivalent water severage employees Volume all water imported: internal and external Volume all water exported: internal and external Volume water exported: internal and external Number severget treatment plants: Number severget treatment plants. Number severget treatment plants: providing full treatment. Number water treatment plants: providing full treatment. Number water treatment plants: providing full treatment. Capacity of water treatment plants.	0.3 105.5 226 331.5 39 39 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ML. MT. MT. MT. MI. MI. MI. MI. MI. MI. MI. MI. MI. MI	Nil recycled water imported. All imported water is potable from RRC.
Livingstong SC WSD.wide WSP OC1 5 W/201 Maximum daily demand 20.7 M//day	OWSS Livingstone SC WSP-wide EPS3 VSS Livingstone SC WSP-wide Livingstone SC WSP-wide CCWSS EPRWS VWSS EPRWS VWSS UNINGSTONE SC WSP-wide CCWSS UNINGSTONE SC WSP-wide CCWSS NWSS UNINGSTONE SC WSP-wide CCWSS NWSS UNINGSTONE SC WSP-wide CCWSS	Raw-Partially treated water scheme. VSP Sewerage scheme Sewerage scheme WSP Potable water scheme Potable water scheme. Recycled water scheme. Sewerage scheme. Sewerage scheme. Sewerage scheme. Sewerage scheme. Sewerage scheme. Sewerage scheme. NSP Potable water scheme. Potable water scheme. NSP Potable water scheme. Potable water scheme. NSP Potable water scheme. Potable	QGL18b QGL12 QGL2 QGL2 QGL2 QGL2 QGL2 QGL2 QGL2 QGL	WA92 WA92 ASS ASS ASS WA23 WA223 WA223 WA223 WA223 WA223 WA223 WA223 WA223 WA223 WA224 WA224 WA224 WA224 WA224 WA224 WA224 WA224 WA224 WA224 WA224 WA224 SS6 AS3 ASS6 ASS6 ASS6 ASS6 ASS6 ASS6 A	Volume raw-PT water supplied: non-residential Length severage mains and channels Length severage mains and channels Length severage mains and channels Length severage mains and channels Total full-time quivalent water severage employees. Volume all water imported: internal and external Volume all water exported: internal and external Volume water fost; potable water Volume water fost; potable water Volume water fost; potable water Number sevage treatment plants. Number sevage treatment plants. Number sevage treatment plants. Number water treatment plants; providing full treatment Number water treatment plants; providing full treatment Aument sevage treatment plants. Number water treatment plants; providing full treatment Capacity of water treatment plants. Capacity of water treatment plants.	0.3 105.5 226 331.5 39 39 3827.7 0 0 0 0 0 0 0 0 3827.7 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ML. Km	NI recycled water imported. All imported water is potable from RRC
CCWSS Potable water scheme QGL.6a WA225 Volume potable water treatment plant 22.7 Imputed	OWSS Livingstone SC WSP-wide EPSS YSS Usingstone SC WSP-wide Livingstone SC WSP-wide CCWSS PRWS PRWS PRWS YRWS Livingstone SC WSP-wide CCWSS DWSS EPRWS YRWS Livingstone SC WSP-wide CCWSS Livingstone SC WSP-wide CCWSS DWSS Livingstone SC WSP-wide CCWSS DWSS Livingstone SC WSP-wide CCWSS DWSS Livingstone SC WSP-wide CCWSS	Raw-Partially treated water scheme. VSP Sewerage scheme WSP Orable water scheme Potable water scheme Raw-Partially treated water scheme Recycled water scheme Recycled water scheme Potable water scheme Potable water scheme Recycled water scheme NSP Potable water scheme Sewerage scheme Sewerage scheme Sewerage scheme Sewerage scheme Sewerage scheme NSP Potable water scheme Recycled water scheme NSP Potable water scheme NSP Potable water scheme Recycled w	QGL18b QGL18b QGL12 QGL2 QGL3 QGL3 QGL3 QGL4 QGL4 QGL4 QGL4 QGL4 QGL5	WA92 WA92 WA92 ASS WA92 WA92 WA92 WA223 WA223 WA223 WA223 WA223 WA223 WA223 WA223 WA224 WA24 WA	Volume raw-PT water supplied: non-residential length severage mains and channels Length severage mains and channels Length severage mains and channels Length severage mains and channels Total full time equivalent water severage employees. Volume all water imported: internal and external Volume all water exported: internal and external Volume vater exported: internal and external Volume water exported: internal and external Volume water exported: internal and external Number sweage treatment plants Number sweage treatment plants. Number sweage treatment plants. Number sweage treatment plants. Number sweage treatment plants. Number sweage treatment plants. Providing full treatment. Capacity of water treatment plants. Maximum daily demand	0.3 105.5 226 331.5 39 39 3827.7 0 0 0 0 0 0 3827.7 30 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ML. MT. MT. MI. MI. MI. MI. MI. MI	Nil recycled water imported. All imported water is potable from RRC.
process product scheme Logitud (Mr. 2016) and Mr. 2017 and Mr. 2017 and Mr. 2017 and Mr. 2017 Mr. 2017 and Mr	OWSS Livingstone SC WSP-wide EPS3 VSS Usingstone SC WSP-wide Livingstone SC WSP-wide CCWSS OWSS EPRWS VRWS VRWS VRWS Usingstone SC WSP-wide CCWSS DWSS EPRWS VRWS Livingstone SC WSP-wide Livingstone SC WSP-wide CCWSS Usingstone SC WSP-wide CCWSS Usingstone SC WSP-wide CCWSS VSS Livingstone SC WSP-wide CCWSS MWSS Livingstone SC WSP-wide CCWSS MWSS Livingstone SC WSP-wide CCWSS MWSS Livingstone SC WSP-wide CCWSS	Raw-Partially treated water scheme. VSP Sewerage scheme Sewerage scheme WSP Potable water scheme Raw-Partially treated water scheme Raw-Partially treated water scheme Recycled water scheme Recycled water scheme Recycled water scheme Potable water scheme Raw-Partially treated water scheme Recycled water scheme Sewerage scheme Sewerage scheme Sewerage scheme Sewerage scheme Potable water scheme	QG1.18b QG1.2 QG1.3 QG1.4 QG1.	WA92 WA92 ASS ASS ASS WA23 WA223 WA223 WA223 WA223 WA223 WA223 WA223 WA223 WA223 WA224 WA224 WA224 WA224 WA224 WA224 WA224 WA224 WA224 WA224 ASS6 ASS6 ASS6 ASS6 ASS6 ASS6 ASS6 ASS	Volume raw-PT water supplied: non-residential Length severage mains and channels Length severage mains and channels Length severage mains and channels Length severage mains and channels Total full-time equivalent water severage employees Volume all water imported: internal and external Volume all water exported: internal and external Volume water iso: potable water Volume water iso: potable water Volume water iso: potable water Number sevage treatment plants Number sevage treatment plants Number sevage treatment plants Number water treatment plants: providing full treatment Number water treatment plants: providing full treatment Number water treatment plants: providing full treatment Number water treatment plants: providing full treatment Capacity of water treatment plants. Capacity	0.3 105.5 226 331.5 39. 39. 3827.7 0 0 0 0 0 0 0 0 3827.7 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ML Km Km Km Km Km Km Km ML ML ML ML ML ML ML ML ML ML	
	OWSS Livingstone SC WSP-wide EPS3 VSS Usingstone SC WSP-wide Livingstone SC WSP-wide CCWSS EPRWS VSWS VSS VSS VSS VSS Usingstone SC WSP-wide CCWSS VSS Usingstone SC WSP-wide CCWSS CWSS Livingstone SC WSP-wide CCWSS Usingstone SC WSP-wide CCWSS Livingstone SC WSP-wide CCWSS Livingstone SC WSP-wide CCWSS CSS VSS Livingstone SC WSP-wide CCWSS VSS Livingstone SC WSP-wide CCWSS VSS Livingstone SC WSP-wide CCWSS VSS Livingstone SC WSP-wide CCWSS VSS Livingstone SC WSP-wide CCWSS MWSS Livingstone SC WSP-wide CCWSS Livingstone SC WSP-wide CCWSS Livingstone SC WSP-wide CCWSS Livingstone SC WSP-wide CCWSS	Raw-Partially treated water scheme Sewerage scheme Sewerage scheme WSP Potable water scheme Potable water scheme Recycled water scheme Sewerage scheme Sewerage scheme Sewerage scheme Sewerage scheme Recycled water scheme NSP Potable water scheme NSP Potable water scheme Recycled water scheme NSP Potable water scheme Recycled water scheme Recycle	QGL 18b QGL 18b QGL 12 QGL 2 QGL 3 QGL 4 QGL 4 QGL 4 QGL 4 QGL 5 QGL 5 QGL 5	WA92 WA92 WA92 ASS MASS ASS MASS WA223 WA224 WA254 WA254 WA54 MS4 MS4 MS47 WA201 WA201	Volume raw-PT water supplied: non-residential length severage mains and channels Length severage mains and channels Length severage mains and channels Length severage mains and channels Total full-time equivalent water-severage employees. Volume all water imported: internal and external Volume all water exported: internal and external Number seves treatment plants and external Volume water lost; potable water Volume water lost; potable water Number seves treatment plants; Number seves treatment plants; Number seves treatment plants; providing full treatment Number water treatment plants; providing full treatment Number water treatment plants; providing full treatment Capacity of water treatment plants; Capacity of water tr	0.3 105.5 105.5 226 331.5 39 3927.7 0 0 0 3427.7 0 0 3427.7 0 0 0 3427.7 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ML. Km	

LIVINGSTONE SHIRE COUNCIL - SWIM REPORT KPIS - 2021/2022

scheme	scheme type	kpi code	swim code	indicator title	value	units	comments
MWSS	Potable water scheme	QG1.6a	WA225	Volume potable water produced at a water treatment plant	19.3	ML	
Livingstone SC WSP-wide	WSP	QG1.6a	WA225	Volume potable water produced at a water treatment plant	3223.1	ML	
CCWSS	Potable water scheme	QG1.7	AS48	Total potable water storage volume	45	ML	
MWSS	Potable water scheme	QG1.7	AS48		0.138	ML	
Livingstone SC WSP-wide	WSP	QG1.7	AS48	Total potable water storage volume Total potable water storage volume	45.138	ML	
		QG1.7 QG1.8	WA1		3155.2	ML	
CCWSS	Potable water scheme	QG1.8 QG1.8	WA1 WA1	Volume water sourced: surface water		MI	
MWSS	Potable water scheme			Volume water sourced: surface water	0		
OWSS	Raw-Partially treated water scheme	QG1.8	WA1	Volume water sourced: surface water	4.5	ML	
	WSP	QG1.8	WA1	Volume water sourced: surface water	3159.7	ML	
CCWSS	Potable water scheme	QG1.9a	WA2	Volume water sourced: groundwater	0	ML	
MWSS	Potable water scheme	QG1.9a	WA2	Volume water sourced: groundwater	28.3	ML	
OWSS	Raw-Partially treated water scheme	QG1.9a	WA2	Volume water sourced: groundwater	0	ML	
	WSP	QG1.9a	WA2	Volume water sourced: groundwater	28.3	ML	
CCWSS	Potable water scheme	QG2.10a	WS11	Water restriction duration: PWCM	NR	days	
MWSS	Potable water scheme	QG2.10a	WS11	Water restriction duration: PWCM	NR	days	
OWSS	Raw-Partially treated water scheme	QG2.10a	WS11	Water restriction duration: PWCM	NR	days	
	WSP	QG2.10a	WS11	Water restriction duration: PWCM	0	days	
CCWSS	Potable water scheme	QG2.10b	WS12	Water restriction duration: Level 1	0	days	
MWSS	Potable water scheme	QG2.10b	WS12	Water restriction duration: Level 1	0	days	
OWSS	Raw-Partially treated water scheme	QG2.10b	WS12	Water restriction duration: Level 1		days	
	WSP	QG2.10b	WS12	Water restriction duration: Level 1	0	days	
CCWSS	Potable water scheme	QG2.100	WS13	Water restriction duration: Level 2	6	days	
MWSS	Potable water scheme	QG2.10c	WS13	Water restriction duration: Level 2		days	+
OWSS	Raw-Partially treated water scheme	QG2.10c	WS13 WS13	Water restriction duration: Level 2	NR		+
Livingstone SC WCD wide	Raw-Partially treated water scheme WSP	QG2.10C QG2.10c			0	days	+
			WS13	Water restriction duration: Level 2	<u>v</u>	days days	
CCWSS	Potable water scheme	QG2.10d	WS14	Water restriction duration: Level 3		days	
MWSS	Potable water scheme	QG2.10d	WS14	Water restriction duration: Level 3		days	
OWSS	Raw-Partially treated water scheme	QG2.10d	WS14	Water restriction duration: Level 3	NK	days	
0	WSP	QG2.10d	WS14	Water restriction duration: Level 3		days	
CCWSS	Potable water scheme	QG2.10e	WS15	Water restriction duration: Level 4	0	days	
MWSS	Potable water scheme	QG2.10e	WS15	Water restriction duration: Level 4	0	days	
OWSS	Raw-Partially treated water scheme	QG2.10e	WS15	Water restriction duration: Level 4	NR	days	
Livingstone SC WSP-wide	WSP Potable water scheme	QG2.10e	WS15	Water restriction duration: Level 4	0	days	
CCWSS	Potable water scheme	QG2.10f	WS16	Water restriction duration: Level 5	0	days	
MWSS	Potable water scheme	QG2.10f	WS16	Water restriction duration: Level 5	0	days	
OWSS	Raw-Partially treated water scheme	QG2.10f	WS16	Water restriction duration: Level 5	NR	days	
Livingstone SC WSP-wide	WSP	QG2.10f	WS16	Water restriction duration: Level 5	0	days	
CCWSS	Potable water scheme	QG2.11a	WS17	Has asset management planning been undertaken in the last 10 yrs?	ves	yes/no	
MWSS	Potable water scheme	QG2.11a	WS17	Has asset management planning been undertaken in the last 10 yrs?	yes	yes/no	
OWSS	Raw-Partially treated water scheme	QG2.11a	WS17	Has asset management planning been undertaken in the last 10 yrs?	no	yes/no	
Livingstone SC WSP-wide	WSP	QG2.11a	WS17	Has asset management planning been undertaken in the last 10 yrs?	yes	yes/no	
CCWSS	Potable water scheme	QG2.11b	WS18	Has drought management planning been undertaken in the last 10 yrs?	yes	yes/no	
MWSS	Potable water scheme	QG2.11b	WS18		yes		
OWSS	Raw-Partially treated water scheme	QG2.11b	WS18	Has drought management planning been undertaken in the last 10 yrs?	no	yes/no yes/no	
	ALC D	QG2.11b QG2.11b	WS18	Has drought management planning been undertaken in the last 10 yrs?			
Livingstone SC WSP-wide		QG2.110 QG2.11c		Has drought management planning been undertaken in the last 10 yrs?	yes	yes/no	
CCWSS	Potable water scheme	QG2.11C	WS19	Has water demand forecasts been developed or reviewed in the last 5 yrs?	yes	yes/no	
							Marlborough has c. 100 houses, nil growth and two production bores normally meet all demand
MWSS	Potable water scheme	QG2.11c	WS19	Has water demand forecasts been developed or reviewed in the last 5 yrs?	no	yes/no	comfortably
OWSS	Raw-Partially treated water scheme	QG2.11c	WS19	Has water demand forecasts been developed or reviewed in the last 5 yrs?	no	yes/no	
Livingstone SC WSP-wide	WSP	QG2.11c	WS19	Has water demand forecasts been developed or reviewed in the last 5 yrs?	yes	yes/no	
CCWSS	Potable water scheme	QG2.11d	WS20	Has assessment of key capacity constraints of water infrastructure been undertaken in last 10 yrs?	yes	yes/no	
	1				1		
MWSS	Potable water scheme	QG2.11d	WS20	Has assessment of key capacity constraints of water infrastructure been undertaken in last 10 yrs?	yes	yes/no	L
		1	1				
OWSS	Raw-Partially treated water scheme	QG2.11d	WS20	Has assessment of key capacity constraints of water infrastructure been undertaken in last 10 yrs?	no	yes/no	
1				7	т	1	r
Livingstone SC WSP-wide				Has assessment of key capacity constraints of water infrastructure been undertaken in last 10 yrs?	ves	ves/no	
Livingstone SC WSP-wide	WSP	QG2.11d	WS20	Has assessment of key capacity constraints of water infrastructure been undertaken in last 10 yrs?	yes	yes/no	
	WSP	QG2.11d	WS20		yes		
Livingstone SC WSP-wide				Has assessment of key capacity constraints of water infrastructure been undertaken in last 10 yrs? Has the timing for potential future supply augmentation been assessed in the last 10 yrs?	yes	yes/no yes/no	Mathemush has r. 100 houses nil growth over 10 year paried and two conduction before accessity.
CCWSS	WSP Potable water scheme	QG2.11d QG2.11e	W520 W521	Has the timing for potential future supply augmentation been assessed in the last 10 yrs?	yes	yes/no	Mariborough has c. 100 houses, nil growth over 10 year period and two production bores normally mark all damage constratibutions.
	WSP	QG2.11d	WS20		yes yes no		Mariborough has c. 100 houses, nil growth over 10 year period and two production bores normally meet all demand comfortably.
CCWSS MWSS	WSP Potable water scheme Potable water scheme	QG2.11d QG2.11e QG2.11e	WS20 WS21 WS21	Has the timing for potential future supply augmentation been assessed in the last 10 yrs? Has the timing for potential future supply augmentation been assessed in the last 10 yrs?	yes no	yes/no yes/no	
CCWSS	WSP Potable water scheme	QG2.11d QG2.11e	W520 W521	Has the timing for potential future supply augmentation been assessed in the last 10 yrs?	yesno	yes/no	
CCWSS MWSS OWSS	WSP Potable water scheme Potable water scheme Raw-Partially treated water scheme	QG2.11d QG2.11e QG2.11e QG2.11e	WS20 WS21 WS21 WS21	Has the timing for potential future supply augmentation been assessed in the last 10 yrs? Has the timing for potential future supply augmentation been assessed in the last 10 yrs? Has the timing for potential future supply augmentation been assessed in the last 10 yrs?	yes no no	yes/no yes/no yes/no	
CCWSS MWSS OWSS Livingstone SC WSP-wide	WSP Potable water scheme Potable water scheme Raw-Partially treated water scheme WSP	QG2.11d QG2.11e QG2.11e QG2.11e QG2.11e	WS20 WS21 WS21 WS21 WS21	Has the timing for potential future supply augmentation been assessed in the last 10 yrs? Has the timing for potential future supply augmentation been assessed in the last 10 yrs? Has the timing for potential future supply augmentation been assessed in the last 10 yrs? Has the timing for potential future supply augmentation been assessed in the last 10 yrs?	yes no no yes	yes/no yes/no yes/no	
CCWSS MWSS OWSS Livingstone SC WSP-wide CCWSS	WSP Potable water scheme Potable water scheme Raw-Partially treated water scheme WSP Potable water scheme	QG2.11d QG2.11e QG2.11e QG2.11e QG2.11e QG2.11e QG2.12	WS20 WS21 WS21 WS21 WS21 WS21 WS22	Has the timing for potential future supply augmentation been assessed in the last 10 yrs? Has the timing for potential future supply augmentation been assessed in the last 10 yrs? Has the timing for potential future supply augmentation been assessed in the last 10 yrs? Has the timing for potential future supply augmentation been assessed in the last 10 yrs? Monthe water supply remaining as at 30 June (XPI level)	yes no no yes 5	yes/no yes/no yes/no yes/no 1,23,4,5,6	
CCWSS MWSS OWSS Livingstone SC WSP-wide CCWSS MWSS	WSP Potable water scheme Potable water scheme Raw-Partially treated water scheme WSP Potable water scheme Potable water scheme	QG2.11d QG2.11e QG2.11e QG2.11e QG2.11e QG2.12 QG2.12	W520 W521 W521 W521 W521 W522 W522	Has the timing for potential future supply augmentation been assessed in the last 10 yrs? Has the timing for potential future supply augmentation been assessed in the last 10 yrs? Has the timing for potential future supply augmentation been assessed in the last 10 yrs? Has the timing for potential future supply augmentation been assessed in the last 10 yrs? Monthy water supply remaining as at 30 June (KPI level) Monthy water supply remaining as at 30 June (KPI level)	yes no no yes 5 5	yes/no yes/no yes/no 1,23,4,5,56 1,23,4,5,6	
CCWSS MWSS OWSS Livingstone SC WSP-wide CCWSS MWSS	WSP Potable water scheme Potable water scheme Raw-Partially treated water scheme WSP Potable water scheme	QG2.11d QG2.11e QG2.11e QG2.11e QG2.11e QG2.11e QG2.12	W520 W521 W521 W521 W521 W522 W522 W522	Has the timing for potential future supply augmentation been assessed in the last 10 yrs? Has the timing for potential future supply augmentation been assessed in the last 10 yrs? Has the timing for potential future supply augmentation been assessed in the last 10 yrs? Has the timing for potential future supply augmentation been assessed in the last 10 yrs? Monthe water supply remaining as at 30 June (XPI level)	yes no no yes 5 5 NR	yes/no yes/no yes/no yes/no 1,23,4,5,6	
CCWSS MWSS OWSS Livingstone SC WSP-wide CCWSS MWSS OWSS	WSP Potable water scheme Potable water scheme Raw-Partially treated water scheme WSP Potable water scheme Potable water scheme	QG2.11d QG2.11e QG2.11e QG2.11e QG2.11e QG2.12 QG2.12	W520 W521 W521 W521 W521 W522 W522	Has the timing for potential future supply augmentation been assessed in the last 10 yrs? Has the timing for potential future supply augmentation been assessed in the last 10 yrs? Has the timing for potential future supply augmentation been assessed in the last 10 yrs? Has the timing for potential future supply augmentation been assessed in the last 10 yrs? Months water supply remaining as at 30 June (KPI level) Months water supply remaining as at 30 June (KPI level)	yes no no yes 5 5 5 NR 5	yes/no yes/no yes/no 1,2:3,4:5,6 1,2:3,4:5,6 1,2:3,4:5,6	
CCWSS MWSS OWSS Livingstone SC WSP-wide CCWSS MWSS OWSS OWSS	WSP Potable water scheme Potable water scheme Raw-Partially treated water scheme Potable water scheme Potable water scheme Raw-Partially treated water scheme WSP	Q62.11d Q62.11e Q62.11e Q62.11e Q62.11e Q62.12 Q62.12 Q62.12	WS20 WS21 WS21 WS21 WS21 WS22 WS22 WS22 WS22	Has the timing for potential future supply augmentation been assessed in the last 10 yrs? Has the timing for potential future supply augmentation been assessed in the last 10 yrs? Has the timing for potential future supply augmentation been assessed in the last 10 yrs? Has the timing for potential future supply augmentation been assessed in the last 10 yrs? Months water supply remaining as at 30 lune (KPI level) Months water supply remaining as at 30 lune (KPI level) Months water supply remaining as at 30 lune (KPI level) Months water supply remaining as at 30 lune (KPI level)	5	yes/no yes/no yes/no 1,2,3,4,5,6 1,2,3,4,5,6 1,2,3,4,5,6 1,2,3,4,5,6	
CCWSS MWSS OWSS Livingstone SC WSP-wide CCWSS MWSS OWSS Livingstone SC WSP-wide CCWSS	WSP Potable water scheme Potable water scheme Raw-Partially treated water scheme WSP Potable water scheme Raw-Partially treated water scheme WSP Potable water scheme	QG2.11d QG2.11e QG2.11e QG2.11e QG2.12 QG2.12 QG2.12 QG2.12 QG2.12 QG2.12 QG2.13	WS20 WS21 WS21 WS21 WS21 WS22 WS22 WS22 WS22	Has the timing for potential future supply augmentation been assessed in the last 10 yrs? Has the timing for potential future supply augmentation been assessed in the last 10 yrs? Has the timing for potential future supply augmentation been assessed in the last 10 yrs? Has the timing for potential future supply augmentation been assessed in the last 10 yrs? Has the timing for potential future supply augmentation been assessed in the last 10 yrs? Months water supply remaining as at 30 June (KPI level) Months water supply remaining as at 30 June (KPI level) Months water supply remaining as at 30 June (KPI level) Months water supply remaining as at 30 June (KPI level) Months water demand will be met: next 18 mths	5 high	yes/no yes/no yes/no 1,2,3,4,5,6 1,2,3,4,5,6 1,2,3,4,5,6 1,2,3,4,5,6 1,2,3,4,5,6 1,2,3,4,5,6	
CCWSS WWSS OWSS Livingstone SC WSP-wide CCWSS WWSS Livingstone SC WSP-wide CCWSS MWSS	WSP Potable water scheme Potable water scheme Raw-Partially treated water scheme WSP Potable water scheme Raw-Partially treated water scheme WSP Potable water scheme Potable water scheme Potable water scheme	QG2.11d QG2.11e QG2.11e QG2.11e QG2.11e QG2.12 QG2.12 QG2.12 QG2.12 QG2.13 QG2.13	WS20 WS21 WS21 WS21 WS22 WS22 WS22 WS22 WS22	Has the timing for potential future supply augmentation been assessed in the last 10 yrs? Has the timing for potential future supply augmentation been assessed in the last 10 yrs? Has the timing for potential future supply augmentation been assessed in the last 10 yrs? Has the timing for potential future supply augmentation been assessed in the last 10 yrs? Months water supply remaining as at 30 lune (KPI level) Months water supply remaining as at 30 lune (KPI level) Months water supply remaining as at 30 lune (KPI level) Months water supply remaining as at 30 lune (KPI level)	5 high high	yes/no yes/no yes/no 1,2,3,4,5,6 1,2,3,4,5,6 1,2,3,4,5,6 1,2,3,4,5,6 1,2,3,4,5,6 1,2,3,4,5,6 1,2,3,4,5,6 1,2,3,4,5,6	
CCWSS MWSS OWSS Livingstone SC WSP-wide CCWSS OWSS Uvingstone SC WSP-wide CCWSS MWSS OWSS OWSS	WSP Potable water scheme Potable water scheme Raw-Partially treated water scheme Potable water scheme Potable water scheme Raw-Partially treated water scheme WSP Potable water scheme Potable water scheme Raw-Partially treated water scheme	QG2.11d QG2.11e QG2.11e QG2.11e QG2.12 QG2.12 QG2.12 QG2.12 QG2.12 QG2.13 QG2.13 QG2.13	W520 W521 W521 W521 W521 W522 W522 W522 W522	Has the timing for potential future supply augmentation been assessed in the last 10 yrs? Has the timing for potential future supply augmentation been assessed in the last 10 yrs? Has the timing for potential future supply augmentation been assessed in the last 10 yrs? Has the timing for potential future supply augmentation been assessed in the last 10 yrs? Has the timing for potential future supply augmentation been assessed in the last 10 yrs? Months water supply remaining as at 30 June (KPI level) Months water supply remaining as at 30 June (KPI level) Months water supply remaining as at 30 June (KPI level) Months water supply remaining as at 30 June (KPI level) Confidence water demand will be met: next 18 mths Confidence water demand will be met: next 18 mths Confidence water demand will be met: next 18 mths	5 high high unsure	yes/no yes/no yes/no 1,2,3,4,5,6 1,2,3,4,5,6 1,2,3,4,5,6 1,2,3,4,5,6 1,2,3,4,5,6 1,2,3,4,5,6 1,2,3,4,5,6 high_fair_unsure_low_yery low high_fair_unsure_low_yery low	
CCWSS MWSS OWSS Livingstone SC WSP-wide CCWSS Uningstone SC WSP-wide CCWSS Uningstone SC WSP-wide OWSS OWSS OWSS	WSP Potable water scheme Potable water scheme Raw-Partially treated water scheme VSP Potable water scheme Raw-Partally treated water scheme WSP Potable water scheme Potable water scheme Raw-Partally treated water scheme WSP	QG2.11d QG2.11e QG2.11e QG2.11e QG2.11e QG2.12 QG2.12 QG2.12 QG2.12 QG2.13 QG2.13 QG2.13 QG2.13	WS20 WS21 WS21 WS21 WS21 WS22 WS22 WS22 WS22	Has the timing for potential future supply augmentation been assessed in the last 10 yrs? Has the timing for potential future supply augmentation been assessed in the last 10 yrs? Has the timing for potential future supply augmentation been assessed in the last 10 yrs? Has the timing for potential future supply augmentation been assessed in the last 10 yrs? Has the timing for potential future supply augmentation been assessed in the last 10 yrs? Months water supply remaining as at 30 June (KPI level) Months water supply remaining as at 30 June (KPI level) Months water supply remaining as at 30 June (KPI level) Months water supply remaining as at 30 June (KPI level) Confidence water demand will be met: next 18 mths Confidence water demand will be met: next 18 mths Confidence water demand will be met: next 18 mths	S high high unsure high	yes/no yes/no 1,2,3,4,5,6 1,2,3,4,5,6 1,2,3,4,5,6 1,2,3,4,5,6 1,2,3,4,5,6 1,2,3,4,5,6 high,fair,unsure,low,very low high,fair,unsure,low,very low high,fair,unsure,low,very low	
CCWSS MWSS Uvingstone SC WSP-wide CCWSS MWSS OWSS OWSS CCWSS NWSS OWSS Uvingstone SC WSP-wide Livingstone SC WSP-wide CCWSS	WSP Potable water scheme Potable water scheme Raw-Partially treated water scheme Potable water scheme Potable water scheme Raw-Partially treated water scheme WSP Potable water scheme Potable water scheme Potable water scheme Potable water scheme Raw-Partially treated water scheme WSP	QG2.11d QG2.11e QG2.11e QG2.11e QG2.11e QG2.11e QG2.12 QG2.12 QG2.12 QG2.13 QG2.13 QG2.13	W520 W521 W521 W521 W521 W522 W522 W522 W522	Has the timing for potential future supply augmentation been assessed in the last 10 yrs? Has the timing for potential future supply augmentation been assessed in the last 10 yrs? Has the timing for potential future supply augmentation been assessed in the last 10 yrs? Has the timing for potential future supply augmentation been assessed in the last 10 yrs? Months water supply remaining as at 30 June (KPI level) Months water supply remaining as at 30 June (KPI level) Months water supply remaining as at 30 June (KPI level) Months water supply remaining as at 30 June (KPI level) Months water supply remaining as at 30 June (KPI level) Confidence water demand will be met: next 18 mths Confidence water dem	5 high high unsure high high	yes/no yes/no 1,2,3,4,5,6 1,2,4,5,6,7,6,7,6,7,6,7,7,7,7,7,7,7,7,7,7,7,7	
CCWSS MWSS OWSS Livingstone SC WSP-wide CCWSS DWSS DVSS Livingstone SC WSP-wide CCWSS DWSS Livingstone SC WSP-wide CCWSS Livingstone SC WSP-wide CCWSS	WSP Potable water scheme Potable water scheme Raw-Partially treated water scheme WSP Potable water scheme Potable water scheme	GG2.11d GG2.11e GG2.11e GG2.11e GG2.11e GG2.12 GG2.12 GG2.12 GG2.13 GG2.13 GG2.14 GG2.14	w520 w521 w521 w521 w522 w522 w522 w522 w522	Has the timing for potential future supply augmentation been assessed in the last 10 yrs? Has the timing for potential future supply augmentation been assessed in the last 10 yrs? Has the timing for potential future supply augmentation been assessed in the last 10 yrs? Has the timing for potential future supply augmentation been assessed in the last 10 yrs? Has the timing for potential future supply augmentation been assessed in the last 10 yrs? Has the timing for potential future supply augmentation been assessed in the last 10 yrs? Months water supply remaining as at 30 June (KPI level) Months water supply remaining as at 30 June (KPI level) Months water supply remaining as at 30 June (KPI level) Confidence water demand will be met: next 18 mths Confidence water demand will be met: next 5 yrs Confidence water demand will be met: next 5 yrs	5 high high unsure high high high	yes/no yes/no yes/no 1,2,3,4,5,6 1,2,3,4,5,6 1,2,3,4,5,6 1,2,3,4,5,6 1,2,3,4,5,6 1,2,3,4,5,6 1,2,3,4,5,6 high,fair,unsure,low,very low high,fair,unsure,low,very low high,fair,unsure,low,very low high,fair,unsure,low,very low high,fair,unsure,low,very low	
CCWSS MWSS OWSS Livingstone SC WSP-wide CCWSS OWSS Uningstone SC WSP-wide CCWSS MWSS Divingstone SC WSP-wide CCWSS MWSS OWSS Divingstone SC WSP-wide CCWSS	WSP Potable water scheme Potable water scheme Raw-Partially treated water scheme Potable water scheme Potable water scheme Raw-Partially treated water scheme WSP Potable water scheme Potable water scheme Potable water scheme Potable water scheme Raw-Partially treated water scheme WSP	QG2.11d QG2.11e QG2.11e QG2.11e QG2.11e QG2.11e QG2.12 QG2.12 QG2.12 QG2.13 QG2.13 QG2.13	W520 W521 W521 W521 W521 W522 W522 W522 W522	Has the timing for potential future supply augmentation been assessed in the last 10 yrs? Has the timing for potential future supply augmentation been assessed in the last 10 yrs? Has the timing for potential future supply augmentation been assessed in the last 10 yrs? Has the timing for potential future supply augmentation been assessed in the last 10 yrs? Months water supply remaining as at 30 June (KPI level) Months water supply remaining as at 30 June (KPI level) Months water supply remaining as at 30 June (KPI level) Months water supply remaining as at 30 June (KPI level) Months water supply remaining as at 30 June (KPI level) Confidence water demand will be met: next 18 mths Confidence water dem	5 high high unsure high high	yes/no yes/no 1,2,3,4,5,6 1,2,4,5,6,7,6,7,6,7,6,7,7,7,7,7,7,7,7,7,7,7,7	

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scheme	scheme type	kpi code	swim code	indicator title	value	units	comments
							Cap Coast has a very reliable primary source (Water Park Creek) with a large Off-stream Storage
							(1,200ML) which can provide contingency supply for up to 6 months after creek cease to flow. There
							is also a secondary DN600mm pipeline sourcing alternative supply from the Fitzroy River via RRC's
CCWSS	Potable water scheme	QG2.3	WS3	Available contingency supplies	ves	yes/no	Glenmore WTP
MWSS	Potable water scheme	QG2.3	WS3	Available contingency supplies	80	yes/no	There are bores nearby (within 1km which could be utilised for emergency town water supplies)
OWSS	Potable water scriente	QG2.3	WS3	Available contingency supplies			There are bores hearby (within 1km which could be drinsed for energency town water supplies)
	Raw-Partially treated water scheme			Available contingency supplies	no	yes/no	
Livingstone SC WSP-wide	WSP	QG2.3	WS3	Available contingency supplies	yes	yes/no	
	WSP	QG3.1	FN14	Capital expenditure: water supply	2154.494	\$,000	
Livingstone SC WSP-wide	WSP	QG3.10	FN2	Revenue: all (NPR) sewerage	12259.316	\$,000	
Livingstone SC WSP-wide	WSP	QG3.11	FN11	Costs: operating water per connection	741.43	\$/connection	
	WSP	QG3.11a	FN32	Costs: operating water (NPR)	9973.763	\$,000	
	WSP	QG3.12			535.82		+
			FN12	Costs: operating sewerage per connection	535.82	\$/connection	
	WSP	QG3.12a	FN33	Costs: operating sewerage		\$,000	
Livingstone SC WSP-wide	WSP	QG3.13	FN76	Costs: maintenance water	9973.763	\$,000	
Livingstone SC WSP-wide	WSP	QG3.14	FN77	Costs: maintenance sewerage	5829.163	\$,000	
Livingstone SC WSP-wide	WSP	QG3.15	FN78	Current cost depreciation: water		\$,000	
Livingstone SC WSP-wide	WSP	QG3.16	FN79	Current cost depreciation: sewerage	2656	\$,000	
			51100				•
	WSP	QG3.17	FN80	Previous 5 year average annual renewals expenditure: water	2091.79	\$,000	
	WSP	QG3.18	FN81	Previous 5 year average annual renewals expenditure: sewerage	5398.53	\$,000	
Livingstone SC WSP-wide	WSP	QG3.19	FN82	Forecast 5 year average annual renewals expenditure: water	5724	\$,000	
Livingstone SC WSP-wide	WSP	QG3.2	FN15	Capital expenditure: sewerage	5722.478	\$,000	
Livingstone SC WSP-wide	WSP	QG3.20	FN83	Forecast 5 year average annual renewals expenditure: sewerage	2368	\$,000	
	WSP		FN65 FN49	Contra pre other water		\$,000	+
		QG3.21	F1149	Costs: any other water	<u>ں</u>	\$,000	
	WSP	QG3.22	FN50	Costs: any other sewerage		\$,000	
	WSP	QG3.3	FN26	Capital works grants: water	488.5	\$,000	<u> </u>
	WSP	QG3.4	FN27	Capital works grants: sewerage	4299.357	\$,000	
Livingstone SC WSP-wide	WSP	QG3.5	FN9	Nominal written down replacement cost: fixed water assets	215354	\$,000	
					139038		+
Livingstone SC WSP-wide	WSP	QG3.6	FN10	Nominal written down replacement cost: fixed sewerage assets	132030	\$,000	
	WSP	QG3.7	FN74	Current replacement costs: fixed water assets	356665	\$,000	
Livingstone SC WSP-wide	WSP	QG3.8	FN75	Current replacement costs: fixed sewerage assets	186579	\$,000	
	WSP	QG3.9	FN1	Revenue: all (NPR) water	19941.363	\$,000	Previous years included Waste utilities
CCWSS	Potable water scheme	QG4.1(text)	PR5	Fixed charge: water description	Water Access Charge 20mm	Text	
	Potable water scheme	QG4.1(text)	PR5	Fixed charge: water description	Water Access Charge 20mm	Text	+
			rn J		water Access charge zonnin		
	Raw-Partially treated water scheme	QG4.1(text)	PR5	Fixed charge: water description	Water Access Charge 20mm	Text	
EPRWS	Recycled water scheme	QG4.1(text)	PR5	Fixed charge: water description	per meter or per lot as appropriate	Text	L
YRWS	Recycled water scheme	QG4.1(text)	PR5	Fixed charge: water description	per meter or per lot as appropriate	Text	
	WSP	QG4.1(text)	PR5	Fixed charge: water description	Water Access Charge 20mm	Text	
CCWSS	Potable water scheme			Fixed charge: water value	663	\$/annum	
	Detable water scheme	QG4.1(value) QG4.1(value)	002				+
IVIV 55	Potable water scheme	QG4.1(value)	PR3	Fixed charge: water value	492	\$/annum	
OWSS	Raw-Partially treated water scheme	QG4.1(value)	PR3	Fixed charge: water value	386	\$/annum	
EPRWS	Recycled water scheme	QG4.1(value)	PR3	Fixed charge: water value	NR	\$/annum	
YRWS	Recycled water scheme	QG4.1(value)	PR3	Fixed charge: water value	NR	\$/annum	
Livingstone SC WSP-wide	WSP	QG4.1(value)		Fixed charge: water value	663	\$/annum	
	Potable water scheme	QG4.10	050	Water quality complaints per 1000 connections	3 3	per 1000 connections	
	Potable water scheme	QG4.10	CS9 CS9 CS9	Water quality complaints per 1000 connections		per 1000 connections	
			C29		-	per 1000 connections	
	Raw-Partially treated water scheme	QG4.10	CS9	Water quality complaints per 1000 connections	0	per 1000 connections	
EPRWS	Recycled water scheme	QG4.10	CS9	Water quality complaints per 1000 connections	0	per 1000 connections	
YRWS	Recycled water scheme	QG4.10	CS9	Water quality complaints per 1000 connections	0	per 1000 connections	
	WSP	QG4.10	CS9	Water quality complaints per 1000 connections	3.3	per 1000 connections	
CCWSS	Potable water scheme	0G4.11	CS13	Water and sewerage complaints (all) per 1000 connections	35	per 1000 connections	
MWSS	Potable water scheme	QG4.11 QG4.11	CS13	Water and severage complaints (all) per 1000 connections	5.5 6	per 1000 connections	+
	Potable water scheme				U		
OWSS	Raw-Partially treated water scheme	QG4.11	CS13	Water and sewerage complaints (all) per 1000 connections	0	per 1000 connections	
EPRWS	Recycled water scheme	QG4.11	CS13	Water and sewerage complaints (all) per 1000 connections	0	per 1000 connections	
YRWS	Recycled water scheme	QG4.11	CS13	Water and sewerage complaints (all) per 1000 connections	0	per 1000 connections	
	Sewerage scheme	QG4.11	CS13	Water and sewerage complaints (all) per 1000 connections	0	per 1000 connections	
YSS	Sewerage scheme	QG4.11	CS13	Water and sewerage complaints (all) per 1000 connections	0	per 1000 connections	
Livingstone SC WSP-wide	WSP	QG4.11 QG4.11	CS13	Water and severage complaints (all) per 1000 connections	35	per 1000 connections	*
CCWSS				Water and sewerage complaints (all) per 1000 commettions	0.1		+
	Potable water scheme	QG4.12	CS10	Water service complaints per 1000 connections	U.1	per 1000 connections	+
MWSS	Potable water scheme	QG4.12	CS10	Water service complaints per 1000 connections	0	per 1000 connections	
OWSS	Raw-Partially treated water scheme	QG4.12	CS10	Water service complaints per 1000 connections	0	per 1000 connections	L
EPRWS	Recycled water scheme	QG4.12	CS10	Water service complaints per 1000 connections	0	per 1000 connections	
	Recycled water scheme	QG4.12	CS10	Water service complaints per 1000 connections	0	per 1000 connections	
Livingstone SC WSP-wide	WCD	QG4.12 QG4.12	CS10 CS10	Water service complaints per 1000 connections		per 1000 connections	+
	WSP Souverage scheme			water service complaints per 1000 connections	0.1		
LF33	Sewei age scheine	QG4.13	CS11	Sewerage service complaints per 1000 connections	U	per 1000 connections	+
YSS	Sewerage scheme	QG4.13	CS11	Sewerage service complaints per 1000 connections	0	per 1000 connections	
Livingstone SC WSP-wide	WSP	QG4.13	CS11	Sewerage service complaints per 1000 connections	0	per 1000 connections	L
CCWSS	Potable water scheme	QG4.14	CS12	Water and sewerage billing and account complaints per 1000 connections	0	per 1000 connections	
	Potable water scheme	QG4.14	CS12	Water and severage billing and account complaints per 1000 connections	0	per 1000 connections	
OWSS	Raw-Partially treated water scheme	QG4.14	CS12 CS12	Water and severage billing and account complaints per 1000 connections	- 0	per 1000 connections	+
					<u>v</u>		+
	Recycled water scheme	QG4.14	CS12	Water and sewerage billing and account complaints per 1000 connections	U	per 1000 connections	
	Recycled water scheme	QG4.14	CS12	Water and sewerage billing and account complaints per 1000 connections	0	per 1000 connections	
EPSS	Sewerage scheme	QG4.14	CS12	Water and sewerage billing and account complaints per 1000 connections	0	per 1000 connections	
	Sewerage scheme	QG4.14	CS12	Water and sewerage billing and account complaints per 1000 connections	0	per 1000 connections	
	WSP	QG4.14	CS12	Water and severage billing and account complaints per 1000 connections	0	per 1000 connections	
	L		PR40		- Fouvorago Drivato Por		+
Livingstone SC WSP-wide	Courses on the set			Fixed charge: sewerage description	Sewerage Private Res	Text	L
EPSS	sewerage scheme	QG4.2(text)					
455	Sewerage scheme	QG4.2(text)	PR40	Fixed charge: sewerage description	Sewerage Private Res	Text	
455	Sewerage scheme Sewerage scheme WSP	QG4.2(text) QG4.2(text)	PR40 PR40	Fixed charge: sewerage description Fixed charge: sewerage description	Sewerage Private Res	Text	
455	Sewerage scheme Sewerage scheme WSP	QG4.2(text) QG4.2(text)	PR40 PR40	Fixed charge: sewerage description Fixed charge: sewerage description			
YSS Livingstone SC WSP-wide EPSS	Sewerage scheme	QG4.2(text)	PR40 PR40 PR31	Fixed charge: sewerage description	Sewerage Private Res	Text	

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scheme	scheme type	kpi code	swim code	indicator title	value	units	comments
Livingstone SC WSP-wide	WSP	QG4.2(value)	PR31	Fixed charge: sewerage value	838	\$/annum	
Livingstone SC WSP-wide	WSP	QG4.3	PR47	Annual bill based on 200kL/a: water+sewerage	1835	\$	
Livingstone SC WSP-wide	WSP	QG4.4	PR48	Typical residential bill: water+sewerage	1861	\$	
	Potable water scheme	QG4.5	AS8	Water main breaks per 100 km water main	3.8	per 100 km water main	
MWSS	Potable water scheme	QG4.5	AS8	Water main breaks per 100 km water main	13.3	per 100 km water main	
OWSS	Raw-Partially treated water scheme	QG4.5	AS8	Water main breaks per 100 km water main	0	per 100 km water main	
EPRWS	Recycled water scheme	QG4.5	AS8	Water main breaks per 100 km water main	0	per 100 km water main	
YRWS	Recycled water scheme	QG4.5	AS8	Water main breaks per 100 km water main	2.9	per 100 km water main	
Livingstone SC WSP-wide	WSP	QG4.5	AS8	Water main breaks per 100 km water main	3.8	per 100 km water main	
EPSS	Sewerage scheme	QG4.6	AS39	Sewerage mains breaks/chokes per 100 km sewer main	4.7	per 100 km sewer mains	
YSS	Sewerage scheme	QG4.6	AS39	Sewerage mains breaks/chokes per 100 km sewer main	4.9	per 100 km sewer mains	
Livingstone SC WSP-wide	WSP	QG4.6	AS39	Sewerage mains breaks/chokes per 100 km sewer main	4.8	per 100 km sewer mains	
CCWSS	Potable water scheme	QG4.7	CS17	Average frequency unplanned interruptions: water	97.7	per 1000 connections	
MWSS	Potable water scheme	QG4.7	CS17	Average frequency unplanned interruptions: water	0	per 1000 connections	
Livingstone SC WSP-wide	WSP	QG4.7	CS17	Average frequency unplanned interruptions: water	97.3	per 1000 connections	
CCWSS	Potable water scheme	QG4.8a	CS66	Percent CSS response target met: water incidents	100	%	
MWSS	Potable water scheme	QG4.8a	CS66	Percent CSS response target met: water incidents	100	%	
OWSS	Raw-Partially treated water scheme	QG4.8a	CS66	Percent CSS response target met: water incidents	100	%	
Livingstone SC WSP-wide	WSP	QG4.8a	CS66	Percent CSS response target met: water incidents	100	%	
FPSS	Sewerage scheme	OG4.9a	CS65	Percent CSS response target met: sewerage incidents	100	%	
YSS	Sewerage scheme	QG4.9a	CS65	Percent CSS response target met: sewerage incidents	100	%	
Livingstone SC WSP-wide	WSP	QG4.9a	CS65	Percent CSS response target met: sewerage incidents	100	%	