

			SWIM	KPI	QG KPI				
Organisation	Scheme	Scheme Type	(code)	(code)	category	Indicator title	Value	Units	Comments
Mt Isa City Council	Camooweal Water	Potable water scheme	AS2	QG 1.1	General	Length of water mains (S)	4.2	km	
	Mt Isa City Water	Potable water scheme	AS2	QG 1.1	General	Length of water mains (S)	146.7	km	
	Mt Isa effluent reuse	Recycled water scheme	AS2	QG 1.1	General	Length of water mains (S)	3.8	km	
Mt Isa City Council	Mt Isa City Council WSP-wide	WSP	AS2	QG 1.1	General	Length of water mains (S)	154.6		
,	Camooweal Sewerage	Sewerage scheme	AS5	QG 1.2	General	Length of sewerage mains (S)		km	
Mt Isa City Council	Mt Isa City Sewerage	Sewerage scheme	AS5	QG 1.2	General	Length of sewerage mains (S)	187	km	
Mt Isa City Council	Mt Isa City Council WSP-wide	WSP	AS5	QG 1.2	General	Length of sewerage mains (S)	190.9		
	Camooweal Sewerage	Sewerage scheme	AS4	QG 1.3	General	Number of sewage treatment plants (S)		Count	
	Mt Isa City Sewerage	Sewerage scheme	AS4	QG 1.3	General	Number of sewage treatment plants (S)		Count	
Mt Isa City Council	Mt Isa City Council WSP-wide	WSP	AS4	QG 1.3	General	Number of sewage treatment plants (S)	1	Count	
Mt Isa City Council	Camooweal Water	Potable water scheme	AS47	QG 1.4	General	Capacity of water treatment plants (S)	NR	ML/day	No water treatment plants in Camooweal
Mt Isa City Council	Mt Isa City Water	Potable water scheme	AS47	QG 1.4	General	Capacity of water treatment plants (S)	NR	ML/day	Water Treatment Plant is owned by Mount Isa Water Board
Mt Isa City Council	Mt Isa City Council WSP-wide	WSP	AS47	QG 1.4	General	Capacity of water treatment plants (S)	0	ML/day	
Mt Isa City Council	Camooweal Water	Potable water scheme	WA169	QG 1.5	General	Maximum daily demand (S)	0.6	ML/day	
	Mt Isa City Water	Potable water scheme	WA169		General	Maximum daily demand (S)		ML/day	Due to water restrictions less water consumed in financial year
	Mt Isa City Council WSP-wide	WSP	WA169	QG 1.5	General	Maximum daily demand (S)	18	ML/day	
Mt Isa City Council	Camooweal Water	Potable water scheme	WA74	QG 1.6	General	Total volume of potable water produced (S)	153.2	ML	
Mt Isa City Council		Potable water scheme	WA74			1 ()		ML	MICC purchase bulk water from supplier Mount Isa Water Board. This information can retrievable from MIWB
Mt Isa City Council	Mt Isa City Council WSP-wide	WSP	WA74	QG 1.6	General	Total volume of potable water produced (S)	153.2	ML	
Mt Isa City Council	Camooweal Water Mt Isa City Water	Potable water scheme Potable water scheme	AS48 AS48	QG 1.7	General General	Total treated/drinking water storage (S) Total treated/drinking water storage (S)	34.5		Header tanks x 2 - capacity 22,000L Ground tanks x 2 - capcity 45,400L
Mt Isa City Council	Mt Isa City Council WSP-wide	WSP	AS48	QG 1.7	General	Total treated/drinking water storage (S)	34.6	ML	
Mt Isa City Council	Camooweal Water	Potable water scheme	WA1	QG 1.8	General	Volume of water sourced from surface water (S)	NR	ML	Not relevant for Camooweal as source of water comes from Bores
Mt Isa City Council	Mt Isa City Water	Potable water scheme	WA1	QG 1.8	General	Volume of water sourced from surface water (S)	NR	ML	Mount Isa City Council purchase bulk water from supplier Mount Isa Water Board (MIWB) Information should be retrievable from MIWB.
	Mt Isa City Council WSP-wide	WSP	WA1	QG 1.8	General	Volume of water sourced from surface water (S)	NR	ML	Not Relevant for both schemes: Camooweal - Water sources comes from Bores Mount Isa - Mount Isa City Council purchase bulk water from supplier Mount Isa Water Board (MIWB) Information should be retrievable from MIWB.



									Camooweal's water supply is from Groundwater only
									Amount Calculated -
									Bore 1 volume taken: 76.357ML
Mt Isa City Council	Camooweal Water	Potable water scheme	WA2	QG 1.9	General	Volume of water sourced from groundwater (S)	153.2	ML	Bore 2 volume taken: 76.803ML
,									
Mt Isa City Council	Mt Isa City Water	Potable water scheme	WA2	QG 1.9	General	Volume of water sourced from groundwater (S)	37.8	ML	
Mt Isa City Council	Mt Isa City Council WSP-wide	WSP	WA2	QG 1.9	General	Volume of water sourced from groundwater (S)	190.9	ML	
						Volume of water sourced from desalination of			Not relevant for Camooweal as source of
Mt Isa City Council	Camooweal Water	Potable water scheme	WA61	QG 1.10	General	marine water (S)	NR	ML	water comes from Bores
increase only obtained			1						Mount Isa City Council purchase bulk
Mt Isa City Council	Mt Isa City Water	Potable water scheme	WA61	QG 1.10	General	Volume of water sourced from desalination of marine water (S)	NR	ML	water from supplier Mount Isa Water Board (MIWB) Information should be retrievable from MIWB.
Mt Isa City Council	Mt Isa City Council WSP-wide	WSP	WA61	QG 1.10	General	Volume of water sourced from desalination of marine water (S)	NR	ML	Not Relevant for both schemes: Camooweal - Water source comes from bores Mount Isa - Mount Isa City Council purchase bulk water from supplier Mount Isa Water Board (MIWB) Information should be retrievable from MIWB.
	Mt Isa effluent reuse	Recycled water scheme	WA26	-	General	Total recycled water supplied (S)	NR	ML	
		WSP	WA26	-	General	Total recycled water supplied (S)	NR	ML	
,									Calculated -
Mt Isa City Council	Compoured Water	Potable water scheme	WA7	QG 1.12	Conorol	Total water sourced (S)	153.2	l NAI	Bore 1 volume taken: 76.357ML Bore 2 volume taken: 76.803ML
_	Mt Isa City Water	Potable water scheme	WA7	QG 1.12	ļ	Total water sourced (S)	6572.1		Bore 2 volume takem. 70.003IVIL
•	Mt Isa effluent reuse	Recycled water scheme	WA7	QG 1.12	.	Total water sourced (S)	1087.7		<u> </u>
,	Mt Isa City Council WSP-wide	,	WA7	QG 1.12		Total water sourced (S)	6725.2		
	,					Connected residential properties - water supply			
Mt Isa City Council	Camooweal Water	Potable water scheme	CS2	QG 1.13	General	(S)	0.065	000s	
Mt Isa City Council	Mt Isa City Water	Potable water scheme	CS2	QG 1.13	General	Connected residential properties - water supply (S)	6.733	000s	
Mt Isa City Council	Mt Isa effluent reuse	Recycled water scheme	CS2	QG 1.13	General	Connected residential properties - water supply (S)	NR	000s	Residential properties do not receive water services for effluent water
Mt Isa City Council	Mt Isa City Council WSP-wide	WSP	CS2	QG 1.13	General	Connected residential properties - water supply (S)	6.798	000s	
Mt Isa City Council	Camooweal Water	Potable water scheme	CS3	QG 1.14	General	Connected non-residential properties - water supply (S)	0.011	000s	
Mt Isa City Council	Mt Isa City Water	Potable water scheme	CS3	QG 1.14	General	Connected non-residential properties - water supply (S)	0.699	000s	
Mt Isa City Council	Mt Isa effluent reuse	Recycled water scheme	CS3	QG 1.14	General	Connected non-residential properties - water supply (S)	0.077	000s	
IVIL ISA CITY COUNCIL	וייוג ושם פווועפווג ופעשכ	procycled water scriente	1000	JWO 1.14	Johnala	[oakhi] (o)	0.011	10000	



					1	Connected non-residential properties - water			
Mt Isa City Council	Mt Isa City Council WSP-wide	WSP	CS3	QG 1.14	General	supply (S)	0.71	000s	
Mt Isa City Council	Camooweal Sewerage	Sewerage scheme	CS6	QG 1.15	General	Connected residential properties - sewerage (S)	0.071	000s	
Mt Isa City Council	Mt Isa City Sewerage	Sewerage scheme	CS6	QG 1.15	General	Connected residential properties - sewerage (S)	6.532	000s	
Mt Isa City Council	Mt Isa City Council WSP-wide	WSP	CS6	QG 1.15	General	Connected residential properties - sewerage (S)	6.603	000s	
Mt Isa City Council	Camooweal Sewerage	Sewerage scheme	CS7	QG 1.16	General	Connected non-residential properties - sewerage (S)	0.017	000s	
Mt Isa City Council	Mt Isa City Sewerage	Sewerage scheme	CS7	QG 1.16	General	Connected non-residential properties - sewerage (S)	0.828	000s	
	,	WSP	CS7	QG 1.16		Connected non-residential properties - sewerage (S)	0.845		
	Camooweal Water	Potable water scheme	WA8		General	Volume of water supplied - residential (S)	108.7		
	Mt Isa City Water	Potable water scheme	WA8	QG 1.17		Volume of water supplied - residential (S)	3754.1		
	Mt Isa effluent reuse	Recycled water scheme	WA8		General		NR	ML	
Mt Isa City Council	Mt Isa City Council WSP-wide	WSP	WA8	QG 1.17	General	Volume of water supplied - residential (S)	3862.9	ML	
Mt Isa City Council	Camooweal Water	Potable water scheme	WA9	QG 1.18	General	Volume of water supplied - commercial, municipal and industrial (S)	44.4	ML	
Mt Isa City Council	Mt Isa City Water	Potable water scheme	WA9	QG 1.18	General	Volume of water supplied - commercial, municipal and industrial (S)	1195.3	ML	
Mt Isa City Council	Mt Isa effluent reuse	Recycled water scheme	WA9	QG 1.18	General	1 7	NR	ML	
		lwon.				Volume of water supplied - commercial,	4000 0		
	,	WSP	WA9	QG 1.18		municipal and industrial (S)	1239.8		We would be a few and a self-be before
	Camooweal Water	Potable water scheme	WA36	QG 1.19		(/	NR	ML	We currently do not capture this data
	Mt Isa City Water	Potable water scheme	WA36	QG 1.19		Volume of non-revenue water (S)	2.1		Estimate only
Mt Isa City Council	Mt Isa City Council WSP-wide	WSP	WA36	QG 1.19	General	Volume of non-revenue water (S)	2.1	ML	
Mt Isa City Council	Mt Isa City Council WSP-wide	WSP	WF1	QG 1.20	General	Total Full-Time Equivalent water and sewerage services employees (W)	22	FTEs	
	Camooweal Water Mt Isa City Water	Potable water scheme Potable water scheme	WS1	QG 2.1 QG 2.1	Water Security	Months of supply remaining at end of reporting period (30 June) (S) Months of supply remaining at end of reporting period (30 June) (S)		months	This is an approximate calculation: Camooweal has 4x tanks which can hold a total of 13,4800L of water. Within 15/16 FY Camooweal in total have used of 153,160,000L of water which equates to 419616.L per day. If in the case of the bores running dry or pump failures we have estimated that there is approximately 6 hours of water supply for Camooweal. Information received from Mount Isa Water Board as we purchase bulk potable water from this supplier. Please refer to MIWB for more information
						Months of supply remaining at end of reporting			
Mt Isa City Council	Mt Isa City Council WSP-wide	WSP	WS1	QG 2.1	Water Security	period (30 June) (S)	52	months	



									Although there is limited storage capacity, the source supply (bores), to date have
									been able to consistently provide the
									system with sufficient supply to
						Anticipated capacity to meet demand for next			adequately meet Camooweals water
Mt Isa City Council	Camooweal Water	Potable water scheme	WS2	QG 2.2	Water Security	reporting year (at QG 2.4) (S)	ok	ok/not ok	demand.
	l				l <u>.</u> .	Anticipated capacity to meet demand for next	l .	l	
Mt Isa City Council	Mt Isa City Water	Potable water scheme	WS2	QG 2.2	Water Security	reporting year (at QG 2.4) (S)	ok	ok/not ok	
Mt Is a Oite Os and ail	Mt las Oite Oswasil WOD wide	IMOD	W 00		M-4 0it.	Anticipated capacity to meet demand for next	ol.	alc/pat alc	
Mt Isa City Council	,	WSP Detable water sebame	WS2	QG 2.2		reporting year (at QG 2.4) (S) Available contingency supplies (S)	ok	ok/not ok yes/no	
Mt Isa City Council Mt Isa City Council	Camooweal Water Mt Isa City Water	Potable water scheme Potable water scheme	WS3 WS3	QG 2.3 QG 2.3		Available contingency supplies (S)	yes yes	yes/no	
	· · · · · · · · · · · · · · · · · · ·	WSP	WS3	QG 2.3		Available contingency supplies (S)	 	yes/no	
IVIL ISA CITY COUNCIL	Wit isa City Council WSP-wide	I VVSP	W 53	QG 2.3	water Security	Available contingency supplies (3)	yes	yes/110	Expecting a decrease in water demand as
									water meters have been installed to all
									Camooweal properties in 16/17 financial
						Total anticipated water demand for next reporting			year
Mt Isa City Council	Camooweal Water	Potable water scheme	WS4	QG 2.4	Water Security	, , ,	145	ML	
, , , , , , , , , , , , , , , , , , , ,					, ,				Figure provided from Mount Isa Water
						Total anticipated water demand for next reporting			Board as we purchase bulk water from
Mt Isa City Council	Mt Isa City Water	Potable water scheme	WS4	QG 2.4	Water Security	year (S)	6460	ML	this supplier
-						Total anticipated water demand for next reporting			
Mt Isa City Council	Mt Isa City Council WSP-wide	WSP	WS4	QG 2.4	Water Security	year (S)	6605	ML	
									Water meters installed in Camooweal in
						Total anticipated annual water demand in five			16/17 financial year.
Mt Isa City Council	Camooweal Water	Potable water scheme	WS5	QG 2.5	Water Security	years' time (S)	145	ML	
									Figure provided from Mount Isa Water
	l				l	Total anticipated annual water demand in five	0.400	.	Board as we purchase bulk water from
Mt Isa City Council	Mt Isa City Water	Potable water scheme	WS5	QG 2.5	Water Security		6460	ML	this supplier
Mt In a Oite Consoli	Mt las Oite Oswasil WOD wide	IMOD	W.05	0005	M-4 0it.	Total anticipated annual water demand in five	6605	l _{N41}	
Mt Isa City Council	Mt Isa City Council WSP-wide	WSP	WS5	QG 2.5	Water Security		6605	IVIL	
Mt Isa City Council	Campayyaal Watar	Potable water scheme	WS6	06.26	Motor Socurity	Anticipated capacity to meet demand in 5 years' time (at QG 2.5) (S)	lok	ok/not ok	
Wit isa City Couricii	Camboweal Water	Fotable water scriente	VV 30	QG 2.0	Water Security	Anticipated capacity to meet demand in 5 years'	OK	OK/TIOL OK	
Mt Isa City Council	Mt Isa City Water	Potable water scheme	WS6	QG 2.6	Water Security	time (at QG 2.5) (S)	ok	ok/not ok	
Wit loa Oity Coarlon	Wit loa Oily Water	l clasic water deficine	1	QO 2.0	Water Geounty	Anticipated capacity to meet demand in 5 years'		ordinot on	
Mt Isa City Council	Mt Isa City Council WSP-wide	WSP	WS6	QG 2.6	Water Security	time (at QG 2.5) (S)	ok	ok/not ok	
Mt Isa City Council	Camooweal Water	Potable water scheme	WS7	QG 2.7			NR	yes/no	
	Mt Isa City Water	Potable water scheme	WS7	QG 2.7	,	,	NR	yes/no	
Mt Isa City Council	· · · · · · · · · · · · · · · · · · ·	WSP	WS7	QG 2.7		Planned supply system response (S)	NR	yes/no	
·					,				
Mt Isa City Council	Camooweal Water	Potable water scheme	WS8	QG 2.8	Water Security	Water restrictions (duration) (S)	0	months	Permanent water conservation in place
-									
Mt Isa City Council	Mt Isa City Water	Potable water scheme	WS8	QG 2.8	Water Security	Water restrictions (duration) (S)	0	months	Permanent water conservation in place
									Permanent conservation measures in
Mt Isa City Council	Mt Isa City Council WSP-wide	WSP	WS8	QG 2.8		Water restrictions (duration) (S)		months	place
	Camooweal Water	Potable water scheme	WS9	QG 2.9	Water Security	Water restrictions (severity) (S)	NR	%	
Mt Isa City Council	Mt Isa City Water	Potable water scheme	WS9	QG 2.9	Water Security	Water restrictions (severity) (S)	NR	%	
Mt Isa City Council	Mt Isa City Council WSP-wide	WSP	WS9	QG 2.9	Water Security	Water restrictions (severity) (S)	NR	%	
									Mt Isa - \$706,087
Mt Isa City Council		WSP	FN14	QG 3.1	Finance	Total water supply capital expenditure (W)	735.972		Camooweal - \$29,885
Mt Isa City Council	Mt Isa City Council WSP-wide	WSP	FN15	QG 3.2	Finance	Total sewerage capital expenditure (W)	2975.125	\$,000	



Mt Isa City Council	Mt Isa City Council WSP-wide	WSP	FN26	QG 3.3	Finance	Capital works grants - water (W)	37.251	\$,000	
	<u> </u>	WSP	FN27	QG 3.4	Finance	Capital works grants - sewerage (W)	1804.272		
and according to an according			1			Nominal written-down replacement cost of fixed		.,	
Mt Isa City Council	Mt Isa City Council WSP-wide	WSP	FN9	QG 3.5	Finance	water supply assets (W)	51864.237	\$,000	
,						Nominal written-down replacement costs of fixed			
Mt Isa City Council	Mt Isa City Council WSP-wide	WSP	FN10	QG 3.6	Finance	sewerage assets (W)	56801.641	\$,000	
,						Current replacement costs of fixed water supply			
Mt Isa City Council	Mt Isa City Council WSP-wide	WSP	FN74	QG 3.7	Finance	assets (W)	127048.854	\$,000	
						Current replacement costs of fixed sewerage			
Mt Isa City Council	Mt Isa City Council WSP-wide	WSP	FN75	QG 3.8	Finance	assets (W)	107270.028	\$,000	
Mt Isa City Council	Mt Isa City Council WSP-wide	WSP	FN1	QG 3.9	Finance	Total revenue - water (W)	NR	\$,000	
Mt Isa City Council	Mt Isa City Council WSP-wide	WSP	FN2	QG 3.10	Finance	Total revenue - sewerage (W)	NR	\$,000	
-									
Mt Isa City Council	Mt Isa City Council WSP-wide	WSP	FN11	QG 3.11	Finance	Operating cost - water (W)	220.22	\$/connection	
,									
Mt Isa City Council	Mt Isa City Council WSP-wide	WSP	FN12	QG 3.12	Finance	Operating cost - sewerage (W)	267.65	\$/connection	
,									Mt Isa - \$1,518,662
									Camooweal - \$134,743
									Operations & Maintenance costs are
Mt Isa City Council	Mt Isa City Council WSP-wide	WSP	FN76	QG 3.13	Finance	Annual maintenance costs water (W)	1653.405	\$,000	calculated together
									Mt Isa - \$1,968,539
									Camooweal - \$24,917
									Operation and Maintenance cost is
Mt Isa City Council	Mt Isa City Council WSP-wide	WSP	FN77	QG 3.14	Finance	Annual maintenance costs sewerage (W)	1993.456	\$,000	calculated together
Mt Isa City Council	Mt Isa City Council WSP-wide	WSP	FN78	QG 3.15	Finance	Current cost depreciation - water (W)	2049.788	\$,000	
Mt Isa City Council	Mt Isa City Council WSP-wide	WSP	FN79	QG 3.16	Finance	Current cost depreciation - sewerage (W)	1045.244	\$,000	
						Previous 5 year average annual renewals			
Mt Isa City Council	Mt Isa City Council WSP-wide	WSP	FN80	QG 3.17	Finance	expenditure - water (W)	3645.499	\$,000	
						Previous 5 year average annual renewals			
Mt Isa City Council	Mt Isa City Council WSP-wide	WSP	FN81	QG 3.18	Finance	expenditure - sewerage (W)	6919.293	\$,000	
						Forecast 5 year average annual renewals			
Mt Isa City Council	Mt Isa City Council WSP-wide	WSP	FN82	QG 3.19	Finance	expenditure - water (W)	2536.7	\$,000	
						Forecast 5 year average annual renewals			
Mt Isa City Council	Mt Isa City Council WSP-wide	WSP	FN83	QG 3.20	Finance	expenditure - sewerage (W)	4089.525	\$,000	
Mt Isa City Council	Camooweal Water	Potable water scheme	PR3	QG 4.1	Customer	Fixed charge - water (S)	856	\$/annum	
Mt Isa City Council	Mt Isa City Water	Potable water scheme	PR3	QG 4.1	Customer	Fixed charge - water (S)	1616	\$/annum	
									Per kL is \$1.30
									Minimum Charge \$44.00
		Recycled water scheme	PR3	QG 4.1	Customer	Fixed charge - water (S)		\$/annum	
Mt Isa City Council	Mt Isa City Council WSP-wide	WSP	PR3	QG 4.1	Customer	Fixed charge - water (S)		\$/annum	
							\$107 per (8)		
Mt Isa City Council	Camooweal Water	Potable water scheme	PR5	QG 4.1a	Customer	. , .		Text	
							\$202 per (8)		
Mt Isa City Council	Mt Isa City Water	Potable water scheme	PR5	QG 4.1a	Customer	Fixed charge - water (S) description	unit	Text	
							Only admin		
							applies if		
							water is		
							taken from		
Mt Isa City Council	Mt Isa effluent reuse	Recycled water scheme	PR5	QG 4.1a	Customer	Fixed charge - water (S) description	stand pipe	Text	
	Mt Isa City Council WSP-wide		PR5		Customer		Per unit cost		
Mt Isa City Council	Camooweal Sewerage	Sewerage scheme	PR31	QG 4.2	Customer	Fixed charge - sewerage (S)	168	\$/annum	



Mt Isa City Council	Mt Isa City Sewerage	Sewerage scheme	PR31	QG 4.2	Customer	Fixed charge - sewerage (S)	586	\$/annum	
Mt Isa City Council	Mt Isa City Council WSP-wide	WSP	PR31	QG 4.2	Customer	Fixed charge - sewerage (S)	586	\$/annum	
							Sewer		
							connected		
Mt Isa City Council	Camooweal Sewerage	Sewerage scheme	PR40	QG 4.2a	Customer	Fixed charge - sewerage (S) description	charge	Text	
							Sewer		
							connected		
Mt Isa City Council	Mt Isa City Sewerage	Sewerage scheme	PR40	QG 4.2a	Customer	Fixed charge - sewerage (S) description	charge	Text	
							Sewer		
							connected		
Mt Isa City Council	Mt Isa City Council WSP-wide	WSP	PR40	QG 4.2a	Customer	Fixed charge - sewerage (S) description	charge	Text	
									The costings are a set value, not based
Mt Isa City Council	Mt Isa City Council WSP-wide	WSP	PR47	QG 4.3	Customer	Annual bill based on 200 kL/annum (W)	2202	\$	on kL used
Mt Isa City Council	Mt Isa City Council WSP-wide	WSP	PR48	QG 4.4	Customer	Typical residential bill (W)	2202	\$	
								per 100 km	
Mt Isa City Council	Camooweal Water	Potable water scheme	AS8	QG 4.5	Customer	Total water main breaks (S)	24	water main	
								per 100 km	
Mt Isa City Council	Mt Isa City Water	Potable water scheme	AS8	QG 4.5	Customer	Total water main breaks (S)	13	water main	
,						\ \frac{1}{2}		per 100 km	
Mt Isa City Council	Mt Isa effluent reuse	Recycled water scheme	AS8	QG 4.5	Customer	Total water main breaks (S)	0	water main	
			1	1				per 100 km	
Mt Isa City Council	Mt Isa City Council WSP-wide	WSP	AS8	QG 4.5	Customer	Total water main breaks (S)		water main	
microa ony obarron	Included the Courter True Indu		7.00	Q	- Guotomor	(2)		per 100 km	
Mt Isa City Council	Camooweal Sewerage	Sewerage scheme	AS39	QG 4.6	Customer	Total sewerage main breaks and chokes (S)	0	sewer main	
Without Only Courton	Cameewear Cowerage	Coworage continue	7.000	QC 1.0	Cuotomor	rotal concrego main ground and choice (c)		per 100 km	
Mt Isa City Council	Mt Isa City Sewerage	Sewerage scheme	AS39	QG 4.6	Customer	Total sewerage main breaks and chokes (S)	5.9	sewer main	
Wit loa Oity Courlei	Wit loa City Cowerage	Cowerage contents	7.000	QO 4.0	Customer	retail serverage main preame and energy (e)		per 100 km	
Mt Isa City Council	Mt Isa City Council WSP-wide	WSP	AS39	QG 4.6	Customer	Total sewerage main breaks and chokes (S)		sewer main	
Wit 13a Oity Courien	Wit isa City Couriei W Ci - wide		7000	QO 4.0	Customer	Total deworage main breaks and chokes (c)	0.0	per 1000	
Mt Isa City Council	Camooweal Water	Potable water scheme	CS17	QG 4.7	Customer	Incidence of unplanned interruptions - water (S)	٥	connections	
Wit isa City Couriei	Carrioowear Water	l otable water scheme	0317	QU 4.1	Customer	includince of displanified interruptions - water (0)		per 1000	
Mt Isa City Council	Mt Isa City Water	Potable water scheme	CS17	QG 4.7	Customer	Incidence of unplanned interruptions - water (S)		connections	
Wit isa City Couriei	Wit isa City Water	l otable water scheme	0317	QU 4.1	Customer	includince of displanifica interruptions water (e)		per 1000	
Mt Isa City Council	Mt Isa City Council WSP-wide	WSP	CS17	QG 4.7	Customer	Incidence of unplanned interruptions - water (S)		connections	
IVIL ISA CITY COUNCIL	Wit isa City Couricii W3F-wide	WSF	0317	QG 4.1	Customer	Average response time for water incidents	13.3	COTTTECTIONS	
Mt Isa City Council	Campoweal Water	Potable water scheme	CS37	QG 4.8	Customer	(bursts & leaks) (S)	180	mins	
IVIL ISA CITY COUNCIL	Camboweal Water	i olabie walei sullellie	0001	4.0	Cusioniei	Average response time for water incidents	100	1111113	
Mt Ioo City Council	Mt loo City Wotor	Potable water scheme	CS37	QG 4.8	Customor	(bursts & leaks) (S)	15	mins	
Mt Isa City Council	Mt Isa City Water	Potable water scriente	US31	QG 4.0	Customer	, , , ,	43	1111115	
Mt loo City Council	Mt log City Council WCD wide	Web	0007	00.40	Customor	Average response time for water incidents (bursts & leaks) (S)	100	mins	
Mit isa City Council	Mt Isa City Council WSP-wide	WSP	CS37	QG 4.8	Customer	(bursts & leaks) (3)	160	1111115	
						Average response time for sowered incidents			
Mt log City Council	Compositional Contracts	Cavvara sa aab asaa	0000	00.40	C	Average response time for sewerage incidents	100	mino	
Mt Isa City Council	Camooweal Sewerage	Sewerage scheme	CS33	QG 4.9	Customer	(including main breaks and chokes) (S)	160	mins	
						Average response time for sources incidents			
Mt loo City Course!	Mt loo City Sowerses	Coworogo ophomo	CCCC	00.40	Cuetomar	Average response time for sewerage incidents (including main breaks and chokes) (S)	ΛE	mins	
Mt Isa City Council	Mt Isa City Sewerage	Sewerage scheme	CS33	QG 4.9	Customer	(a)	45	1111119	
						Average response time for sources incidents			
Mt Ioo City Council	Mt Ico City Council WCD wide	Wed	CS22	00.40	Customor	Average response time for sewerage incidents (including main breaks and chokes) (S)	100	mins	
Mt Isa City Council	Mt Isa City Council WSP-wide	WSP	CS33	QG 4.9	Customer	(3)		per 1000	
Mt Ioo City Council	Campowed Water	Potoble water scheme	CSO	OG 4 40	Customor	Water quality complaints (S)		connections	
Mt Isa City Council	Camooweal Water	Potable water scheme	CS9	JQG 4.10	Customer	Invaler quality complaints (3)	l 0	COLLIGECTIONS	



Mt Isa City Council	Mt Isa City Water	Potable water scheme	CS9	OG 4 10	Customer	Water quality complaints (S)	0.9	per 1000 connections	
Wit 13a Oity Courier	Wit isa Oity Water	Totable water scrience	003	QO 4.10	Customer	Vvator quanty complaints (c)	0.0	per 1000	
Mt Isa City Council	Mt Isa effluent reuse	Recycled water scheme	CS9	QG 4.10	Customer	Water quality complaints (S)	0	connections	
								per 1000	
Mt Isa City Council	Mt Isa City Council WSP-wide	WSP	CS9	QG 4.10	Customer	Water quality complaints (S)	0.9	connections	
								per 1000	
Mt Isa City Council	Camooweal Water	Potable water scheme	CS13	QG 4.11	Customer	Total water and sewerage complaints (S)	0	connections	
								per 1000	
Mt Isa City Council	Mt Isa City Water	Potable water scheme	CS13	QG 4.11	Customer	Total water and sewerage complaints (S)	2.2	connections	
-	-							per 1000	
Mt Isa City Council	Mt Isa effluent reuse	Recycled water scheme	CS13	QG 4.11	Customer	Total water and sewerage complaints (S)	0	connections	
								per 1000	
Mt Isa City Council	Camooweal Sewerage	Sewerage scheme	CS13	QG 4.11	Customer	Total water and sewerage complaints (S)	0	connections	
-	-							per 1000	
Mt Isa City Council	Mt Isa City Sewerage	Sewerage scheme	CS13	QG 4.11	Customer	Total water and sewerage complaints (S)	0	connections	
								per 1000	
Mt Isa City Council	Mt Isa City Council WSP-wide	WSP	CS13	QG 4.11	Customer	Total water and sewerage complaints (S)	2.1	connections	
						Source water/s nutrient/sediment load reduction			
Mt Isa City Council	Mt Isa City Council WSP-wide	WSP	EN21	QG 5.1	Environment	initiatives (W)	no	yes/no	
						Receiving waterway/s nutrient/sediment load			
Mt Isa City Council	Mt Isa City Council WSP-wide	WSP	EN22	QG 5.2	Environment	reduction initiatives (W)	no	yes/no	













