			201	8-2019 KDI .	- DEPARTMENT OF ENERGY WATER SUPPLY	
Organisation	Scheme	Scheme Type	(PI Code			Value
Banana Shire Council	Banana Water Supply		QG1.4a		Num. water treatment plants: providing full treatment	0
Banana Shire Council	Banana Water Supply		QG1.1	AS2		25.6
Banana Shire Council	Banana Water Supply		QG1.4b	AS47		NR
Banana Shire Council	Banana Water Supply		QG1.7	AS48		1.5
Banana Shire Council	Banana Water Supply		QG4.5	AS8	Water main breaks per 100 km water main	0
Banana Shire Council	Banana Water Supply		QG4.11	CS13		46.5
Banana Shire Council	Banana Water Supply		QG4.7	CS17	Average frequency unplanned interruptions: water	0
Banana Shire Council	Banana Water Supply		QG1.13	CS2		0.072
Banana Shire Council	Banana Water Supply		QG1.14	CS3		0.014
Banana Shire Council	Banana Water Supply		QG4.8	CS66	% CSS response target met: water incidents	100
Banana Shire Council	Banana Water Supply		QG4.10	CS9	Water quality complaints per 1000 connections	0
Banana Shire Council	Banana Water Supply		QG4.1(value)	PR3	Fixed charge: water value	756
			20.12(10.00)			Fixed access plus 2
Banana Shire Council	Banana Water Supply	Potable water scheme	QG4.1(text)	PR5	Fixed charge: water description	tiered usage charges
Banana Shire Council	Banana Water Supply	Potable water scheme	QG1.8	WA1	Vol. water sourced: surface water	0
Banana Shire Council	Banana Water Supply		QG1.9a		Vol. water sourced: groundwater	0
Banana Shire Council	Banana Water Supply		QG1.50 QG1.5			0.2
Banana Shire Council	Banana Water Supply		QG1.17a	WA201		21.5
Banana Shire Council	Banana Water Supply		QG1.17a QG1.18a	WA202		10.4
Banana Shire Council	Banana Water Supply		QG1.18a QG1.19	WA203 WA36		4.4
Banana Shire Council	Banana Water Supply		QG1.19 QG1.9b	WA36 WA45	Vol. water sourced: imported (external)	4.4 0
Banana Shire Council	Banana Water Supply		2G1.90 2G1.10	WA45 WA61		NR
			-			0
Banana Shire Council	Banana Water Supply		QG1.12	WA7	Vol. water sourced	-
Banana Shire Council	Banana Water Supply		QG1.6	WA74		36.9
Banana Shire Council	Banana Water Supply		QG2.1	WS1		12
Banana Shire Council	Banana Water Supply		QG2.8	WS10	Water restrictions (duration)	0
Banana Shire Council	Banana Water Supply		QG2.2	WS2	Anticipated water availability to meet demand for next year	ok
Banana Shire Council	Banana Water Supply		QG2.3	WS3	Available contingency supplies	no
Banana Shire Council	Banana Water Supply	Potable water scheme 0	QG2.4	WS4	Tot. anticipated water demand for next reporting year	37
Banana Shire Council	Banana Water Supply		QG2.5	WS5	Tot. anticipated annual water demand in five years time	37
Banana Shire Council	Banana Water Supply		QG2.6	WS6	Anticipated capacity to meet demand in 5 years time	ok
Banana Shire Council	Banana Water Supply		QG2.7	WS7	Planned supply system response	yes
Banana Shire Council	Banana Water Supply		QG2.9		Water restrictions (severity)	NR
Banana Shire Council	Baralaba Water Supply		QG1.4a		Num. water treatment plants: providing full treatment	1
Banana Shire Council	Baralaba Water Supply		QG1.1	AS2	-	14.1
Banana Shire Council	Baralaba Water Supply		QG1.4b	AS47	Capacity of water treatment plants	1.1
Banana Shire Council	Baralaba Water Supply		QG1.7	AS48		1.2
Banana Shire Council	Baralaba Water Supply		QG4.5	AS8	Water main breaks per 100 km water main	0
Banana Shire Council	Baralaba Water Supply		QG4.11	CS13		58.5
Banana Shire Council	Baralaba Water Supply	Potable water scheme 0	QG4.7	CS17	Average frequency unplanned interruptions: water	0
Banana Shire Council	Baralaba Water Supply	Potable water scheme 0	QG1.13	CS2	Connected residential properties: water	0.156
Banana Shire Council	Baralaba Water Supply	Potable water scheme 0	QG1.14	CS3	Connected nonresidential properties: water	0.049
Banana Shire Council	Baralaba Water Supply	Potable water scheme 0	QG4.8	CS66	% CSS response target met: water incidents	100
Banana Shire Council	Baralaba Water Supply	Potable water scheme 0	QG4.10	CS9	Water quality complaints per 1000 connections	4.9
Banana Shire Council	Baralaba Water Supply	Potable water scheme 0	QG4.1(value)	PR3	Fixed charge: water value	788
						Fixed access plus 2
Banana Shire Council	Baralaba Water Supply	Potable water scheme 0	QG4.1(text)	PR5	Fixed charge: water description	tiered usage charges
Banana Shire Council	Baralaba Water Supply	Potable water scheme 0	QG1.8	WA1	Vol. water sourced: surface water	117.6
Banana Shire Council	Baralaba Water Supply	Potable water scheme 0	QG1.9a	WA2	Vol. water sourced: groundwater	0
Banana Shire Council	Baralaba Water Supply	Potable water scheme 0	QG1.5	WA201	Maximum daily demand	0.7
Banana Shire Council	Baralaba Water Supply		QG1.17a	WA202		27.4
Banana Shire Council	Baralaba Water Supply		QG1.18a	WA203		38.3
Banana Shire Council	Baralaba Water Supply		QG1.19	WA36		16.2
Banana Shire Council	Baralaba Water Supply		QG1.9b	WA45	Vol. water sourced: imported (external)	0
Banana Shire Council	Baralaba Water Supply		QG1.10	WA61		NR
Banana Shire Council	Baralaba Water Supply		QG1.12			117.6
Banana Shire Council	Baralaba Water Supply		QG1.6			82.4
			~			

Units	Comments
Count	
km	
ML/day	
ML	
per 100 km water main	
per 1000 connections	
per 1000 connections	
000s	
000s	
%	
per 1000 connections	
\$/annum	
Text	
	Internal transfer from Moura
ML	WTP
ML	
ML/day	
VIL	
ML	
ML ML	
VIL VIL	
ML	
ML	
ML ML	
months	
days	
ok/not ok	
yes/no	
ML	
	Value calculated on minimal to
	no predicted population growth
ML	over the next 5 years
ok/not ok	
yes/no	cart water
%	
Count	
km	
ML/day	
ML	
per 100 km water main	
per 1000 connections	
per 1000 connections	
000s	
000s	
%	
per 1000 connections	
\$/annum	
Text	
ML	
ML	
ML/day	
ML VIL	
ML	
ML	
VIL VIL	
ML	
ML	
ML ML	
VIL	

Organisation	Scheme	Scheme Type	KPI Code		Indicator Title	Value	Ur
Banana Shire Council	Baralaba Water Supply	Potable water scheme	QG2.1	WS1	Months water supply remaining: 30 June	12	mo
Banana Shire Council	Baralaba Water Supply	Potable water scheme	QG2.8	WS10	Water restrictions (duration)	0	da
Banana Shire Council	Baralaba Water Supply	Potable water scheme	QG2.2	WS2	Anticipated water availability to meet demand for next year	ok	ok
Banana Shire Council	Baralaba Water Supply	Potable water scheme	QG2.3	WS3	Available contingency supplies	no	ye
Banana Shire Council	Baralaba Water Supply	Potable water scheme	QG2.4	WS4	Tot. anticipated water demand for next reporting year	117	MI
Banana Shire Council	Baralaba Water Supply	Potable water scheme	QG2.5	WS5	Tot. anticipated annual water demand in five years time	118	MI
Banana Shire Council	Baralaba Water Supply	Potable water scheme	QG2.6	WS6	Anticipated capacity to meet demand in 5 years time	ok	ok,
Banana Shire Council	Baralaba Water Supply	Potable water scheme	QG2.7	WS7	Planned supply system response	yes	ye
Banana Shire Council	Baralaba Water Supply	Potable water scheme	QG2.9	WS9	Water restrictions (severity)	NR	%
Banana Shire Council	Biloela Water Supply	Potable water scheme	QG1.4a	AS1	Num. water treatment plants: providing full treatment	1	Со
Banana Shire Council	Biloela Water Supply	Potable water scheme	QG1.1	AS2	Length water mains	92.4	kn
Banana Shire Council	Biloela Water Supply	Potable water scheme	QG1.4b	AS47	Capacity of water treatment plants	8.64	M
Banana Shire Council	Biloela Water Supply	Potable water scheme	QG1.7	AS48	Tot. drinking water storage Vol.	18	M
Banana Shire Council	Biloela Water Supply	Potable water scheme	QG4.5	AS8	Water main breaks per 100 km water main	32.5	pe
Banana Shire Council	Biloela Water Supply	Potable water scheme	QG4.11	CS13	Water and sewerage complaints (all) per 1000 connections	81.3	pe
Banana Shire Council	Biloela Water Supply	Potable water scheme	QG4.7	CS17	Average frequency unplanned interruptions: water	8.9	pe
Banana Shire Council	Biloela Water Supply	Potable water scheme	QG1.13	CS2	Connected residential properties: water	2.202	00
Banana Shire Council	Biloela Water Supply	Potable water scheme	QG1.14	CS3	Connected nonresidential properties: water	0.37	00
Banana Shire Council	Biloela Water Supply	Potable water scheme	QG4.8	CS66	% CSS response target met: water incidents	100	%
Banana Shire Council	Biloela Water Supply	Potable water scheme	QG4.10	CS9	Water quality complaints per 1000 connections	1.2	pe
Banana Shire Council	Biloela Water Supply	Potable water scheme	QG4.1(value)	PR3	Fixed charge: water value	722	\$/a
					5	Fixed access plus 2	
Banana Shire Council	Biloela Water Supply	Potable water scheme	QG4.1(text)	PR5	Fixed charge: water description	tiered usage charges	Те
Banana Shire Council	Biloela Water Supply	Potable water scheme	QG1.8	WA1	Vol. water sourced: surface water	1285.8	MI
Banana Shire Council	Biloela Water Supply	Potable water scheme	QG1.9a	WA2	Vol. water sourced: groundwater	504.2	MI
Banana Shire Council	Biloela Water Supply	Potable water scheme	QG1.5	WA201	Maximum daily demand	10.4	M
Banana Shire Council	Biloela Water Supply	Potable water scheme	QG1.17a	WA202	Vol. all pot. water supplied: residential	702.4	M
Banana Shire Council	Biloela Water Supply	Potable water scheme	QG1.18a	WA203	Vol. all pot. water supplied: nonresidential	710.4	M
Banana Shire Council	Biloela Water Supply	Potable water scheme	QG1.19	WA36	Vol. pot. water supplied: non-revenue	199.8	M
Banana Shire Council	Biloela Water Supply	Potable water scheme	QG1.9b	WA45	Vol. water sourced: imported (external)	0	ML
Banana Shire Council	Biloela Water Supply	Potable water scheme	QG1.10	WA61	Vol. water sourced: desal. marine	NR	MI
Banana Shire Council	Biloela Water Supply	Potable water scheme	QG1.12	WA7	Vol. water sourced	1790	MI
Banana Shire Council	Biloela Water Supply	Potable water scheme	QG1.6	WA74	Vol. pot. water produced/supplied into water supply system	1617.3	M
Banana Shire Council	Biloela Water Supply	Potable water scheme	QG2.1	WS1	Months water supply remaining: 30 June	12	mo
Banana Shire Council	Biloela Water Supply	Potable water scheme	QG2.8	WS10	Water restrictions (duration)	0	da
Banana Shire Council	Biloela Water Supply	Potable water scheme	QG2.2	WS10 WS2	Anticipated water availability to meet demand for next year	ok	ok,
Banana Shire Council	Biloela Water Supply	Potable water scheme	QG2.2	WS2 WS3	Available contingency supplies	yes	
Banana Shire Council	Biloela Water Supply	Potable water scheme	QG2.3	WS4	Tot. anticipated water demand for next reporting year	1721	ye: MI
			0.02.4	VV34		1721	
Banana Shire Council	Rilaala Watar Supply	Betable water scheme	062 5	WE	Tot anticipated appual water demand in five years time	1722	NA.
	Biloela Water Supply	Potable water scheme	QG2.5	WS5	Tot. anticipated annual water demand in five years time	1732	MI
Banana Shire Council	Biloela Water Supply	Potable water scheme	QG2.6	WS6	Anticipated capacity to meet demand in 5 years time	ok	ok
Banana Shire Council	Biloela Water Supply	Potable water scheme	QG2.7	WS7	Planned supply system response	yes	ye
Banana Shire Council	Biloela Water Supply	Potable water scheme	QG2.9	WS9	Water restrictions (severity)	NR	%
Banana Shire Council	Callide Dam Water Supply	Potable water scheme	QG1.4a	AS1	Num. water treatment plants: providing full treatment	0	Co
Banana Shire Council	Callide Dam Water Supply	Potable water scheme	QG1.1	AS2	Length water mains	2.1	km
Banana Shire Council	Callide Dam Water Supply	Potable water scheme	QG1.4b	AS47	Capacity of water treatment plants	NR	M
Banana Shire Council	Callide Dam Water Supply	Potable water scheme	QG1.7	AS48	Tot. drinking water storage Vol.	NR	M
Banana Shire Council	Callide Dam Water Supply	Potable water scheme	QG4.5	AS8	Water main breaks per 100 km water main	0	pe
Banana Shire Council	Callide Dam Water Supply	Potable water scheme	QG4.11	CS13	Water and sewerage complaints (all) per 1000 connections	0	pe
Banana Shire Council	Callide Dam Water Supply	Potable water scheme	QG4.7	CS17	Average frequency unplanned interruptions: water	0	pe
Banana Shire Council	Callide Dam Water Supply	Potable water scheme	QG1.13	CS2	Connected residential properties: water	0.028	00
Banana Shire Council	Callide Dam Water Supply	Potable water scheme	QG1.14	CS3	Connected nonresidential properties: water	0.005	00
Banana Shire Council	Callide Dam Water Supply	Potable water scheme	QG4.8	CS66	% CSS response target met: water incidents	100	%
Banana Shire Council	Callide Dam Water Supply	Potable water scheme	QG4.10	CS9	Water quality complaints per 1000 connections	0	pe
Banana Shire Council	Callide Dam Water Supply	Potable water scheme	QG4.1(value)	PR3	Fixed charge: water value	722	\$/a
						Fixed access plus 2	
Banana Shire Council	Callide Dam Water Supply	Potable water scheme	QG4.1(text)	PR5	Fixed charge: water description	tiered usage charges	Te

Units	Comments
months	
days	
ok/not ok	
yes/no	
ML	
	Value calculated on minimal to
	no predicted population growth
ML	over the next 5 years
ok/not ok	
yes/no	cart water
%	
Count	
km	
ML/day	
ML	
per 100 km water main	
per 1000 connections	
per 1000 connections	
000s	
000s	
%	
per 1000 connections	
\$/annum	
Text	
ML	
ML	
ML/day	
ML	
months	
days	
ok/not ok	
yes/no	
ML	
	Value calculated on minimal to
	no predicted population growth
ML	over the next 5 years
ok/not ok	
yes/no	Awoonga Dam
%	-
Count	
km	
ML/day	
ML	
per 100 km water main	
per 1000 connections	
per 1000 connections	
000s	
000s	
%	
per 1000 connections	
\$/annum	
Text	

Organisation	Scheme	Scheme Type	KPI Code	Swim Code	Indicator Title	Value	Ur
Banana Shire Council	Callide Dam Water Supply	Potable water scheme	QG1.8	WA1	Vol. water sourced: surface water	0	м
Banana Shire Council	Callide Dam Water Supply	Potable water scheme	QG1.9a	WA1 WA2	Vol. water sourced: groundwater		MI
Banana Shire Council	Callide Dam Water Supply	Potable water scheme	QG1.5a QG1.5	WA2 WA201	Maximum daily demand	•	MI
Banana Shire Council	Callide Dam Water Supply	Potable water scheme	QG1.5 QG1.17a	WA201 WA202	Vol. all pot. water supplied: residential		MI
Banana Shire Council	Callide Dam Water Supply	Potable water scheme	QG1.17a QG1.18a	WA202 WA203	Vol. all pot. water supplied: residential		M
Banana Shire Council	Callide Dam Water Supply	Potable water scheme	QG1.18a QG1.19	WA203 WA36	Vol. pot. water supplied: non-revenue		MI
Banana Shire Council	Callide Dam Water Supply	Potable water scheme	QG1.19 QG1.9b	WA30 WA45	Vol. water sourced: imported (external)		MI
Banana Shire Council	Callide Dam Water Supply	Potable water scheme	QG1.30 QG1.10	WA43 WA61	Vol. water sourced: desal. marine		M
Banana Shire Council	Callide Dam Water Supply	Potable water scheme	QG1.10 QG1.12	WA01 WA7	Vol. water sourced		MI
Banana Shire Council	Callide Dam Water Supply	Potable water scheme	QG1.12 QG1.6	WA7 WA74	Vol. pot. water produced/supplied into water supply system		MI
Banana Shire Council	Callide Dam Water Supply	Potable water scheme	QG1.0 QG2.1	WA74 WS1	Months water supply remaining: 30 June		ma
Banana Shire Council	Callide Dam Water Supply	Potable water scheme	QG2.1 QG2.8	WS10	Water restrictions (duration)		da
Banana Shire Council	Callide Dam Water Supply	Potable water scheme	QG2.8 QG2.2	W310 WS2	Anticipated water availability to meet demand for next year		ok,
Banana Shire Council	Callide Dam Water Supply	Potable water scheme	QG2.2 QG2.3	WS32 WS3	Available contingency supplies		ye
Banana Shire Council	Callide Dam Water Supply	Potable water scheme	QG2.3 QG2.4	WS3 WS4	Tot. anticipated water demand for next reporting year	/	M
			QG2.4	VV 34		56	IVII
Banana Shire Council	Callide Dam Water Supply	Potable water scheme	QG2.5	WS5	Tot. anticipated annual water demand in five years time	58	ML
Banana Shire Council	Callide Dam Water Supply	Potable water scheme	QG2.6	WS6	Anticipated capacity to meet demand in 5 years time	ok	ok,
Banana Shire Council	Callide Dam Water Supply	Potable water scheme	QG2.7	WS7	Planned supply system response	yes	ye
Banana Shire Council	Callide Dam Water Supply	Potable water scheme	QG2.9	WS9	Water restrictions (severity)	NR	%
Banana Shire Council	Goovigen Water Supply	Potable water scheme	QG1.4a	AS1	Num. water treatment plants: providing full treatment	0	Со
Banana Shire Council	Goovigen Water Supply	Potable water scheme	QG1.1	AS2	Length water mains	5.2	km
Banana Shire Council	Goovigen Water Supply	Potable water scheme	QG1.4b	AS47	Capacity of water treatment plants	NR	MI
Banana Shire Council	Goovigen Water Supply	Potable water scheme	QG1.7	AS48	Tot. drinking water storage Vol.	0.2	MI
Banana Shire Council	Goovigen Water Supply	Potable water scheme	QG4.5	AS8	Water main breaks per 100 km water main	58.1	pe
Banana Shire Council	Goovigen Water Supply	Potable water scheme	QG4.11	CS13	Water and sewerage complaints (all) per 1000 connections	71.4	pe
Banana Shire Council	Goovigen Water Supply	Potable water scheme	QG4.7	CS17	Average frequency unplanned interruptions: water	0	pe
Banana Shire Council	Goovigen Water Supply	Potable water scheme	QG1.13	CS2	Connected residential properties: water	0.035	00
Banana Shire Council	Goovigen Water Supply	Potable water scheme	QG1.14	CS3	Connected nonresidential properties: water	0.021	00
Banana Shire Council	Goovigen Water Supply	Potable water scheme	QG4.8	CS66	% CSS response target met: water incidents	100	%
Banana Shire Council	Goovigen Water Supply	Potable water scheme	QG4.10	CS9	Water quality complaints per 1000 connections	0	pe
Banana Shire Council	Goovigen Water Supply	Potable water scheme	QG4.1(value)	PR3	Fixed charge: water value	788	\$/a
						Fixed access plus 2	
Banana Shire Council	Goovigen Water Supply	Potable water scheme	QG4.1(text)	PR5	Fixed charge: water description	tiered usage charges	Te
Banana Shire Council	Goovigen Water Supply	Potable water scheme	QG1.8	WA1	Vol. water sourced: surface water		MI
Banana Shire Council	Goovigen Water Supply	Potable water scheme	QG1.9a	WA2	Vol. water sourced: groundwater	8.1	MI
Banana Shire Council	Goovigen Water Supply	Potable water scheme	QG1.5	WA201	Maximum daily demand	0.1	MI
Banana Shire Council	Goovigen Water Supply	Potable water scheme	QG1.17a	WA202	Vol. all pot. water supplied: residential	6.6	MI
Banana Shire Council	Goovigen Water Supply	Potable water scheme	QG1.18a	WA203	Vol. all pot. water supplied: nonresidential	3.4	MI
Banana Shire Council	Goovigen Water Supply	Potable water scheme	QG1.19	WA36	Vol. pot. water supplied: non-revenue	0.2	MI
Banana Shire Council	Goovigen Water Supply	Potable water scheme	QG1.9b	WA45	Vol. water sourced: imported (external)	0	MI
Banana Shire Council	Goovigen Water Supply	Potable water scheme	QG1.10	WA61	Vol. water sourced: desal. marine		MI
Banana Shire Council	Goovigen Water Supply	Potable water scheme	QG1.12	WA7	Vol. water sourced	8.1	MI
Banana Shire Council	Goovigen Water Supply	Potable water scheme	QG1.6	WA74	Vol. pot. water produced/supplied into water supply system		MI
Banana Shire Council	Goovigen Water Supply	Potable water scheme	QG2.1	WS1	Months water supply remaining: 30 June		ma
Banana Shire Council	Goovigen Water Supply	Potable water scheme	QG2.8	WS10	Water restrictions (duration)		da
Banana Shire Council	Goovigen Water Supply	Potable water scheme	QG2.2	WS2	Anticipated water availability to meet demand for next year	ok	ok,
Banana Shire Council	Goovigen Water Supply	Potable water scheme	QG2.3	WS3	Available contingency supplies		ye
Banana Shire Council	Goovigen Water Supply	Potable water scheme	QG2.4	WS4	Tot. anticipated water demand for next reporting year	10	MI
Banana Shire Council	Goovigen Water Supply	Potable water scheme	QG2.5	WS5	Tot. anticipated annual water demand in five years time	10	ML
Banana Shire Council	Goovigen Water Supply	Potable water scheme	QG2.5 QG2.6	WS5 WS6	Anticipated capacity to meet demand in 5 years time		ok,
Banana Shire Council		Potable water scheme	QG2.8 QG2.7	WS6 WS7			
	Goovigen Water Supply	Potable water scheme	QG2.7 QG2.9	WS7 WS9	Planned supply system response Water restrictions (severity)		yes %
			202.3	10.55			10
Banana Shire Council	Goovigen Water Supply		061.45	AC1	Num water treatment planter providing full treatment	1	C-
Banana Shire Council Banana Shire Council	Moura Water Supply	Potable water scheme	QG1.4a	AS1	Num. water treatment plants: providing full treatment		Co
Banana Shire Council Banana Shire Council Banana Shire Council	Moura Water Supply Moura Water Supply	Potable water scheme Potable water scheme	QG1.1	AS2	Length water mains	35.9	km
Banana Shire Council Banana Shire Council	Moura Water Supply	Potable water scheme				35.9 7.2	

	Units	Comments
		Internal transfer from Biloela
	ML	WTP
	ML	
	ML/day	
	ML	
	months	
	days	
	ok/not ok	
	yes/no	
	ML	
		Value calculated on minimal to
		no predicted population growth
	ML	over the next 5 years
	ok/not ok	
	yes/no	Awoonga Dam
	%	
	Count	
	km	
	ML/day	
	ML	
	per 100 km water main	
	per 1000 connections	
	per 1000 connections	
	000s	
	000s	
	%	
	per 1000 connections	
	\$/annum	
	<b>T</b> 4	
	Text	
	ML	
	ML ML/day	
	ML	
	months	
	days	
	ok/not ok	
	yes/no	
	ML	
		Value calculated on minimal to
		no predicted population growth
	ML	over the next 5 years
	ok/not ok	
	yes/no	cart water
	%	
	Count	
	km	
	ML/day	
	ML	
-		

Dypersion         New         Othere type         Other type         Start St	-	Sellenie					
Banna Shire Caurell         Moral Water Supply         Phalabe water scheme         G64.1         CN3         Water and sweering compliants (n) get 1000 connections         S5.5           Banna Shire Caurell         Moral Water Supply         Phalabe water scheme         GG1.14         CS3         Connected readership properties water         B.71           Banna Shire Caurell         Morar Water Supply         Phalabe water scheme         GG4.14         CS3         Connected readership properties water         D.01           Banna Shire Caurell         Morar Water Supply         Phalabe water scheme         GG4.16         CS6         SCS Separate arget met: water incidents         D.01           Banna Shire Caurell         Morar Water Supply         Phalabe water scheme         GG4.100         PR4         Pwater Supply         Phalabe water scheme         GG4.100         PR4         Pwater Supply         Phalabe water scheme         GG1.12         KAB         Viol Amanna Shire Caurell         Morar Water Supply         Phalabe water scheme         GG1.13         WAD         Viol Water Sourced start         D         Banna Shire Caurell         Morar Water Supply         Phalabe water scheme         GG1.14         WAD         Viol Water Supply         Phalabe water scheme         GG1.14         WAD         Viol Water Supply         Phalabe water scheme         GG1.14         WAD	Danana Sini C Council	Moura Water Supply					Value
Banna Shie Courdi         Moura Water Supply         Petable water scheme         Q64.7         CS47         Werzeg frequency implained interruptions: water         P3           Banna Shie Courdi         Moura Water Supply         Petable water scheme         Q64.8         CS6         Corrected readering interruptions: water         Q13           Banna Shie Courdi         Moura Water Supply         Petable water scheme         Q64.8         CS6         SCS response target met: water inclemets         Q14           Banna Shie Courdi         Moura Water Supply         Petable water scheme         Q64.10         CS9         Wore avater inclemets         P3           Banna Shie Courdi         Moura Water Supply         Petable water scheme         Q64.10         P5         Fxed charge: water description         Pade accession           Banna Shie Courdi         Moura Water Supply         Petable water scheme         Q61.18         WA1         Vol water sources further water         D6           Banna Shie Courdi         Moura Water Supply         Petable water scheme         Q61.18         WA21         Vol all poil water supplied motivater         D2         D2           Banna Shie Courdi         Moura Water Supply         Petable water scheme         Q61.19         WA21         Vol all poil water supplied motivaterschemal         D6         D3         D3	Banana Shire Council	11 /		4			
Jaman Sine Couriel         Moru Wuter Supply         Patalak water scheme         06.11         CS         Connected noncenter isolental programms water course         0.13           Jaman Sine Couriel         Moura Water Supply         Potabe water scheme         06.41.0         CS         Connected noncenter isolentary programms water course         100           Jaman Sine Couriel         Moura Water Supply         Potabe water scheme         06.41.00         PS3         Executed during water value         756           Jaman Sine Couriel         Moura Water Supply         Potabe water scheme         06.41.000         PS3         Executed during water value         766           Jaman Sine Couriel         Moura Water Supply         Potabe water scheme         06.51.9         VA1         Via water scheme         0.51.9         VA2         Via water scheme         0.51.9         VA2         Via water scheme         0.51.7         VA20         Via laip Contradental         100.2         S5.9           Jamans Sine Couriel         Moura Water Supply         Potabe water scheme         0.51.74         VA20         Via laip Contradentary Supply         102.15         Via water schematal         120.2         S5.9           Jamans Sine Couriel         Moura Water Supply         Potabe water scheme         0.51.18         VA20.2         Via laip Contwater supply <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
Banna Shire Council         Mora Water Supply         Potable water scheme         QCL 1         CG 3         Concerted nonreadential properties: water         0.13           Banna Shire Council         Mora Water Supply         Potable water scheme         QCL 10         CG 3         Witer available council and the supply         755           Banna Shire Council         Mora Water Supply         Potable water scheme         QCL 11964         Pris         Fixed drage water value         756           Banna Shire Council         Mora Water Supply         Potable water scheme         QCL 11964         Pris         Fixed drage water value         Red access philos           Banna Shire Council         Mora Water Supply         Potable water scheme         QCL 11964         Pris         Fixed drage water description         Red access philos           Banna Shire Council         Mora Water Supply         Potable water scheme         QCL 11964         Pris         Prised bange water description         1.6           Banna Shire Council         Mora Water Supply         Potable water scheme         QCL 11964         Pris available scheme         QCL 11964         Pris available scheme         QCL 120         Pris available scheme         QCL 1964         Via all scheme         QCL 196         Via all scheme         QCL 196         Via all scheme         QCL 196         Via all sche							
Saman Shie Council         Moure Water Supply         Potable water scheme         QG4.8         CS69         Wister guits connections         >>>>>>>>>>>>>>>>>>>>>>>>>>>>				4			
Jannas Shire Council         Moury Water Supply         Potable water scheme         OGG 10         CS9         Water quality complants per 1000 connections         21.8           Jannas Shire Council         Moury Water Supply         Potable water scheme         OGG 11(u)u)         PR3         Fired charge water duscription         Tired charge water schedula         Tired charge water schedula         Tired charge water schedula         Tired charge water schedul				4			
Jannas Sinc Council         Mour Wotter Supply         Potable water scheme         Op4.1(text)         PR3         First charge water valuer         756           Bannas Sinc Council         Mour Water Supply         Potable water scheme         Op4.1(text)         PR5         First charge water valuer         S18           Bannas Sinc Council         Mour Water Supply         Potable water scheme         OG1.8         WA1         VVI. water sourced surface water         D<1							
Banna Shire Council         Moura Water Supply         Potable water scheme         GG4.1text         PhS         Fixed drares: philos         Fixed drares: philos           Banna Shire Council         Moura Water Supply         Potable water scheme         GG1.8         WA1         WO1. Water scheme         0.0           Banna Shire Council         Moura Water Supply         Potable water scheme         GG1.9         WA2         VOI. water sourced: groundwater         0           Banna Shire Council         Moura Water Supply         Potable water scheme         GG1.1         WA20         Voi. all pot. water supplied: nonresidential         2.1.5           Banna Shire Council         Moura Water Supply         Potable water scheme         GG1.18         WA200         Voi. all pot. water supplied: nonresidential         120.2           Banna Shire Council         Moura Water Supply         Potable water scheme         GG1.18         WA20         Voi. all pot. water supplied: nonresidential         120.2           Banna Shire Council         Moura Water Supply         Potable water scheme         GG1.12         WA3         Voi. atter sourced: signal.         36.3           Banna Shire Council         Moura Water Supply         Potable water scheme         GG1.12         WA7         Voi. atter scheme         36.3           Banna Shire Council         Mou							
Isana Shire Cound         Moural Water Supply         Patheli water scheme         OGA 1(text)         Pixed         Pixed Charge: water description         Interd usage charg           Isanan Shire Cound         Moural Water Supply         Patheli water scheme         OGA 194         WA1         Vol. water sourceds: groundwater         O         O           Isanan Shire Cound         Moural Water Supply         Patheli water scheme         OGA 194         WA20         Moural Water Supply         Patheli water scheme         OGA 194         WA20         Vol. Water Supple 1: non-revenue         36.9           Isanan Shire Cound         Moural Water Supply         Patheli water scheme         OGA 194         WA20         Vol. water supple 1: non-revenue         36.9           Isanan Shire Cound         Moural Water Supply         Patheli water scheme         OGA 104         WA2         Vol. water supple 1: non-revenue         36.9           Isanan Shire Cound         Moural Water Supply         Patheli water scheme         OGA 104         WA2         Vol. water sourced: divertide least-scheme         37.0           Isanan Shire Cound         Moural Water Supply         Patheli water scheme         OGA 16         WA74         Vol. water sourced: divertide least-scheme         OGA 16         WA74         Vol. water sourced: divertide least-scheme         OGA 16         WA74 <t< td=""><td></td><td></td><td></td><td>QO4.1(Value)</td><td>FRS</td><td></td><td></td></t<>				QO4.1(Value)	FRS		
Tannas Shire Council         Moura Water Supply         Potable water scheme         OGL 8         WA1         Vol. water sourced: groundwater         0           Tannas Shire Council         Moura Water Supply         Potable water scheme         OGL 3         WA22         Vol. after sourced: groundwater         0           Tannas Shire Council         Moura Water Supply         Potable water scheme         OGL 3         WA22         Vol. after sourced: groundwater         2         2         6           Tannas Shire Council         Moura Water Supply         Potable water scheme         OGL 3         WA23         Vol. after sourced: insport feedential         20.2           Tannas Shire Council         Moura Water Supply         Potable water scheme         OGL 3         WA36         Vol. water sourced: insport feedential         0         1         3         3         3         7         3         3         7         1         3         3         7         3         3         7         3         3         7         3         3         7         3         3         7         3         3         7         3         3         7         3         3         7         3         3         3         3         3         3         3         3	Banana Shire Council	Moura Water Supply	Potable water scheme	OG4.1(text)	PR5	Fixed charge: water description	
Janna Shire Courdi         Moura Water Supply         Petable water scheme         OG1.9         WA2         Vol. water sourced: groundwater         0           Janna Shire Courdi         Moura Water Supply         Petable water scheme         OG1.17         WA20         Maauma alhy demand         221.5           Janna Shire Courdi         Moura Water Supply         Petable water scheme         OG1.18         WA20         Vol. all pot. water supplied. rossendential         100.2           Janna Shire Courdi         Moura Water Supply         Petable water scheme         OG1.19         WA35         Vol. pot. water supplied. rossendential         0           Janna Shire Courdi         Moura Water Supply         Petable water scheme         OG1.10         WA45         Vol. water sourced: detail. marine         NR           Janna Shire Courdi         Moura Water Supply         Petable water scheme         OG1.12         WA7         Vol. water sourced: peraining: 30 une         12           Janna Shire Courdi         Moura Water Supply         Petable water scheme         OG2.4         WS1         Monthe water supply more leaternal)         0           Janna Shire Courdi         Moura Water Supply         Petable water scheme         OG2.4         WS1         Montarbit water supply more leaternal)         0           Janna Shire Courdi         Moura Water S							
Banna Shire Courd         Moura Water Supply         Potable water scheme         OGL5         WA202         Voi. all pot. water supplied: residential         221.5           Banna Shire Courd         Moura Water Supply         Potable water scheme         OGL18a         WA202         Voi. all pot. water supplied: residential         221.5           Banna Shire Courd         Moura Water Supply         Potable water scheme         OGL18a         WA202         Voi. all pot. water supplied: residential         202.6           Banna Shire Courd         Moura Water Supply         Potable water scheme         OGL10         WA61         Voi. water sourced: deal.marriee         NR           Banna Shire Courd         Moura Water Supply         Potable water scheme         OGL10         WA61         Voi. water sourced: deal.marriee         NR           Banna Shire Courd         Moura Water Supply         Potable water scheme         OG2.1         WS1         Moura Water Supply         Potable water scheme         OG2.1         WS1         Moura Water Supply         Potable water scheme         OG2.1         WS1         Moura Water Supply         Potable water scheme         OG2.2         WS2         Anticipated annual water demand for next year         ok           Banna Shire Courd         Moura Water Supply         Potable water scheme         OG2.2         WS2         Antici		,					
Banna Shire Courcil         Moura Water Supply         Patable water scheme         QG1.12a         WA202         Vol. all pot. water supplied: nonregenizational         120.2           Banna Shire Courcil         Moura Water Supply         Patable water scheme         QG1.18         WA202         Vol. all pot. water supplied: nonregenizational         120.2           Banna Shire Courcil         Moura Water Supply         Patable water scheme         QG1.19         WA36         Vol. pot. water supplied: nonregenizational         Q           Banna Shire Courcil         Moura Water Supply         Patable water scheme         QG1.10         WA35         Vol. water sourced         Moura Water Supply         S18           Banna Shire Courcil         Moura Water Supply         Patable water scheme         QG1.6         WA74         Vol. water sourced         S18           Banna Shire Courcil         Moura Water Supply         Patable water scheme         QG2.2         WS10         Water restrictions (duration)         Q           Banna Shire Courcil         Moura Water Supply         Patable water scheme         QG2.2         WS10         Water restrictions (duration)         Q           Banna Shire Courcil         Moura Water Supply         Patable water scheme         QG2.4         WS1         Anticipated water availability to meet demand for next restrictions (suration)         Q<							•
Isana Shire Courcil         Moura Water Supply         Potable water scheme         QG.1.8a         WA30         Vol. all pot. water supplied: non-residential         120.2           Isanaa Shire Courcil         Moura Water Supply         Potable water scheme         QG.19         WA43         Vol. pot. water supplied: non-residential         Q           Isanaa Shire Courcil         Moura Water Supply         Potable water scheme         QG.1.12         WA45         Vol. water sourced: deal.marine         NR           Isanaa Shire Courcil         Moura Water Supply         Potable water scheme         QG.1.2         WA7         Vol. water sourced: deal.marine         39.7           Isanaa Shire Courcil         Moura Water Supply         Potable water scheme         QG.2         WS1         Montsw water supplied: non-water scheme         Q2           Isanaa Shire Courcil         Moura Water Supply         Potable water scheme         QG.2         WS2         Anticipated water schemal for next year         ok           Isanaa Shire Courcil         Moura Water Supply         Potable water scheme         QG.2         WS3         Available contingency supplies         non           Isanaa Shire Courcil         Moura Water Supply         Potable water scheme         QG.2         WS3         Available contingency supplies         non           Isanaas Shire Courcil <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
Barnar Shire Council         Moura Water Supply         Potable water scheme         QG1 39         W436         Vol. Pot. water supplie: non-revenue         36.9           Barnara Shire Council         Moura Water Supply         Potable water scheme         QG1 39         W436         Vol. water sourced: imported (external)         0           Barnara Shire Council         Moura Water Supply         Potable water scheme         QG1 12         WA7         Vol. water sourced: imported (external)         03           Barnara Shire Council         Moura Water Supply         Potable water scheme         QG2 1         WA7         Vol. water sourced: (supplied into water supplied scheme)         QG2 1         W51         Montris water supplier maining: 30 June         12         Potable water scheme         QG2 1         W52         Anaclopated water scheme         QG 2         W52         Anaclopated water supplier maining: 30 June         13         Potable water scheme         QG 2         W52         Anaclopated water availability to meet demand for next year         QA7           Barnan Shire Council         Moura Water Supply         Potable water scheme         QG 2         W52         Tot. anticipated annual water demand in five years time         Q4         Q4           Barnan Shire Council         Moura Water Supply         Potable water scheme         QG 2         W52         Tot. anticipated annu							
Banna Shire Council         Moura Water Supply         Potable water scheme         QG1 10         WA45         Vol. water sourced: (seal-maine)         0           Banna Shire Council         Moura Water Supply         Potable water scheme         QG1 10         WA74         Vol. water sourced: deal-maine         NR           Banna Shire Council         Moura Water Supply         Potable water scheme         QG2 1         WS1         Monts water supply remaining: 30 June         393.7           Banna Shire Council         Moura Water Supply         Potable water scheme         QG2 1         WS1         Monts water availability to meet demand for next each scheme         QG           Banna Shire Council         Moura Water Supply         Potable water scheme         QG 2         WS2         Anticipated water availability to meet demand for next each scheme         QG 2           Banna Shire Council         Moura Water Supply         Potable water scheme         QG 2         WS3         Anticipated water availability to meet demand for next reporting year         Astropped council Moura Water Supply         Potable water scheme         QG 2         WS4         Tot. anticipated annual water demand in five years time         Astropped council Moura Water Supply         Potable water scheme         QG 2         WS5         Tot. anticipated annual water demand in five years time         Astropped council Moura Water Supply         Potable water scheme							
Banana Shire Council         Moura Water Supply         Potable water scheme         QG1.12         WA7         Vol. water sourced.         Moura Banar Shire Council         Moura Water Supply         Potable water scheme         QG1.6         WA74         Vol. water sourced.         Sila           Banana Shire Council         Moura Water Supply         Potable water scheme         QG2.1         WS1         Months water supply remaining: 30 Line         12           Banana Shire Council         Moura Water Supply         Potable water scheme         QG2.4         WS1         Months water supply remaining: 30 Line         12           Banana Shire Council         Moura Water Supply         Potable water scheme         QG2.4         WS1         Months water supplies         no           Banana Shire Council         Moura Water Supply         Potable water scheme         QG2.4         WS4         Tot. anticipated anead for next reporting year         437           Banana Shire Council         Moura Water Supply         Potable water scheme         QG2.6         WS6         Anticipated anead water demand in five years time         6464           Banana Shire Council         Moura Water Supply         Potable water scheme         QG2.7         WS7         Planned supply system response         yes           Banana Shire Council         Moura Water Supply         Potable wat							
Banna Shire CouncilMoura Water SupplyPotable water schemeOG1.12WATVol. water sourcedS18Banna Shire CouncilMoura Water SupplyPotable water schemeOG2.1WS1Monts water supply regradued supplied into water supply system393.7Banna Shire CouncilMoura Water SupplyPotable water schemeQG2.1WS1Monts water supply regradued water schemeQG2.2Banna Shire CouncilMoura Water SupplyPotable water schemeQG2.2WS2Anticipated water availability to meet demand for next yearokBanna Shire CouncilMoura Water SupplyPotable water schemeQG2.4WS3Anailable contingency suppliesnoBanna Shire CouncilMoura Water SupplyPotable water schemeQG2.5WS3Tot. anticipated annual water demand for next year437Banna Shire CouncilMoura Water SupplyPotable water schemeQG2.5WS5Tot. anticipated annual water demand in five years timeokBanna Shire CouncilMoura Water SupplyPotable water schemeQG2.7WS7Potable yapply system responseyesBanna Shire CouncilMoura Water SupplyPotable water schemeQG2.7WS9Water restrictions (severity)NNBanna Shire CouncilMoura Water SupplyPotable water schemeQG2.1WS9Water restrictions (severity)NNBanna Shire CouncilMoura Water SupplyPotable water schemeQG2.7WS7Num. water treatment plantsNNBanna Shire CouncilMoura							0
Banana Shire Council         Moura Water Supply         Potable water scheme         QG2 1         WS1         Months water supply system         393.7           Banana Shire Council         Moura Water Supply         Potable water scheme         QG2 1         WS1         Months water supply system         12           Banana Shire Council         Moura Water Supply         Potable water scheme         QG2 2         WS2         Anticipated water availability to meet demand for next year         0.6           Banana Shire Council         Moura Water Supply         Potable water scheme         QG2 3         WS3         Available contingency supplies         no           Banana Shire Council         Moura Water Supply         Potable water scheme         QG2 4         WS4         Tot. anticipated water demand for next reporting year         437           Banana Shire Council         Moura Water Supply         Potable water scheme         QG2 5         WS5         Tot. anticipated annual water demand in five years time         464           Banana Shire Council         Moura Water Supply         Potable water scheme         QG2 5         WS6         Anticipated annual water demand in five years time         64           Banana Shire Council         Moura Water Supply         Potable water scheme         QG2 9         WS9         Water restrictions (sevenity)         NR <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>							
Barnana Shire Council       Moura Water Supply       Potable water scheme       QG2.1       WS1       Months water supply remaining: 30 June       12         Barnana Shire Council       Moura Water Supply       Potable water scheme       QG2.2       WS2       Anticipated water availability to meet demand for next year       Ok         Barnana Shire Council       Moura Water Supply       Potable water scheme       QG2.2       WS2       Anticipated water availability to meet demand for next year       Ok         Barnana Shire Council       Moura Water Supply       Potable water scheme       QG2.4       WS4       Tot. anticipated annual water demand for next years time       464         Barnana Shire Council       Moura Water Supply       Potable water scheme       QG2.5       WS5       Tot. anticipated annual water demand in five years time       0k.         Barnana Shire Council       Moura Water Supply       Potable water scheme       QG2.7       WS7       Planned supply system response       yes         Barnana Shire Council       Moura Water Supply       Potable water scheme       QG2.7       WS7       Planned supply system response       yes         Barnana Shire Council       Moura Water Supply       Potable water scheme       QG1.4a       AS1       Num. water treatment plants: moviding full treatment       0         Barnana Shire Council							
Banana Shire Council         Moura Water Supply         Potable water scheme         QG2.2         WS10         Water restrictions (duration)         Ok           Banana Shire Council         Moura Water Supply         Potable water scheme         QG2.2         WS2         Anticipated water availability to meet demand for next year         Ok           Banana Shire Council         Moura Water Supply         Potable water scheme         QG2.4         WS3         Available contignency supplies         no           Banana Shire Council         Moura Water Supply         Potable water scheme         QG2.5         WS5         Tot. anticipated annual water demand in five years time         464           Banana Shire Council         Moura Water Supply         Potable water scheme         QG2.6         WS5         Anticipated capacity to meet demand in 5 years time         ok           Banana Shire Council         Moura Water Supply         Potable water scheme         QG2.7         WS7         Planned supply system response         yes           Banana Shire Council         Taroom Water Supply         Potable water scheme         QG1.4         AS1         Num. water treatment plants: providing full treatment         0           Banana Shire Council         Taroom Water Supply         Potable water scheme         QG1.4         AS2         Length water mains case yereintstime         32.1							
Banana Shire Council         Moura Water Supply         Potable water scheme         QG2.2         WS2         Anticipated water availability to meet demand for next year         ok           Banana Shire Council         Moura Water Supply         Potable water scheme         QG2.4         WS4         Available contingency supplies         no           Banana Shire Council         Moura Water Supply         Potable water scheme         QG2.4         WS4         Tot. anticipated ander demand for next reporting year         437           Banana Shire Council         Moura Water Supply         Potable water scheme         QG2.5         WS5         Tot. anticipated capacity to meet demand in five years time         464           Banana Shire Council         Moura Water Supply         Potable water scheme         QG2.7         WS7         Planned supply system response         yes           Banana Shire Council         Moura Water Supply         Potable water scheme         QG2.9         WS9         Water restrictions (severity)         NR           Banana Shire Council         Taroom Water Supply         Potable water scheme         QG1.1         A52         Length water mains         32.1           Banana Shire Council         Taroom Water Supply         Potable water scheme         QG1.4         A547         Capacity of water treatment plants:         NR <t< td=""><td></td><td></td><td></td><td>4</td><td></td><td></td><td></td></t<>				4			
Banana Shire Council       Moura Water Supply       Potable water scheme       QG2.3       WS3       Available contingency supplies       no         Banana Shire Council       Moura Water Supply       Potable water scheme       QG2.4       WS4       Tot. anticipated annual water demand for next reporting year       437         Banana Shire Council       Moura Water Supply       Potable water scheme       QG2.6       WS5       Tot. anticipated annual water demand in five years time       664         Banana Shire Council       Moura Water Supply       Potable water scheme       QG2.7       WS7       Planned supply system response       yes         Banana Shire Council       Moura Water Supply       Potable water scheme       QG1.4       AS1       Num. water treatment plants: proving full treatment       0         Banana Shire Council       Taroom Water Supply       Potable water scheme       QG1.4       AS1       Num. water treatment plants: proving full treatment       0         Banana Shire Council       Taroom Water Supply       Potable water scheme       QG1.7       AS4       Tot. anticipated annual water demand in five years time       0       0         Banana Shire Council       Taroom Water Supply       Potable water scheme       QG1.7       AS4       Tot. anticipated annual water mains       32.1         Banana Shire Council <t< td=""><td></td><td></td><td></td><td>-</td><td></td><td></td><td>•</td></t<>				-			•
Banana Shire Council         Moura Water Supply         Potable water scheme         QG2.4         WS4         Tot. anticipated water demand for next reporting year         437           Banana Shire Council         Moura Water Supply         Potable water scheme         QG2.5         WS5         Tot. anticipated water demand in five years time         464           Banana Shire Council         Moura Water Supply         Potable water scheme         QG2.6         WS5         Anticipated capacity to meet demand in five years time         0k           Banana Shire Council         Moura Water Supply         Potable water scheme         QG2.6         WS5							
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Banana Shire Council       Taroom Water Supply       Potable water scheme       QG1.17a       WA202       Vol. all pot. water supplied: residential       139.3							
Banana Shire Council   Laroom Water Supply   Potable water scheme   QG1.18a   WA203   Vol. all pot. water supplied: nonresidential   49							
Banana Shire Council       Taroom Water Supply       Potable water scheme       QG1.19       WA36       Vol. pot. water supplied: non-revenue       45.9         Descens Shire Council       Taroom Water Supply       Detable water scheme       QG1.19       WA36       Vol. pot. water supplied: non-revenue       45.9							45.9
Banana Shire Council       Taroom Water Supply       Potable water scheme       QG1.9b       WA45       Vol. water sourced: imported (external)       0         Descens Shire Council       Taroom Water Supply       Descens scheme       QG1.9b       WA45       Vol. water sourced: imported (external)       0							
Banana Shire Council       Taroom Water Supply       Potable water scheme       QG1.10       WA61       Vol. water sourced: desal. marine       NR         Damage Shire Council       Taroom Water Supply       Potable water scheme       QG1.10       WA61       Vol. water sourced: desal. marine       NR							
Banana Shire Council       Taroom Water Supply       Potable water scheme       QG1.12       WA7       Vol. water sourced       241.9         Descent Shire Council       Taroom Water Supply       Potable water scheme       QG1.12       WA7       Vol. water sourced       241.9							
Banana Shire Council       Taroom Water Supply       Potable water scheme       QG1.6       WA74       Vol. pot. water produced/supplied into water supply system       234.3         Descent Shire Council       Taroom Water Supply       Potable water scheme       QG1.6       WA74       Vol. pot. water produced/supplied into water supply system       234.3							
Banana Shire Council     Taroom Water Supply     Potable water scheme     QG2.1     WS1     Months water supply remaining: 30 June     12							
Banana Shire Council     Taroom Water Supply     Potable water scheme     QG2.8     WS10     Water restrictions (duration)     0							-
Banana Shire Council     Taroom Water Supply     Potable water scheme     QG2.2     WS2     Anticipated water availability to meet demand for next year     ok							
Banana Shire Council Taroom Water Supply Potable water scheme QG2.3 WS3 Available contingency supplies no							
	Banana Shire Council	Taroom Water Supply	Potable water scheme	QG2.4	WS4	Tot. anticipated water demand for next reporting year	235

	Units	Comments
	per 100 km water main	
	per 1000 connections	
	per 1000 connections	
	000s	
	000s	
	%	
	per 1000 connections	
	\$/annum	
	Text	
	ML	
	ML	
	ML/day	
	ML	
	months	
	days	
	ok/not ok	
	yes/no	
	ML	
		Value calculated on minimal to
		no predicted population growth
	ML	over the next 5 years
	ok/not ok	
	yes/no	cart water
	%	
	Count	
	km	
	ML/day	
	ML	
	per 100 km water main	
	per 1000 connections	
	per 1000 connections	
	000s	
	000s	
_	%	
	per 1000 connections \$/annum	
_	əy allılulli	
	Text	
	ML	
	ML	
	ML/day	
	ML	
	months	
	days	
	ok/not ok	
	yes/no	
	ML	
-		

Organisation	Scheme	Scheme Type	KPI Code	Swim Code	Indicator Title	Value	Units	Comments
								Value calculated on minimal to
								no predicted population growth
Banana Shire Council	Taroom Water Supply	Potable water scheme	QG2.5	WS5	Tot. anticipated annual water demand in five years time	237	ML	over the next 5 years
Banana Shire Council	Taroom Water Supply	Potable water scheme	QG2.6	WS6	Anticipated capacity to meet demand in 5 years time	ok	ok/not ok	
Banana Shire Council	Taroom Water Supply	Potable water scheme	QG2.7	WS7	Planned supply system response	yes	yes/no	cart water
Banana Shire Council	Taroom Water Supply	Potable water scheme	QG2.9	WS9	Water restrictions (severity)	NR	%	
Banana Shire Council	Thangool Water Supply	Potable water scheme	QG1.4a	AS1	Num. water treatment plants: providing full treatment	0	Count	
	Thangool Water Supply	Potable water scheme	QG1.1	AS2	Length water mains	16.7	km	
	Thangool Water Supply	Potable water scheme	QG1.4b	AS47	Capacity of water treatment plants	NR	ML/day	
	Thangool Water Supply	Potable water scheme	QG1.7	AS48	Tot. drinking water storage Vol.	0.3	ML	
	Thangool Water Supply	Potable water scheme	QG4.5	AS8	Water main breaks per 100 km water main	6	per 100 km water main	
	Thangool Water Supply	Potable water scheme	QG4.11	CS13	Water and sewerage complaints (all) per 1000 connections	151.3	per 1000 connections	
	Thangool Water Supply	Potable water scheme	QG4.7	CS13 CS17	Average frequency unplanned interruptions: water	19.7	per 1000 connections	
	Thangool Water Supply	Potable water scheme	QG1.13	CS2	Connected residential properties: water	0.132	000s	
	Thangool Water Supply	Potable water scheme	QG1.14	CS2	Connected nonresidential properties: water	0.02	000s	
	Thangool Water Supply	Potable water scheme	QG1.14 QG4.8	CS66	% CSS response target met: water incidents	100	0003	
	Thangool Water Supply	Potable water scheme	QG4.8 QG4.10	CS9		100	per 1000 connections	
					Water quality complaints per 1000 connections	0		
Banana Shire Council	Thangool Water Supply	Potable water scheme	QG4.1(value)	PR3	Fixed charge: water value	722	\$/annum	
						Fixed access plus 2		
	Thangool Water Supply	Potable water scheme	QG4.1(text)	PR5	Fixed charge: water description	tiered usage charges	Text	
	Thangool Water Supply	Potable water scheme	QG1.8	WA1	Vol. water sourced: surface water	0	ML	internal transfer from Biloela
	Thangool Water Supply	Potable water scheme	QG1.9a	WA2	Vol. water sourced: groundwater	0	ML	
	Thangool Water Supply	Potable water scheme	QG1.5	WA201	Maximum daily demand	0.3	ML/day	
Banana Shire Council	Thangool Water Supply	Potable water scheme	QG1.17a	WA202	Vol. all pot. water supplied: residential	36.7	ML	
Banana Shire Council	Thangool Water Supply	Potable water scheme	QG1.18a	WA203	Vol. all pot. water supplied: nonresidential	6.4	ML	
Banana Shire Council	Thangool Water Supply	Potable water scheme	QG1.19	WA36	Vol. pot. water supplied: non-revenue	0.7	ML	
Banana Shire Council	Thangool Water Supply	Potable water scheme	QG1.9b	WA45	Vol. water sourced: imported (external)	0	ML	
Banana Shire Council	Thangool Water Supply	Potable water scheme	QG1.10	WA61	Vol. water sourced: desal. marine	NR	ML	
Banana Shire Council	Thangool Water Supply	Potable water scheme	QG1.12	WA7	Vol. water sourced	0	ML	
Banana Shire Council	Thangool Water Supply	Potable water scheme	QG1.6	WA74	Vol. pot. water produced/supplied into water supply system	43.9	ML	
	Thangool Water Supply	Potable water scheme	QG2.1	WS1	Months water supply remaining: 30 June	12	months	
	Thangool Water Supply	Potable water scheme	QG2.8	WS10	Water restrictions (duration)	0	days	
	Thangool Water Supply	Potable water scheme	QG2.2	WS2	Anticipated water availability to meet demand for next year	ok	ok/not ok	
	Thangool Water Supply	Potable water scheme	QG2.3	WS3	Available contingency supplies	yes	yes/no	
	Thangool Water Supply	Potable water scheme	QG2.4	WS4	Tot. anticipated water demand for next reporting year	44	ML	
								Value calculated on minimal to
								no predicted population growth
Banana Shire Council	Thangool Water Supply	Potable water scheme	QG2.5	WS5	Tot. anticipated annual water demand in five years time	44	ML	over the next 5 years
	Thangool Water Supply	Potable water scheme	QG2.6	WS6	Anticipated capacity to meet demand in 5 years time	ok	ok/not ok	
	Thangool Water Supply	Potable water scheme	QG2.0	WS0 WS7	Planned supply system response		yes/no	Awoonga dam
	Thangool Water Supply	Potable water scheme	QG2.9	WS9	Water restrictions (severity)	yes NR	%	Awoonga dam
						1	Count	
	Theodore Water Supply	Potable water scheme	QG1.4a	AS1 AS2	Num. water treatment plants: providing full treatment	12.6	Count	
	Theodore Water Supply	Potable water scheme	QG1.1	ASZ AS47	Length water mains	13.6	km ML/day	
	Theodore Water Supply	Potable water scheme	QG1.4b		Capacity of water treatment plants	1.75	ML/day	
Banana Shire Council	Theodore Water Supply	Potable water scheme	QG1.7	AS48	Tot. drinking water storage Vol.	1.2	ML	
Banana Shire Council	Theodore Water Supply	Potable water scheme	QG4.5	AS8	Water main breaks per 100 km water main	7.3	per 100 km water main	
	Theodore Water Supply	Potable water scheme	QG4.11	CS13	Water and sewerage complaints (all) per 1000 connections	38.9	per 1000 connections	
	Theodore Water Supply	Potable water scheme	QG4.7	CS17	Average frequency unplanned interruptions: water	3.5	per 1000 connections	
	Theodore Water Supply	Potable water scheme	QG1.13	CS2	Connected residential properties: water	0.209	000s	
	Theodore Water Supply	Potable water scheme	QG1.14	CS3	Connected nonresidential properties: water	0.074	000s	
	Theodore Water Supply	Potable water scheme	QG4.8	CS66	% CSS response target met: water incidents	100	%	
	Theodore Water Supply	Potable water scheme	QG4.10	CS9	Water quality complaints per 1000 connections	0	per 1000 connections	
Banana Shire Council	Theodore Water Supply	Potable water scheme	QG4.1(value)	PR3	Fixed charge: water value	514	\$/annum	
						Fixed access plus 2		
Banana Shire Council	Theodore Water Supply	Potable water scheme	QG4.1(text)	PR5	Fixed charge: water description	tiered usage charges	Text	
Banana Shire Council	Theodore Water Supply	Potable water scheme	QG1.8	WA1	Vol. water sourced: surface water	162.7	ML	
	Theodore Water Supply	Potable water scheme	QG1.9a	WA2	Vol. water sourced: groundwater	0	ML	
	Theodore Water Supply	Potable water scheme	QG1.5	WA201	Maximum daily demand	1	ML/day	
	Theodore Water Supply	Potable water scheme	QG1.17a	WA202	Vol. all pot. water supplied: residential	55.5	ML	
	Theodore Water Supply	Potable water scheme	QG1.18a	WA203	Vol. all pot. water supplied: nonresidential	42.4	ML	
					1 to the second s	1	1	1

Organisation	Scheme	Scheme Type	KPI Code	Swim Code	Indicator Title	Value	Units	Comments
Banana Shire Council	Theodore Water Supply	Potable water scheme	QG1.19	WA36	Vol. pot. water supplied: non-revenue	50	ML	Very High - Under investigation
Banana Shire Council	Theodore Water Supply	Potable water scheme	QG1.9b	WA45	Vol. water sourced: imported (external)	0	ML	
Banana Shire Council	Theodore Water Supply	Potable water scheme	QG1.10	WA61	Vol. water sourced: desal. marine	NR	ML	
Banana Shire Council	Theodore Water Supply	Potable water scheme	QG1.12	WA7	Vol. water sourced	162.7	ML	
Banana Shire Council	Theodore Water Supply	Potable water scheme	QG1.6	WA74	Vol. pot. water produced/supplied into water supply system	148.8	ML	
Banana Shire Council	Theodore Water Supply	Potable water scheme	QG2.1	WS1	Months water supply remaining: 30 June	12	months	
Banana Shire Council	Theodore Water Supply	Potable water scheme	QG2.8	WS10	Water restrictions (duration)	0	days	
Banana Shire Council	Theodore Water Supply	Potable water scheme	QG2.2	WS2	Anticipated water availability to meet demand for next year	ok	ok/not ok	
Banana Shire Council	Theodore Water Supply	Potable water scheme	QG2.3	WS3	Available contingency supplies	no	yes/no	
Banana Shire Council	Theodore Water Supply	Potable water scheme	QG2.4	WS4	Tot. anticipated water demand for next reporting year	160	ML	
								Value calculated on minimal to
								no predicted population growth
Banana Shire Council	Theodore Water Supply	Potable water scheme	QG2.5	WS5	Tot. anticipated annual water demand in five years time	168	ML	over the next 5 years
Banana Shire Council	Theodore Water Supply	Potable water scheme	QG2.6	WS6	Anticipated capacity to meet demand in 5 years time	ok	ok/not ok	
Banana Shire Council	Theodore Water Supply	Potable water scheme	QG2.7	WS7	Planned supply system response	yes	yes/no	cart water
Banana Shire Council	Theodore Water Supply	Potable water scheme	QG2.9	WS9	Water restrictions (severity)	NR	%	
Banana Shire Council	Cracow Water	Raw-Partially treated water scheme	QG1.1	AS2	Length water mains	3.9	km	
Banana Shire Council	Cracow Water	Raw-Partially treated water scheme	QG4.5	AS8	Water main breaks per 100 km water main	25.9	per 100 km water main	
Banana Shire Council	Cracow Water	Raw-Partially treated water scheme	QG4.11	CS13	Water and sewerage complaints (all) per 1000 connections	25.6	per 1000 connections	
Banana Shire Council	Cracow Water	Raw-Partially treated water scheme	QG1.13	CS2	Connected residential properties: water	0.036	000s	
Banana Shire Council	Cracow Water	Raw-Partially treated water scheme	QG1.14	CS3	Connected nonresidential properties: water	0.003	000s	
Banana Shire Council	Cracow Water	Raw-Partially treated water scheme	QG4.8	CS66	% CSS response target met: water incidents	100	%	
Banana Shire Council	Cracow Water	Raw-Partially treated water scheme	QG4.10	CS9	Water quality complaints per 1000 connections	0	per 1000 connections	
Banana Shire Council	Cracow Water	Raw-Partially treated water scheme	QG4.1(value)	PR3	Fixed charge: water value	666	\$/annum	
						Fixed access plus 2		
Banana Shire Council	Cracow Water	Raw-Partially treated water scheme	QG4.1(text)	PR5	Fixed charge: water description	tiered usage charges	Text	
Banana Shire Council	Cracow Water	Raw-Partially treated water scheme	QG1.8	WA1	Vol. water sourced: surface water	0	ML	
Banana Shire Council	Cracow Water	Raw-Partially treated water scheme	QG1.9a	WA2	Vol. water sourced: groundwater	0	ML	
Banana Shire Council	Cracow Water	Raw-Partially treated water scheme	QG1.5	WA201	Maximum daily demand	0	ML/day	
Banana Shire Council	Cracow Water	Raw-Partially treated water scheme	QG1.17b	WA204	Vol. all non-pot. water supplied: residential	5.1	ML	
Banana Shire Council	Cracow Water	Raw-Partially treated water scheme	QG1.18b	WA205	Vol. all non-pot. water supplied: nonresidential	0.6	ML	
Banana Shire Council	Cracow Water	Raw-Partially treated water scheme	QG1.9b	WA45	Vol. water sourced: imported (external)	5.8	ML	
Banana Shire Council	Cracow Water	Raw-Partially treated water scheme	QG1.10	WA61	Vol. water sourced: desal. marine	NR	ML	
Banana Shire Council	Cracow Water	Raw-Partially treated water scheme	QG1.12	WA7	Vol. water sourced	5.8	ML	
Banana Shire Council	Cracow Water	Raw-Partially treated water scheme	QG2.1	WS1	Months water supply remaining: 30 June	12	months	
Banana Shire Council	Cracow Water	Raw-Partially treated water scheme	QG2.8	WS10	Water restrictions (duration)	0	days	
Banana Shire Council	Cracow Water	Raw-Partially treated water scheme	QG2.2	WS2	Anticipated water availability to meet demand for next year	ok	ok/not ok	
Banana Shire Council	Cracow Water	Raw-Partially treated water scheme	QG2.3	WS3	Available contingency supplies	no	yes/no	
Banana Shire Council	Cracow Water	Raw-Partially treated water scheme	QG2.4	WS4	Tot. anticipated water demand for next reporting year	3	ML	
		,						Value calculated on minimal to
								no predicted population growth
Banana Shire Council	Cracow Water	Raw-Partially treated water scheme	QG2.5	WS5	Tot. anticipated annual water demand in five years time	3	ML	over the next 5 years
Banana Shire Council	Cracow Water	Raw-Partially treated water scheme	QG2.6	WS6	Anticipated capacity to meet demand in 5 years time	ok	ok/not ok	, -
Banana Shire Council	Cracow Water	Raw-Partially treated water scheme	QG2.7	WS7	Planned supply system response	yes	yes/no	cart water
Banana Shire Council	Cracow Water	Raw-Partially treated water scheme	QG2.9	WS9	Water restrictions (severity)	NR	%	
Banana Shire Council	Wowan Water	Raw-Partially treated water scheme	QG1.1	AS2	Length water mains	5.6	km	1
Banana Shire Council	Wowan Water	Raw-Partially treated water scheme	QG4.5	AS8	Water main breaks per 100 km water main	71	per 100 km water main	1
Banana Shire Council	Wowan Water	Raw-Partially treated water scheme	QG4.11	CS13	Water and sewerage complaints (all) per 1000 connections	0	per 1000 connections	1
Banana Shire Council	Wowan Water	Raw-Partially treated water scheme	QG1.13	CS2	Connected residential properties: water	0.078	000s	1
Banana Shire Council	Wowan Water	Raw-Partially treated water scheme	QG1.14	CS3	Connected nonresidential properties: water	0.024	000s	
Banana Shire Council	Wowan Water	Raw-Partially treated water scheme	QG4.8	CS66	% CSS response target met: water incidents	100	%	
Banana Shire Council	Wowan Water	Raw-Partially treated water scheme	QG4.10	CS9	Water quality complaints per 1000 connections	0	per 1000 connections	
Banana Shire Council	Wowan Water	Raw-Partially treated water scheme	QG4.10 QG4.1(value)	PR3	Fixed charge: water value	756	\$/annum	
			(value)			Fixed access plus 2		
Banana Shire Council	Wowan Water	Raw-Partially treated water scheme	QG4.1(text)	PR5	Fixed charge: water description	tiered usage charges	Text	
Banana Shire Council	Wowan Water	Raw-Partially treated water scheme	QG1.8	WA1	Vol. water sourced: surface water		ML	
Banana Shire Council	Wowan Water	Raw-Partially treated water scheme	QG1.8 QG1.9a	WA1 WA2	Vol. water sourced: groundwater	16.3	ML	
Banana Shire Council	Wowan Water	Raw-Partially treated water scheme	QG1.9a QG1.5	WA2 WA201	Maximum daily demand	0.1	ML/day	
Banana Shire Council	Wowan Water	Raw-Partially treated water scheme	QG1.5 QG1.17b	WA201 WA204	Vol. all non-pot. water supplied: residential	5.8	ML	+
Banana Shire Council Banana Shire Council	Wowan Water		QG1.17b QG1.18b			2.0 2		
		Raw-Partially treated water scheme	LGT.19D	WA205	Vol. all non-pot. water supplied: nonresidential	4	ML	

Overeniestien	Calculation	Calculation Trunc		Curing Code	Indicator Title	Value
Organisation	Scheme	Scheme Type	KPI Code			Value
	Wowan Water	Raw-Partially treated water scheme	QG1.9b	WA45	Vol. water sourced: imported (external)	0
Banana Shire Council	Wowan Water	Raw-Partially treated water scheme	QG1.10	WA61	Vol. water sourced: desal. marine	NR
Banana Shire Council	Wowan Water	Raw-Partially treated water scheme	QG1.12	WA7	Vol. water sourced	16.3
Banana Shire Council	Wowan Water	Raw-Partially treated water scheme	QG2.1 QG2.8	WS1 WS10	Months water supply remaining: 30 June	12
Banana Shire Council	Wowan Water	Raw-Partially treated water scheme			Water restrictions (duration)	U
Banana Shire Council	Wowan Water	Raw-Partially treated water scheme	QG2.2	WS2	Anticipated water availability to meet demand for next year	ok
Banana Shire Council Banana Shire Council	Wowan Water	Raw-Partially treated water scheme	QG2.3 QG2.4	WS3 WS4	Available contingency supplies	no 12
	Wowan Water	Raw-Partially treated water scheme	QG2.4	VV34	Tot. anticipated water demand for next reporting year	
Banana Shire Council	Wowan Water	Raw-Partially treated water scheme	QG2.5	WS5	Tot. anticipated annual water demand in five years time	12
Banana Shire Council	Wowan Water	Raw-Partially treated water scheme	QG2.5 QG2.6	WS6	Anticipated capacity to meet demand in 5 years time	ok
Banana Shire Council	Wowan Water	Raw-Partially treated water scheme	QG2.0 QG2.7	WS7	Planned supply system response	yes
Banana Shire Council	Wowan Water	Raw-Partially treated water scheme	QG2.9	WS9	Water restrictions (severity)	NR
	Biloela Recycled Water	Recycled water scheme	QG1.1	AS2	Length water mains	0.4
	Biloela Recycled Water	Recycled water scheme	QG4.5	AS8	Water main breaks per 100 km water main	0
	Biloela Recycled Water	Recycled water scheme	QG4.11	CS13	Water and sewerage complaints (all) per 1000 connections	0
	Biloela Recycled Water	Recycled water scheme	QG1.13	CS2	Connected residential properties: water	0
	Biloela Recycled Water	Recycled water scheme	QG1.14	CS3	Connected nonresidential properties: water	0.002
	Biloela Recycled Water	Recycled water scheme	QG4.10	CS9	Water quality complaints per 1000 connections	0
	Biloela Recycled Water	Recycled water scheme	QG4.1(value)	PR3	Fixed charge: water value	0
	Biloela Recycled Water	Recycled water scheme	QG4.1(text)	PR5	Fixed charge: water description	Usage charge
	Biloela Recycled Water	Recycled water scheme	QG1.17a	WA202	Vol. all pot. water supplied: residential	NR
	Biloela Recycled Water	Recycled water scheme	QG1.18a	WA203	Vol. all pot. water supplied: nonresidential	NR
	Biloela Recycled Water	Recycled water scheme	QG1.17b	WA204	Vol. all non-pot. water supplied: residential	NR
	Biloela Recycled Water	Recycled water scheme	QG1.18b	WA205	Vol. all non-pot. water supplied: nonresidential	1.5
	Biloela Recycled Water	Recycled water scheme	QG1.11	WA26	Vol. recycled sewage supplied: all	364.1
	Biloela Recycled Water	Recycled water scheme	QG1.9b	WA45	Vol. water sourced: imported (external)	0
Banana Shire Council	Biloela Recycled Water	Recycled water scheme	QG1.12	WA7	Vol. water sourced	364.1
Banana Shire Council	Moura Recycled Water	Recycled water scheme	QG1.1	AS2	Length water mains	0.3
Banana Shire Council	Moura Recycled Water	Recycled water scheme	QG4.5	AS8	Water main breaks per 100 km water main	0
Banana Shire Council	Moura Recycled Water	Recycled water scheme	QG4.11	CS13	Water and sewerage complaints (all) per 1000 connections	0
Banana Shire Council	Moura Recycled Water	Recycled water scheme	QG1.13	CS2	Connected residential properties: water	0
Banana Shire Council	Moura Recycled Water	Recycled water scheme	QG1.14	CS3	Connected nonresidential properties: water	0.001
Banana Shire Council	Moura Recycled Water	Recycled water scheme	QG4.10	CS9	Water quality complaints per 1000 connections	0
Banana Shire Council	Moura Recycled Water	Recycled water scheme	QG4.1(value)	PR3	Fixed charge: water value	0
Banana Shire Council	Moura Recycled Water	Recycled water scheme	QG4.1(text)	PR5	Fixed charge: water description	Usage charge
Banana Shire Council	Moura Recycled Water	Recycled water scheme	QG1.17a	WA202	Vol. all pot. water supplied: residential	NR
Banana Shire Council	Moura Recycled Water	Recycled water scheme	QG1.18a	WA203	Vol. all pot. water supplied: nonresidential	NR
Banana Shire Council	Moura Recycled Water	Recycled water scheme	QG1.17b	WA204	Vol. all non-pot. water supplied: residential	NR
Banana Shire Council	Moura Recycled Water	Recycled water scheme	QG1.18b	WA205	Vol. all non-pot. water supplied: nonresidential	2.9
Banana Shire Council	Moura Recycled Water	Recycled water scheme	QG1.11	WA26	Vol. recycled sewage supplied: all	168.5
Banana Shire Council	Moura Recycled Water	Recycled water scheme	QG1.9b	WA45	Vol. water sourced: imported (external)	0
Banana Shire Council	Moura Recycled Water	Recycled water scheme	QG1.12	WA7	Vol. water sourced	168.5
Banana Shire Council	Taroom Recycled Water	Recycled water scheme	QG1.1	AS2	Length water mains	0
Banana Shire Council	Taroom Recycled Water	Recycled water scheme	QG4.5	AS8	Water main breaks per 100 km water main	0
Banana Shire Council	Taroom Recycled Water	Recycled water scheme	QG4.11	CS13	Water and sewerage complaints (all) per 1000 connections	0
Banana Shire Council	Taroom Recycled Water	Recycled water scheme	QG1.13	CS2	Connected residential properties: water	0
Banana Shire Council	Taroom Recycled Water	Recycled water scheme	QG1.14	CS3	Connected nonresidential properties: water	0.002
Banana Shire Council	Taroom Recycled Water	Recycled water scheme	QG4.10	CS9	Water quality complaints per 1000 connections	0
Banana Shire Council	Taroom Recycled Water	Recycled water scheme	QG4.1(value)	PR3	Fixed charge: water value	0
Banana Shire Council	Taroom Recycled Water	Recycled water scheme	QG4.1(text)	PR5	Fixed charge: water description	Usage charge
Banana Shire Council	Taroom Recycled Water	Recycled water scheme	QG1.17a	WA202	Vol. all pot. water supplied: residential	NR
Banana Shire Council	Taroom Recycled Water	Recycled water scheme	QG1.18a	WA203	Vol. all pot. water supplied: nonresidential	NR
Banana Shire Council	Taroom Recycled Water	Recycled water scheme	QG1.17b	WA204	Vol. all non-pot. water supplied: residential	NR
Banana Shire Council	Taroom Recycled Water	Recycled water scheme	QG1.18b	WA205	Vol. all non-pot. water supplied: nonresidential	0
Banana Shire Council	Taroom Recycled Water	Recycled water scheme	QG1.11	WA26 WA45	Vol. recycled sewage supplied: all	26 0
Banana Shire Council Banana Shire Council	Taroom Recycled Water Taroom Recycled Water	Recycled water scheme Recycled water scheme	QG1.9b QG1.12	WA45 WA7	Vol. water sourced: imported (external) Vol. water sourced	26
				AS2		
Banana Shire Council Banana Shire Council	Theodore Recycled Water Theodore Recycled Water	Recycled water scheme Recycled water scheme	QG1.1 QG4.5	ASZ AS8	Length water mains Water main breaks per 100 km water main	0.1
	medudie Recycleu Waler	necycleu water schellie	Q04.J	730		<u>1</u> 2

Units	Comments
ML	
ML	
ML	
months	
days	
ok/not ok	
yes/no	
ML	
	Value calculated on minimal to
	no predicted population growth
ML	over the next 5 years
ok/not ok	
yes/no	cart water
%	
km	
per 100 km water main	
per 1000 connections	
000s	
000s	
per 1000 connections	
\$/annum	
Text	
ML	
km	
per 100 km water main	
per 1000 connections	
000s	
000s	
per 1000 connections	
\$/annum	
Text	
ML	
ML ML	
km	
per 100 km water main	
per 1000 connections	
000s	
000s	
per 1000 connections	
\$/annum	
Text	
ML	
ML ML	
km	
per 100 km water main	

Organisation	Scheme	Scheme Type	KPI Code	Swim Code	Indicator Title	Value
Banana Shire Council	Theodore Recycled Water	Recycled water scheme	QG4.11	CS13	Water and sewerage complaints (all) per 1000 connections	0
Banana Shire Council	Theodore Recycled Water	Recycled water scheme	QG1.13	CS2	Connected residential properties: water	0
Banana Shire Council	Theodore Recycled Water	Recycled water scheme	QG1.14	CS3	Connected nonresidential properties: water	0.001
Banana Shire Council	Theodore Recycled Water	Recycled water scheme	QG4.10	CS9	Water quality complaints per 1000 connections	0
Banana Shire Council	Theodore Recycled Water	Recycled water scheme	QG4.1(value)	PR3	Fixed charge: water value	0
Banana Shire Council	Theodore Recycled Water	Recycled water scheme	QG4.1(text)	PR5	Fixed charge: water description	Usage charge
Banana Shire Council	Theodore Recycled Water	Recycled water scheme	QG1.17a	WA202	Vol. all pot. water supplied: residential	NR
Banana Shire Council	Theodore Recycled Water	Recycled water scheme	QG1.18a	WA203	Vol. all pot. water supplied: nonresidential	NR
Banana Shire Council	Theodore Recycled Water	Recycled water scheme	QG1.17b	WA204	Vol. all non-pot. water supplied: residential	NR
Banana Shire Council	Theodore Recycled Water	Recycled water scheme	QG1.18b	WA205	Vol. all non-pot. water supplied: nonresidential	1.2
Banana Shire Council	Theodore Recycled Water	Recycled water scheme	QG1.11	WA26	Vol. recycled sewage supplied: all	44.1
Banana Shire Council	Theodore Recycled Water	Recycled water scheme	QG1.9b	WA45	Vol. water sourced: imported (external)	0
Banana Shire Council	Theodore Recycled Water	Recycled water scheme	QG1.12	WA7	Vol. water sourced	44.1
Banana Shire Council	Biloela Sewerage	Sewerage scheme	QG4.6	AS39	Sewerage mains breaks/chokes per 100 km sewer main	14.9
	Biloela Sewerage	Sewerage scheme	QG1.3	AS4	Num. sewage treatment plants	1
	Biloela Sewerage	Sewerage scheme	QG1.2	AS5	Length sewerage mains and channels	66.9
Banana Shire Council	Biloela Sewerage	Sewerage scheme	QG4.11	CS13	Water and sewerage complaints (all) per 1000 connections	0
Banana Shire Council	Biloela Sewerage	Sewerage scheme	QG1.15	CS6	Connected residential properties: sewerage	2.127
Banana Shire Council	Biloela Sewerage	Sewerage scheme	QG4.9	CS65	% CSS response target met: sewerage incidents	100
Banana Shire Council	Biloela Sewerage	Sewerage scheme	QG1.16	CS7	Connected nonresidential properties: sewerage	0.216
	Biloela Sewerage	Sewerage scheme	QG4.2(value)	PR31	Fixed charge: sewerage value	635.5
	Biloela Sewerage	Sewerage scheme	QG4.2(text)	PR40	Fixed charge: sewerage description	first connection
Banana Shire Council	Moura Sewerage	Sewerage scheme	QG4.6	AS39	Sewerage mains breaks/chokes per 100 km sewer main	19.2
Banana Shire Council	Moura Sewerage	Sewerage scheme	QG1.3	AS4	Num. sewage treatment plants	1
Banana Shire Council	Moura Sewerage	Sewerage scheme	QG1.2	AS5	Length sewerage mains and channels	31.2
Banana Shire Council	Moura Sewerage	Sewerage scheme	QG4.11	CS13	Water and sewerage complaints (all) per 1000 connections	0
	Moura Sewerage	Sewerage scheme	QG1.15	CS6	Connected residential properties: sewerage	0.864
Banana Shire Council	Moura Sewerage	Sewerage scheme	QG4.9	CS65	% CSS response target met: sewerage incidents	100
Banana Shire Council	Moura Sewerage	Sewerage scheme	QG1.16	CS7	Connected nonresidential properties: sewerage	0.081
Banana Shire Council Banana Shire Council	Moura Sewerage	Sewerage scheme	QG4.2(value) QG4.2(text)	PR31 PR40	Fixed charge: sewerage value	777.2
	Moura Sewerage	Sewerage scheme			Fixed charge: sewerage description	first connection
Banana Shire Council	Taroom Sewerage	Sewerage scheme	QG4.6	AS39 AS4	Sewerage mains breaks/chokes per 100 km sewer main	0
Banana Shire Council	Taroom Sewerage	Sewerage scheme	QG1.3	A54	Num. sewage treatment plants	1 L
	Taraam Cowaraga	Couverage coheme	001 1			10 F
Banana Shire Council	Taroom Sewerage	Sewerage scheme	QG1.2	AS5	Length sewerage mains and channels	18.5
Banana Shire Council	Taroom Sewerage	Sewerage scheme	QG4.11	CS13	Length sewerage mains and channels Water and sewerage complaints (all) per 1000 connections	0
Banana Shire Council Banana Shire Council	Taroom Sewerage Taroom Sewerage	Sewerage scheme Sewerage scheme	QG4.11 QG1.15	CS13 CS6	Length sewerage mains and channels Water and sewerage complaints (all) per 1000 connections Connected residential properties: sewerage	0 0.324
Banana Shire Council Banana Shire Council Banana Shire Council	Taroom Sewerage Taroom Sewerage Taroom Sewerage	Sewerage scheme Sewerage scheme Sewerage scheme	QG4.11 QG1.15 QG4.9	CS13 CS6 CS65	Length sewerage mains and channels Water and sewerage complaints (all) per 1000 connections Connected residential properties: sewerage % CSS response target met: sewerage incidents	0 0.324 100
Banana Shire Council Banana Shire Council Banana Shire Council Banana Shire Council	Taroom Sewerage Taroom Sewerage Taroom Sewerage Taroom Sewerage	Sewerage scheme Sewerage scheme Sewerage scheme Sewerage scheme	QG4.11 QG1.15 QG4.9 QG1.16	CS13 CS6 CS65 CS7	Length sewerage mains and channels Water and sewerage complaints (all) per 1000 connections Connected residential properties: sewerage % CSS response target met: sewerage incidents Connected nonresidential properties: sewerage	0 0.324 100 0.111
Banana Shire Council Banana Shire Council Banana Shire Council Banana Shire Council Banana Shire Council	Taroom Sewerage Taroom Sewerage Taroom Sewerage Taroom Sewerage Taroom Sewerage	Sewerage scheme Sewerage scheme Sewerage scheme Sewerage scheme Sewerage scheme	QG4.11 QG1.15 QG4.9 QG1.16 QG4.2(value)	CS13 CS6 CS65 CS7 PR31	Length sewerage mains and channels Water and sewerage complaints (all) per 1000 connections Connected residential properties: sewerage % CSS response target met: sewerage incidents Connected nonresidential properties: sewerage Fixed charge: sewerage value	0 0.324 100 0.111 648.2
Banana Shire Council Banana Shire Council Banana Shire Council Banana Shire Council Banana Shire Council Banana Shire Council	Taroom Sewerage Taroom Sewerage Taroom Sewerage Taroom Sewerage Taroom Sewerage Taroom Sewerage Taroom Sewerage	Sewerage scheme Sewerage scheme Sewerage scheme Sewerage scheme Sewerage scheme Sewerage scheme	QG4.11 QG1.15 QG4.9 QG1.16 QG4.2(value) QG4.2(text)	CS13 CS6 CS65 CS7 PR31 PR40	Length sewerage mains and channels Water and sewerage complaints (all) per 1000 connections Connected residential properties: sewerage % CSS response target met: sewerage incidents Connected nonresidential properties: sewerage Fixed charge: sewerage value Fixed charge: sewerage description	0 0.324 100 0.111 648.2 first connection
Banana Shire Council Banana Shire Council Banana Shire Council Banana Shire Council Banana Shire Council Banana Shire Council Banana Shire Council	Taroom Sewerage Taroom Sewerage Taroom Sewerage Taroom Sewerage Taroom Sewerage Taroom Sewerage Theodore Sewerage	Sewerage scheme Sewerage scheme Sewerage scheme Sewerage scheme Sewerage scheme Sewerage scheme Sewerage scheme	QG4.11 QG1.15 QG4.9 QG1.16 QG4.2(value) QG4.2(text) QG4.6	CS13 CS6 CS65 CS7 PR31 PR40 AS39	Length sewerage mains and channels Water and sewerage complaints (all) per 1000 connections Connected residential properties: sewerage % CSS response target met: sewerage incidents Connected nonresidential properties: sewerage Fixed charge: sewerage value Fixed charge: sewerage description Sewerage mains breaks/chokes per 100 km sewer main	0 0.324 100 0.111 648.2
Banana Shire Council Banana Shire Council	Taroom Sewerage Taroom Sewerage Taroom Sewerage Taroom Sewerage Taroom Sewerage Taroom Sewerage Theodore Sewerage Theodore Sewerage	Sewerage scheme Sewerage scheme Sewerage scheme Sewerage scheme Sewerage scheme Sewerage scheme Sewerage scheme Sewerage scheme	QG4.11 QG1.15 QG4.9 QG1.16 QG4.2(value) QG4.2(text) QG4.6 QG1.3	CS13 CS6 CS65 CS7 PR31 PR40 AS39 AS4	Length sewerage mains and channels Water and sewerage complaints (all) per 1000 connections Connected residential properties: sewerage % CSS response target met: sewerage incidents Connected nonresidential properties: sewerage Fixed charge: sewerage value Fixed charge: sewerage description Sewerage mains breaks/chokes per 100 km sewer main Num. sewage treatment plants	0 0.324 100 0.111 648.2 first connection 13.9 1
Banana Shire Council Banana Shire Council	Taroom Sewerage Taroom Sewerage Taroom Sewerage Taroom Sewerage Taroom Sewerage Taroom Sewerage Theodore Sewerage Theodore Sewerage Theodore Sewerage	Sewerage scheme Sewerage scheme Sewerage scheme Sewerage scheme Sewerage scheme Sewerage scheme Sewerage scheme Sewerage scheme Sewerage scheme	QG4.11 QG1.15 QG4.9 QG1.16 QG4.2(value) QG4.2(text) QG4.6 QG1.3 QG1.2	CS13 CS6 CS65 CS7 PR31 PR40 AS39 AS4 AS5	Length sewerage mains and channels Water and sewerage complaints (all) per 1000 connections Connected residential properties: sewerage % CSS response target met: sewerage incidents Connected nonresidential properties: sewerage Fixed charge: sewerage value Fixed charge: sewerage description Sewerage mains breaks/chokes per 100 km sewer main Num. sewage treatment plants Length sewerage mains and channels	0 0.324 100 0.111 648.2 first connection
Banana Shire Council Banana Shire Council	Taroom Sewerage Taroom Sewerage Taroom Sewerage Taroom Sewerage Taroom Sewerage Taroom Sewerage Theodore Sewerage Theodore Sewerage Theodore Sewerage Theodore Sewerage Theodore Sewerage	Sewerage scheme Sewerage scheme Sewerage scheme Sewerage scheme Sewerage scheme Sewerage scheme Sewerage scheme Sewerage scheme Sewerage scheme Sewerage scheme	QG4.11 QG1.15 QG4.9 QG1.16 QG4.2(value) QG4.2(text) QG4.6 QG1.3 QG1.2 QG4.11	CS13 CS6 CS65 CS7 PR31 PR40 AS39 AS4 AS5 CS13	Length sewerage mains and channels Water and sewerage complaints (all) per 1000 connections Connected residential properties: sewerage % CSS response target met: sewerage incidents Connected nonresidential properties: sewerage Fixed charge: sewerage value Fixed charge: sewerage description Sewerage mains breaks/chokes per 100 km sewer main Num. sewage treatment plants Length sewerage mains and channels Water and sewerage complaints (all) per 1000 connections	0 0.324 100 0.111 648.2 first connection 13.9 1 7.2 0
Banana Shire Council Banana Shire Council	Taroom Sewerage Taroom Sewerage Taroom Sewerage Taroom Sewerage Taroom Sewerage Taroom Sewerage Theodore Sewerage Theodore Sewerage Theodore Sewerage Theodore Sewerage Theodore Sewerage Theodore Sewerage	Sewerage scheme Sewerage scheme	QG4.11 QG1.15 QG4.9 QG1.16 QG4.2(value) QG4.2(text) QG4.6 QG1.3 QG1.2 QG4.11 QG1.15	CS13 CS6 CS65 CS7 PR31 PR40 AS39 AS4 AS5 CS13 CS6	Length sewerage mains and channels Water and sewerage complaints (all) per 1000 connections Connected residential properties: sewerage % CSS response target met: sewerage incidents Connected nonresidential properties: sewerage Fixed charge: sewerage value Fixed charge: sewerage description Sewerage mains breaks/chokes per 100 km sewer main Num. sewage treatment plants Length sewerage mains and channels Water and sewerage complaints (all) per 1000 connections Connected residential properties: sewerage	0 0.324 100 0.111 648.2 first connection 13.9 1 7.2 0 0.188
Banana Shire Council Banana Shire Council	Taroom Sewerage Taroom Sewerage Taroom Sewerage Taroom Sewerage Taroom Sewerage Taroom Sewerage Theodore Sewerage Theodore Sewerage Theodore Sewerage Theodore Sewerage Theodore Sewerage	Sewerage scheme Sewerage scheme	QG4.11 QG1.15 QG4.9 QG1.16 QG4.2(value) QG4.2(text) QG4.6 QG1.3 QG1.2 QG4.11 QG1.15 QG4.9	CS13 CS6 CS65 CS7 PR31 PR40 AS39 AS4 AS5 CS13 CS6 CS65	Length sewerage mains and channels Water and sewerage complaints (all) per 1000 connections Connected residential properties: sewerage % CSS response target met: sewerage incidents Connected nonresidential properties: sewerage Fixed charge: sewerage value Fixed charge: sewerage description Sewerage mains breaks/chokes per 100 km sewer main Num. sewage treatment plants Length sewerage mains and channels Water and sewerage complaints (all) per 1000 connections	0 0.324 100 0.111 648.2 first connection 13.9 1 7.2 0 0.188 100
Banana Shire Council Banana Shire Council	Taroom Sewerage Taroom Sewerage Taroom Sewerage Taroom Sewerage Taroom Sewerage Taroom Sewerage Theodore Sewerage Theodore Sewerage Theodore Sewerage Theodore Sewerage Theodore Sewerage Theodore Sewerage Theodore Sewerage	Sewerage scheme Sewerage scheme	QG4.11 QG1.15 QG4.9 QG1.16 QG4.2(value) QG4.2(text) QG4.6 QG1.3 QG1.2 QG4.11 QG1.15	CS13 CS6 CS65 CS7 PR31 PR40 AS39 AS4 AS5 CS13 CS6	Length sewerage mains and channels         Water and sewerage complaints (all) per 1000 connections         Connected residential properties: sewerage         % CSS response target met: sewerage incidents         Connected nonresidential properties: sewerage         Fixed charge: sewerage value         Fixed charge: sewerage description         Sewerage mains breaks/chokes per 100 km sewer main         Num. sewage treatment plants         Length sewerage mains and channels         Water and sewerage complaints (all) per 1000 connections         Connected residential properties: sewerage         % CSS response target met: sewerage incidents	0 0.324 100 0.111 648.2 first connection 13.9 1 7.2 0 0.188
Banana Shire Council Banana Shire Council	Taroom Sewerage Taroom Sewerage Taroom Sewerage Taroom Sewerage Taroom Sewerage Taroom Sewerage Theodore Sewerage Theodore Sewerage Theodore Sewerage Theodore Sewerage Theodore Sewerage Theodore Sewerage Theodore Sewerage Theodore Sewerage Theodore Sewerage	Sewerage scheme Sewerage scheme	QG4.11 QG1.15 QG4.9 QG1.16 QG4.2(value) QG4.2(text) QG4.6 QG1.3 QG1.2 QG4.11 QG1.15 QG4.9 QG1.16	CS13 CS6 CS65 CS7 PR31 PR40 AS39 AS4 AS5 CS13 CS6 CS65 CS7	Length sewerage mains and channels         Water and sewerage complaints (all) per 1000 connections         Connected residential properties: sewerage         % CSS response target met: sewerage incidents         Connected nonresidential properties: sewerage         Fixed charge: sewerage value         Fixed charge: sewerage description         Sewerage mains breaks/chokes per 100 km sewer main         Num. sewage treatment plants         Length sewerage mains and channels         Water and sewerage complaints (all) per 1000 connections         Connected residential properties: sewerage         % CSS response target met: sewerage incidents         Connected nonresidential properties: sewerage	0 0.324 100 0.111 648.2 first connection 13.9 1 7.2 0 0.188 100 0.053
Banana Shire Council Banana Shire Council	Taroom Sewerage Taroom Sewerage Taroom Sewerage Taroom Sewerage Taroom Sewerage Taroom Sewerage Theodore Sewerage	Sewerage scheme	QG4.11 QG1.15 QG4.9 QG1.16 QG4.2(value) QG4.2(text) QG4.6 QG1.3 QG1.2 QG4.11 QG1.15 QG4.9 QG1.16 QG4.2(value) QG4.2(text)	CS13 CS6 CS65 CS7 PR31 PR40 AS39 AS4 AS5 CS13 CS6 CS65 CS7 PR31 PR40	Length sewerage mains and channels Water and sewerage complaints (all) per 1000 connections Connected residential properties: sewerage % CSS response target met: sewerage incidents Connected nonresidential properties: sewerage Fixed charge: sewerage value Fixed charge: sewerage description Sewerage mains breaks/chokes per 100 km sewer main Num. sewage treatment plants Length sewerage mains and channels Water and sewerage complaints (all) per 1000 connections Connected residential properties: sewerage % CSS response target met: sewerage incidents Connected nonresidential properties: sewerage Fixed charge: sewerage value Fixed charge: sewerage value Fixed charge: sewerage description	0 0.324 100 0.111 648.2 first connection 13.9 1 7.2 0 0.188 100 0.053 700.8
Banana Shire Council Banana Shire Council	Taroom Sewerage Taroom Sewerage Taroom Sewerage Taroom Sewerage Taroom Sewerage Taroom Sewerage Theodore Sewerage	Sewerage scheme Sewerage scheme	QG4.11 QG1.15 QG4.9 QG1.16 QG4.2(value) QG4.2(text) QG4.6 QG1.3 QG1.2 QG4.11 QG1.15 QG4.9 QG1.16 QG4.2(value)	CS13 CS6 CS65 CS7 PR31 PR40 AS39 AS4 AS5 CS13 CS13 CS6 CS65 CS7 PR31	Length sewerage mains and channels         Water and sewerage complaints (all) per 1000 connections         Connected residential properties: sewerage         % CSS response target met: sewerage incidents         Connected nonresidential properties: sewerage         Fixed charge: sewerage value         Fixed charge: sewerage description         Sewerage mains breaks/chokes per 100 km sewer main         Num. sewage treatment plants         Length sewerage mains and channels         Water and sewerage complaints (all) per 1000 connections         Connected residential properties: sewerage         % CSS response target met: sewerage incidents         Connected nonresidential properties: sewerage         % CSS response target met: sewerage incidents         Connected nonresidential properties: sewerage         % CSS response target met: sewerage incidents         Connected nonresidential properties: sewerage	0 0.324 100 0.111 648.2 first connection 13.9 1 7.2 0 0.188 100 0.053 700.8
Banana Shire Council Banana Shire Council	Taroom SewerageTaroom SewerageTaroom SewerageTaroom SewerageTaroom SewerageTaroom SewerageTaroom SewerageTheodore SewerageBanana Shire Council WSP-wide	Sewerage scheme Sewerage scheme	QG4.11 QG1.15 QG4.9 QG1.16 QG4.2(value) QG4.2(text) QG4.6 QG1.3 QG1.2 QG4.11 QG1.15 QG4.9 QG1.16 QG4.2(value) QG4.2(text) QG1.4a	CS13 CS6 CS65 CS7 PR31 PR40 AS39 AS4 AS5 CS13 CS6 CS65 CS7 PR31 PR40 AS1	Length sewerage mains and channels Water and sewerage complaints (all) per 1000 connections Connected residential properties: sewerage % CSS response target met: sewerage incidents Connected nonresidential properties: sewerage Fixed charge: sewerage value Fixed charge: sewerage description Sewerage mains breaks/chokes per 100 km sewer main Num. sewage treatment plants Length sewerage mains and channels Water and sewerage complaints (all) per 1000 connections Connected residential properties: sewerage % CSS response target met: sewerage incidents Connected nonresidential properties: sewerage Fixed charge: sewerage value Fixed charge: sewerage value Fixed charge: sewerage description Num. water treatment plants: providing full treatment	0 0.324 100 0.111 648.2 first connection 13.9 1 7.2 0 0.188 100 0.053 700.8 first connection 4
Banana Shire Council Banana Shire Council	Taroom SewerageTaroom SewerageTaroom SewerageTaroom SewerageTaroom SewerageTaroom SewerageTaroom SewerageTheodore SewerageBanana Shire Council WSP-wideBanana Shire Council WSP-wide	Sewerage scheme Sewerage scheme	QG4.11 QG1.15 QG4.9 QG1.16 QG4.2(value) QG4.2(text) QG4.6 QG1.3 QG1.2 QG4.11 QG1.15 QG4.9 QG1.16 QG4.2(value) QG4.2(text) QG1.4a QG1.1	CS13 CS6 CS65 CS7 PR31 PR40 AS39 AS4 AS5 CS13 CS6 CS65 CS7 PR31 PR40 AS1 AS2	Length sewerage mains and channels Water and sewerage complaints (all) per 1000 connections Connected residential properties: sewerage % CSS response target met: sewerage incidents Connected nonresidential properties: sewerage Fixed charge: sewerage value Fixed charge: sewerage description Sewerage mains breaks/chokes per 100 km sewer main Num. sewage treatment plants Length sewerage mains and channels Water and sewerage complaints (all) per 1000 connections Connected residential properties: sewerage % CSS response target met: sewerage incidents Connected nonresidential properties: sewerage Fixed charge: sewerage value Fixed charge: sewerage description Num. water treatment plants: providing full treatment Length water mains	0 0.324 100 0.111 648.2 first connection 13.9 1 7.2 0 0.188 100 0.053 700.8 first connection 4 248
Banana Shire Council Banana Shire Council	Taroom SewerageTaroom SewerageTaroom SewerageTaroom SewerageTaroom SewerageTaroom SewerageTaroom SewerageTheodore SewerageBanana Shire Council WSP-wideBanana Shire Council WSP-wide	Sewerage scheme Sewerage scheme	QG4.11 QG1.15 QG4.9 QG1.16 QG4.2(value) QG4.2(text) QG4.6 QG1.3 QG1.2 QG4.11 QG1.15 QG4.9 QG1.16 QG4.2(value) QG4.2(text) QG1.4a QG1.1 QG4.6	CS13 CS6 CS65 CS7 PR31 PR40 AS39 AS4 AS5 CS13 CS6 CS65 CS7 PR31 PR40 AS1 AS2 AS39	Length sewerage mains and channels         Water and sewerage complaints (all) per 1000 connections         Connected residential properties: sewerage         % CSS response target met: sewerage incidents         Connected nonresidential properties: sewerage         Fixed charge: sewerage value         Fixed charge: sewerage description         Sewerage mains breaks/chokes per 100 km sewer main         Num. sewage treatment plants         Length sewerage complaints (all) per 1000 connections         Connected residential properties: sewerage         % CSS response target met: sewerage incidents         Connected residential properties: sewerage         % CSS response target met: sewerage incidents         Connected nonresidential properties: sewerage         % CSS response target met: sewerage incidents         Connected nonresidential properties: sewerage         Fixed charge: sewerage value         Fixed charge: sewerage description         Num. water treatment plants: providing full treatment         Length water mains         Sewerage mains breaks/chokes per 100 km sewer main	0 0.324 100 0.111 648.2 first connection 13.9 1 7.2 0 0.188 100 0.053 700.8 first connection 4 248
Banana Shire Council Banana Shire Council	Taroom SewerageTaroom SewerageTaroom SewerageTaroom SewerageTaroom SewerageTaroom SewerageTaroom SewerageTheodore SewerageBanana Shire Council WSP-wideBanana Shire Council WSP-wideBanana Shire Council WSP-wideBanana Shire Council WSP-wideBanana Shire Council WSP-wide	Sewerage scheme Sewerage scheme	QG4.11 QG1.15 QG4.9 QG1.16 QG4.2(value) QG4.2(text) QG4.6 QG1.3 QG1.2 QG4.11 QG1.15 QG4.9 QG1.16 QG4.2(value) QG4.2(text) QG1.4a QG1.1 QG1.4 QG1.1 QG4.6 QG1.3	CS13 CS6 CS65 CS7 PR31 PR40 AS39 AS4 AS5 CS13 CS6 CS65 CS7 PR31 PR40 AS1 AS2 AS39 AS4	Length sewerage mains and channels         Water and sewerage complaints (all) per 1000 connections         Connected residential properties: sewerage         % CSS response target met: sewerage incidents         Connected nonresidential properties: sewerage         Fixed charge: sewerage value         Fixed charge: sewerage description         Sewerage mains breaks/chokes per 100 km sewer main         Num. sewage treatment plants         Length sewerage mains and channels         Water and sewerage complaints (all) per 1000 connections         Connected residential properties: sewerage         % CSS response target met: sewerage incidents         Connected nonresidential properties: sewerage         % CSS response target met: sewerage incidents         Connected nonresidential properties: sewerage         % CSS response target met: sewerage incidents         Connected nonresidential properties: sewerage         Fixed charge: sewerage value         Fixed charge: sewerage description         Num. water treatment plants: providing full treatment         Length water mains         Sewerage mains breaks/chokes per 100 km sewer main         Num. sewage treatment plants	0 0.324 100 0.111 648.2 first connection 13.9 1 7.2 0 0.188 100 0.053 700.8 first connection 4 248 13.7 4
Banana Shire Council Banana Shire Council	Taroom SewerageTaroom SewerageTaroom SewerageTaroom SewerageTaroom SewerageTaroom SewerageTaroom SewerageTheodore SewerageBanana Shire Council WSP-wideBanana Shire Council WSP-wide	Sewerage scheme Sewerage scheme	QG4.11 QG1.15 QG4.9 QG1.16 QG4.2(value) QG4.2(text) QG4.6 QG1.3 QG1.2 QG4.11 QG1.15 QG4.9 QG1.16 QG4.2(value) QG4.2(text) QG1.4a QG1.1 QG1.4 QG1.3 QG1.3 QG1.4b	CS13 CS6 CS65 CS7 PR31 PR40 AS39 AS4 AS5 CS13 CS6 CS65 CS7 PR31 PR40 AS1 AS2 AS39 AS4 AS39 AS4 AS47	Length sewerage mains and channels         Water and sewerage complaints (all) per 1000 connections         Connected residential properties: sewerage         % CSS response target met: sewerage incidents         Connected nonresidential properties: sewerage         Fixed charge: sewerage value         Fixed charge: sewerage description         Sewerage mains breaks/chokes per 100 km sewer main         Num. sewage treatment plants         Length sewerage mains and channels         Water and sewerage complaints (all) per 1000 connections         Connected residential properties: sewerage         % CSS response target met: sewerage incidents         Connected nonresidential properties: sewerage         % CSS response target met: sewerage incidents         Connected nonresidential properties: sewerage         % CSS response target met: sewerage incidents         Connected nonresidential properties: sewerage         % CSS response target met: sewerage incidents         Connected nonresidential properties: sewerage         Fixed charge: sewerage description         Num. water treatment plants: providing full treatment         Length water mains         Sewerage mains breaks/chokes per 100 km sewer main         Num. sewage treatment plants         Capacity of water treatment plants	0         0.324         100         0.111         648.2         first connection         13.9         1         7.2         0         0.188         100         0.053         700.8         first connection         4         248         13.7         4         18.69
Banana Shire Council Banana Shire Council	Taroom SewerageTaroom SewerageTaroom SewerageTaroom SewerageTaroom SewerageTaroom SewerageTaroom SewerageTheodore SewerageBanana Shire Council WSP-wideBanana Shire Council WSP-wide	Sewerage scheme         WSP	QG4.11 QG1.15 QG4.9 QG1.16 QG4.2(value) QG4.2(text) QG4.6 QG1.3 QG1.2 QG4.11 QG1.15 QG4.9 QG1.16 QG4.9 QG1.16 QG4.2(value) QG4.2(text) QG1.4a QG1.1 QG4.6 QG1.3 QG1.4b QG1.7	CS13 CS6 CS65 CS7 PR31 PR40 AS39 AS4 AS5 CS13 CS6 CS13 CS6 CS65 CS7 PR31 PR40 AS1 AS2 AS39 AS4 AS39 AS4 AS47 AS48	Length sewerage mains and channelsWater and sewerage complaints (all) per 1000 connectionsConnected residential properties: sewerage% CSS response target met: sewerage incidentsConnected nonresidential properties: sewerageFixed charge: sewerage valueFixed charge: sewerage descriptionSewerage mains breaks/chokes per 100 km sewer mainNum. sewage treatment plantsLength sewerage mains and channelsWater and sewerage complaints (all) per 1000 connectionsConnected residential properties: sewerage% CSS response target met: sewerage incidentsConnected residential properties: sewerage% CSS response target met: sewerage incidentsConnected nonresidential properties: sewerage% CSS response target met: sewerage incidentsConnected nonresidential properties: sewerageFixed charge: sewerage descriptionNum. water treatment plants: providing full treatmentLength water mainsSewerage mains breaks/chokes per 100 km sewer mainNum. sewage treatment plants:Capacity of water treatment plantsCapacity of water storage Vol.	0 0.324 100 0.111 648.2 first connection 13.9 1 7.2 0 0.188 100 0.053 700.8 first connection 4 248 13.7 4 18.69 29.5
Banana Shire Council Banana Shire Council	Taroom SewerageTaroom SewerageTaroom SewerageTaroom SewerageTaroom SewerageTaroom SewerageTaroom SewerageTheodore SewerageBanana Shire Council WSP-wideBanana Shire Council WSP-wide	Sewerage scheme         WSP	QG4.11 QG1.15 QG4.9 QG1.16 QG4.2(value) QG4.2(text) QG4.6 QG1.3 QG1.2 QG4.11 QG1.15 QG4.9 QG1.16 QG4.9 QG1.16 QG4.2(value) QG4.2(text) QG1.4a QG1.1 QG4.6 QG1.3 QG1.4b QG1.7 QG1.2	CS13 CS6 CS65 CS7 PR31 PR40 AS39 AS4 AS5 CS13 CS6 CS13 CS6 CS65 CS7 PR31 PR40 AS1 AS2 AS39 AS4 AS39 AS4 AS47 AS48 AS5	Length sewerage mains and channels         Water and sewerage complaints (all) per 1000 connections         Connected residential properties: sewerage         % CSS response target met: sewerage incidents         Connected nonresidential properties: sewerage         Fixed charge: sewerage value         Fixed charge: sewerage description         Sewerage mains breaks/chokes per 100 km sewer main         Num. sewage treatment plants         Length sewerage mains and channels         Water and sewerage complaints (all) per 1000 connections         Connected residential properties: sewerage         % CSS response target met: sewerage incidents         Connected nonresidential properties: sewerage         % CSS response target met: sewerage incidents         Connected nonresidential properties: sewerage         % CSS response target met: sewerage incidents         Connected nonresidential properties: sewerage         Fixed charge: sewerage value         Fixed charge: sewerage description         Num. water treatment plants: providing full treatment         Length water mains         Sewerage mains breaks/chokes per 100 km sewer main         Num. sewage treatment plants         Capacity of water treatment plants         Capacity of water storage Vol.         Length sewerage mains and channels <td>0 0.324 100 0.111 648.2 first connection 13.9 1 7.2 0 0.188 100 0.053 700.8 first connection 4 248 13.7 4 18.69 29.5 123.8</td>	0 0.324 100 0.111 648.2 first connection 13.9 1 7.2 0 0.188 100 0.053 700.8 first connection 4 248 13.7 4 18.69 29.5 123.8
Banana Shire Council Banana Shire Council	Taroom SewerageTaroom SewerageTaroom SewerageTaroom SewerageTaroom SewerageTaroom SewerageTaroom SewerageTheodore SewerageBanana Shire Council WSP-wideBanana Shire Council WSP-wide	Sewerage schemeSewerage schemeWSP	QG4.11 QG1.15 QG4.9 QG1.16 QG4.2(value) QG4.2(text) QG4.6 QG1.3 QG1.2 QG4.11 QG1.15 QG4.9 QG1.16 QG4.2(value) QG4.2(text) QG1.4a QG1.1 QG1.4a QG1.1 QG4.6 QG1.3 QG1.4b QG1.7 QG1.2 QG4.5	CS13 CS6 CS65 CS7 PR31 PR40 AS39 AS4 AS5 CS13 CS6 CS65 CS7 PR31 PR40 AS1 AS2 AS39 AS4 AS4 AS4 AS47 AS48 AS5 AS8	Length sewerage mains and channels Water and sewerage complaints (all) per 1000 connections Connected residential properties: sewerage % CSS response target met: sewerage incidents Connected nonresidential properties: sewerage Fixed charge: sewerage value Fixed charge: sewerage description Sewerage mains breaks/chokes per 100 km sewer main Num. sewage treatment plants Length sewerage mains and channels Water and sewerage complaints (all) per 1000 connections Connected residential properties: sewerage % CSS response target met: sewerage % CSS response target met: sewerage % CSS response target met: sewerage Fixed charge: sewerage value Fixed charge: sewerage description Num. water treatment plants: providing full treatment Length water mains Sewerage mains breaks/chokes per 100 km sewer main Num. sewage treatment plants: providing full treatment Length water mains Sewerage mains breaks/chokes per 100 km sewer main Num. sewage treatment plants Capacity of water treatment plants Tot. drinking water storage Vol. Length sewerage mains and channels Water main breaks per 100 km water main	0         0.324         100         0.111         648.2         first connection         13.9         1         7.2         0         0.188         100         0.053         700.8         first connection         4         248         13.7         4         18.69         29.5         123.8         17.3
Banana Shire CouncilBanana Shire Council	Taroom SewerageTaroom SewerageTaroom SewerageTaroom SewerageTaroom SewerageTaroom SewerageTaroom SewerageTheodore SewerageBanana Shire Council WSP-wideBanana Shire Council WSP-wide	Sewerage schemeSewerage schemeWSP	QG4.11 QG1.15 QG4.9 QG1.16 QG4.2(value) QG4.2(text) QG4.6 QG1.3 QG1.2 QG4.11 QG1.15 QG4.9 QG1.16 QG4.2(value) QG4.2(text) QG1.4a QG1.1 QG1.4a QG1.1 QG4.6 QG1.3 QG1.4b QG1.7 QG1.2 QG4.5 QG4.11	CS13 CS6 CS65 CS7 PR31 PR40 AS39 AS4 AS5 CS13 CS6 CS65 CS7 PR31 PR40 AS1 AS2 AS39 AS4 AS47 AS48 AS47 AS48 AS5 AS8 CS13	Length sewerage mains and channels Water and sewerage complaints (all) per 1000 connections Connected residential properties: sewerage % CSS response target met: sewerage incidents Connected nonresidential properties: sewerage Fixed charge: sewerage value Fixed charge: sewerage description Sewerage mains breaks/chokes per 100 km sewer main Num. sewage treatment plants Length sewerage mains and channels Water and sewerage complaints (all) per 1000 connections Connected residential properties: sewerage % CSS response target met: sewerage incidents Connected nonresidential properties: sewerage % CSS response target met: sewerage incidents Connected nonresidential properties: sewerage Fixed charge: sewerage description Num. water treatment plants: providing full treatment Length water mains Sewerage mains breaks/chokes per 100 km sewer main Num. sewage treatment plants: providing full treatment Length water treatment plants Capacity of water treatment plants Tot. drinking water storage Vol. Length sewerage mains and channels Water main breaks per 100 km water main Water main breaks per 100 km water main Water main breaks per 100 km water main Water and sewerage complaints (all) per 1000 connections	0         0.324         100         0.111         648.2         first connection         13.9         1         7.2         0         0.188         100         0.053         700.8         first connection         4         248         13.7         4         18.69         29.5         123.8         17.3         68.8

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Organisation	Scheme	Scheme Type	KPI Code	Swim Code	Indicator Title	Value
Banana Shire Council	Banana Shire Council WSP-wide	WSP	QG1.15	CS6	Connected residential properties: sewerage	3.503
Banana Shire Council	Banana Shire Council WSP-wide	WSP	QG4.9		% CSS response target met: sewerage incidents	100
Banana Shire Council	Banana Shire Council WSP-wide	WSP	QG4.8		% CSS response target met: water incidents	100
Banana Shire Council	Banana Shire Council WSP-wide	WSP	QG1.16		Connected nonresidential properties: sewerage	0.461
Banana Shire Council	Banana Shire Council WSP-wide	WSP	QG4.10		Water quality complaints per 1000 connections	5.1
Banana Shire Council	Banana Shire Council WSP-wide	WSP	QG3.9		Revenue: all (NPR) water	8544.06
Banana Shire Council	Banana Shire Council WSP-wide	WSP	QG3.6		Nominal written down replacement cost: fixed sewerage assets	42037.252
Banana Shire Council	Banana Shire Council WSP-wide	WSP	QG3.11		Costs: operating water per connection	1232.42
Banana Shire Council	Banana Shire Council WSP-wide	WSP	QG3.12		Costs: operating sewerage per connection	563.02
Banana Shire Council	Banana Shire Council WSP-wide	WSP	QG3.1		CAPEX: water supply	2317.536
Banana Shire Council	Banana Shire Council WSP-wide	WSP	QG3.2		CAPEX: sewerage	1525.133
Banana Shire Council	Banana Shire Council WSP-wide	WSP	QG3.10		Revenue: all (NPR) sewerage	3809.725
Banana Shire Council	Banana Shire Council WSP-wide	WSP	QG3.3		Capital works grants: water	408.888
Banana Shire Council	Banana Shire Council WSP-wide	WSP	QG3.4		Capital works grants: sewerage	430
Banana Shire Council	Banana Shire Council WSP-wide	WSP	QG3.7		Current replacement costs: fixed water assets	137256.532
Banana Shire Council	Banana Shire Council WSP-wide	WSP	QG3.8		Current replacement costs: fixed sewerage assets	80989.754
Banana Shire Council	Banana Shire Council WSP-wide	WSP	QG3.13	FN76	Costs: maintenance water	1811.937
Banana Shire Council	Banana Shire Council WSP-wide	WSP	QG3.14		Costs: maintenance sewerage	368.923
Banana Shire Council	Banana Shire Council WSP-wide	WSP	QG3.15		Current cost depreciation: water	3154.254
Banana Shire Council	Banana Shire Council WSP-wide	WSP	QG3.15 QG3.16		Current cost depreciation: sewerage	1531.766
Banana Shire Council	Banana Shire Council WSP-wide	WSP	QG3.17		Previous 5 year average annual renewals expenditure: water	2831.259
Banana Shire Council	Banana Shire Council WSP-wide	WSP	QG3.18		Previous 5 year average annual renewals expenditure: sewerage	729.195
Banana Shire Council	Banana Shire Council WSP-wide	WSP	QG3.18 QG3.19		Forecast 5 year average annual renewals expenditure: water	1883.138
Banana Shire Council	Banana Shire Council WSP-wide	WSP	QG3.20		Forecast 5 year average annual renewals expenditure: sewerage	1544.22
Banana Shire Council	Banana Shire Council WSP-wide	WSP	QG3.20 QG3.5		Nominal written down replacement cost: fixed water assets	86197.348
Banana Shire Council	Banana Shire Council WSP-wide	WSP			Fixed charge: water value	722
Banana Shire Council	Banana Shire Council WSP-wide	WSP			Fixed charge: sewerage value	635.5
Banana Shire Council	Banana Shire Council WSP-wide	WSP	QG4.2(value) QG4.2(text)		Fixed charge: sewerage description	first connection
Banana Shire Council	Banana Shire Council WSP-wide	WSP	QG4.2(text) QG4.3		Annual bill based on 200kL/a: water+sewerage	1719.5
Banana Shire Council		WSP WSP				2539.5
	Banana Shire Council WSP-wide	W3P	QG4.4	PN40	Typical residential bill: water+sewerage	Fixed access plus 2
Banana Shire Council	Banana Shire Council WSP-wide	WSP	OC(1)(toyt)	PR5	Fixed charge: water description	tiered usage charges
Banana Shire Council	Banana Shire Council WSP-wide	WSP	QG4.1(text) QG1.8		Vol. water sourced: surface water	2091.7
	Banana Shire Council WSP-wide	WSP WSP				762.9
Banana Shire Council	Banana Shire Council WSP-wide		QG1.9a		Vol. water sourced: groundwater	17
Banana Shire Council	Banana Shire Council WSP-wide	WSP	QG1.5		Maximum daily demand	
Banana Shire Council Banana Shire Council		WSP	QG1.17a		Vol. all pot. water supplied: residential	1220.5
	Banana Shire Council WSP-wide	WSP	QG1.18a		Vol. all pot. water supplied: nonresidential	1027.3
Banana Shire Council	Banana Shire Council WSP-wide	WSP	QG1.17b		Vol. all non-pot. water supplied: residential	10.8
Banana Shire Council	Banana Shire Council WSP-wide	WSP	QG1.18b		Vol. all non-pot. water supplied: nonresidential	8.1 602.7
Banana Shire Council	Banana Shire Council WSP-wide	WSP	QG1.11		Vol. recycled sewage supplied: all	
Banana Shire Council	Banana Shire Council WSP-wide	WSP	QG1.19		Vol. pot. water supplied: non-revenue	355.4
Banana Shire Council	Banana Shire Council WSP-wide	WSP	QG1.9b		Vol. water sourced: imported (external)	5.8
Banana Shire Council	Banana Shire Council WSP-wide	WSP	QG1.10		Vol. water sourced: desal. marine	NR
Banana Shire Council	Banana Shire Council WSP-wide	WSP	QG1.12		Vol. water sourced	3463.1
Banana Shire Council	Banana Shire Council WSP-wide	WSP	QG1.6		Vol. pot. water produced/supplied into water supply system	2625.1
Banana Shire Council	Banana Shire Council WSP-wide	WSP	QG1.20		Tot. full-time equivalent water+sewerage employees	41
Banana Shire Council	Banana Shire Council WSP-wide	WSP	QG2.1		Months water supply remaining: 30 June	12
Banana Shire Council	Banana Shire Council WSP-wide	WSP	QG2.8		Water restrictions (duration)	0
Banana Shire Council	Banana Shire Council WSP-wide	WSP	QG2.2		Anticipated water availability to meet demand for next year	ok
Banana Shire Council	Banana Shire Council WSP-wide	WSP	QG2.3		Available contingency supplies	no
Banana Shire Council	Banana Shire Council WSP-wide	WSP	QG2.4		Tot. anticipated water demand for next reporting year	2833
Banana Shire Council	Banana Shire Council WSP-wide	WSP	QG2.5		Tot. anticipated annual water demand in five years time	2883
Banana Shire Council	Banana Shire Council WSP-wide	WSP	QG2.6		Anticipated capacity to meet demand in 5 years time	ok
Banana Shire Council Banana Shire Council	Banana Shire Council WSP-wide	WSP	QG2.7		Planned supply system response	yes
	Banana Shire Council WSP-wide	WSP	QG2.9	WS9	Water restrictions (severity)	NR

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