scheme	scheme type	indicator title	value	units	commer
Banana Water Supply	Potable water scheme	Number water treatment plants: providing full treatment	0	) Count	
Banana Water Supply	Potable water scheme	Length water mains	25.6	5 km	
Banana Water Supply	Potable water scheme	Capacity of water treatment plants	NR	ML/day	
Banana Water Supply	Potable water scheme	Total potable water storage volume	1.5	ML	
Banana Water Supply	Potable water scheme	Volume water lost: potable water	2.7	7 ML	
Banana Water Supply	Potable water scheme	Water main breaks per 100 km water main	7.8	3 per 100 km water main	
Banana Water Supply	Potable water scheme	Water service complaints per 1000 connections	69	per 1000 connections	
Banana Water Supply	Potable water scheme	Water and sewerage billing and account complaints per 1000 connections	11.5	per 1000 connections	
Banana Water Supply	Potable water scheme	Water and sewerage complaints (all) per 1000 connections	80.5	per 1000 connections	
Banana Water Supply	Potable water scheme	Average frequency unplanned interruptions: water	23	per 1000 connections	
Banana Water Supply	Potable water scheme	Connected residential properties: water	0.072	2 000s	
Banana Water Supply	Potable water scheme	Connected non-residential properties: water	0.015	5 000s	
Banana Water Supply	Potable water scheme	Percent CSS response target met: water incidents	100	) %	
Banana Water Supply	Potable water scheme	Water quality complaints per 1000 connections	(	per 1000 connections	
Banana Water Supply	Potable water scheme	Fixed charge: water value		5 \$/annum	
			Fixed access charge		
			with 2 tier usage		
Banana Water Supply	Potable water scheme	Fixed charge: water description	charge	Text	
Banana Water Supply	Potable water scheme	Volume water sourced: surface water	NR	ML	
Banana Water Supply	Potable water scheme	Volume water sourced: groundwater	NR	ML	
Banana Water Supply	Potable water scheme	Maximum daily demand		ML/day	
Banana Water Supply	Potable water scheme	Volume all water imported: internal and external		5 ML	Importe
Banana Water Supply	Potable water scheme	Volume all water exported: internal and external		) ML	mporte
Banana Water Supply	Potable water scheme	Volume potable water produced at a water treatment plant	NR	ML	
Banana Water Supply	Potable water scheme	Volume potable water supplied: residential		3 ML	
Banana Water Supply	Potable water scheme	Volume potable water supplied: non-residential		L ML	
Banana Water Supply	Potable water scheme	Volume water sourced: desalination marine water	NR	ML	
Banana Water Supply	Potable water scheme	Volume water sourced: all		5 ML	
Banana Water Supply	Potable water scheme	Water restriction duration: PWCM	NR	days	
Banana Water Supply	Potable water scheme	Water restriction duration: Level 1		days	This is co
Banana Water Supply	Potable water scheme	Water restriction duration: Level 2		) days	11115 15 CC
Banana Water Supply	Potable water scheme	Water restriction duration: Level 3		) days	
Banana Water Supply	Potable water scheme	Water restriction duration: Level 4		) days	
Banana Water Supply	Potable water scheme	Water restriction duration: Level 5	NR	days	
Banana Water Supply	Potable water scheme	Has asset management planning been undertaken in the last 10 yrs?	yes	yes/no	
Banana Water Supply	Potable water scheme	Has drought management planning been undertaken in the last 10 yrs?		yes/no	
Banana Water Supply	Potable water scheme	Has water demand forecasts been developed or reviewed in the last 5 yrs?	yes yes	yes/no	
Banana Water Supply	Potable water scheme	Has assessment of key capacity constraints of water infrastructure been undertaken in		yes/no	
Banana Water Supply	Potable water scheme	Has the timing for potential future supply augmentation been assessed in the last 10	yes		-
Banana Water Supply	Potable water scheme	Months water supply remaining as at 30 June (KPI level)	yes	yes/no 4 1,2,3,4,5,6	-
Ballalla Water Supply				+ 1,2,3,4,3,0	This is a
				high fair uncura low york	
Danana Water Sunnly	Potable water scheme	Confidence water demand will be mate next 19 mths	unguro	high,fair,unsure,low,very	Scheme
Banana Water Supply		Confidence water demand will be met: next 18 mths	unsure	low	regular ı
				high fair unauna lauruanu	This is a
Damana Mistan Cumulu	Detable water ask area			high,fair,unsure,low,very	Schemes
Banana Water Supply	Potable water scheme	Confidence water demand will be met: next 5 yrs	unsure	low	regular r
5 W . 6 I				,	<b>_</b>
Banana Water Supply	Potable water scheme	Available contingency supplies	yes	yes/no	Trucking
Baralaba Water Supply	Potable water scheme	Number water treatment plants: providing full treatment		Count	
Baralaba Water Supply	Potable water scheme	Length water mains		l km	
Baralaba Water Supply	Potable water scheme	Capacity of water treatment plants		L ML/day	
Baralaba Water Supply	Potable water scheme	Total potable water storage volume		2 ML	
Baralaba Water Supply	Potable water scheme	Volume water lost: potable water	8.3	3 ML	

comments
1
Imported from Moura
This is correct
1
This is a reflection on the nature of the Dawson River
Schemes, on stream storage limitations, and dependence on
regular rainfall.
This is a reflection on the nature of the Dawson River
Schemes, on stream storage limitations, and dependence on
regular rainfall.
Trucking water in is only option for contingency supply.

Biloela Water Supply	Potable water scheme	Total potable water storage volume	18	ML	Under
	Potable water scheme	ITotal notable water storage volume	10	N/11	
Biloela Water Supply	Potable water scheme	Capacity of water treatment plants		ML/day	-
Biloela Water Supply	Potable water scheme	Length water mains	92.4		-
Baralaba Water Supply Biloela Water Supply	Potable water scheme	Available contingency supplies Number water treatment plants: providing full treatment	yes 1	yes/no Count	Trucki
Baralaha Water Supply	Potable water scheme	Available contingency supplies	Ves	ves/no	Trucki
Baralaba Water Supply	Potable water scheme	Confidence water demand will be met: next 5 yrs	unsure	low	regula
				high,fair,unsure,low,very	Schem
Baralaba Water Supply	Potable water scheme	Confidence water demand will be met: next 18 mths	unsure	low	regula This is
Baralaha Wator Supply	Potable water scheme	Confidence water demand will be mote payt 19 mths	unsure	high,fair,unsure,low,very	This is Schem
Baralaba Water Supply	Potable water scheme	Months water supply remaining as at 30 June (KPI level)	4	1,2,3,4,5,6	
Baralaba Water Supply	Potable water scheme	Has the timing for potential future supply augmentation been assessed in the last 10	yes	yes/no	
Baralaba Water Supply	Potable water scheme	Has assessment of key capacity constraints of water infrastructure been undertaken in	yes	yes/no	
Baralaba Water Supply	Potable water scheme	Has water demand forecasts been developed or reviewed in the last 5 yrs?	yes	yes/no	
Baralaba Water Supply	Potable water scheme	Has drought management planning been undertaken in the last 10 yrs?	yes	yes/no	4
Baralaba Water Supply	Potable water scheme	Has asset management planning been undertaken in the last 10 yrs?	yes	yes/no	
Baralaba Water Supply	Potable water scheme	Water restriction duration: Level 5		days	
Baralaba Water Supply	Potable water scheme	Water restriction duration: Level 4		days	4
Baralaba Water Supply	Potable water scheme	Water restriction duration: Level 3		days	<u> </u>
Baralaba Water Supply	Potable water scheme	Water restriction duration: Level 2		days	4
Baralaba Water Supply	Potable water scheme	Water restriction duration: Level 1		days	This is
Baralaba Water Supply	Potable water scheme	Water restriction duration: PWCM	NR	days	
Baralaba Water Supply	Potable water scheme	Volume water sourced: all	168.3	ML	treatm was no investi
Baralaba Water Supply	Potable water scheme	Volume water sourced: desalination marine water	NR	ML	There
Baralaba Water Supply	Potable water scheme	Volume potable water supplied: non-residential		ML	
Baralaba Water Supply	Potable water scheme	Volume potable water supplied: residential	42.6		
Baralaba Water Supply	Potable water scheme	Volume potable water produced at a water treatment plant	115.9		
Baralaba Water Supply	Potable water scheme	Volume all water exported: internal and external		ML	
Baralaba Water Supply	Potable water scheme	Volume all water imported: internal and external	0	ML	
Baralaba Water Supply	Potable water scheme	Maximum daily demand	0.6	ML/day	
Baralaba Water Supply	Potable water scheme	Volume water sourced: groundwater	NR	ML	
Baralaba Water Supply	Potable water scheme	Volume water sourced: surface water	168.3		
Baralaba Water Supply	Potable water scheme	Fixed charge: water description	with 2 tier usage charge	Text	
			Fixed access charge		
Baralaba Water Supply	Potable water scheme	Fixed charge: water value	819	\$/annum	
Baralaba Water Supply	Potable water scheme	Water quality complaints per 1000 connections	0	per 1000 connections	
Baralaba Water Supply	Potable water scheme	Percent CSS response target met: water incidents	100	%	
Baralaba Water Supply	Potable water scheme	Connected non-residential properties: water	0.049		
Baralaba Water Supply	Potable water scheme	Connected residential properties: water	0.155	•	
Baralaba Water Supply	Potable water scheme	Average frequency unplanned interruptions: water		per 1000 connections	
Baralaba Water Supply	Potable water scheme	Water and sewerage complaints (all) per 1000 connections		per 1000 connections	
Baralaba Water Supply	Potable water scheme	Water and sewerage billing and account complaints per 1000 connections		per 1000 connections	
Baralaba Water Supply	Potable water scheme	Water service complaints per 1000 connections		per 1000 connections	
Baralaba Water Supply	Potable water scheme	Water main breaks per 100 km water main	14.2	per 100 km water main	

ere was significant backwashing when addressing atment performance until membranes changed. There s no recycling of supernatant back to head of plant. Also, estigating potential metering inaccuracies.

s is correct

s is a reflection on the nature of the Dawson River emes, on stream storage limitations, and dependence on ular rainfall.

s is a reflection on the nature of the Dawson River emes, on stream storage limitations, and dependence on ular rainfall.

cking water in is only option for contingency supply.

der investigation, potential metering inaccuracies and detected leaks.

Biloela Water SupplyPotable water schemeWater restriction duration: PWCMNRdaysBiloela Water SupplyPotable water schemeWater restriction duration: Level 1164daysBiloela Water SupplyPotable water schemeWater restriction duration: Level 2201daysBiloela Water SupplyPotable water schemeWater restriction duration: Level 30daysBiloela Water SupplyPotable water schemeWater restriction duration: Level 30daysBiloela Water SupplyPotable water schemeWater restriction duration: Level 40daysBiloela Water SupplyPotable water schemeWater restriction duration: Level 5NRdaysBiloela Water SupplyPotable water schemeWater restriction duration: Level 5NRdaysBiloela Water SupplyPotable water schemeHas asset management planning been undertaken in the last 10 yrs?yesyes/noBiloela Water SupplyPotable water schemeHas drought management planning been undertaken in the last 10 yrs?yesyes/noBiloela Water SupplyPotable water schemeHas assessment of key capacity constraints of water infrastructure been undertaken inyesyes/noBiloela Water SupplyPotable water schemeHas the timing for potential future supply augmentation been assessed in the last 10yesyes/noBiloela Water SupplyPotable water schemeHas the timing for potential future supply augmentation been assessed in the last 10yesyes/noBiloela Water SupplyPotable water scheme	<b></b>			1		- <u>r</u>
Instance     Mater archite complaints per 1000 connections     Image: per 1000 connections						Comp
Bilded Wate Supply Bilded water scheme Bilded Water SupplyNotable water scheme Aver and severage billing and accurs complaints per 'DDD connectionsIDDB connectionsIDDB SchemeBilded Water Supply Bilded water scheme Bilded Water Supply Pobble water scheme Bilded Water SupplyNotable water scheme Connection interruptions, waterIDDB Scheme Distribution interruptions, waterIDDB Scheme Distribution interruptions, waterIDDB Scheme Distribution interruptions, waterIDDB Scheme Distribution interruptions, waterIDDB Scheme Distribution interruptionsIDDB Scheme Distribution interruptionsIDDB Scheme DistributionIDDB Scheme <b< td=""><td></td><td></td><td></td><td></td><td></td><td>-</td></b<>						-
Biole Water Supply     Potable water scheme     Water and severage billing and account complants laip per 2000 connections     B.5 [per 2000 connections     B.5 [per 2000 connections       Biole Water Supply     Potable water scheme     Average fraguency unplante all interprotons: water     B.5 [per 2000 connections     B.5 [per 2000 connections       Biole Water Supply     Potable water scheme     Connected reademiliar properties: water     D.32 [000s,     D.32 [000s,       Biole Water Supply     Potable water scheme     Connected reademiliar properties: water     D.00 [Pi Notable water scheme     Per 2000 connections       Biole Water Supply     Potable water scheme     Vater Constructions (Pi Notable Water Supply)     Potable water scheme     Vater Constructions (Pi Notable Water Supply)       Biole Water Supply     Potable water scheme     Vater Quater constructions (Pi Notable Water Supply)     Potable water scheme     Vater Quater scheme     Prod       Biole Water Supply     Potable water scheme     Vater supplicit discretone     Vater Quater scheme     Potable water scheme     Potable wa	Biloela Water Supply	Potable water scheme	Water service complaints per 1000 connections	80	ner 1000 connections	
Bioles Water Supply     Potable water scheme     Water and severage compliants (Bill per 2000 connections)     Bill per 2000 connections     Bill per 2000 connections       Bioles Mater Supply     Potable water scheme     Connector readernial properties: water     Bill per 2000 connections     Bill per 2000 connections       Bioles Mater Supply     Potable water scheme     Connector readernial properties: water     Bill per 2000 connections     Bill per 2000 connections       Bioles Mater Supply     Potable water scheme     Procent CST response target metwater incidents     IOD [%       Bioles Mater Supply     Potable water scheme     Fixed charge: water value     750 [Spranum       Bioles Mater Supply     Potable water scheme     Fixed charge: water value     750 [Spranum       Bioles Mater Supply     Potable water scheme     Fixed charge: water value     716 [M       Bioles Mater Supply     Potable water scheme     Material and external     0 [M       Bioles Mater Supply     Potable water scheme     Material and external     0 [M       Bioles Mater Supply     Potable water scheme     Material and external     0 [M       Bioles Mater Supply     Potable water scheme     Material and external     0 [M <td< td=""><td></td><td></td><td></td><td></td><td>•</td><td></td></td<>					•	
Bildeb Water Suppity     Polable water scheme     Average frequency unplaned interproperties: water     3.5 per 1000 connections     12.2 0006       Bildeb Water Suppity     Polable water scheme     Connection for inder scheme     3.10 per 1000 connections     3.00 per 1000 connections       Bildeb Water Suppity     Polable water scheme     Water Quality compliants per 1000 connections     3.00 per 1000 connections     3.00 per 1000 connections       Bildeb Water Suppity     Polable water scheme     Hater Charge connections     3.00 per 1000 connections     3.00 per 1000 connections       Bildeb Water Suppity     Polable water scheme     Visiter water sources surface water     3.00 per 1000 connections     4.00 per 1000 connections       Bildeb Water Suppity     Polable water scheme     Volume water sources surface water     4.01 per 1000 connections     4.00 per 1000 connections       Bildeb Water Suppity     Polable water scheme     Volume water sources surface water     4.01 per 1000 per					1	-
Bilde Water Supply     Potble water scheme     Connected read-relational programs: water     0.21     DODE     Potble water scheme     Porable water scheme     Porable water scheme     Porable water scheme     100     K     Bilde Scheme     Potable water scheme     Porable water scheme     100     K     Bilde Scheme     700     Scheme     K     K     Forad access charge with 700						-
Billed Mater Supply     Potable water scheme     Connection non-resternits incidents     0.074     0000.     0       Billed Mater Supply     Potable water scheme     Water quality complaints per 1000 connections     0						_
alline Marter Suppl     Patchle water scheme     Percent CS response tragtenet water incidents     100 K     0       Billeck Water Suppl     Patable water scheme     Need quaits; consistent scheme     100 K     0       Billeck Water Suppl     Patable water scheme     Fixed charge; water value     100 K     100 K       Billeck Water Suppl     Patable water scheme     Need charge; water description     100 K     100 K       Billeck Water Suppl     Patable water scheme     Nolarne water scheme     Volarne water scheme     Nolarne water scheme     100 K     100 K       Billeck Water Suppl     Patable water scheme     Volarne water scheme     Volarne water scheme     100 K     100 K       Billeck Water Suppl     Patable water scheme     Volarne all water exponted; internal and external     6.3.3 ML     100 K       Billeck Water Suppl     Patable water scheme     Volarne all water exponted; residential     312.7 8 ML     100 K       Billeck Water Suppl     Patable water scheme     Volarne all water exponted; residential     312.7 8 ML     100 K       Billeck Water Suppl     Patable water scheme     Volarne vater scheme     Volarne vater scheme     Volarne vater scheme						-
Bites     Water Supply     Potable water scheme     Water gulty complaints per 100 connections     Oper 1000 connections     Potable water scheme     Fixed Arges water value						_
Billeds Water Supply     Probable water scheme     Fixed charge water description     Product scheme     Product sc						-
Producess Charge     Producess Charge     With 2 large start     Producess Charge       Biodia Water Supply     Potable water scheme     Volume water sourced: surface water     93.8 ML       Biodia Water Supply     Potable water scheme     Volume water sourced: surface water     71.0 ML       Biodia Water Supply     Potable water scheme     Volume water sourced: surface water     93.8 ML       Biodia Water Supply     Potable water scheme     Volume all water important internal and external     0 ML       Biodia Water Supply     Potable water scheme     Volume all water reported. internal and external     0 ML       Biodia Water Supply     Potable water scheme     Volume potable water scheme     Volume potable water scheme     0 ML       Biodia Water Supply     Potable water scheme     Volume potable water schemit     0 ML     0       Biodia Water Supply     Potable water scheme     Volume water schemit     0 ML     0       Biodia Water Supply     Potable water scheme     Volume water schemit     0 ML     0       Biodia Water Supply     Potable water scheme     Volume water schemit     0 ML     0       Biodia Water Supply     Potable water scheme     Volum						-
Bioles Water Supply     Potable water scheme     Foad charge: water description     with 2 titer usage     ret     Potable water scheme     Foad charge: water description     with 2 titer usage     ret     Potable water scheme     Potame water scheme     Potame water scheme     Potame water scheme     Potame potable water scheme     Potable water scheme     Potable water scheme     Potable water scheme     Potable wate	Bildela Water Supply				ə/annun	-
Bildeal Water Supply     Potable water scheme     Fined Ange: water defene     Text     State       Bildeal Water Supply     Potable water scheme     Volume water sourced: underwater     95.13     Mill     1       Bildeal Water Supply     Potable water scheme     Volume water sourced: underwater     0     8.2     Milday     1       Bildeal Water Supply     Potable water scheme     Volume water sourced: underwater     0     0     1     1     0     0     1     1     0     0     1     0     1     1     0     1     1     0     1     1     0     1     1     0     1     1     0     1 <td></td> <td></td> <td></td> <td>_</td> <td></td> <td></td>				_		
Bibela Water Supply     Potable water scheme     Volume vater sourced; groundwater     951.8 ML     ML       Bibela Water Supply     Potable water scheme     Monum diuly demand     8.2 ML/day     ML       Bibela Water Supply     Potable water scheme     Volume all water reported; internal and external     0 ML     ML       Bibela Water Supply     Potable water scheme     Volume all water reported; internal and external     0.5.3 ML     ML       Bibela Water Supply     Potable water scheme     Volume potable water produced at a water treatment plant     6.6.5.1 ML     ML       Bibela Water Supply     Potable water scheme     Volume potable water scheme     Volume potable water scheme     Nater Supply     Bibela Water Supply     Potable water scheme     Volume vater sourced; desinitation marine water     NR     ML     ML     Bibela Water Supply     Potable water scheme     Water restriction duration: Level 3     ML     ML     Bibela Water Supply     Potable water scheme     Water restriction duration: Level 3     ML     ML     Bibela Water Supply     Potable water scheme     Water restriction duration: Level 3     ML     ML     ML     ML     ML     ML     ML     ML     ML	Biloolo Water Supply	Detable water scheme	Fixed oberges water description	•	Toyt	
Bilee Water Supply     Potable water scheme     Volume vater suprest groundwater     719.6 [ML     P       Bilee Water Supply     Potable water scheme     Volume all water inported internal and external     0     ML     P       Bilee Water Supply     Potable water scheme     Volume all water inported internal and external     0     ML     P       Bilee Water Supply     Potable water scheme     Volume potable water scheme     Volume potable water scheme     Since Water Supply     Potable water scheme     Volume potable water suprest in caraanter water     944.2 [ML     D       Bilee Water Supply     Potable water scheme     Volume vater sourced: desiliation marine water     NR     ML     D       Bilee Water Supply     Potable water scheme     Volume water sourced: desiliation marine water     NR     ML     D       Bilee Water Supply     Potable water scheme     Water restriction duration: Level 1     1617.4 [ML     D       Bilee Water Supply     Potable water scheme     Water restriction duration: Level 3     0     days     D       Bilee Water Supply     Potable water scheme     Water restriction duration: Level 3     0     days     D       <						_
Biloel Water Supply     Potable water scheme     Maimum daily demand     8.2 [ML/day     Biloels       Biloels Water Supply     Potable water scheme     Volume all water imported: internal and external     0] ML     1       Biloels Water Supply     Potable water scheme     Volume all water imported: internal and external     65.3 [ML     1       Biloels Water Supply     Potable water scheme     Volume potable water produced at a water treatment plant     66.7 G ML     1       Biloels Water Supply     Potable water scheme     Volume potable water supplied: residential     66.7 G ML     1       Biloels Water Supply     Potable water scheme     Volume vater sourced: all Biloels     ML     1       Biloels Water Supply     Potable water scheme     Volume water sourced: all Biloels     ML     1     64.03     1       Biloels Water Supply     Potable water scheme     Water restriction duration: Level 1     1     164.03     0						
Biloel Water Supply     Potable water scheme     Volume all water imported: internal and external     0 ML     E       Biloel Water Supply     Potable water scheme     Volume all water exported: internal and external     65.3 ML     E       Biloel Water Supply     Potable water scheme     Volume potable water restriction duration: marine water     667.6 ML     E       Biloel Water Supply     Potable water scheme     Volume water sourced: desalination marine water     NR     ML     E       Biloel Water Supply     Potable water scheme     Volume water sourced: desalination marine water     NR     ML     E       Biloel Water Supply     Potable water scheme     Water restriction duration: Icwel 1     367.4 ML     E       Biloel Water Supply     Potable water scheme     Water restriction duration: Icwel 2     201     days     E       Biloel Water Supply     Potable water scheme     Water restriction duration: Icwel 3     0 days     E <td< td=""><td></td><td></td><td></td><td></td><td></td><td>_</td></td<>						_
Biloel Water Supply     Potable water scheme     Volume potable water goorted: internal and external     65.3     NL     Biloel Water Supply     Potable water scheme     Volume potable water produced at a water treatment plant     944.2     ML       Biloel Water Supply     Potable water scheme     Volume potable water supplied: non-residential     317.8     ML       Biloel Water Supply     Potable water scheme     Volume water sourced: callination marine water     NR     ML       Biloel Water Supply     Potable water scheme     Water restriction duration: Evel 1     164.4     days       Biloel Water Supply     Potable water scheme     Water restriction duration: Evel 1     164 days     Biloel Water Supply     Potable water scheme     Water restriction duration: Evel 1     0 days     Biloel Water Supply     Potable water scheme     Water restriction duration: Evel 3     0 days     Biloel Water Supply     Potable water scheme     Water restriction duration: Evel 3     0 days     Biloel Water Supply     Potable water scheme     Water restriction duration: Evel 3     0 days     Biloel Water Supply     Potable water scheme     Has asset management planning been undertaken in the last 10 yrs?     yes     yes/no     Eiloel Water Supply     Potable water scheme     H						_
Biloela Water Supply     Potable water scheme     Volume potable water groupded at a water treatment plant     944.2 ML       Biloela Water Supply     Potable water scheme     Volume potable water supplied; non-residential     667.6 ML       Biloela Water Supply     Potable water scheme     Volume potable water supplied; non-residential     317.8 ML       Biloela Water Supply     Potable water scheme     Volume water sourced; desalination marine water     NR     ML       Biloela Water Supply     Potable water scheme     Volume water sourced; all     167.14 ML     164 days       Biloela Water Supply     Potable water scheme     Water restriction duration: Level 1     164 days     168       Biloela Water Supply     Potable water scheme     Water restriction duration: Level 3     0     0       Biloela Water Supply     Potable water scheme     Water restriction duration: Level 3     0     0     days     168       Biloela Water Supply     Potable water scheme     Water restriction duration: Level 3     0     days     168       Biloela Water Supply     Potable water scheme     Has drought maning been undertaken in the last 10 yrs?     yes     yes/no     18       Biloela Water S						_
Biloela Water Supply     Potable water scheme     Volume potable water sciencie     Siloela Water Supply     Potable water scheme     Volume water sourced: aslanation marine water     NR     ML       Biloela Water Supply     Potable water scheme     Volume water sourced: aslanation marine water     NR     ML     Siloela Water Supply     Potable water scheme     Volume water sourced: aslanation marine water     NR     ML     Siloela Water Supply     Potable water scheme     Water restriction duration: RWCM     NR     days     Siloela Water Supply     Potable water scheme     Water restriction duration: Level 1     164, days     Siloela Water Supply     Potable water scheme     Water restriction duration: Level 3     0 days     Siloela Water Supply     Potable water scheme     Water restriction duration: Level 4     0 days     Siloela Water Supply     Potable water scheme     Water restriction duration: Level 4     0 days     Siloela Water Supply     Potable water scheme     Has asset management planning been undertaken in the last 10 yrs?     yes     yes/no     Siloela Water Supply     Potable water scheme     Has asset demand forecasts been developed or reviewed in the last 10 yrs?     yes     yes/no     Siloela Water Supply     Potable water scheme     Has asset menting for potentici future supply augmentation been asses						_
Bilola Water Supply     Potable water scheme     Volume potable water supplied, non-residential     317.8 ML       Bilola Water Supply     Potable water scheme     Volume water sourced, desalination marine water     NR     ML       Bilola Water Supply     Potable water scheme     Volume water sourced, desalination marine water     NR     ML       Biloel Water Supply     Potable water scheme     Water restriction duration: PWCM     NR     days       Biloel Water Supply     Potable water scheme     Water restriction duration: Level 1     164 (days.     164 (days.       Biloel Water Supply     Potable water scheme     Water restriction duration: Level 2     201 (days.     168 (days.       Biloel Water Supply     Potable water scheme     Water restriction duration: Level 3     0 (days.     168 (days.       Biloel Water Supply     Potable water scheme     Water restriction duration: Level 3     0 (days.     168 (days.       Biloel Water Supply     Potable water scheme     Water restriction duration: Level 3     0 (days.     168 (days.       Biloel Water Supply     Potable water scheme     Has schemand forecasts been undertaken in the last 10 yrs?     yes.     yes/no     168 (days.       Bi						_
Billoela Water Supply     Potable water scheme     Volume water sourced: desilination marine water     NR     ML     Billoela       Billoela Water Supply     Potable water scheme     Water restriction duration: PWCM     NR     days       Billoela Water Supply     Potable water scheme     Water restriction duration: Level 1     164 days     201 days     201 days       Billoela Water Supply     Potable water scheme     Water restriction duration: Level 2     201 days     201		Potable water scheme				_
Bildel Water Supply     Potable water scheme     Volume water sourced: all     1671.4     ML     9       Bildel Water Supply     Potable water scheme     Water restriction duration: Level 1     164 days     164       Bildel Water Supply     Potable water scheme     Water restriction duration: Level 2     201 days     201 days       Bildel Water Supply     Potable water scheme     Water restriction duration: Level 2     0     0     days     201     days						
Biloela Water Supply     Potable water scheme     Water restriction duration: Level 1     NR     days       Biloela Water Supply     Potable water scheme     Water restriction duration: Level 2     201 days     201 days       Biloela Water Supply     Potable water scheme     Water restriction duration: Level 3     0 days     201 days       Biloela Water Supply     Potable water scheme     Water restriction duration: Level 3     0 days     201 days       Biloela Water Supply     Potable water scheme     Water restriction duration: Level 3     0 days     201 days       Biloela Water Supply     Potable water scheme     Water restriction duration: Level 3     NR     days       Biloela Water Supply     Potable water scheme     Water restriction duration: Level 5     NR     days       Biloela Water Supply     Potable water scheme     Has saset management planning been undertaken in the last 10 yrs?     yes     yes/no     2       Biloela Water Supply     Potable water scheme     Has water demand forecasts been developed or reviewed in the last 5 yrs?     yes     yes/no     2       Biloela Water Supply     Potable water scheme     Has water demand will us met: next 18 mths     fair     1, 2, 3, 4			Volume water sourced: desalination marine water			
Biloela Water Supply   Potable water scheme   Water restriction duration: Level 1   164 days   164 days     Biloela Water Supply   Potable water scheme   Water restriction duration: Level 2   201 days   164     Biloela Water Supply   Potable water scheme   Water restriction duration: Level 3   0 <td>Biloela Water Supply</td> <td>Potable water scheme</td> <td>Volume water sourced: all</td> <td>1671.4</td> <td>ML</td> <td></td>	Biloela Water Supply	Potable water scheme	Volume water sourced: all	1671.4	ML	
Biloela Water Supply Potable water scheme Water restriction duration: Level 2 201 days 201 days   Biloela Water Supply Potable water scheme Water restriction duration: Level 3 0 days 201   Biloela Water Supply Potable water scheme Water restriction duration: Level 4 0 days 201   Biloela Water Supply Potable water scheme Water restriction duration: Level 4 0 days 201   Biloela Water Supply Potable water scheme Water restriction duration: Level 4 0 0 days 201   Biloela Water Supply Potable water scheme Has asset management planning been undertaken in the last 10 yrs? yes yes/no 201   Biloela Water Supply Potable water scheme Has water demand forecasts been developed or reviewed in the last 10 yrs? yes yes/no 201   Biloela Water Supply Potable water scheme Has water demand forecasts been developed or reviewed in the last 10 yes yes/no 201   Biloela Water Supply Potable water scheme Months water supply reportential future supply augmentation been assessed in the last 10 yes yes/no 201   Biloela Water Supply Potable water scheme Confidence water demand will be met: next 18 mths fair low 0   Biloela Water Supply Potable water scheme	Biloela Water Supply	Potable water scheme	Water restriction duration: PWCM	NR	days	
Biloela Water Supply   Potable water scheme   Water restriction duration: Level 3   0   days   0     Biloela Water Supply   Potable water scheme   Water restriction duration: Level 5   NR   days   0     Biloela Water Supply   Potable water scheme   Has asset management planning been undertaken in the last 10 yrs?   yes   yes/no   0     Biloela Water Supply   Potable water scheme   Has water demand forecasts been developed or reviewed in the last 10 yrs?   yes   yes/no   0     Biloela Water Supply   Potable water scheme   Has water demand forecasts been developed or reviewed in the last 10 yrs?   yes   yes/no   0     Biloela Water Supply   Potable water scheme   Has water demand forecasts been developed or reviewed in the last 10 yrs?   yes   yes/no   0     Biloela Water Supply   Potable water scheme   Has water demand forecasts been developed or reviewed in the last 10 yrs?   yes   yes/no   0     Biloela Water Supply   Potable water scheme   Has stassessment of key capacity constraints of water infrastructure been undertaken in the last 10   yes   yes/no   0     Biloela Water Supply   Potable water scheme   Month water supply remaining as at 30 June (KPI level)   4   1,2,3,4,5,6	Biloela Water Supply	Potable water scheme	Water restriction duration: Level 1	164	days	
Biloela Water Supply   Potable water scheme   Water restriction duration: Level 4   NR   days     Biloela Water Supply   Potable water scheme   Water restriction duration: Level 5   NR   days   Distriction duration: Level 5     Biloela Water Supply   Potable water scheme   Has asset management planning been undertaken in the last 10 yrs?   yes   yes/no   Distriction duration: Level 5     Biloela Water Supply   Potable water scheme   Has drought management planning been undertaken in the last 10 yrs?   yes   yes/no   Distriction duration: Level 5     Biloela Water Supply   Potable water scheme   Has drought management planning been undertaken in the last 10 yrs?   yes   yes/no   Distriction duration: Level 5     Biloela Water Supply   Potable water scheme   Has water demand forecasts been developed or reviewed in the last 10 yrs?   yes   yes/no   Distriction duration: Level 5     Biloela Water Supply   Potable water scheme   Has the timing for potential future supply augmentation been assessed in the last 10   yes   yes/no   Distriction duration: Level 5     Biloela Water Supply   Potable water scheme   Months water supply remaining as at 30 June (KPI level)   4 1,2,3,4,5,6   Distriction duration: Level 5   Milfi, fair, insrure, low, very   Grou  <	Biloela Water Supply	Potable water scheme	Water restriction duration: Level 2	201	days	
Biloela Water Supply Potable water scheme Water restriction duration: Level 5 NR days   Biloela Water Supply Potable water scheme Has asset management planning been undertaken in the last 10 yrs? yes yes/no Image: Supply   Biloela Water Supply Potable water scheme Has drought management planning been undertaken in the last 10 yrs? yes yes/no Image: Supply   Biloela Water Supply Potable water scheme Has water demand forecasts been developed or reviewed in the last 5 yrs? yes yes/no Image: Supply   Biloela Water Supply Potable water scheme Has assessment of key capacity constraints of water infrastructure been undertaken in the last 10 yrs? yes yes/no Image: Supply   Biloela Water Supply Potable water scheme Has the timing for potential future supply augmentation been assessed in the last 10 yes yes/no Image: Supply   Biloela Water Supply Potable water scheme Months water supply remaining as at 30 June (KPI level) 41,2,3,4,5,6 Image: Supply   Biloela Water Supply Potable water scheme Confidence water demand will be met: next 18 mths Image: Supply Now Image: Supply   Biloela Water Supply Potable water scheme Available contingency supplies unsure Image: Supply Now   Biloela Water Supply Potable water scheme<	Biloela Water Supply	Potable water scheme	Water restriction duration: Level 3	C	days	
Biloela Water Supply     Potable water scheme     Has asset management planning been undertaken in the last 10 yrs?     yes     yes/no       Biloela Water Supply     Potable water scheme     Has drought management planning been undertaken in the last 10 yrs?     yes     yes/no     Image: Scheme     Has water demand forecasts been developed or reviewed in the last 10 yrs?     yes     yes/no     Image: Scheme     Has water demand forecasts been developed or reviewed in the last 10 yrs?     yes     yes/no     Image: Scheme     Has water demand forecasts been developed or reviewed in the last 10 yrs?     yes     yes/no     Image: Scheme     Has water demand forecasts been developed or reviewed in the last 10 yrs?     yes     yes/no     Image: Scheme     Has water demand forecasts been developed or reviewed in the last 10 yrs?     yes     yes/no     Image: Scheme     Yes/no     Yes/no     Yes/no     Image: Scheme     Yes/no     <	Biloela Water Supply	Potable water scheme	Water restriction duration: Level 4	C	days	
Biloela Water Supply   Potable water scheme   Has drought management planning been undertaken in the last 10 yrs?   yes   yes/no   Image: No     Biloela Water Supply   Potable water scheme   Has water demand forecasts been developed or reviewed in the last 5 yrs?   yes   yes/no   Image: No   Image: No <td< td=""><td>Biloela Water Supply</td><td>Potable water scheme</td><td>Water restriction duration: Level 5</td><td>NR</td><td>days</td><td></td></td<>	Biloela Water Supply	Potable water scheme	Water restriction duration: Level 5	NR	days	
Biloela Water Supply   Potable water scheme   Has water demand forecasts been developed or reviewed in the last 5 yrs?   yes   yes/no   Image: Scheme   Has assessment of key capacity constraints of water infrastructure been undertaken in yes   yes/no   Image: Scheme   Has assessment of key capacity constraints of water infrastructure been undertaken in yes   yes/no   Image: Scheme   Has assessment of key capacity constraints of water infrastructure been undertaken in yes   yes/no   Image: Scheme   Yes/no   Yes   Yes/no   Yes   Yes/no   Yes   Yes/no   Yes   Yes/no   Yes	Biloela Water Supply	Potable water scheme	Has asset management planning been undertaken in the last 10 yrs?	yes	yes/no	
Biloela Water Supply   Potable water scheme   Has assessment of key capacity constraints of water infrastructure been undertaken in   yes   yes/no   Image: scheme     Biloela Water Supply   Potable water scheme   Has the timing for potential future supply augmentation been assessed in the last 10   yes   yes/no   Image: scheme   Image: scheme   Yes   Yes/no   Image: scheme   Yes/no   Yes/no   Yes   Yes/no   Yes   Yes/no   Yes   Yes/no   Yes   Yes/no   Yes   Yes/no	Biloela Water Supply	Potable water scheme	Has drought management planning been undertaken in the last 10 yrs?	yes	yes/no	
Biloela Water Supply     Potable water scheme     Has the timing for potential future supply augmentation been assessed in the last 10     yes     yes/no     Image: Note of the state scheme     Months water supply remaining as at 30 June (KPI level)     4 1,2,3,4,5,6     Image: Note of the state scheme     Months water supply remaining as at 30 June (KPI level)     4 1,2,3,4,5,6     Image: Note of the state scheme     Months water supply remaining as at 30 June (KPI level)     4 1,2,3,4,5,6     Image: Note of the state scheme     Note of the state scheme     Confidence water demand will be met: next 18 mths     Image: Note of the state scheme     Ongo for under scheme     Ong	Biloela Water Supply	Potable water scheme	Has water demand forecasts been developed or reviewed in the last 5 yrs?	yes	yes/no	
Biloela Water Supply   Potable water scheme   Months water supply remaining as at 30 June (KPI level)   4   1,2,3,4,5,6   1,2,3,4,5,6     Biloela Water Supply   Potable water scheme   Confidence water demand will be met: next 18 mths   fair   Iow   0 orgo     Biloela Water Supply   Potable water scheme   Confidence water demand will be met: next 18 mths   insure   Iow   Ongo     Biloela Water Supply   Potable water scheme   Confidence water demand will be met: next 5 yrs   unsure   Iow   Dam.     Biloela Water Supply   Potable water scheme   Confidence water demand will be met: next 5 yrs   unsure   Iow   Dam.     Biloela Water Supply   Potable water scheme   Available contingency supplies   yes   yes/no   Potable     Callide Dam Water Supply   Potable water scheme   Number water treatment plants: providing full treatment   0   Count   Count     Callide Dam Water Supply   Potable water scheme   Capacity of water treatment plants   NR   ML   Callide Dam Water Supply   Potable water scheme   Total potable water scheme   0.6   ML   Callide Dam Water Supply   Potable water scheme   Volume water forse potable water main   0   per 1000 connections	Biloela Water Supply	Potable water scheme	Has assessment of key capacity constraints of water infrastructure been undertaken in	yes	yes/no	
Biloela Water SupplyPotable water schemeConfidence water demand will be met: next 18 mthsfairhigh,fair,unsure,low,very lowOngo high,fair,unsure,low,very Grou.Biloela Water SupplyPotable water schemeConfidence water demand will be met: next 5 yrsunsureImage: Confidence water demand will be met: next 5 yrsOngo high,fair,unsure,low,very Grou.Biloela Water SupplyPotable water schemeAvailable contingency suppliesyesyes/noPotableCallide Dam Water SupplyPotable water schemeNumber water treatment plants: providing full treatmentO CountCountCallide Dam Water SupplyPotable water schemeLength water mains2.1 kmCallide Dam Water SupplyNRML/dayCallide Dam Water SupplyPotable water schemeCapacity of water treatment plantsNRMLCallide Dam Water SupplyPotable water schemeCongo the water schemeCapacity of water treatment plantsCallide Dam Water SupplyPotable water schemeCotal potable water storage volumeNRMLCallide Dam Water SupplyPotable water schemeCola per 100 km water mainCallide Dam Water SupplyPotable water schemeVolume water lost: potable water main0 per 100 km water main0 per 100 km water mainCallide Dam Water SupplyPotable water schemeWater and sewerage billing and account complaints per 1000 connections40 per 1000 connections	Biloela Water Supply	Potable water scheme	Has the timing for potential future supply augmentation been assessed in the last 10	yes	yes/no	
Biloela Water SupplyPotable water schemeConfidence water demand will be met: next 18 mthshigh,fair, unsure,low,very lowhigh,fair,unsure,low,very lowOngo high,fair,unsure,low,very Grou Dam.Biloela Water SupplyPotable water schemeConfidence water demand will be met: next 5 yrsunsurelowDam. Wate obtaiBiloela Water SupplyPotable water schemeConfidence water demand will be met: next 5 yrsunsurelowDam. Wate obtaiBiloela Water SupplyPotable water schemeAvailable contingency suppliesyesyes/noPotateCallide Dam Water SupplyPotable water schemeNumber water treatment plants: providing full treatment0CountCountCallide Dam Water SupplyPotable water schemeLength water mains2.1 kmImmCallide Dam Water SupplyNRML/dayCallide Dam Water SupplyPotable water schemeCapacity of water treatment plantsNRMLImmCallide Dam Water SupplyPotable water schemeTotal potable water storage volumeNRMLImmCallide Dam Water SupplyPotable water schemeVolume water lost: potable water main0per 100 km water mainCallide Dam Water SupplyPotable water schemeWater main breaks per 1000 connections120per 1000 connectionsImmCallide Dam Water SupplyPotable water schemeWater and sewerage billing and account complaints per 1000 connections40per 1000 connectionsImmCallide Dam Water SupplyPotable water schemeWater and sewerage billing and account	Biloela Water Supply	Potable water scheme	Months water supply remaining as at 30 June (KPI level)	4	1,2,3,4,5,6	
Biloela Water Supply   Potable water scheme   Confidence water demand will be met: next 18 mths   fair   Iow     Biloela Water Supply   Potable water scheme   Confidence water demand will be met: next 5 yrs   unsure   high,fair,unsure,low,very   Grou     Biloela Water Supply   Potable water scheme   Confidence water demand will be met: next 5 yrs   unsure   low   Dam.     Biloela Water Supply   Potable water scheme   Available contingency supplies   yes   yes/no   Poter     Callide Dam Water Supply   Potable water scheme   Number water treatment plants: providing full treatment   que						
Biloela Water Supply   Potable water scheme   Confidence water demand will be met: next 5 yrs   unsure   high,fair,unsure,low,very low   Grou Dam.     Biloela Water Supply   Potable water scheme   Available contingency supplies   yes   yes/no   Poter     Callide Dam Water Supply   Potable water scheme   Number water treatment plants: providing full treatment   0   Count   0     Callide Dam Water Supply   Potable water scheme   Length water mains   1   1   1     Callide Dam Water Supply   Potable water scheme   Capacity of water treatment plants: providing full treatment   NR   ML/day   Discource     Callide Dam Water Supply   Potable water scheme   Capacity of water treatment plants   NR   ML/day   1     Callide Dam Water Supply   Potable water scheme   Total potable water storage volume   NR   ML/day   1     Callide Dam Water Supply   Potable water scheme   Total potable water schame scheme scheme   Total potable water schame scheme scheme   ML/day   1     Callide Dam Water Supply   Potable water scheme   Water main breaks per 100 km water main   0   1   1     Callide Dam Water Supply   Potable water scheme   Water	Biloela Water Supply	Potable water scheme	Confidence water demand will be met: next 18 mths	fair		
Biloela Water Supply   Potable water scheme   Confidence water demand will be met: next 5 yrs   unsure   high,fair,unsure,low,very low   Grou Dam.     Biloela Water Supply   Potable water scheme   Available contingency supplies   yes   yes/no   Poter     Callide Dam Water Supply   Potable water scheme   Number water treatment plants: providing full treatment   0   Count   0     Callide Dam Water Supply   Potable water scheme   Length water mains   1   1   1     Callide Dam Water Supply   Potable water scheme   Capacity of water treatment plants: providing full treatment   NR   ML/day   Discource     Callide Dam Water Supply   Potable water scheme   Capacity of water treatment plants   NR   ML/day   1     Callide Dam Water Supply   Potable water scheme   Total potable water storage volume   NR   ML/day   1     Callide Dam Water Supply   Potable water scheme   Total potable water schame scheme scheme   Total potable water schame scheme scheme   ML/day   1     Callide Dam Water Supply   Potable water scheme   Water main breaks per 100 km water main   0   1   1     Callide Dam Water Supply   Potable water scheme   Water						Ongoi
Biloela Water SupplyPotable water schemeConfidence water demand will be met: next 5 yrsunsureIowDam.Biloela Water SupplyPotable water schemeAvailable contingency suppliesyesyes/noPoterCallide Dam Water SupplyPotable water schemeNumber water treatment plants: providing full treatment0Count0Callide Dam Water SupplyPotable water schemeLength water mains2.1km0Callide Dam Water SupplyPotable water schemeCapacity of water treatment plants: providing full treatmentNRML/day0Callide Dam Water SupplyPotable water schemeCapacity of water treatment plants: providing full treatmentNRML/day0Callide Dam Water SupplyPotable water schemeCapacity of water treatment plantsNRML/day0Callide Dam Water SupplyPotable water schemeTotal potable water storage volumeNRML0Callide Dam Water SupplyPotable water schemeVolume water lost: potable water main0000Callide Dam Water SupplyPotable water schemeWater main breaks per 100 km water main00000Callide Dam Water SupplyPotable water schemeWater service complaints per 1000 connections1200000Callide Dam Water SupplyPotable water schemeWater and sewerage billing and account complaints per 1000 connections40000Callide Dam Water SupplyPotable water schemeWater and sewera					high,fair,unsure,low,very	Groun
Biloela Water SupplyPotable water schemeAvailable contingency suppliesWate obtaiBiloela Water SupplyPotable water schemeAvailable contingency suppliesyesyes/noPoterCallide Dam Water SupplyPotable water schemeNumber water treatment plants: providing full treatment0Count0Callide Dam Water SupplyPotable water schemeLength water mains2.1 km00Callide Dam Water SupplyPotable water schemeCapacity of water treatment plantsNRML/day0Callide Dam Water SupplyPotable water schemeTotal potable water storage volumeNRML0Callide Dam Water SupplyPotable water schemeVolume water lost: potable water0.6 ML00Callide Dam Water SupplyPotable water schemeWater main breaks per 100 km water main0per 100 km water main0Callide Dam Water SupplyPotable water schemeWater and sewerage billing and account complaints per 1000 connections120per 1000 connections0	Biloela Water Supply	Potable water scheme	Confidence water demand will be met: next 5 yrs	unsure		
Biloela Water SupplyPotable water schemeAvailable contingency suppliesyespes/noobtaiCallide Dam Water SupplyPotable water schemeNumber water treatment plants: providing full treatment0Count00Callide Dam Water SupplyPotable water schemeLength water mains11 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
Biloela Water SupplyPotable water schemeAvailable contingency suppliesyesyesyes/noPoterCallide Dam Water SupplyPotable water schemeNumber water treatment plants: providing full treatment<						
Callide Dam Water SupplyPotable water schemeNumber water treatment plants: providing full treatmentOCountCallide Dam Water SupplyPotable water schemeLength water mains2.1 kmCallide Dam Water SupplyPotable water schemeCapacity of water treatment plantsNRML/dayCallide Dam Water SupplyPotable water schemeCapacity of water treatment plantsNRML/dayCallide Dam Water SupplyNRMLCallide Dam Water SupplyPotable water schemeTotal potable water storage volumeNRMLCallide Dam Water SupplyNRMLCallide Dam Water SupplyPotable water schemeVolume water lost: potable water0.6 MLCallide Dam Water SupplyO per 100 km water mainCallide Dam Water SupplyPotable water schemeWater main breaks per 100 km water main0per 1000 connectionsCallide Dam Water SupplyPotable water schemeWater and sewerage billing and account complaints per 1000 connections40per 1000 connections	Biloela Water Supply	Potable water scheme	Available contingency supplies	ves	ves/no	
Callide Dam Water SupplyPotable water schemeLength water mains2.1km2.1Callide Dam Water SupplyPotable water schemeCapacity of water treatment plantsNRML/day2Callide Dam Water SupplyPotable water schemeTotal potable water storage volumeNRML2Callide Dam Water SupplyPotable water schemeVolume water lost: potable waterNRML2Callide Dam Water SupplyPotable water schemeVolume water lost: potable water main0per 100 km water main2Callide Dam Water SupplyPotable water schemeWater main breaks per 100 km water main0per 100 km water main2Callide Dam Water SupplyPotable water schemeWater service complaints per 1000 connections120per 1000 connections2Callide Dam Water SupplyPotable water schemeWater and sewerage billing and account complaints per 1000 connections40per 1000 connections2				•		
Callide Dam Water SupplyPotable water schemeCapacity of water treatment plantsNRML/dayCallide Dam Water SupplyPotable water schemeTotal potable water storage volumeNRMLCallide Dam Water SupplyPotable water schemeVolume water lost: potable water main0.6MLCallide Dam Water SupplyPotable water schemeWater main breaks per 100 km water main0per 100 km water mainCallide Dam Water SupplyPotable water schemeWater service complaints per 1000 connections120per 1000 connectionsCallide Dam Water SupplyPotable water schemeWater and sewerage billing and account complaints per 1000 connections40per 1000 connections						+
Callide Dam Water SupplyPotable water schemeTotal potable water storage volumeNRMLCallide Dam Water SupplyCallide Dam Water SupplyPotable water schemeVolume water lost: potable water0.6MLCallide Dam Water Supply0per 100 km water main0Callide Dam Water SupplyPotable water schemeWater main breaks per 100 km water main0per 100 km water main0Callide Dam Water SupplyPotable water schemeWater service complaints per 1000 connections120per 1000 connections0Callide Dam Water SupplyPotable water schemeWater and sewerage billing and account complaints per 1000 connections40per 1000 connections0						+
Callide Dam Water SupplyPotable water schemeVolume water lost: potable water0ML0Callide Dam Water SupplyPotable water schemeWater main breaks per 100 km water main0per 100 km water main0Callide Dam Water SupplyPotable water schemeWater service complaints per 1000 connections120per 1000 connections120Callide Dam Water SupplyPotable water schemeWater and sewerage billing and account complaints per 1000 connections40per 1000 connections100						+
Callide Dam Water SupplyPotable water schemeWater main breaks per 100 km water main0per 100 km water mainCallide Dam Water SupplyPotable water schemeWater service complaints per 1000 connections120per 1000 connectionsCallide Dam Water SupplyPotable water schemeWater and sewerage billing and account complaints per 1000 connections40per 1000 connections						+
Callide Dam Water SupplyPotable water schemeWater service complaints per 1000 connections120 per 1000 connectionsCallide Dam Water SupplyPotable water schemeWater and sewerage billing and account complaints per 1000 connections40 per 1000 connections						+
Callide Dam Water Supply Potable water scheme Water and sewerage billing and account complaints per 1000 connections 40 per 1000 connections					1	
					•	
Calide Dam water Supply Potable water scheme water and sewerage complaints (all) per 1000 connections 160 per 1000 connections					1	+
	Callide Dam Water Supply	Potable water scheme	water and sewerage complaints (all) per 1000 connections	160	per 1000 connections	

plaint total will be reviewed this year. Currently rding all calls/emails not necessarily complaints but ications are being included. Next years will be reduced.
ing drought conditions, declining levels in Callide Dam,
ndwater dependent on replenishment from Callide
er potentially available from Awoonga Dam Council
ins water from both Callide Dam and Callide Aquifer.
ntial also for additional bores.

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Callide Dam Water Supply	Potable water scheme	Average frequency unplanned interruptions: water		per 1000 connections	
Callide Dam Water Supply	Potable water scheme	Connected residential properties: water		000s	
	Potable water scheme	Connected non-residential properties: water		000s	
Callide Dam Water Supply	Potable water scheme	Percent CSS response target met: water incidents	100		
Callide Dam Water Supply	Potable water scheme	Water quality complaints per 1000 connections		per 1000 connections	
Callide Dam Water Supply	Potable water scheme	Fixed charge: water value	750	\$/annum	
			Fixed access charge		
			with 2 tier usage		
Callide Dam Water Supply	Potable water scheme	Fixed charge: water description	charge	Text	
Callide Dam Water Supply	Potable water scheme	Volume water sourced: surface water	NR	ML	
Callide Dam Water Supply	Potable water scheme	Volume water sourced: groundwater	NR	ML	
Callide Dam Water Supply	Potable water scheme	Maximum daily demand	0.3	ML/day	
Callide Dam Water Supply	Potable water scheme	Volume all water imported: internal and external	19.6	ML	Impor
Callide Dam Water Supply	Potable water scheme	Volume all water exported: internal and external	0	ML	
Callide Dam Water Supply	Potable water scheme	Volume potable water produced at a water treatment plant	NR	ML	
Callide Dam Water Supply	Potable water scheme	Volume potable water supplied: residential	10	ML	
Callide Dam Water Supply	Potable water scheme	Volume potable water supplied: non-residential	9.7	ML	
Callide Dam Water Supply	Potable water scheme	Volume water sourced: desalination marine water	NR	ML	
Callide Dam Water Supply	Potable water scheme	Volume water sourced: all	19.6	ML	
Callide Dam Water Supply	Potable water scheme	Water restriction duration: PWCM	NR	days	
Callide Dam Water Supply	Potable water scheme	Water restriction duration: Level 1	164	days	
Callide Dam Water Supply	Potable water scheme	Water restriction duration: Level 2	201	days	
Callide Dam Water Supply	Potable water scheme	Water restriction duration: Level 3	0	days	
Callide Dam Water Supply	Potable water scheme	Water restriction duration: Level 4	0	days	
Callide Dam Water Supply	Potable water scheme	Water restriction duration: Level 5	NR	days	
Callide Dam Water Supply	Potable water scheme	Has asset management planning been undertaken in the last 10 yrs?	yes	yes/no	
Callide Dam Water Supply	Potable water scheme	Has drought management planning been undertaken in the last 10 yrs?	yes	yes/no	
Callide Dam Water Supply	Potable water scheme	Has water demand forecasts been developed or reviewed in the last 5 yrs?	yes	yes/no	
Callide Dam Water Supply	Potable water scheme	Has assessment of key capacity constraints of water infrastructure been undertaken in	yes	yes/no	
Callide Dam Water Supply	Potable water scheme	Has the timing for potential future supply augmentation been assessed in the last 10	yes	yes/no	
Callide Dam Water Supply	Potable water scheme	Months water supply remaining as at 30 June (KPI level)	4	1,2,3,4,5,6	
				high,fair,unsure,low,very	
Callide Dam Water Supply	Potable water scheme	Confidence water demand will be met: next 18 mths	fair	low	
					Ongoi
				high,fair,unsure,low,very	Groun
Callide Dam Water Supply	Potable water scheme	Confidence water demand will be met: next 5 yrs	unsure	low	Dam.
Callide Dam Water Supply	Potable water scheme	Available contingency supplies	yes	yes/no	Water
Goovigen Water Supply	Potable water scheme	Number water treatment plants: providing full treatment	0	Count	
Goovigen Water Supply	Potable water scheme	Length water mains	5.2	km	
Goovigen Water Supply	Potable water scheme	Capacity of water treatment plants	NR	ML/day	
Goovigen Water Supply	Potable water scheme	Total potable water storage volume	0.2	ML	
Goovigen Water Supply	Potable water scheme	Volume water lost: potable water	1.9	ML	
Goovigen Water Supply	Potable water scheme	Water main breaks per 100 km water main	38.8	per 100 km water main	
Goovigen Water Supply	Potable water scheme	Water service complaints per 1000 connections	53.6	per 1000 connections	
Goovigen Water Supply	Potable water scheme	Water and sewerage billing and account complaints per 1000 connections	0	per 1000 connections	
				per 1000 connections	
Goovigen Water Supply	Potable water scheme	Water and sewerage complaints (all) per 1000 connections	53.6		
Goovigen Water Supply Goovigen Water Supply		Water and sewerage complaints (all) per 1000 connections Average frequency unplanned interruptions: water		per 1000 connections	
Goovigen Water Supply	Potable water scheme		35.7		-
Goovigen Water Supply Goovigen Water Supply	Potable water scheme Potable water scheme	Average frequency unplanned interruptions: water Connected residential properties: water	35.7 0.035	per 1000 connections	
Goovigen Water Supply Goovigen Water Supply Goovigen Water Supply	Potable water scheme Potable water scheme Potable water scheme	Average frequency unplanned interruptions: water Connected residential properties: water Connected non-residential properties: water	35.7 0.035	per 1000 connections 000s 000s	
Goovigen Water Supply Goovigen Water Supply	Potable water scheme Potable water scheme Potable water scheme Potable water scheme	Average frequency unplanned interruptions: water Connected residential properties: water	35.7 0.035 0.021 100	per 1000 connections 000s 000s	

	Imported from Biloela
	Ou seine dususkt son ditions, desliging lausle in Callida Dam
	Ongoing drought conditions, declining levels in Callide Dam,
	Groundwater dependent on replenishment from Callide
	Dam.
	Water available from Awoonga Dam
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			Fixed access charge		
			with 2 tier usage		
Goovigen Water Supply	Potable water scheme	Fixed charge: water description	charge	Text	
Goovigen Water Supply	Potable water scheme	Volume water sourced: surface water	NR	ML	
Goovigen Water Supply	Potable water scheme	Volume water sourced: groundwater	16.3	ML	
Goovigen Water Supply	Potable water scheme	Maximum daily demand	0.2	ML/day	
Goovigen Water Supply	Potable water scheme	Volume all water imported: internal and external	0	ML	
Goovigen Water Supply	Potable water scheme	Volume all water exported: internal and external	0	ML	
Goovigen Water Supply	Potable water scheme	Volume potable water produced at a water treatment plant	NR	ML	
Goovigen Water Supply	Potable water scheme	Volume potable water supplied: residential	8.6	ML	
Goovigen Water Supply	Potable water scheme	Volume potable water supplied: non-residential	4.6	ML	
Goovigen Water Supply	Potable water scheme	Volume water sourced: desalination marine water	NR	ML	
Goovigen Water Supply	Potable water scheme	Volume water sourced: all	16.3	ML	
Goovigen Water Supply	Potable water scheme	Water restriction duration: PWCM	NR	days	
Goovigen Water Supply	Potable water scheme	Water restriction duration: Level 1		days	
Goovigen Water Supply	Potable water scheme	Water restriction duration: Level 2		days	This is correct
Goovigen Water Supply	Potable water scheme	Water restriction duration: Level 3		days	
Goovigen Water Supply	Potable water scheme	Water restriction duration: Level 4		days	
Goovigen Water Supply	Potable water scheme	Water restriction duration: Level 5	NR	days	
Goovigen Water Supply	Potable water scheme	Has asset management planning been undertaken in the last 10 yrs?	yes	yes/no	
Goovigen Water Supply	Potable water scheme	Has drought management planning been undertaken in the last 10 yrs?	yes	yes/no	
Goovigen Water Supply	Potable water scheme	Has water demand forecasts been developed or reviewed in the last 5 yrs?	yes	yes/no	
Goovigen Water Supply	Potable water scheme	Has assessment of key capacity constraints of water infrastructure been undertaken in	yes	yes/no	
Goovigen Water Supply	Potable water scheme	Has the timing for potential future supply augmentation been assessed in the last 10	yes	yes/no	
Goovigen Water Supply	Potable water scheme	Months water supply remaining as at 30 June (KPI level)	-	1,2,3,4,5,6	
Goovigen water Supply			4	high,fair,unsure,low,very	
Goovigon Water Supply	Potable water scheme	Confidence water demand will be met: next 18 mths	fair		
Goovigen Water Supply	Potable water scheme		fair	low	
Coovigon Water Supply	Potable water scheme	Confidence water demand will be mate part Fure		high,fair,unsure,low,very	
Goovigen Water Supply	Potable water scheme	Confidence water demand will be met: next 5 yrs	unsure	low	
Goovigen Water Supply	Potable water scheme	Available contingency supplies	VOC	yes/no	Trucking water in is only opti
Moura Water Supply	Potable water scheme	Number water treatment plants: providing full treatment	yes 1	Count	
Moura Water Supply	Potable water scheme	Length water mains	35.9		
Moura Water Supply	Potable water scheme	Capacity of water treatment plants		ML/day	
Moura Water Supply	Potable water scheme	Total potable water storage volume		ML	
would water Supply	Potable water scheme		5.5		Under investigation, potentia
Mouro Water Supply	Detable water scheme	Volume water lecture table water	102.6		undetected leaks.
Moura Water Supply	Potable water scheme	Volume water lost: potable water Water main breaks per 100 km water main	103.6	per 100 km water main	
Moura Water Supply	Potable water scheme				
Moura Water Supply	Potable water scheme	Water service complaints per 1000 connections		per 1000 connections	
Moura Water Supply	Potable water scheme	Water and sewerage billing and account complaints per 1000 connections		per 1000 connections	
Moura Water Supply	Potable water scheme	Water and sewerage complaints (all) per 1000 connections		per 1000 connections	
Moura Water Supply	Potable water scheme	Average frequency unplanned interruptions: water		per 1000 connections	
Moura Water Supply	Potable water scheme	Connected residential properties: water		000s	
Moura Water Supply	Potable water scheme	Connected non-residential properties: water		000s	
Moura Water Supply	Potable water scheme	Percent CSS response target met: water incidents	100		
Moura Water Supply	Potable water scheme	Water quality complaints per 1000 connections		per 1000 connections	
Moura Water Supply	Potable water scheme	Fixed charge: water value		\$/annum	
			Fixed access charge		
			with 2 tier usage		
Moura Water Supply	Potable water scheme	Fixed charge: water description	charge	Text	
Moura Water Supply	Potable water scheme	Volume water sourced: surface water	599.2		
Moura Water Supply	Potable water scheme	Volume water sourced: groundwater	NR	ML	
Moura Water Supply	Potable water scheme	Maximum daily demand		ML/day	
Moura Water Supply	Potable water scheme	Volume all water imported: internal and external	0	ML	

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Inis is correct	
Trucking water in is only option for contingency supply.	
Under investigation, potential metering inaccuracies and undetected leaks.	
	1

Moura Water Supply	Potable water scheme	Volume all water exported: internal and external	46.5		
Moura Water Supply	Potable water scheme	Volume potable water produced at a water treatment plant	516.5		
Moura Water Supply	Potable water scheme	Volume potable water supplied: residential	267.7	ML	
Moura Water Supply	Potable water scheme	Volume potable water supplied: non-residential	97.1	ML	
Moura Water Supply	Potable water scheme	Volume water sourced: desalination marine water	NR	ML	
Moura Water Supply	Potable water scheme	Volume water sourced: all	599.2	ML	
Moura Water Supply	Potable water scheme	Water restriction duration: PWCM	NR	days	
Moura Water Supply	Potable water scheme	Water restriction duration: Level 1	365	days	This is correct
Moura Water Supply	Potable water scheme	Water restriction duration: Level 2	0	days	
Moura Water Supply	Potable water scheme	Water restriction duration: Level 3	0	days	
Moura Water Supply	Potable water scheme	Water restriction duration: Level 4	0	days	
Moura Water Supply	Potable water scheme	Water restriction duration: Level 5	NR	days	
Moura Water Supply	Potable water scheme	Has asset management planning been undertaken in the last 10 yrs?	yes	yes/no	
Moura Water Supply	Potable water scheme	Has drought management planning been undertaken in the last 10 yrs?	yes	yes/no	
Moura Water Supply	Potable water scheme	Has water demand forecasts been developed or reviewed in the last 5 yrs?	yes	yes/no	
Moura Water Supply	Potable water scheme	Has assessment of key capacity constraints of water infrastructure been undertaken in	yes	yes/no	
Moura Water Supply	Potable water scheme	Has the timing for potential future supply augmentation been assessed in the last 10	yes	yes/no	
Moura Water Supply	Potable water scheme	Months water supply remaining as at 30 June (KPI level)	4	1,2,3,4,5,6	
				high,fair,unsure,low,very	This is a reflection on t Schemes, on stream st
Moura Water Supply	Potable water scheme	Confidence water demand will be met: next 18 mths	unsure	low	regular rainfall.
					This is a reflection on t
				high,fair,unsure,low,very	Schemes, on stream st
Moura Water Supply	Potable water scheme	Confidence water demand will be met: next 5 yrs	unsure	low	regular rainfall.
Moura Water Supply	Potable water scheme	Available contingency supplies	no	yes/no	
Taroom Water Supply	Potable water scheme	Number water treatment plants: providing full treatment		Count	
Taroom Water Supply	Potable water scheme	Length water mains	32.1		
Taroom Water Supply	Potable water scheme	Capacity of water treatment plants		ML/day	
Taroom Water Supply	Potable water scheme	Total potable water storage volume	1.55		
			1.55		Under investigation, p
Taroom Water Supply	Potable water scheme	Volume water lost: potable water	83.7	МІ	undetected leaks.
Taroom Water Supply	Potable water scheme	Water main breaks per 100 km water main		per 100 km water main	
Taroom Water Supply	Potable water scheme	Water service complaints per 1000 connections		per 1000 connections	
Taroom Water Supply	Potable water scheme	Water and sewerage billing and account complaints per 1000 connections		per 1000 connections	
Taroom Water Supply	Potable water scheme	Water and sewerage complaints (all) per 1000 connections		per 1000 connections	
Taroom Water Supply	Potable water scheme	Average frequency unplanned interruptions: water		per 1000 connections	
Taroom Water Supply	Potable water scheme	Connected residential properties: water	0.414		
Taroom Water Supply	Potable water scheme	Connected non-residential properties: water	0.119		
Taroom Water Supply	Potable water scheme	Percent CSS response target met: water incidents	100		
Taroom Water Supply	Potable water scheme	Water quality complaints per 1000 connections		per 1000 connections	
Taroom Water Supply	Potable water scheme	Fixed charge: water value		\$/annum	
			Fixed access charge	əy annun	
			with 2 tier usage		
Taroom Water Supply	Potable water scheme	Fixed charge: water description	charge	Text	
Taroom Water Supply	Potable water scheme	Volume water sourced: surface water		ML	
Taroom Water Supply	Potable water scheme	Volume water sourced: groundwater	257.6		
Taroom Water Supply	Potable water scheme	Maximum daily demand		ML/day	
Taroom Water Supply	Potable water scheme	Volume all water imported: internal and external		ML/day	1
				ML	1
Taroom Water Supply	Potable water scheme	Volume all water exported: internal and external	237.6		
Taroom Water Supply Taroom Water Supply	Potable water scheme	Volume potable water produced at a water treatment plant			
	Dotable water coheres	Volume notable water supplied, residential	105 1		
	Potable water scheme	Volume potable water supplied: residential	105.1		
Taroom Water Supply	Potable water scheme	Volume potable water supplied: non-residential	49.5	ML	
				ML ML	

	This is correct
	This is a reflection on the nature of the Dawson River
ure,low,very	Schemes, on stream storage limitations, and dependence on regular rainfall.
ure,low,very	This is a reflection on the nature of the Dawson River Schemes, on stream storage limitations, and dependence on regular rainfall.
	Under investigation, potential metering inaccuracies and undetected leaks.
water main	Under investigation, potential metering inaccuracies and undetected leaks.
water main	
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Taroom Water Supply	Potable water scheme	Water restriction duration: PWCM	NR	days	
Taroom Water Supply	Potable water scheme	Water restriction duration: Level 1		days	This is correct
Taroom Water Supply	Potable water scheme	Water restriction duration: Level 2		days	
Taroom Water Supply	Potable water scheme	Water restriction duration: Level 3	0	days	
Taroom Water Supply	Potable water scheme	Water restriction duration: Level 4	0	days	
Taroom Water Supply	Potable water scheme	Water restriction duration: Level 5	NR	days	
Taroom Water Supply	Potable water scheme	Has asset management planning been undertaken in the last 10 yrs?	yes	yes/no	
Taroom Water Supply	Potable water scheme	Has drought management planning been undertaken in the last 10 yrs?	yes	yes/no	
Taroom Water Supply	Potable water scheme	Has water demand forecasts been developed or reviewed in the last 5 yrs?	yes	yes/no	
Taroom Water Supply	Potable water scheme	Has assessment of key capacity constraints of water infrastructure been undertaken in	yes	yes/no	
Taroom Water Supply	Potable water scheme	Has the timing for potential future supply augmentation been assessed in the last 10	yes	yes/no	
Taroom Water Supply	Potable water scheme	Months water supply remaining as at 30 June (KPI level)	5	1,2,3,4,5,6	
				high,fair,unsure,low,very	
Taroom Water Supply	Potable water scheme	Confidence water demand will be met: next 18 mths	high	low	
				high,fair,unsure,low,very	
Taroom Water Supply	Potable water scheme	Confidence water demand will be met: next 5 yrs	high	low	
					location too isolated f
					modifying treatment t
Taroom Water Supply	Potable water scheme	Available contingency supplies	no	yes/no	Artesian Basin (need t
Thangool Water Supply	Potable water scheme	Number water treatment plants: providing full treatment		Count	
Thangool Water Supply	Potable water scheme	Length water mains	16.7		
Thangool Water Supply	Potable water scheme	Capacity of water treatment plants	NR	ML/day	
Thangool Water Supply	Potable water scheme	Total potable water storage volume		ML	
Thangool Water Supply	Potable water scheme	Volume water lost: potable water		ML	
Thangool Water Supply	Potable water scheme	Water main breaks per 100 km water main		per 100 km water main	
Thangool Water Supply	Potable water scheme	Water service complaints per 1000 connections		per 1000 connections	
Thangool Water Supply	Potable water scheme	Water and sewerage billing and account complaints per 1000 connections		per 1000 connections	
Thangool Water Supply	Potable water scheme	Water and sewerage complaints (all) per 1000 connections		per 1000 connections	
Thangool Water Supply	Potable water scheme	Average frequency unplanned interruptions: water		per 1000 connections	
Thangool Water Supply	Potable water scheme	Connected residential properties: water	0.132		
Thangool Water Supply	Potable water scheme	Connected non-residential properties: water		000s	
Thangool Water Supply	Potable water scheme	Percent CSS response target met: water incidents	100		
				per 1000 connections	
Thangool Water Supply	Potable water scheme	Water quality complaints per 1000 connections		•	
Thangool Water Supply	Potable water scheme	Fixed charge: water value		\$/annum	
			Fixed access charge		
			with 2 tier usage	<b>T</b> . 1	
Thangool Water Supply	Potable water scheme	Fixed charge: water description	charge	Text	
Thangool Water Supply	Potable water scheme	Volume water sourced: surface water	NR	ML	
Thangool Water Supply	Potable water scheme	Volume water sourced: groundwater	NR	ML	
Thangool Water Supply	Potable water scheme	Maximum daily demand		ML/day	
Thangool Water Supply	Potable water scheme	Volume all water imported: internal and external	45.8		imported from Biloela
Thangool Water Supply	Potable water scheme	Volume all water exported: internal and external		ML	
Thangool Water Supply	Potable water scheme	Volume potable water produced at a water treatment plant	NR	ML	
Thangool Water Supply	Potable water scheme	Volume potable water supplied: residential		ML	
Thangool Water Supply	Potable water scheme	Volume potable water supplied: non-residential		ML	
Thangool Water Supply	Potable water scheme	Volume water sourced: desalination marine water	NR	ML	
Thangool Water Supply	Potable water scheme	Volume water sourced: all	45.8	ML	
Thangool Water Supply	Potable water scheme	Water restriction duration: PWCM	NR	days	
Thangool Water Supply	Potable water scheme	Water restriction duration: Level 1	164	days	
Thangool Water Supply	Potable water scheme	Water restriction duration: Level 2	201	days	
Thangool Water Supply	Potable water scheme	Water restriction duration: Level 3		days	
	1				
Thangool Water Supply	Potable water scheme	Water restriction duration: Level 4	0	days	

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	This is correct
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	leastion too isolated forms at the sector of the sector of the
	location too isolated from other schemes. Council is
	modifying treatment to allow use of 2nd bore from Great
	Artesian Basin (need to oxidise higher levels of iron)
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-	
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	imported from Biloela
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Thangool Water Supply	Potable water scheme	Has asset management planning been undertaken in the last 10 yrs?	yes	yes/no	
Thangool Water Supply	Potable water scheme	Has drought management planning been undertaken in the last 10 yrs?	yes	yes/no	
Thangool Water Supply	Potable water scheme	Has water demand forecasts been developed or reviewed in the last 5 yrs?	yes	yes/no	
Thangool Water Supply	Potable water scheme	Has assessment of key capacity constraints of water infrastructure been undertaken in	yes	yes/no	
Thangool Water Supply	Potable water scheme	Has the timing for potential future supply augmentation been assessed in the last 10	yes	yes/no	
Thangool Water Supply	Potable water scheme	Months water supply remaining as at 30 June (KPI level)	4	1,2,3,4,5,6	
				high,fair,unsure,low,very	
Thangool Water Supply	Potable water scheme	Confidence water demand will be met: next 18 mths	fair	low	
					Ongoi
				high,fair,unsure,low,very	Groun
Thangool Water Supply	Potable water scheme	Confidence water demand will be met: next 5 yrs	unsure	low	Dam.
Thangool Water Supply	Potable water scheme	Available contingency supplies	yes	yes/no	See no
Theodore Water Supply	Potable water scheme	Number water treatment plants: providing full treatment		Count	
Theodore Water Supply	Potable water scheme	Length water mains	13.6	km	
Theodore Water Supply	Potable water scheme	Capacity of water treatment plants	1.75	ML/day	
Theodore Water Supply	Potable water scheme	Total potable water storage volume	1.2	ML	
					We ha
					investi
					leakag
Theodore Water Supply	Potable water scheme	Volume water lost: potable water	54.9	ML	Under
Theodore Water Supply	Potable water scheme	Water main breaks per 100 km water main	0	per 100 km water main	
Theodore Water Supply	Potable water scheme	Water service complaints per 1000 connections	31.7	per 1000 connections	
Theodore Water Supply	Potable water scheme	Water and sewerage billing and account complaints per 1000 connections	10.6	per 1000 connections	
Theodore Water Supply	Potable water scheme	Water and sewerage complaints (all) per 1000 connections		per 1000 connections	
Theodore Water Supply	Potable water scheme	Average frequency unplanned interruptions: water		per 1000 connections	
Theodore Water Supply	Potable water scheme	Connected residential properties: water		000s	
Theodore Water Supply	Potable water scheme	Connected non-residential properties: water	0.074	000s	
Theodore Water Supply	Potable water scheme	Percent CSS response target met: water incidents	100		
Theodore Water Supply	Potable water scheme	Water quality complaints per 1000 connections		per 1000 connections	
Theodore Water Supply	Potable water scheme	Fixed charge: water value		\$/annum	
			Fixed access charge		
			with 2 tier usage		
Theodore Water Supply	Potable water scheme	Fixed charge: water description	charge	Text	
Theodore Water Supply	Potable water scheme	Volume water sourced: surface water	164.8		
Theodore Water Supply	Potable water scheme	Volume water sourced: groundwater	NR	ML	
Theodore Water Supply	Potable water scheme	Maximum daily demand		ML/day	
Theodore Water Supply	Potable water scheme	Volume all water imported: internal and external		ML	
Theodore Water Supply	Potable water scheme	Volume all water exported: internal and external		ML	
Theodore Water Supply	Potable water scheme	Volume potable water produced at a water treatment plant	150.9		
Theodore Water Supply	Potable water scheme	Volume potable water supplied: residential	57.3		
Theodore Water Supply	Potable water scheme	Volume potable water supplied: non-residential	36.9		
Theodore Water Supply	Potable water scheme	Volume water sourced: desalination marine water	NR	ML	
Theodore Water Supply	Potable water scheme	Volume water sourced: all	164.8		
Theodore Water Supply	Potable water scheme	Water restriction duration: PWCM	NR	days	
Theodore Water Supply	Potable water scheme	Water restriction duration: Level 1		days	This is
Theodore Water Supply	Potable water scheme	Water restriction duration: Level 2		days	1113 13
Theodore Water Supply	Potable water scheme	Water restriction duration: Level 3		days	
Theodore Water Supply	Potable water scheme	Water restriction duration: Level 4		days	
Theodore Water Supply	Potable water scheme	Water restriction duration: Level 5	NR	days	-
Theodore Water Supply	Potable water scheme	Has asset management planning been undertaken in the last 10 yrs?		yes/no	
Theodore Water Supply	Potable water scheme	Has drought management planning been undertaken in the last 10 yrs?	yes	yes/no	+
		Has water demand forecasts been developed or reviewed in the last 5 yrs?	yes		+
Theodore Water Supply	Potable water scheme		yes	yes/no	
Theodore Water Supply	Potable water scheme	Has assessment of key capacity constraints of water infrastructure been undertaken in	yes	yes/no	

oing drought conditions, declining levels in Callide Dam,
undwater dependent on replenishment from Callide
l.
note for Biloela
have engaged leak detection consultant/contractor to
stigate Theodore. Believe combination of system
age and potential unmetered Council connections.
er investigation.
is correct

Theodore Water Supply	Potable water scheme	Has the timing for potential future supply augmentation been assessed in the last 10	yes	yes/no	
Theodore Water Supply	Potable water scheme	Months water supply remaining as at 30 June (KPI level)		1,2,3,4,5,6	
					This is a
				high,fair,unsure,low,very	Scheme
Theodore Water Supply	Potable water scheme	Confidence water demand will be met: next 18 mths	unsure	low	regular
					This is a
				high,fair,unsure,low,very	Scheme
Theodore Water Supply	Potable water scheme	Confidence water demand will be met: next 5 yrs	unsure	low	regular
Theodore Water Supply	Potable water scheme	Available contingency supplies	no	yes/no	Trucking
Cracow Water	Raw-Partially treated water	Length water mains	3.9	) km	
Cracow Water	Raw-Partially treated water	Water main breaks per 100 km water main	(	per 100 km water main	
Cracow Water	Raw-Partially treated water	Water service complaints per 1000 connections	51.3	per 1000 connections	
Cracow Water	Raw-Partially treated water	Water and sewerage billing and account complaints per 1000 connections	(	per 1000 connections	
Cracow Water	Raw-Partially treated water	Water and sewerage complaints (all) per 1000 connections	51.3	per 1000 connections	
Cracow Water	Raw-Partially treated water	Connected residential properties: water	0.036	000s	
Cracow Water	Raw-Partially treated water	Connected non-residential properties: water	0.003	000s	
Cracow Water	Raw-Partially treated water	Percent CSS response target met: water incidents	100	0 %	
Cracow Water	Raw-Partially treated water	Water quality complaints per 1000 connections	(	per 1000 connections	
Cracow Water	Raw-Partially treated water	Fixed charge: water value	818.64	\$/annum	
			Fixed access charge		
	Raw-Partially treated water		with 2 tier usage		
Cracow Water	scheme	Fixed charge: water description	charge	Text	
Cracow Water	Raw-Partially treated water	Volume water sourced: surface water	NR	ML	
Cracow Water	Raw-Partially treated water	Volume water sourced: groundwater	NR	ML	
Cracow Water	Raw-Partially treated water	Maximum daily demand	(	ML/day	
Cracow Water	Raw-Partially treated water	Volume all water imported: internal and external	3.1	ML	Importe
Cracow Water	Raw-Partially treated water	Volume all water exported: internal and external	(	ML	
Cracow Water	Raw-Partially treated water	Volume water sourced: desalination marine water	NR	ML	
Cracow Water	Raw-Partially treated water	Volume water sourced: all	3.1	ML	
Cracow Water	Raw-Partially treated water	Volume raw-PT water supplied: residential	1.8	BML	
Cracow Water	Raw-Partially treated water	Volume raw-PT water supplied: non-residential	1.1	ML	
Cracow Water	Raw-Partially treated water	Water restriction duration: PWCM	NR	days	
Cracow Water	Raw-Partially treated water	Water restriction duration: Level 1	365	days	This is c
Cracow Water	Raw-Partially treated water	Water restriction duration: Level 2	(	days	
Cracow Water	Raw-Partially treated water	Water restriction duration: Level 3	(	days	
Cracow Water	Raw-Partially treated water	Water restriction duration: Level 4	(	days	
Cracow Water	Raw-Partially treated water	Water restriction duration: Level 5	NR	days	
Cracow Water	Raw-Partially treated water	Has asset management planning been undertaken in the last 10 yrs?	yes	yes/no	
Cracow Water	Raw-Partially treated water	Has drought management planning been undertaken in the last 10 yrs?	yes	yes/no	
Cracow Water	Raw-Partially treated water	Has water demand forecasts been developed or reviewed in the last 5 yrs?	yes	yes/no	
Cracow Water	Raw-Partially treated water	Has assessment of key capacity constraints of water infrastructure been undertaken in	yes	yes/no	
Cracow Water	Raw-Partially treated water	Has the timing for potential future supply augmentation been assessed in the last 10	yes	yes/no	
Cracow Water	Raw-Partially treated water	Months water supply remaining as at 30 June (KPI level)	4	1,2,3,4,5,6	
					This is a
	Raw-Partially treated water			high,fair,unsure,low,very	Scheme
Cracow Water	scheme	Confidence water demand will be met: next 18 mths	unsure	low	regular
					This is a
	Raw-Partially treated water			high,fair,unsure,low,very	Scheme
Cracow Water	scheme	Confidence water demand will be met: next 5 yrs	unsure	low	regular
	Raw-Partially treated water				
Cracow Water	scheme	Available contingency supplies	yes	yes/no	Trucking
Wowan Water	Raw-Partially treated water	Length water mains		i km	
Wowan Water	Raw-Partially treated water	Water main breaks per 100 km water main		per 100 km water main	

s a reflection on the nature of the Dawson River
mes, on stream storage limitations, and dependence on
ar rainfall.

s is a reflection on the nature of the Dawson River emes, on stream storage limitations, and dependence on ular rainfall.

cking water in is only option for contingency supply.

oorted from Cracow Mine

is correct

s is a reflection on the nature of the Dawson River emes, on stream storage limitations, and dependence on ular rainfall.

s is a reflection on the nature of the Dawson River emes, on stream storage limitations, and dependence on ular rainfall.

cking water in is only option for contingency supply.

<b></b>			-		
Wowan Water	Raw-Partially treated water	Water service complaints per 1000 connections		per 1000 connections	
Wowan Water	Raw-Partially treated water	Water and sewerage billing and account complaints per 1000 connections		per 1000 connections	_
Wowan Water	Raw-Partially treated water	Water and sewerage complaints (all) per 1000 connections		per 1000 connections	
Wowan Water	Raw-Partially treated water	Connected residential properties: water		3 000s	
Wowan Water	Raw-Partially treated water	Connected non-residential properties: water		000s	
Wowan Water	Raw-Partially treated water	Percent CSS response target met: water incidents	100		
Wowan Water	Raw-Partially treated water	Water quality complaints per 1000 connections		per 1000 connections	
Wowan Water	Raw-Partially treated water	Fixed charge: water value		\$/annum	
			Fixed access charge		
	Raw-Partially treated water		with 2 tier usage		
Wowan Water	scheme	Fixed charge: water description	charge	Text	
Wowan Water	Raw-Partially treated water	Volume water sourced: surface water	NR	ML	
Wowan Water	Raw-Partially treated water	Volume water sourced: groundwater		ML	
Wowan Water	Raw-Partially treated water	Maximum daily demand	0.3	B ML/day	
Wowan Water	Raw-Partially treated water	Volume all water imported: internal and external	0	ML	
Wowan Water	Raw-Partially treated water	Volume all water exported: internal and external	0	ML	
Wowan Water	Raw-Partially treated water	Volume water sourced: desalination marine water	NR	ML	
Wowan Water	Raw-Partially treated water	Volume water sourced: all	22	2 ML	
Wowan Water	Raw-Partially treated water	Volume raw-PT water supplied: residential	7.2	2 ML	
Wowan Water	Raw-Partially treated water	Volume raw-PT water supplied: non-residential	4.4	ML	
Wowan Water	Raw-Partially treated water	Water restriction duration: PWCM	NR	days	
Wowan Water	Raw-Partially treated water	Water restriction duration: Level 1	365	days	This is corr
Wowan Water	Raw-Partially treated water	Water restriction duration: Level 2	(	) days	
Wowan Water	Raw-Partially treated water	Water restriction duration: Level 3	(	) days	
Wowan Water	Raw-Partially treated water	Water restriction duration: Level 4		) days	
Wowan Water	Raw-Partially treated water	Water restriction duration: Level 5	NR	days	
Wowan Water	Raw-Partially treated water	Has asset management planning been undertaken in the last 10 yrs?	yes	yes/no	
Wowan Water	Raw-Partially treated water	Has drought management planning been undertaken in the last 10 yrs?	yes	yes/no	
Wowan Water	Raw-Partially treated water	Has water demand forecasts been developed or reviewed in the last 5 yrs?	yes	yes/no	
Wowan Water	Raw-Partially treated water	Has assessment of key capacity constraints of water infrastructure been undertaken in	yes	yes/no	
Wowan Water	Raw-Partially treated water	Has the timing for potential future supply augmentation been assessed in the last 10	yes	yes/no	
Wowan Water	Raw-Partially treated water	Months water supply remaining as at 30 June (KPI level)	-	1,2,3,4,5,6	
	Raw-Partially treated water			high,fair,unsure,low,very	Limited da
Wowan Water	scheme	Confidence water demand will be met: next 18 mths	unsure	low	drought co
	Raw-Partially treated water			high,fair,unsure,low,very	Limited da
Wowan Water	scheme	Confidence water demand will be met: next 5 yrs	unsure	low	drought co
	Raw-Partially treated water				urougine co
Wowan Water	scheme	Available contingency supplies	yes	yes/no	Trucking w
Biloela Recycled Water	Recycled water scheme	Length water mains		km	
Biloela Recycled Water	Recycled water scheme	Water main breaks per 100 km water main		per 100 km water main	
Biloela Recycled Water	Recycled water scheme	Water service complaints per 1000 connections		per 1000 connections	
Biloela Recycled Water	Recycled water scheme	Water and sewerage billing and account complaints per 1000 connections		per 1000 connections	1
Biloela Recycled Water	Recycled water scheme	Water and sewerage complaints (all) per 1000 connections		per 1000 connections	1
Biloela Recycled Water	Recycled water scheme	Connected residential properties: water		000s	
Biloela Recycled Water	Recycled water scheme	Connected non-residential properties: water		2 000s	
Biloela Recycled Water	Recycled water scheme	Water quality complaints per 1000 connections		per 1000 connections	
Biloela Recycled Water	Recycled water scheme	Fixed charge: water value	NR	\$/annum	+
Biloela Recycled Water Biloela Recycled Water	Recycled water scheme	Fixed charge: water value	NR	Text	+
	· ·				
Biloela Recycled Water	Recycled water scheme	Volume all water imported: internal and external		ML	
Biloela Recycled Water	Recycled water scheme	Volume all water exported: internal and external		ML	
Biloela Recycled Water	Recycled water scheme	Volume recycled sewage supplied: all	350.6		+
Biloela Recycled Water	Recycled water scheme	Volume water sourced: all	350.7		
Moura Recycled Water	Recycled water scheme	Length water mains		km	
Moura Recycled Water	Recycled water scheme	Water main breaks per 100 km water main	0	) per 100 km water main	

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	This is correct
w,very	Limited data available to provide any real confidence given
,,	drought conditions experienced.
w,very	Limited data available to provide any real confidence given
, very	drought conditions experienced.
	Trucking water in is only option for contingency supply.
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· · · · · · · · · · · · · · · · · · ·	Recycled water scheme	Water service complaints per 1000 connections		per 1000 connections	
,	Recycled water scheme	Water and sewerage billing and account complaints per 1000 connections		per 1000 connections	
	Recycled water scheme	Water and sewerage complaints (all) per 1000 connections		per 1000 connections	
Moura Recycled Water	Recycled water scheme	Connected residential properties: water		000s	
Moura Recycled Water	Recycled water scheme	Connected non-residential properties: water		000s	
Moura Recycled Water	Recycled water scheme	Water quality complaints per 1000 connections	0	per 1000 connections	
Moura Recycled Water	Recycled water scheme	Fixed charge: water value	NR	\$/annum	
-	Recycled water scheme	Fixed charge: water description	NR	Text	
Moura Recycled Water	Recycled water scheme	Volume all water imported: internal and external	0	ML	
Moura Recycled Water	Recycled water scheme	Volume all water exported: internal and external	C	ML	
Moura Recycled Water	Recycled water scheme	Volume recycled sewage supplied: all	185.8	3 ML	
Moura Recycled Water	Recycled water scheme	Volume water sourced: all	185.9	ML	
Taroom Recycled Water	Recycled water scheme	Length water mains	C	) km	
Taroom Recycled Water	Recycled water scheme	Water main breaks per 100 km water main	C	) per 100 km water main	
Taroom Recycled Water	Recycled water scheme	Water service complaints per 1000 connections	C	per 1000 connections	
Taroom Recycled Water	Recycled water scheme	Water and sewerage billing and account complaints per 1000 connections	C	per 1000 connections	
Taroom Recycled Water	Recycled water scheme	Water and sewerage complaints (all) per 1000 connections	C	per 1000 connections	
Taroom Recycled Water	Recycled water scheme	Connected residential properties: water	C	) 000s	
Taroom Recycled Water	Recycled water scheme	Connected non-residential properties: water	0.002	2 000s	
Taroom Recycled Water	Recycled water scheme	Water quality complaints per 1000 connections	C	per 1000 connections	
Taroom Recycled Water	Recycled water scheme	Fixed charge: water value	NR	\$/annum	
Taroom Recycled Water	Recycled water scheme	Fixed charge: water description	NR	Text	
· · · · · · · · · · · · · · · · · · ·	Recycled water scheme	Volume all water imported: internal and external	C	ML	
	Recycled water scheme	Volume all water exported: internal and external	C	ML	
· · · · · · · · · · · · · · · · · · ·	Recycled water scheme	Volume recycled sewage supplied: all	69.7	/ ML	
	Recycled water scheme	Volume water sourced: all	69.7	/ ML	
· · · · · · · · · · · · · · · · · · ·	Recycled water scheme	Length water mains	0.1	km	
	Recycled water scheme	Water main breaks per 100 km water main	C	) per 100 km water main	
	Recycled water scheme	Water service complaints per 1000 connections		per 1000 connections	
· · · · · · · · · · · · · · · · · · ·	Recycled water scheme	Water and sewerage billing and account complaints per 1000 connections		per 1000 connections	
	Recycled water scheme	Water and sewerage complaints (all) per 1000 connections		per 1000 connections	
	Recycled water scheme	Connected residential properties: water		) 000s	
Theodore Recycled Water		Connected non-residential properties: water		000s	
· · · · · · · · · · · · · · · · · · ·	Recycled water scheme	Water quality complaints per 1000 connections		per 1000 connections	
	Recycled water scheme	Fixed charge: water value	NR	\$/annum	
· · · · · · · · · · · · · · · · · · ·	Recycled water scheme	Fixed charge: water description	NR	Text	
· · · · ·	Recycled water scheme	Volume all water imported: internal and external		) ML	
· · · · ·	Recycled water scheme	Volume all water exported: internal and external		ML	
•	Recycled water scheme	Volume recycled sewage supplied: all		ML	
· · · · ·	Recycled water scheme	Volume water sourced: all		ML	
Biloela Sewerage	Sewerage scheme	Sewerage mains breaks/chokes per 100 km sewer main		per 100 km sewer mains	
Biloela Sewerage	Sewerage scheme	Number sewage treatment plants		Count	
¥	Sewerage scheme	Length sewerage mains and channels	66.9		
Biloela Sewerage	Sewerage scheme	Sewerage service complaints per 1000 connections		per 1000 connections	1
Biloela Sewerage	Sewerage scheme	Water and sewerage billing and account complaints per 1000 connections		per 1000 connections	1
Biloela Sewerage	Sewerage scheme	Water and sewerage complaints (all) per 1000 connections		per 1000 connections	1
	Sewerage scheme	Connected residential properties: sewerage		000s	1
Biloela Sewerage	Sewerage scheme	Percent CSS response target met: sewerage incidents	100		1
Biloela Sewerage	Sewerage scheme	Connected non-residential properties: sewerage		3 000s	
	Sewerage scheme	Fixed charge: sewerage value		\$/annum	
	Sewerage scheme	Fixed charge: sewerage value	access charge	Text	
	Sewerage scheme	Sewerage mains breaks/chokes per 100 km sewer main	-	per 100 km sewer mains	1
Moura Sewerage	Sewerage scheme	Number sewage treatment plants		Count	
	Sewerage scheme	Length sewerage mains and channels		km	1
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Moura Sewerage	Sewerage scheme	Sewerage service complaints per 1000 connections	0	per 1000 connections	
Moura Sewerage	Sewerage scheme	Water and sewerage billing and account complaints per 1000 connections		per 1000 connections	
Moura Sewerage	Sewerage scheme	Water and sewerage complaints (all) per 1000 connections		per 1000 connections	
Moura Sewerage	Sewerage scheme	Connected residential properties: sewerage		000s	
Moura Sewerage	Sewerage scheme	Percent CSS response target met: sewerage incidents	100		
Moura Sewerage	Sewerage scheme	Connected non-residential properties: sewerage		000s	
Moura Sewerage	Sewerage scheme	Fixed charge: sewerage value		\$/annum	
Moura Sewerage	Sewerage scheme	Fixed charge: sewerage description	access charge	Text	
Taroom Sewerage	Sewerage scheme	Sewerage mains breaks/chokes per 100 km sewer main	-	per 100 km sewer mains	
Taroom Sewerage	Sewerage scheme	Number sewage treatment plants		Count	
Taroom Sewerage	Sewerage scheme	Length sewerage mains and channels	18.5		
Taroom Sewerage	Sewerage scheme	Sewerage service complaints per 1000 connections		per 1000 connections	
Taroom Sewerage	Sewerage scheme	Water and sewerage billing and account complaints per 1000 connections		per 1000 connections	
Taroom Sewerage	Sewerage scheme	Water and sewerage complaints (all) per 1000 connections		per 1000 connections	
Taroom Sewerage	Sewerage scheme	Connected residential properties: sewerage		000s	
Taroom Sewerage	Sewerage scheme	Percent CSS response target met: sewerage incidents	100		
Taroom Sewerage	Sewerage scheme	Connected non-residential properties: sewerage		000s	
Taroom Sewerage	Sewerage scheme	Fixed charge: sewerage value		\$/annum	1
Taroom Sewerage	Sewerage scheme	Fixed charge: sewerage description	access charge	Text	1
Theodore Sewerage	Sewerage scheme	Sewerage mains breaks/chokes per 100 km sewer main	-	per 100 km sewer mains	
Theodore Sewerage	Sewerage scheme	Number sewage treatment plants		Count	
Theodore Sewerage	Sewerage scheme	Length sewerage mains and channels		km	
Theodore Sewerage	Sewerage scheme	Sewerage service complaints per 1000 connections		per 1000 connections	
Theodore Sewerage	Sewerage scheme	Water and sewerage billing and account complaints per 1000 connections		per 1000 connections	
Theodore Sewerage	Sewerage scheme	Water and sewerage complaints (all) per 1000 connections		per 1000 connections	
Theodore Sewerage	Sewerage scheme	Connected residential properties: sewerage		000s	
Theodore Sewerage	Sewerage scheme	Percent CSS response target met: sewerage incidents	100		
Theodore Sewerage	Sewerage scheme	Connected non-residential properties: sewerage		000s	
Theodore Sewerage	Sewerage scheme	Fixed charge: sewerage value		\$/annum	
Theodore Sewerage	Sewerage scheme	Fixed charge: sewerage description	access charge	Text	
Banana Shire Council WSP-		Number water treatment plants: providing full treatment		Count	
Banana Shire Council WSP-		Length water mains	248	km	
	WSP	Sewerage mains breaks/chokes per 100 km sewer main		per 100 km sewer mains	
Banana Shire Council WSP-		Number sewage treatment plants		Count	
Banana Shire Council WSP-		Capacity of water treatment plants		ML/day	
Banana Shire Council WSP-		Total potable water storage volume	29.45		
Banana Shire Council WSP-		Length sewerage mains and channels	123.8		
Banana Shire Council WSP-		Volume water lost: potable water	657.1		
Banana Shire Council WSP-		Water main breaks per 100 km water main		per 100 km water main	
Banana Shire Council WSP-		Water service complaints per 1000 connections		per 100 km water main	
Banana Shire Council WSP-		Sewerage service complaints per 1000 connections		per 1000 connections	
Banana Shire Council WSP-		Water and sewerage billing and account complaints per 1000 connections		per 1000 connections	
Banana Shire Council WSP-		Water and sewerage complaints (all) per 1000 connections		per 1000 connections	
Banana Shire Council WSP-		Average frequency unplanned interruptions: water		per 1000 connections	
Banana Shire Council WSP-		Connected residential properties: water		000s	1
Banana Shire Council WSP-		Connected non-residential properties: water		000s	+
Banana Shire Council WSP-		Connected residential properties: sewerage		000s	+
Banana Shire Council WSP-		Percent CSS response target met: sewerage incidents	3.506		+
Banana Shire Council WSP-		Percent CSS response target met: sewerage incidents Percent CSS response target met: water incidents	100		
Banana Shire Council WSP-				% 000s	
		Connected non-residential properties: sewerage			
Banana Shire Council WSP-		Water quality complaints per 1000 connections		per 1000 connections	
Banana Shire Council WSP-		Revenue: all (NPR) water	7981.49		
Banana Shire Council WSP-		Nominal written down replacement cost: fixed sewerage assets		\$,000	
Banana Shire Council WSP-	VVSP	Costs: operating water per connection	1232.4	\$/connection	

Banana Shire Council WSP-	WSP	Costs: operating sewerage per connection	610.92	\$/connection	
Banana Shire Council WSP-	WSP	Capital expenditure: water supply	6691.97	\$,000	
Banana Shire Council WSP-	WSP	Capital expenditure: sewerage	1316.04	\$,000	
Banana Shire Council WSP-	WSP	Revenue: all (NPR) sewerage	3633.24	\$,000	
Banana Shire Council WSP-	WSP	Capital works grants: water	278	\$,000	
Banana Shire Council WSP-	WSP	Capital works grants: sewerage	225	\$,000	
Banana Shire Council WSP-	WSP	Costs: operating water (NPR)	6242.09	\$,000	
Banana Shire Council WSP-	WSP	Costs: operating sewerage	2424.76	\$,000	
Banana Shire Council WSP-	WSP	Costs: any other water	0	\$,000	
Banana Shire Council WSP-	WSP	Costs: any other sewerage	0	\$,000	
Banana Shire Council WSP-	WSP	Current replacement costs: fixed water assets	146593.17	\$,000	
Banana Shire Council WSP-	WSP	Current replacement costs: fixed sewerage assets	85619.66	\$,000	
Banana Shire Council WSP-	WSP	Costs: maintenance water	1412.59	\$,000	
Banana Shire Council WSP-	WSP	Costs: maintenance sewerage	204.12	\$,000	
Banana Shire Council WSP-	WSP	Current cost depreciation: water	3201.34	\$,000	
Banana Shire Council WSP-	WSP	Current cost depreciation: sewerage	1657.4	\$,000	
Banana Shire Council WSP-	WSP	Previous 5 year average annual renewals expenditure: water	1315.1	\$,000	
Banana Shire Council WSP-	WSP	Previous 5 year average annual renewals expenditure: sewerage		\$,000	
Banana Shire Council WSP-	WSP	Forecast 5 year average annual renewals expenditure: water	2690.35		
Banana Shire Council WSP-	WSP	Forecast 5 year average annual renewals expenditure: sewerage	1707.8		
Banana Shire Council WSP-	WSP	Nominal written down replacement cost: fixed water assets	89479.17		
Banana Shire Council WSP-	WSP	Fixed charge: water value	750	\$/annum	
Banana Shire Council WSP-	WSP	Fixed charge: sewerage value		\$/annum	
Banana Shire Council WSP-	WSP		access charge	Text	
	WSP	Annual bill based on 200kL/a: water+sewerage	1767.26		
Banana Shire Council WSP-	WSP	Typical residential bill: water+sewerage	1999.03		
			Fixed access charge		
Banana Shire Council WSP-			with 2 tier usage		
	WSP	Fixed charge: water description	charge	Text	
Banana Shire Council WSP-		Volume water sourced: surface water	1884.1		
Banana Shire Council WSP-		Volume water sourced: groundwater	1015.5		
Banana Shire Council WSP-		Maximum daily demand		ML/day	
Banana Shire Council WSP-		Volume all water imported: internal and external	115.1		
Banana Shire Council WSP-		Volume all water exported: internal and external	111.8		
Banana Shire Council WSP-		Volume potable water produced at a water treatment plant	1965.1		
Banana Shire Council WSP-		Volume recycled sewage supplied: all	655.7		<u> </u>
Banana Shire Council WSP-		Volume potable water supplied: residential	1220.2		<u> </u>
Banana Shire Council WSP-		Volume potable water supplied: non-residential	607.9		
Banana Shire Council WSP-		Volume water sourced: desalination marine water		ML	
Banana Shire Council WSP-		Volume water sourced: all	3670.7		
Banana Shire Council WSP-		Volume raw-PT water supplied: residential		ML	
Banana Shire Council WSP-		Volume raw-PT water supplied: non-residential		ML	
Banana Shire Council WSP-		Total full-time equivalent water+sewerage employees		FTEs	<b> </b>
Banana Shire Council WSP-		Water restriction duration: PWCM		days	
Banana Shire Council WSP-		Water restriction duration: Level 1		days	
Banana Shire Council WSP-		Water restriction duration: Level 2		days	
Banana Shire Council WSP-		Water restriction duration: Level 2		days	
Banana Shire Council WSP-		Water restriction duration: Level 3		days	<u> </u>
	WSP	Water restriction duration: Level 5		days	<u> </u>
Banana Shire Council WSP-		Has asset management planning been undertaken in the last 10 yrs?		yes/no	<u> </u>
Banana Shire Council WSP-		Has drought management planning been undertaken in the last 10 yrs?	yes		<b> </b>
Banana Shire Council WSP-			yes	yes/no	<u> </u>
		Has water demand forecasts been developed or reviewed in the last 5 yrs?	yes	yes/no	<b> </b>
Danana China Causail MCD	WCD	I loc according to fly a page of the second se			
Banana Shire Council WSP- Banana Shire Council WSP-		Has assessment of key capacity constraints of water infrastructure been undertaken in Has the timing for potential future supply augmentation been assessed in the last 10	yes yes	yes/no yes/no	

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Banana Shire Council WSP-	WSP	Months water supply remaining as at 30 June (KPI level)	4	1,2,3,4,5,6	
Banana Shire Council WSP-				nigh,fair,unsure,low,very	
wide	WSP	Confidence water demand will be met: next 18 mths	unsure	ow	
Banana Shire Council WSP-				nigh,fair,unsure,low,very	
wide	WSP	Confidence water demand will be met: next 5 yrs	unsure	ow	
Banana Shire Council WSP-	WSP	Available contingency supplies	no	ves/no	