Cooktown Water		
	KPI Code	SWIM Code
Cooktown Water	QG1.4a	AS1
Cooktown Water	QG1.1	AS2
Cooktown Water	QG1.4b	AS47
Cooktown Water	QG1.7	AS48
Cooktown Water	QG4.5	AS8
Cooktown Water	QG4.11	CS13
Cooktown Water	QG4.7	CS17
Cooktown Water	QG1.13	CS2
Cooktown Water	QG1.14	CS3
Cooktown Water	QG4.8	CS66
Cooktown Water	QG4.10	CS9
Cooktown Water	QG4.1(value)	PR3
Cooktown Water	QG4.1(text)	PR5
Cooktown Water	QG1.8	WA1
Cooktown Water	QG1.9a	WA2
Cooktown Water	QG1.5	WA201
Cooktown Water	QG1.17a	WA202
Cooktown Water	QG1.18a	WA203
Cooktown Water	QG1.19	WA36
Cooktown Water	QG1.9b	WA45
Cooktown Water	QG1.10	WA61
Cooktown Water	QG1.12	WA7
Cooktown Water	QG1.6	WA74
Cooktown Water	QG2.1	WS1
Cooktown Water	QG2.8	WS10
Cooktown Water	QG2.2	WS2
Cooktown Water	QG2.3	WS3
Cooktown Water	QG2.4	WS4
Cooktown Water	QG2.5	WS5
Cooktown Water	QG2.6	WS6
Cooktown Water	QG2.7	WS7
Cooktown Water	QG2.9	WS9
Cooktown Wastew	<i>r</i> ater	
Cooktown Sewerage	QG4.6	AS39
Cooktown Sewerage	QG1.3	AS4
Cooktown Sewerage	QG1.2	AS5
Cooktown Sewerage	QG4.11	CS13
Cooktown Sewerage	QG1.15	CS6
Cooktown Sewerage	QG4.9	CS65
Cooktown Sewerage	QG1.16	CS7
Cooktown Sewerage	QG4.2(value)	PR31
Cooktown Sewerage	QG4.2(text)	PR40

<sup>\*</sup>Growth in Cookshire Council is anticipated to be 1% pe 12% increase in water demand.

Indicator Title	Value
Num. water treatment plants: providing full treatment	1
Length water mains	68.8
Capacity of water treatment plants	3.6
Tot. drinking water storage Vol.	5.6
Water main breaks per 100 km water main	21.8
Water and sewerage complaints (all) per 1000 connections	3.2
Average frequency unplanned interruptions: water	63
Connected residential properties: water	0.761
Connected nonresidential properties: water	0.191
% CSS response target met: water incidents	100
Water quality complaints per 1000 connections	3.2
Fixed charge: water value	462
, med enanger mater tande	Access to
Fixed charge: water description	infrastructure
Vol. water sourced: surface water	809
Vol. water sourced: groundwater	0
Maximum daily demand	3.2
Vol. all pot. water supplied: residential	257.7
Vol. all pot. water supplied: nonresidential	144.4
Vol. pot. water supplied: non-revenue	217.2
Vol. water sourced: imported (external)	0
Vol. water sourced: desal. marine	0
Vol. water sourced	809
Vol. pot. water produced/supplied into water supply system	644
Months water supply remaining: 30 June	12
Water restrictions (duration)	2
Anticipated water availability to meet demand for next year	ok
Available contingency supplies	no
Tot. anticipated water demand for next reporting year	817
Tot. anticipated annual water demand in five years time	915
Anticipated capacity to meet demand in 5 years time	ok
Planned supply system response	no
Water restrictions (severity)	0
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Sewerage mains breaks/chokes per 100 km sewer main	3.2
Num. sewage treatment plants	1
Length sewerage mains and channels	62.2
Water and sewerage complaints (all) per 1000 connections	0
Connected residential properties: sewerage	0.559
% CSS response target met: sewerage incidents	100
Connected nonresidential properties: sewerage	0.088
Fixed charge: sewerage value	840
	Fixed charge per
Fixed charge: sewerage description	property
	p. operty

r year over the next 5 years. Cooktown water usage has gone up 12% in the last 5 years. WS5

Units
Count
km
ML/day
ML
per 100 km water main
per 1000 connections
per 1000 connections
000s
000s
%
per 1000 connections
\$/annum
77
Text
ML
ML
ML/day
ML
months
days
ok/not ok
yes/no
ML
ML*
ok/not ok
yes/no
y c 3/110 %
70
1001
per 100 km sewer mains
Count
km
per 1000 connections
000s
%
000s
\$/annum
Text
has been calulated using