C. L	la 1a. 1.	LUDI C. I.	In the second	In .a.	I	Turi. Tax	
Scheme Type	Swim Code	1	Indicator Title	Units	scheme long name	value	omments
Potable water scheme  Potable water scheme	AS1 AS2	QG1.4a QG1.1	Number water treatment plants: providing full treatment	Count km	Thargomindah Potable Water Scheme Thargomindah Potable Water Scheme	7.8	
Potable water scheme	AS47	QG1.1 QG1.4b	Length water mains Capacity of water treatment plants	ML/day	Thargomindah Potable Water Scheme	NR	
Potable water scheme	AS48	QG1.40 QG1.7	Total potable water storage volume	ML	Thargomindah Potable Water Scheme	INN	
Potable water scheme	AS56	QG1.7 QG1.23	Volume water lost: potable water	ML	Thargomindah Potable Water Scheme	8.4	
Potable water scheme	AS8	QG1.23 QG4.5	Water main breaks per 100 km water main	per 100 km water main	Thargomindan Potable Water Scheme	12.8	
Potable water scheme	CS10	QG4.12	Water service complaints per 1000 connections	per 1000 connections	Thargomindah Potable Water Scheme	0	
Potable water scheme	CS12	QG4.14	Water and sewerage billing and account complaints per 1000 connections	per 1000 connections	Thargomindah Potable Water Scheme	1 0	
Potable water scheme	CS13	QG4.11	Water and sewerage complaints (all) per 1000 connections	per 1000 connections	Thargomindah Potable Water Scheme	0	
Potable water scheme	CS17	QG4.7	Average frequency unplanned interruptions: water	per 1000 connections	Thargomindah Potable Water Scheme	0	
Potable water scheme	CS2	QG1.13	Connected residential properties: water	000s	Thargomindah Potable Water Scheme	0.139	
Potable water scheme	CS3	QG1.14	Connected non-residential properties: water	000s	Thargomindah Potable Water Scheme	0.046	
Potable water scheme	CS66	QG4.8a	Percent CSS response target met: water incidents	%	Thargomindah Potable Water Scheme	100	
Potable water scheme	CS9	QG4.10	Water quality complaints per 1000 connections	per 1000 connections	Thargomindah Potable Water Scheme	0	
Potable water scheme	PR3	QG4.1(value)	Fixed charge: water value	\$/annum	Thargomindah Potable Water Scheme	501.22	
Potable water scheme	PR5	QG4.1(text)	Fixed charge: water description	Text	Thargomindah Potable Water Scheme	Per dwelling - unlimited supply	
Potable water scheme	WA1	QG1.8	Volume water sourced: surface water	ML	Thargomindah Potable Water Scheme	NR	
Potable water scheme	WA2	QG1.9a	Volume water sourced: groundwater	ML	Thargomindah Potable Water Scheme	240.7	
Potable water scheme	WA201	QG1.5	Maximum daily demand	ML/day	Thargomindah Potable Water Scheme	1.4	
Potable water scheme	WA223	QG1.21	Volume all water imported: internal and external	ML	Thargomindah Potable Water Scheme	NR	
Potable water scheme	WA224	QG1.22	Volume all water exported: internal and external	ML	Thargomindah Potable Water Scheme	NR	
Potable water scheme	WA225	QG1.6a	Volume potable water produced at a water treatment plant	ML	Thargomindah Potable Water Scheme	NR	
Potable water scheme	WA32	QG1.17a	Volume potable water supplied: residential	ML	Thargomindah Potable Water Scheme	175.7	
Potable water scheme	WA34	QG1.18a	Volume potable water supplied: non-residential	ML	Thargomindah Potable Water Scheme	55.4	
Potable water scheme	WA61	QG1.10	Volume water sourced: desalination marine water	ML	Thargomindah Potable Water Scheme	NR	
Potable water scheme	WA7	QG1.12	Volume water sourced: all	ML	Thargomindah Potable Water Scheme	240.7	
Potable water scheme	WS11	QG2.10a	Water restriction duration: PWCM	days	Thargomindah Potable Water Scheme	NR	
Potable water scheme	WS12	QG2.10b	Water restriction duration: Level 1	days	Thargomindah Potable Water Scheme	0	
Potable water scheme	WS13	QG2.10c	Water restriction duration: Level 2	days	Thargomindah Potable Water Scheme	0	
Potable water scheme	WS14	QG2.10d	Water restriction duration: Level 3	days	Thargomindah Potable Water Scheme	0	
Potable water scheme	WS15	QG2.10e	Water restriction duration: Level 4	days	Thargomindah Potable Water Scheme	0	
Potable water scheme	WS16	QG2.10f	Water restriction duration: Level 5	days	Thargomindah Potable Water Scheme	0	
Potable water scheme	WS17	QG2.11a	Has asset management planning been undertaken in the last 10 yrs?	yes/no	Thargomindah Potable Water Scheme	yes	
Potable water scheme	WS18	QG2.11b	Has drought management planning been undertaken in the last 10 yrs?	yes/no	Thargomindah Potable Water Scheme	yes	
Potable water scheme	WS19	QG2.11c	Has water demand forecasts been developed or reviewed in the last 5 yrs?	yes/no	Thargomindah Potable Water Scheme	yes	
Potable water scheme	WS20	QG2.11d	Has assessment of key capacity constraints of water infrastructure been undertaken in last 10 yrs?	yes/no	Thargomindah Potable Water Scheme	yes	
Potable water scheme	WS21	QG2.11e	Has the timing for potential future supply augmentation been assessed in the last 10 yrs?	yes/no	Thargomindah Potable Water Scheme	yes	
Potable water scheme	WS22	QG2.12	Months water supply remaining as at 30 June (KPI level)	1,2,3,4,5,6	Thargomindah Potable Water Scheme	6	
Potable water scheme	WS23	QG2.13	Confidence water demand will be met: next 18 mths	high,fair,unsure,low,very low	Thargomindah Potable Water Scheme	high	
Potable water scheme	WS24	QG2.14	Confidence water demand will be met: next 5 yrs	high,fair,unsure,low,very low	Thargomindah Potable Water Scheme	high	
Totable Water Serience			communication water demand with be metrificated just				
						T T T T T T T T T T T T T T T T T T T	econd Bore
Potable water scheme	WS3	OG2.3	Available contingency supplies	ves/no		Se	econd Bore secondary water cooling system has been installed with holding tanks
Potable water scheme Raw-Partially treated water scheme	WS3 AS2	QG2.3 QG1.1	Available contingency supplies Length water mains	yes/no km	Thargomindah Potable Water Scheme	Se	econd Bore secondary water cooling system has been installed with holding tanks
Raw-Partially treated water scheme	AS2	QG1.1	Length water mains	km	Thargomindah Potable Water Scheme Hungerford Raw Water Scheme	Se	
Raw-Partially treated water scheme Raw-Partially treated water scheme	AS2 AS8	QG1.1 QG4.5	Length water mains Water main breaks per 100 km water main	km per 100 km water main	Thargomindah Potable Water Scheme Hungerford Raw Water Scheme Hungerford Raw Water Scheme	Se	
Raw-Partially treated water scheme Raw-Partially treated water scheme Raw-Partially treated water scheme	AS2 AS8 CS10	QG1.1 QG4.5 QG4.12	Length water mains Water main breaks per 100 km water main Water service complaints per 1000 connections	km per 100 km water main per 1000 connections	Thargomindah Potable Water Scheme Hungerford Raw Water Scheme Hungerford Raw Water Scheme Hungerford Raw Water Scheme	Se	
Raw-Partially treated water scheme Raw-Partially treated water scheme Raw-Partially treated water scheme Raw-Partially treated water scheme	AS2 AS8 CS10 CS12	QG1.1 QG4.5 QG4.12 QG4.14	Length water mains  Water main breaks per 100 km water main  Water service complaints per 1000 connections  Water and sewerage billing and account complaints per 1000 connections	km per 100 km water main per 1000 connections per 1000 connections	Thargomindah Potable Water Scheme Hungerford Raw Water Scheme Hungerford Raw Water Scheme Hungerford Raw Water Scheme Hungerford Raw Water Scheme	Se	
Raw-Partially treated water scheme Raw-Partially treated water scheme Raw-Partially treated water scheme Raw-Partially treated water scheme Raw-Partially treated water scheme	AS2 AS8 CS10 CS12 CS13	QG1.1 QG4.5 QG4.12 QG4.14 QG4.11	Length water mains  Water main breaks per 100 km water main  Water service complaints per 1000 connections  Water and sewerage billing and account complaints per 1000 connections  Water and sewerage complaints (all) per 1000 connections	km per 100 km water main per 1000 connections per 1000 connections per 1000 connections	Thargomindah Potable Water Scheme Hungerford Raw Water Scheme	yes A  3  0  0  0  0  0 0	
Raw-Partially treated water scheme Raw-Partially treated water scheme	AS2 AS8 CS10 CS12 CS13 CS2	QG1.1 QG4.5 QG4.12 QG4.14 QG4.11 QG1.13	Length water mains  Water main breaks per 100 km water main  Water service complaints per 1000 connections  Water and sewerage billing and account complaints per 1000 connections  Water and sewerage complaints (all) per 1000 connections  Connected residential properties: water	km per 100 km water main per 1000 connections per 1000 connections per 1000 connections 000s	Thargomindah Potable Water Scheme Hungerford Raw Water Scheme	yes A  3  0  0  0  0  0  0  0 0 0 0 0 0 0 0	
Raw-Partially treated water scheme	AS2 AS8 CS10 CS12 CS13 CS2 CS3	QG1.1 QG4.5 QG4.12 QG4.14 QG4.11 QG1.13 QG1.14	Length water mains  Water main breaks per 100 km water main  Water service complaints per 1000 connections  Water and sewerage billing and account complaints per 1000 connections  Water and sewerage complaints (all) per 1000 connections  Connected residential properties: water  Connected non-residential properties: water	km per 100 km water main per 1000 connections per 1000 connections per 1000 connections	Thargomindah Potable Water Scheme Hungerford Raw Water Scheme	yes A  3  0  0  0  0  0  0  0 0 0 0 0 0 0 0	
Raw-Partially treated water scheme	AS2 AS8 CS10 CS12 CS13 CS2	QG1.1 QG4.5 QG4.12 QG4.14 QG4.11 QG1.13 QG1.14 QG4.8a	Length water mains  Water main breaks per 100 km water main  Water service complaints per 1000 connections  Water and sewerage billing and account complaints per 1000 connections  Water and sewerage complaints (all) per 1000 connections  Connected residential properties: water	km per 100 km water main per 1000 connections per 1000 connections per 1000 connections 000s 000s	Thargomindah Potable Water Scheme Hungerford Raw Water Scheme	yes A  3  0  0  0  0  0  0  0 0 0 0 0 0 0 0	
Raw-Partially treated water scheme	AS2 AS8 CS10 CS12 CS13 CS2 CS3 CS66 CS9	QG1.1 QG4.5 QG4.12 QG4.14 QG4.11 QG1.13 QG1.14 QG4.8a QG4.10	Length water mains  Water main breaks per 100 km water main  Water service complaints per 1000 connections  Water and sewerage billing and account complaints per 1000 connections  Water and sewerage complaints (all) per 1000 connections  Connected residential properties: water  Connected non-residential properties: water  Percent CSS response target met: water incidents  Water quality complaints per 1000 connections	km per 100 km water main per 1000 connections per 1000 connections per 1000 connections 000s 000s % per 1000 connections	Thargomindah Potable Water Scheme Hungerford Raw Water Scheme	yes A  3  0  0  0  0  0  0  0 0 0 0 0 0 0 0	
Raw-Partially treated water scheme	AS2 AS8 CS10 CS12 CS13 CS2 CS3 CS66 CS9 PR3	QG1.1 QG4.5 QG4.12 QG4.14 QG4.11 QG1.13 QG1.14 QG4.8a QG4.10 QG4.1(value)	Length water mains  Water main breaks per 100 km water main  Water service complaints per 1000 connections  Water and sewerage billing and account complaints per 1000 connections  Water and sewerage complaints (all) per 1000 connections  Connected residential properties: water  Connected non-residential properties: water  Percent CSS response target met: water incidents  Water quality complaints per 1000 connections  Fixed charge: water value	km per 100 km water main per 1000 connections per 1000 connections per 1000 connections 000s 000s % per 1000 connections \$/annum	Thargomindah Potable Water Scheme Hungerford Raw Water Scheme	yes A  3  0  0  0  0  0  0.017  0.007  100  452.86	
Raw-Partially treated water scheme	AS2 AS8 CS10 CS12 CS13 CS2 CS3 CS66 CS9	QG1.1 QG4.5 QG4.12 QG4.14 QG4.11 QG1.13 QG1.14 QG4.8a QG4.10	Length water mains  Water main breaks per 100 km water main  Water service complaints per 1000 connections  Water and sewerage billing and account complaints per 1000 connections  Water and sewerage complaints (all) per 1000 connections  Connected residential properties: water  Connected non-residential properties: water  Percent CSS response target met: water incidents  Water quality complaints per 1000 connections	km per 100 km water main per 1000 connections per 1000 connections per 1000 connections 000s 000s % per 1000 connections	Thargomindah Potable Water Scheme Hungerford Raw Water Scheme	yes A  3  0  0  0  0  0  0  0 0 0 0 0 0 0 0	
Raw-Partially treated water scheme	AS2 AS8 CS10 CS12 CS13 CS2 CS3 CS66 CS9 PR3 PR5	QG1.1 QG4.5 QG4.12 QG4.14 QG4.11 QG1.13 QG1.14 QG4.8a QG4.10 QG4.1(value) QG4.1(text)	Length water mains  Water main breaks per 100 km water main  Water service complaints per 1000 connections  Water and sewerage billing and account complaints per 1000 connections  Water and sewerage complaints (all) per 1000 connections  Connected residential properties: water  Connected non-residential properties: water  Percent CSS response target met: water incidents  Water quality complaints per 1000 connections  Fixed charge: water value  Fixed charge: water description  Volume water sourced: surface water	km per 100 km water main per 1000 connections per 1000 connections per 1000 connections 000s 000s % per 1000 connections \$/annum Text	Thargomindah Potable Water Scheme Hungerford Raw Water Scheme	yes A  3  0  0  0  0  0.017  0.007  100  452.86  Per dwelling - unlimited supply	
Raw-Partially treated water scheme	AS2 AS8 CS10 CS12 CS13 CS2 CS3 CS3 CS66 CS9 PR3 PR5 WA1 WA2	QG1.1 QG4.5 QG4.12 QG4.14 QG4.11 QG1.13 QG1.14 QG4.8a QG4.10 QG4.1(value) QG4.1(text) QG1.8 QG1.9a	Length water mains  Water main breaks per 100 km water main  Water service complaints per 1000 connections  Water and sewerage billing and account complaints per 1000 connections  Water and sewerage complaints (all) per 1000 connections  Connected residential properties: water  Connected non-residential properties: water  Percent CSS response target met: water incidents  Water quality complaints per 1000 connections  Fixed charge: water value  Fixed charge: water description	km per 100 km water main per 1000 connections per 1000 connections per 1000 connections 000s 000s 4 per 1000 connections 5/annum Text ML ML	Thargomindah Potable Water Scheme Hungerford Raw Water Scheme	yes A  3  0  0  0  0  0.017  0.007  100  452.86  Per dwelling - unlimited supply  5.1	
Raw-Partially treated water scheme	AS2 AS8 CS10 CS12 CS13 CS2 CS3 CS3 CS66 CS9 PR3 PR5 WA1	QG1.1 QG4.5 QG4.12 QG4.14 QG4.11 QG1.13 QG1.14 QG4.8a QG4.10 QG4.1(value) QG4.1(text) QG1.8	Length water mains  Water main breaks per 100 km water main  Water service complaints per 1000 connections  Water and sewerage billing and account complaints per 1000 connections  Water and sewerage complaints (all) per 1000 connections  Connected residential properties: water  Connected non-residential properties: water  Percent CSS response target met: water incidents  Water quality complaints per 1000 connections  Fixed charge: water value  Fixed charge: water description  Volume water sourced: surface water  Volume water sourced: groundwater	km per 100 km water main per 1000 connections per 1000 connections per 1000 connections 000s 000s % per 1000 connections \$/annum Text ML	Thargomindah Potable Water Scheme Hungerford Raw Water Scheme	yes A  3  0  0  0  0  0  0.017  0.007  100  452.86  Per dwelling - unlimited supply  5.1  0.2	
Raw-Partially treated water scheme	AS2 AS8 CS10 CS12 CS13 CS2 CS3 CS66 CS9 PR3 PR5 WA1 WA2 WA201	QG1.1 QG4.5 QG4.12 QG4.14 QG4.11 QG1.13 QG1.14 QG4.8a QG4.10 QG4.1(value) QG4.1(text) QG1.8 QG1.9a QG1.5 QG1.21	Length water mains  Water main breaks per 100 km water main  Water service complaints per 1000 connections  Water and sewerage billing and account complaints per 1000 connections  Water and sewerage complaints (all) per 1000 connections  Connected residential properties: water  Connected non-residential properties: water  Percent CSS response target met: water incidents  Water quality complaints per 1000 connections  Fixed charge: water value  Fixed charge: water description  Volume water sourced: surface water  Volume water sourced: groundwater  Maximum daily demand  Volume all water imported: internal and external	km per 100 km water main per 1000 connections per 1000 connections per 1000 connections 000s 000s % per 1000 connections % per 1000 connections S/annum Text ML ML ML/day	Thargomindah Potable Water Scheme Hungerford Raw Water Scheme	yes A  3  0 0 0 0 0 0 0 0 0.017 0.007 100 0 452.86 Per dwelling - unlimited supply 5.1 0.2 0.1 NR	
Raw-Partially treated water scheme	AS2 AS8 CS10 CS12 CS13 CS2 CS3 CS66 CS9 PR3 PR5 WA1 WA2 WA201 WA223 WA224	QG1.1 QG4.5 QG4.12 QG4.14 QG4.11 QG1.13 QG1.14 QG4.8a QG4.10 QG4.1(value) QG4.1(text) QG1.8 QG1.9a QG1.5 QG1.21 QG1.22	Length water mains  Water main breaks per 100 km water main  Water service complaints per 1000 connections  Water and sewerage billing and account complaints per 1000 connections  Water and sewerage complaints (all) per 1000 connections  Connected residential properties: water  Connected non-residential properties: water  Percent CSS response target met: water incidents  Water quality complaints per 1000 connections  Fixed charge: water value  Fixed charge: water description  Volume water sourced: surface water  Volume water sourced: groundwater  Maximum daily demand  Volume all water imported: internal and external  Volume all water exported: internal and external	km per 100 km water main per 1000 connections per 1000 connections per 1000 connections 000s 000s % per 1000 connections \$/annum Text ML ML ML/day ML	Thargomindah Potable Water Scheme Hungerford Raw Water Scheme	yes A  3  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
Raw-Partially treated water scheme	AS2 AS8 CS10 CS12 CS13 CS2 CS3 CS66 CS9 PR3 PR5 WA1 WA2 WA201 WA223	QG1.1 QG4.5 QG4.12 QG4.14 QG4.11 QG1.13 QG1.14 QG4.8a QG4.10 QG4.1(value) QG4.1(text) QG1.9a QG1.5 QG1.21 QG1.22 QG1.10	Length water mains  Water main breaks per 100 km water main  Water service complaints per 1000 connections  Water and sewerage billing and account complaints per 1000 connections  Water and sewerage complaints (all) per 1000 connections  Connected residential properties: water  Connected non-residential properties: water  Percent CSs response target met: water incidents  Water quality complaints per 1000 connections  Fixed charge: water value  Fixed charge: water description  Volume water sourced: surface water  Volume water sourced: groundwater  Maximum daily demand  Volume all water imported: internal and external  Volume water sourced: desalination marine water	km per 100 km water main per 1000 connections per 1000 connections per 1000 connections 000s 000s % per 1000 connections \$/annum Text ML ML ML ML/day ML ML	Thargomindah Potable Water Scheme Hungerford Raw Water Scheme	yes A  3  0 0 0 0 0 0 0 0 0.017 0.007 100 0 452.86 Per dwelling - unlimited supply 5.1 0.2 0.1 NR NR	secondary water cooling system has been installed with holding tanks
Raw-Partially treated water scheme	AS2 AS8 CS10 CS12 CS13 CS2 CS3 CS66 CS9 PR3 PR5 WA1 WA2 WA201 WA223 WA224 WA61 WA7	QG1.1 QG4.5 QG4.12 QG4.14 QG4.11 QG1.13 QG1.14 QG4.8a QG4.10 QG4.1(value) QG4.1(text) QG1.8 QG1.9a QG1.5 QG1.21 QG1.22 QG1.10 QG1.12	Length water mains  Water main breaks per 100 km water main  Water service complaints per 1000 connections  Water and sewerage billing and account complaints per 1000 connections  Water and sewerage complaints (all) per 1000 connections  Connected residential properties: water  Connected non-residential properties: water  Percent CSS response target met: water incidents  Water quality complaints per 1000 connections  Fixed charge: water value  Fixed charge: water description  Volume water sourced: surface water  Volume water sourced: groundwater  Maximum daily demand  Volume all water imported: internal and external  Volume water sourced: desalination marine water  Volume water sourced: desalination marine water	km per 100 km water main per 1000 connections per 1000 connections per 1000 connections 000s 000s % per 1000 connections \$/annum Text ML	Thargomindah Potable Water Scheme Hungerford Raw Water Scheme	yes A  3  0 0 0 0 0 0 0 0 0.017 0.007 100 0 452.86 Per dwelling - unlimited supply 5.1 0.2 0.1 NR NR	
Raw-Partially treated water scheme	AS2 AS8 CS10 CS12 CS13 CS2 CS3 CS66 CS9 PR3 PR5 WA1 WA2 WA201 WA223 WA224 WA61 WA7	QG1.1 QG4.5 QG4.12 QG4.14 QG4.11 QG1.13 QG1.14 QG4.8a QG4.10 QG4.1(value) QG4.1(text) QG1.8 QG1.9a QG1.5 QG1.21 QG1.22 QG1.10 QG1.12	Length water mains  Water main breaks per 100 km water main  Water service complaints per 1000 connections  Water and sewerage billing and account complaints per 1000 connections  Water and sewerage complaints (all) per 1000 connections  Connected residential properties: water  Connected non-residential properties: water  Percent CSS response target met: water incidents  Water quality complaints per 1000 connections  Fixed charge: water value  Fixed charge: water description  Volume water sourced: surface water  Volume water sourced: groundwater  Maximum daily demand  Volume all water imported: internal and external  Volume water sourced: desalination marine water  Volume water sourced: desalination marine water  Volume water sourced: all  Volume raw-PT water supplied: residential	km per 100 km water main per 1000 connections per 1000 connections per 1000 connections 000s 000s % per 1000 connections \$/annum Text ML ML ML ML/day ML ML ML ML	Thargomindah Potable Water Scheme Hungerford Raw Water Scheme	yes A  3  0 0 0 0 0 0 0 0 0.017 0.007 100 0 452.86 Per dwelling - unlimited supply 5.1 0.2 0.1 NR NR	secondary water cooling system has been installed with holding tanks
Raw-Partially treated water scheme	AS2 AS8 CS10 CS12 CS13 CS2 CS3 CS66 CS9 PR3 PR5 WA1 WA2 WA201 WA223 WA224 WA61 WA7 WA91 WA92	QG1.1 QG4.5 QG4.12 QG4.14 QG4.11 QG1.13 QG1.14 QG4.8a QG4.10 QG4.1(value) QG4.1(text) QG1.8 QG1.9a QG1.5 QG1.21 QG1.22 QG1.10 QG1.12 QG1.17b QG1.18b	Length water mains  Water main breaks per 100 km water main  Water service complaints per 1000 connections  Water and sewerage billing and account complaints per 1000 connections  Water and sewerage complaints (all) per 1000 connections  Connected residential properties: water  Connected non-residential properties: water  Percent CSS response target met: water incidents  Water quality complaints per 1000 connections  Fixed charge: water value  Fixed charge: water description  Volume water sourced: surface water  Volume water sourced: groundwater  Maximum daily demand  Volume all water imported: internal and external  Volume all water exported: internal and external  Volume water sourced: desalination marine water  Volume water sourced: desalination marine water  Volume raw-PT water supplied: residential  Volume raw-PT water supplied: non-residential	km per 100 km water main per 1000 connections per 1000 connections per 1000 connections 000s 000s % per 1000 connections \$/annum Text ML ML ML ML/day ML	Thargomindah Potable Water Scheme Hungerford Raw Water Scheme	yes	secondary water cooling system has been installed with holding tanks
Raw-Partially treated water scheme	AS2 AS8 CS10 CS12 CS13 CS2 CS3 CS66 CS9 PR3 PR5 WA1 WA22 WA201 WA223 WA224 WA61 WA7 WA91 WA92 WS11	QG1.1 QG4.5 QG4.12 QG4.14 QG4.11 QG1.13 QG1.14 QG4.8a QG4.10 QG4.1(value) QG4.1(text) QG1.8 QG1.9a QG1.5 QG1.21 QG1.22 QG1.10 QG1.12 QG1.17b QG1.18b QG2.10a	Length water mains  Water main breaks per 100 km water main  Water service complaints per 1000 connections  Water and sewerage billing and account complaints per 1000 connections  Water and sewerage complaints (all) per 1000 connections  Connected residential properties: water  Connected non-residential properties: water  Percent CSS response target met: water incidents  Water quality complaints per 1000 connections  Fixed charge: water value  Fixed charge: water value  Fixed charge: water description  Volume water sourced: surface water  Volume water sourced: groundwater  Maximum daily demand  Volume all water imported: internal and external  Volume all water exported: internal and external  Volume water sourced: desalination marine water  Volume water sourced: desalination marine water  Volume water sourced: desalination marine water  Volume raw-PT water supplied: residential  Volume raw-PT water supplied: non-residential  Water restriction duration: PWCM	km per 100 km water main per 1000 connections per 1000 connections per 1000 connections 000s 000s % per 1000 connections \$/annum Text ML ML ML ML/day ML	Thargomindah Potable Water Scheme Hungerford Raw Water Scheme	yes A  3  0  0  0  0  0  0 0 0 0 0 0 0 0 0 0	secondary water cooling system has been installed with holding tanks
Raw-Partially treated water scheme	AS2 AS8 CS10 CS12 CS13 CS2 CS3 CS66 CS9 PR3 PR5 WA1 WA2 WA201 WA223 WA224 WA61 WA7 WA91 WA92 WS11	QG1.1 QG4.5 QG4.12 QG4.14 QG4.11 QG1.13 QG1.14 QG4.8a QG4.10 QG4.1(value) QG4.1(text) QG1.8 QG1.9a QG1.5 QG1.21 QG1.22 QG1.10 QG1.12 QG1.12 QG1.18b QG2.10a	Length water mains  Water main breaks per 100 km water main  Water service complaints per 1000 connections  Water and sewerage billing and account complaints per 1000 connections  Water and sewerage complaints (all) per 1000 connections  Connected residential properties: water  Connected non-residential properties: water  Percent CSS response target met: water incidents  Water quality complaints per 1000 connections  Fixed charge: water value  Fixed charge: water description  Volume water sourced: surface water  Volume water sourced: groundwater  Maximum daily demand  Volume all water imported: internal and external  Volume all water exported: internal and external  Volume water sourced: desalination marine water  Volume water sourced: all  Volume raw-PT water supplied: residential  Volume raw-PT water supplied: non-residential  Water restriction duration: PWCM  Water restriction duration: Level 1	km per 100 km water main per 1000 connections per 1000 connections per 1000 connections 000s 000s % per 1000 connections \$/annum Text ML	Thargomindah Potable Water Scheme Hungerford Raw Water Scheme	yes	secondary water cooling system has been installed with holding tanks
Raw-Partially treated water scheme	AS2 AS8 CS10 CS12 CS13 CS2 CS3 CS66 CS9 PR3 PR5 WA1 WA2 WA201 WA223 WA224 WA61 WA7 WA91 WA92 WS11 WS12	QG1.1 QG4.5 QG4.12 QG4.14 QG4.11 QG1.13 QG1.13 QG1.14 QG4.8a QG4.10 QG4.1(text) QG1.8 QG1.9a QG1.5 QG1.21 QG1.22 QG1.10 QG1.12 QG1.17b QG1.18b QG2.10a QG2.10b QG2.10c	Length water mains  Water main breaks per 100 km water main  Water service complaints per 1000 connections  Water and sewerage billing and account complaints per 1000 connections  Water and sewerage complaints (all) per 1000 connections  Connected residential properties: water  Connected non-residential properties: water  Percent CSS response target met: water incidents  Water quality complaints per 1000 connections  Fixed charge: water value  Fixed charge: water value  Fixed charge: water description  Volume water sourced: surface water  Volume water sourced: groundwater  Maximum daily demand  Volume all water imported: internal and external  Volume all water exported: internal and external  Volume water sourced: desalination marine water  Volume water sourced: all  Volume raw-PT water supplied: residential  Volume raw-PT water supplied: non-residential  Water restriction duration: PWCM  Water restriction duration: Level 1  Water restriction duration: Level 2	km per 100 km water main per 1000 connections per 1000 connections per 1000 connections 000s 000s % per 1000 connections \$/annum Text ML	Thargomindah Potable Water Scheme Hungerford Raw Water Scheme	yes	secondary water cooling system has been installed with holding tanks
Raw-Partially treated water scheme	AS2 AS8 CS10 CS12 CS13 CS2 CS3 CS66 CS9 PR3 PR5 WA1 WA2 WA201 WA223 WA224 WA61 WA7 WA91 WA92 WS11 WS12 WS13	QG1.1 QG4.5 QG4.12 QG4.14 QG4.11 QG1.13 QG1.13 QG1.14 QG4.8a QG4.10 QG4.1(text) QG1.8 QG1.9a QG1.5 QG1.21 QG1.22 QG1.10 QG1.12 QG1.17b QG1.18b QG2.10a QG2.10b QG2.10c QG2.10d	Length water mains  Water main breaks per 100 km water main  Water service complaints per 1000 connections  Water and sewerage billing and account complaints per 1000 connections  Water and sewerage complaints (all) per 1000 connections  Connected residential properties: water  Connected non-residential properties: water  Percent CSS response target met: water incidents  Water quality complaints per 1000 connections  Fixed charge: water value  Fixed charge: water description  Volume water sourced: surface water  Volume water sourced: groundwater  Maximum daily demand  Volume all water imported: internal and external  Volume all water exported: internal and external  Volume water sourced: desalination marine water  Volume water sourced: all  Volume raw-PT water supplied: residential  Volume raw-PT water supplied: non-residential  Water restriction duration: PWCM  Water restriction duration: Level 1  Water restriction duration: Level 2  Water restriction duration: Level 3	km per 100 km water main per 1000 connections per 1000 connections per 1000 connections 000s 000s % per 1000 connections \$/annum Text ML	Thargomindah Potable Water Scheme Hungerford Raw Water Scheme	yes	secondary water cooling system has been installed with holding tanks
Raw-Partially treated water scheme	AS2 AS8 CS10 CS12 CS13 CS2 CS3 CS66 CS9 PR3 PR5 WA1 WA2 WA201 WA223 WA224 WA61 WA7 WA91 WA91 WA92 WS11 WS12 WS13 WS14	QG1.1 QG4.5 QG4.12 QG4.14 QG4.11 QG1.13 QG1.14 QG4.8a QG4.10 QG4.1(value) QG4.1(text) QG1.8 QG1.9a QG1.5 QG1.21 QG1.22 QG1.10 QG1.12 QG1.18b QG2.10a QG2.10b QG2.10c QG2.10d QG2.10d	Length water mains Water main breaks per 100 km water main Water service complaints per 1000 connections Water and sewerage billing and account complaints per 1000 connections Water and sewerage complaints (all) per 1000 connections Connected residential properties: water Connected non-residential properties: water Percent CSS response target met: water incidents Water quality complaints per 1000 connections fixed charge: water value Fixed charge: water description Volume water sourced: surface water Volume water sourced: groundwater Maximum daily demand Volume all water imported: internal and external Volume all water exported: internal and external Volume water sourced: desalination marine water Volume water sourced: all Volume raw-PT water supplied: residential Water restriction duration: Level 1 Water restriction duration: Level 2 Water restriction duration: Level 3 Water restriction duration: Level 4	km per 100 km water main per 1000 connections per 1000 connections per 1000 connections 000s 000s % per 1000 connections % // re 1000 connections S/annum Text ML	Thargomindah Potable Water Scheme Hungerford Raw Water Scheme	yes	secondary water cooling system has been installed with holding tanks
Raw-Partially treated water scheme	AS2 AS8 CS10 CS12 CS13 CS2 CS3 CS66 CS9 PR3 PR5 WA1 WA2 WA201 WA223 WA224 WA61 WA7 WA91 WA92 WS11 WS12 WS14 WS15 WS16	QG1.1 QG4.5 QG4.12 QG4.14 QG4.11 QG1.13 QG1.14 QG4.8a QG4.10 QG4.1(value) QG4.1(text) QG1.8 QG1.9a QG1.5 QG1.21 QG1.22 QG1.10 QG1.12 QG1.18b QG2.10a QG2.10b QG2.10c QG2.10d QG2.10e QG2.10f	Length water mains  Water main breaks per 100 km water main  Water service complaints per 1000 connections  Water and sewerage billing and account complaints per 1000 connections  Water and sewerage complaints (all) per 1000 connections  Connected residential properties: water  Connected non-residential properties: water  Percent CSS response target met: water incidents  Water quality complaints per 1000 connections  Fixed charge: water value  Fixed charge: water description  Volume water sourced: surface water  Volume water sourced: groundwater  Maximum daily demand  Volume all water imported: internal and external  Volume all water exported: internal and external  Volume water sourced: desalination marine water  Volume water sourced: all  Volume raw-PT water supplied: residential  Volume raw-PT water supplied: non-residential  Water restriction duration: Eevel 1  Water restriction duration: Level 1  Water restriction duration: Level 2  Water restriction duration: Level 3  Water restriction duration: Level 4  Water restriction duration: Level 5	km per 100 km water main per 1000 connections per 1000 connections per 1000 connections 000s 000s % per 1000 connections \$/annum Text ML	Thargomindah Potable Water Scheme Hungerford Raw Water Scheme	yes	secondary water cooling system has been installed with holding tanks
Raw-Partially treated water scheme	AS2 AS8 CS10 CS12 CS13 CS2 CS3 CS66 CS9 PR3 PR5 WA1 WA2 WA201 WA223 WA224 WA61 WA7 WA91 WA92 WS11 WS12 WS13 WS14 WS15 WS16 WS17	QG1.1 QG4.5 QG4.12 QG4.14 QG4.11 QG1.13 QG1.14 QG4.8a QG4.10 QG4.1(value) QG4.1(text) QG1.8 QG1.9a QG1.5 QG1.21 QG1.22 QG1.10 QG1.12 QG1.10 QG1.12 QG1.10 QG1.10 QG1.10 QG2.10a QG2.10b QG2.10c QG2.10d QG2.10e QG2.10f QG2.11a	Length water mains  Water main breaks per 100 km water main  Water service complaints per 1000 connections  Water and sewerage billing and account complaints per 1000 connections  Water and sewerage complaints (all) per 1000 connections  Connected residential properties: water  Connected non-residential properties: water  Percent CSS response target met: water incidents  Water quality complaints per 1000 connections  Fixed charge: water value  Fixed charge: water value  Fixed charge: water description  Volume water sourced: groundwater  Maximum daily demand  Volume all water imported: internal and external  Volume all water exported: internal and external  Volume water sourced: desalination marine water  Volume water sourced: all  Volume vaw-PT water supplied: residential  Volume raw-PT water supplied: non-residential  Water restriction duration: PWCM  Water restriction duration: Level 1  Water restriction duration: Level 2  Water restriction duration: Level 3  Water restriction duration: Level 4  Water restriction duration: Level 5  Has asset management planning been undertaken in the last 10 yrs?	km per 100 km water main per 1000 connections per 1000 connections per 1000 connections 000s 000s % per 1000 connections \$/annum Text ML	Thargomindah Potable Water Scheme Hungerford Raw Water Scheme	yes	secondary water cooling system has been installed with holding tanks
Raw-Partially treated water scheme	AS2 AS8 CS10 CS12 CS13 CS2 CS3 CS66 CS9 PR3 PR5 WA1 WA2 WA201 WA223 WA224 WA61 WA7 WA91 WA91 WS11 WS12 WS14 WS15 WS16 WS17	QG1.1 QG4.5 QG4.12 QG4.14 QG4.11 QG1.13 QG1.13 QG1.14 QG4.8a QG4.10 QG4.1(value) QG4.1(text) QG1.8 QG1.9a QG1.5 QG1.21 QG1.22 QG1.10 QG1.12 QG1.18b QG2.10a QG2.10b QG2.10c QG2.10d QG2.10c QG2.10d QG2.10e QG2.10f QG2.11a	Length water mains  Water main breaks per 100 km water main  Water service complaints per 1000 connections  Water and sewerage billing and account complaints per 1000 connections  Water and sewerage complaints (all) per 1000 connections  Connected residential properties: water  Connected non-residential properties: water  Percent CSS response target met: water incidents  Water quality complaints per 1000 connections  Fixed charge: water value  Fixed charge: water description  Volume water sourced: surface water  Volume water sourced: groundwater  Maximum daily demand  Volume all water imported: internal and external  Volume all water exported: internal and external  Volume water sourced: desalination marine water  Volume water sourced: desalination marine water  Volume water sourced: all  Volume raw-PT water supplied: residential  Volume raw-PT water supplied: non-residential  Water restriction duration: Level 1  Water restriction duration: Level 2  Water restriction duration: Level 3  Water restriction duration: Level 4  Water restriction duration: Level 5  Has asset management planning been undertaken in the last 10 yrs?  Has drought management planning been undertaken in the last 10 yrs?	km per 100 km water main per 1000 connections per 1000 connections per 1000 connections 000s 000s % per 1000 connections \$/annum Text ML	Thargomindah Potable Water Scheme Hungerford Raw Water Scheme	yes	secondary water cooling system has been installed with holding tanks
Raw-Partially treated water scheme	AS2 AS8 CS10 CS12 CS13 CS2 CS3 CS66 CS9 PR3 PR5 WA1 WA2 WA201 WA223 WA224 WA61 WA7 WA91 WA92 WS11 WS12 WS13 WS14 WS15 WS16 WS17 WS18	QG1.1 QG4.5 QG4.12 QG4.14 QG4.11 QG1.13 QG1.13 QG1.14 QG4.8a QG4.10 QG4.1(value) QG4.1(text) QG1.8 QG1.9a QG1.5 QG1.21 QG1.22 QG1.10 QG1.12 QG1.17b QG1.18b QG2.10a QG2.10b QG2.10c QG2.10c QG2.10d QG2.10e QG2.10f QG2.11a QG2.11b QG2.11c	Length water mains  Water main breaks per 100 km water main  Water service complaints per 1000 connections  Water and sewerage billing and account complaints per 1000 connections  Water and sewerage complaints (all) per 1000 connections  Connected residential properties: water  Connected non-residential properties: water  Percent CSS response target met: water incidents  Water quality complaints per 1000 connections  Fixed charge: water value  Fixed charge: water description  Volume water sourced: surface water  Volume water sourced: groundwater  Maximum daily demand  Volume all water imported: internal and external  Volume all water exported: internal and external  Volume water sourced: desalination marine water  Volume water sourced: desalination marine water  Volume water sourced: internal and external  Wolume raw-PT water supplied: residential  Volume raw-PT water supplied: non-residential  Water restriction duration: Level 1  Water restriction duration: Level 2  Water restriction duration: Level 3  Water restriction duration: Level 4  Water restriction duration: Level 5  Has asset management planning been undertaken in the last 10 yrs?  Has water demand forecasts been developed or reviewed in the last 5 yrs?	km per 100 km water main per 1000 connections per 1000 connections per 1000 connections 000s 000s % per 1000 connections \$/annum Text ML	Thargomindah Potable Water Scheme Hungerford Raw Water Scheme	yes	secondary water cooling system has been installed with holding tanks
Raw-Partially treated water scheme	AS2 AS8 CS10 CS12 CS12 CS13 CS2 CS3 CS66 CS9 PR3 PR5 WA1 WA22 WA201 WA223 WA224 WA61 WA7 WA91 WA92 WS11 WS12 WS13 WS14 WS15 WS16 WS17 WS18 WS19 WS20	QG1.1 QG4.5 QG4.12 QG4.14 QG4.11 QG1.13 QG1.13 QG1.14 QG4.8a QG4.10 QG4.1(value) QG4.1(text) QG1.8 QG1.9a QG1.5 QG1.21 QG1.22 QG1.10 QG1.12 QG1.17b QG1.18b QG2.10a QG2.10b QG2.10c QG2.10d QG2.10c QG2.10d QG2.10e QG2.10f QG2.11a QG2.11b QG2.11c QG2.11d	Length water mains Water main breaks per 100 km water main Water service complaints per 1000 connections Water and sewerage billing and account complaints per 1000 connections Water and sewerage complaints (all) per 1000 connections Connected residential properties: water Connected non-residential properties: water Percent CSS response target met: water incidents Water quality complaints per 1000 connections Fixed charge: water value Fixed charge: water description Volume water sourced: surface water Volume water sourced: groundwater Maximum daily demand Volume all water imported: internal and external Volume all water exported: internal and external Volume water sourced: desalination marine water Volume water sourced: all Volume water sourced: all Volume raw-PT water supplied: residential Water restriction duration: Level 1 Water restriction duration: Level 1 Water restriction duration: Level 3 Water restriction duration: Level 4 Water restriction duration: Level 5 Has asset management planning been undertaken in the last 10 yrs? Has water demand forecasts been developed or reviewed in the last 5 yrs? Has water demand forecasts been developed or reviewed in the last 5 yrs? Has assessment of key capacity constraints of water infrastructure been undertaken in last 10 yrs?	km per 100 km water main per 1000 connections per 1000 connections per 1000 connections 000s 000s % per 1000 connections \$/annum Text ML	Thargomindah Potable Water Scheme Hungerford Raw Water Scheme	yes	secondary water cooling system has been installed with holding tanks
Raw-Partially treated water scheme	AS2 AS8 CS10 CS12 CS13 CS2 CS3 CS52 CS3 CS66 CS9 PR3 PR5 WA1 WA2 WA201 WA223 WA224 WA61 WA7 WA91 WA92 WS11 WS12 WS13 WS14 WS15 WS16 WS17 WS18 WS19 WS20 WS21	QG1.1 QG4.5 QG4.12 QG4.14 QG4.11 QG1.13 QG1.13 QG1.14 QG4.8a QG4.10 QG4.1(value) QG4.1(text) QG1.8 QG1.9a QG1.5 QG1.21 QG1.22 QG1.10 QG2.10c QG2.10b QG2.10c QG2.10d QG2.10c QG2.10d QG2.10d QG2.10d QG2.10d QG2.10f QG2.11a QG2.11b QG2.11c QG2.11d QG2.11c	Length water mains  Water main breaks per 100 km water main  Water service complaints per 1000 connections  Water and sewerage billing and account complaints per 1000 connections  Water and sewerage complaints (all) per 1000 connections  Connected residential properties: water  Connected non-residential properties: water  Percent CSS response target met: water incidents  Water quality complaints per 1000 connections  Fixed charge: water description  Volume water sourced: surface water  Volume water sourced: groundwater  Maximum daily demand  Volume all water imported: internal and external  Volume all water exported: internal and external  Volume water sourced: desallination marine water  Volume water sourced: all  Volume raw-PT water supplied: residential  Volume raw-PT water supplied: non-residential  Water restriction duration: PWCM  Water restriction duration: Level 1  Water restriction duration: Level 3  Water restriction duration: Level 4  Water restriction duration: Level 5  Has asset management planning been undertaken in the last 10 yrs?  Has water demand forecasts been developed or reviewed in the last 5 yrs?  Has water demand forecasts been developed or reviewed in the last 5 yrs?  Has the timing for potential future supply augmentation been assessed in the last 10 yrs?	km per 100 km water main per 1000 connections per 1000 connections per 1000 connections 000s 000s 000s % per 1000 connections \$/annum Text ML	Thargomindah Potable Water Scheme Hungerford Raw Water Scheme	yes	secondary water cooling system has been installed with holding tanks
Raw-Partially treated water scheme	AS2 AS8 CS10 CS12 CS13 CS2 CS3 CS56 CS9 PR3 PR5 WA1 WA2 WA201 WA223 WA224 WA61 WA7 WA91 WA92 WS11 WS12 WS13 WS14 WS15 WS16 WS17 WS19 WS20 WS21 WS22	QG1.1 QG4.5 QG4.12 QG4.14 QG4.11 QG1.13 QG1.13 QG1.14 QG4.8a QG4.10 QG4.1(value) QG4.1(text) QG1.8 QG1.9a QG1.5 QG1.21 QG1.22 QG1.10 QG2.10c QG2.10d QG2.10c QG2.10d QG2.10d QG2.10e QG2.10d QG2.11a QG2.11b QG2.11c QG2.11d QG2.11c QG2.11d QG2.11c QG2.11d QG2.11e QG2.11e	Length water mains  Water main breaks per 100 km water main  Water service complaints per 1000 connections  Water and sewerage billing and account complaints per 1000 connections  Water and sewerage complaints (all) per 1000 connections  Connected residential properties: water  Connected non-residential properties: water  Percent CSS response target met: water incidents  Water quality complaints per 1000 connections  Fixed charge: water value  Fixed charge: water description  Volume water sourced: surface water  Volume water sourced: groundwater  Maximum daily demand  Volume all water imported: internal and external  Volume all water exported: internal and external  Volume water sourced: desalination marine water  Volume water sourced: all  Volume raw-PT water supplied: residential  Volume raw-PT water supplied: non-residential  Water restriction duration: Level 1  Water restriction duration: Level 3  Water restriction duration: Level 3  Water restriction duration: Level 4  Water restriction duration: Level 5  Has asset management planning been undertaken in the last 10 yrs?  Has water demand forecasts been developed or reviewed in the last 5 yrs?  Has assessment of key capacity constraints of water infrastructure been undertaken in last 10 yrs?  Has the timing for potential future supply augmentation been assessed in the last 10 yrs?  Months water supply remaining as at 30 June (KPI level)	km per 100 km water main per 1000 connections per 1000 connections per 1000 connections 000s 000s 000s % per 1000 connections \$/annum Text ML	Thargomindah Potable Water Scheme Hungerford Raw Water Scheme	yes	secondary water cooling system has been installed with holding tanks
Raw-Partially treated water scheme	AS2 AS8 CS10 CS12 CS13 CS2 CS3 CS53 CS66 CS9 PR3 PR5 WA1 WA2 WA201 WA223 WA224 WA61 WA7 WA91 WA92 WS11 WS12 WS13 WS14 WS15 WS16 WS17 WS19 WS20 WS21 WS22 WS23	QG1.1 QG4.5 QG4.12 QG4.14 QG4.11 QG1.13 QG1.14 QG4.8a QG4.10 QG4.1(text) QG1.8 QG1.9a QG1.5 QG1.21 QG1.12 QG1.17b QG1.18b QG2.10c QG2.10d QG2.10c QG2.11c QG2.11c QG2.11c QG2.11c QG2.11c	Length water mains Water main breaks per 100 km water main Water service complaints per 1000 connections Water and sewerage billing and account complaints per 1000 connections Water and sewerage complaints (all) per 1000 connections Connected residential properties: water Connected non-residential properties: water Percent CSS response target met: water incidents Water quality complaints per 1000 connections Fixed charge: water value Fixed charge: water description Volume water sourced: surface water Volume water sourced: groundwater Maximum daily demand Volume all water imported: internal and external Volume all water exported: internal and external Volume water sourced: desalination marine water Volume water sourced: all Volume raw-PT water supplied: residential Volume raw-PT water supplied: non-residential Water restriction duration: Level 1 Water restriction duration: Level 2 Water restriction duration: Level 3 Water restriction duration: Level 5 Has asset management planning been undertaken in the last 10 yrs? Has drought management planning been undertaken in the last 10 yrs? Has water demand forecasts been developed or reviewed in the last 5 yrs? Has sassessment of key capacity constraints of water infrastructure been undertaken in last 10 yrs? Has water demand forecasts been developed or reviewed in the last 5 yrs? Has sasessment of key capacity constraints of water infrastructure been undertaken in last 10 yrs? Has water demand forecasts been developed or reviewed in the last 5 yrs? Months water supply remaining as at 30 June (KPI level) Confidence water demand will be met: next 18 mths	km per 100 km water main per 1000 connections per 1000 connections per 1000 connections 000s 000s 000s % per 1000 connections \$/annum Text ML	Thargomindah Potable Water Scheme Hungerford Raw Water Scheme	yes	secondary water cooling system has been installed with holding tanks
Raw-Partially treated water scheme	AS2 AS8 CS10 CS12 CS13 CS2 CS3 CS56 CS9 PR3 PR5 WA1 WA2 WA201 WA223 WA224 WA61 WA7 WA91 WA92 WS11 WS12 WS13 WS14 WS15 WS16 WS17 WS19 WS20 WS21 WS22	QG1.1 QG4.5 QG4.12 QG4.14 QG4.11 QG1.13 QG1.13 QG1.14 QG4.8a QG4.10 QG4.1(value) QG4.1(text) QG1.8 QG1.9a QG1.5 QG1.21 QG1.22 QG1.10 QG2.10c QG2.10d QG2.10c QG2.10d QG2.10d QG2.10e QG2.10d QG2.11a QG2.11b QG2.11c QG2.11d QG2.11c QG2.11d QG2.11c QG2.11d QG2.11e QG2.11e	Length water mains  Water main breaks per 100 km water main  Water service complaints per 1000 connections  Water and sewerage billing and account complaints per 1000 connections  Water and sewerage complaints (all) per 1000 connections  Connected residential properties: water  Connected non-residential properties: water  Percent CSS response target met: water incidents  Water quality complaints per 1000 connections  Fixed charge: water value  Fixed charge: water description  Volume water sourced: surface water  Volume water sourced: groundwater  Maximum daily demand  Volume all water imported: internal and external  Volume all water exported: internal and external  Volume water sourced: desalination marine water  Volume water sourced: all  Volume raw-PT water supplied: residential  Volume raw-PT water supplied: non-residential  Water restriction duration: Level 1  Water restriction duration: Level 3  Water restriction duration: Level 3  Water restriction duration: Level 4  Water restriction duration: Level 5  Has asset management planning been undertaken in the last 10 yrs?  Has water demand forecasts been developed or reviewed in the last 5 yrs?  Has assessment of key capacity constraints of water infrastructure been undertaken in last 10 yrs?  Has the timing for potential future supply augmentation been assessed in the last 10 yrs?  Months water supply remaining as at 30 June (KPI level)	km per 100 km water main per 1000 connections per 1000 connections per 1000 connections 000s 000s 000s % per 1000 connections \$/annum Text ML	Thargomindah Potable Water Scheme Hungerford Raw Water Scheme	yes	secondary water cooling system has been installed with holding tanks aulty water meter was replaced.
Raw-Partially treated water scheme	AS2 AS8 CS10 CS12 CS13 CS2 CS3 CS66 CS9 PR3 PR5 WA1 WA2 WA201 WA223 WA224 WA61 WA7 WA91 WA92 WS11 WS12 WS18 WS14 WS15 WS16 WS17 WS18 WS19 WS22 WS23 WS24	QG1.1 QG4.5 QG4.12 QG4.14 QG4.11 QG1.13 QG1.14 QG4.8a QG4.10 QG4.1(text) QG1.8 QG1.9a QG1.5 QG1.21 QG1.21 QG1.12 QG1.17b QG1.18b QG2.10c QG2.10d QG2.10c QG2.11d QG2.11c QG2.11d	Length water mains Water main breaks per 100 km water main Water service complaints per 1000 connections Water and sewerage billing and account complaints per 1000 connections Water and sewerage complaints (all) per 1000 connections Connected residential properties: water Connected non-residential properties: water Percent CSS response target met: water incidents Water quality complaints per 1000 connections Fixed charge: water value Fixed charge: water description Volume water sourced: surface water Volume water sourced: groundwater Maximum daily demand Volume all water imported: internal and external Volume all water exported: internal and external Volume water sourced: desalination marine water Volume water sourced: desalination marine water Volume water surpelied: residential Volume raw-PT water supplied: residential Volume raw-PT water supplied: residential Volume raw-PT water supplied: non-residential Water restriction duration: Level 1 Water restriction duration: Level 2 Water restriction duration: Level 3 Water restriction duration: Level 4 Water restriction duration: Level 5 Has asset management planning been undertaken in the last 10 yrs? Has water demand forecasts been developed or reviewed in the last 5 yrs? Has sassesment of key capacity constraints of water infrastructure been undertaken in last 10 yrs? Has the timing for potential future supply augmentation been assessed in the last 10 yrs? Months water supply remaining as at 30 June (KPI level) Confidence water demand will be met: next 18 mths Confidence water demand will be met: next 5 yrs	km per 100 km water main per 1000 connections per 1000 connections per 1000 connections 000s 000s 000s % per 1000 connections \$/annum Text ML	Thargomindah Potable Water Scheme Hungerford Raw Water Scheme	yes	aulty water meter was replaced.
Raw-Partially treated water scheme	AS2 AS8 CS10 CS12 CS13 CS2 CS3 CS53 CS66 CS9 PR3 PR5 WA1 WA2 WA201 WA223 WA224 WA61 WA7 WA91 WA92 WS11 WS12 WS13 WS14 WS15 WS16 WS17 WS19 WS20 WS21 WS22 WS23	QG1.1 QG4.5 QG4.12 QG4.14 QG4.11 QG1.13 QG1.14 QG4.8a QG4.10 QG4.1(text) QG1.8 QG1.9a QG1.5 QG1.21 QG1.12 QG1.17b QG1.18b QG2.10c QG2.10d QG2.10c QG2.11c QG2.11c QG2.11c QG2.11c QG2.11c	Length water mains Water main breaks per 100 km water main Water service complaints per 1000 connections Water and sewerage billing and account complaints per 1000 connections Water and sewerage complaints (all) per 1000 connections Connected residential properties: water Connected non-residential properties: water Percent CSS response target met: water incidents Water quality complaints per 1000 connections Fixed charge: water value Fixed charge: water description Volume water sourced: surface water Volume water sourced: groundwater Maximum daily demand Volume all water imported: internal and external Volume all water exported: internal and external Volume water sourced: desalination marine water Volume water sourced: all Volume raw-PT water supplied: residential Volume raw-PT water supplied: non-residential Water restriction duration: Level 1 Water restriction duration: Level 2 Water restriction duration: Level 3 Water restriction duration: Level 5 Has asset management planning been undertaken in the last 10 yrs? Has drought management planning been undertaken in the last 10 yrs? Has water demand forecasts been developed or reviewed in the last 5 yrs? Has sassessment of key capacity constraints of water infrastructure been undertaken in last 10 yrs? Has water demand forecasts been developed or reviewed in the last 5 yrs? Has sasessment of key capacity constraints of water infrastructure been undertaken in last 10 yrs? Has water demand forecasts been developed or reviewed in the last 5 yrs? Months water supply remaining as at 30 June (KPI level) Confidence water demand will be met: next 18 mths	km per 100 km water main per 1000 connections per 1000 connections per 1000 connections 000s 000s 000s % per 1000 connections \$/annum Text ML	Thargomindah Potable Water Scheme Hungerford Raw Water Scheme	yes	secondary water cooling system has been installed with holding tanks aulty water meter was replaced.

C	14520	0046	Commence and the selection of the select	100	The area winder Commerce Colores	<u> </u>
Sewerage scheme	AS39	QG4.6	Sewerage mains breaks/chokes per 100 km sewer main	per 100 km sewer mains	Thargomindah Sewerage Scheme	
Sewerage scheme	AS4 AS5	QG1.3	Number sewage treatment plants	Count	Thargomindah Sewerage Scheme	8.:
Sewerage scheme		QG1.2	Length sewerage mains and channels	km	Thargomindah Sewerage Scheme	8
Sewerage scheme	CS11	QG4.13	Sewerage service complaints per 1000 connections	per 1000 connections	Thargomindah Sewerage Scheme	<del> </del>
Sewerage scheme	CS12	QG4.14	Water and sewerage billing and account complaints per 1000 connections	per 1000 connections	Thargomindah Sewerage Scheme	
Sewerage scheme	CS13	QG4.11	Water and sewerage complaints (all) per 1000 connections	per 1000 connections	Thargomindah Sewerage Scheme	
Sewerage scheme	CS6	QG1.15	Connected residential properties: sewerage	000s	Thargomindah Sewerage Scheme	0.09
Sewerage scheme	CS65	QG4.9a	Percent CSS response target met: sewerage incidents	%	Thargomindah Sewerage Scheme	100
Sewerage scheme	CS7	QG1.16	Connected non-residential properties: sewerage	000s	Thargomindah Sewerage Scheme	0.00
Sewerage scheme	PR31	QG4.2(value)	Fixed charge: sewerage value	\$/annum	Thargomindah Sewerage Scheme	488.1
Sewerage scheme	PR40	QG4.2(text)	Fixed charge: sewerage description	Text	Thargomindah Sewerage Scheme	Per dwelling
WSP	AS1	QG1.4a	Number water treatment plants: providing full treatment	Count	Bulloo Shire Council WSP-wide	
WSP	AS2	QG1.1	Length water mains	km	Bulloo Shire Council WSP-wide	10.8
WSP	AS39	QG4.6	Sewerage mains breaks/chokes per 100 km sewer main	per 100 km sewer mains	Bulloo Shire Council WSP-wide	
WSP	AS4	QG1.3	Number sewage treatment plants	Count	Bulloo Shire Council WSP-wide	
WSP	AS47	QG1.4b	Capacity of water treatment plants	ML/day	Bulloo Shire Council WSP-wide	
WSP	AS48	QG1.7	Total potable water storage volume	ML	Bulloo Shire Council WSP-wide	
WSP	AS5	QG1.2	Length sewerage mains and channels	km	Bulloo Shire Council WSP-wide	8.:
WSP	AS56	QG1.23	Volume water lost: potable water	ML	Bulloo Shire Council WSP-wide	8.4
WSP	AS8	QG4.5	Water main breaks per 100 km water main	per 100 km water main	Bulloo Shire Council WSP-wide	9.3
WSP	CS10	QG4.12	Water service complaints per 1000 connections	per 1000 connections	Bulloo Shire Council WSP-wide	5
WSP	CS10 CS11				Bulloo Shire Council WSP-wide	+
		QG4.13	Sewerage service complaints per 1000 connections  Water and sowerage hilling and account complaints per 1000 connections	per 1000 connections		+
WSP	CS12	QG4.14	Water and sewerage billing and account complaints per 1000 connections	per 1000 connections	Bulloo Shire Council WSP-wide	+
WSP	CS13	QG4.11	Water and sewerage complaints (all) per 1000 connections	per 1000 connections	Bulloo Shire Council WSP-wide	1
WSP	CS17	QG4.7	Average frequency unplanned interruptions: water	per 1000 connections	Bulloo Shire Council WSP-wide	
WSP	CS2	QG1.13	Connected residential properties: water	000s	Bulloo Shire Council WSP-wide	0.15
WSP	CS3	QG1.14	Connected non-residential properties: water	000s	Bulloo Shire Council WSP-wide	0.05
WSP	CS6	QG1.15	Connected residential properties: sewerage	000s	Bulloo Shire Council WSP-wide	0.09
WSP	CS65	QG4.9a	Percent CSS response target met: sewerage incidents	%	Bulloo Shire Council WSP-wide	100
WSP	CS66	QG4.8a	Percent CSS response target met: water incidents	%	Bulloo Shire Council WSP-wide	100
WSP	CS7	QG1.16	Connected non-residential properties: sewerage	000s	Bulloo Shire Council WSP-wide	0.00
WSP	CS9	QG4.10	Water quality complaints per 1000 connections	per 1000 connections	Bulloo Shire Council WSP-wide	
WSP	FN1	QG3.9	Revenue: all (NPR) water	\$,000	Bulloo Shire Council WSP-wide	136.51
WSP	FN10	QG3.6	Nominal written down replacement cost: fixed sewerage assets	\$,000	Bulloo Shire Council WSP-wide	2517.36
WSF	LINTO	QG3.0	Nothinal written down replacement cost. fixed sewerage assets	3,000	Bulloo Silile Coulicii WSF-Wide	2317.300
WSP	FN11	QG3.11	Costs: operating water per connection	\$/connection	Bulloo Shire Council WSP-wide	611.9
WSP	FN12	QG3.12	Costs: operating sewerage per connection	\$/connection	Bulloo Shire Council WSP-wide	3582.9
WSP	FN14	QG3.1	Capital expenditure: water supply	\$,000	Bulloo Shire Council WSP-wide	3221.199
WSP	FN15	QG3.2	Capital expenditure: sewerage	\$,000	Bulloo Shire Council WSP-wide	48.9
WSP	FN2	QG3.10	Revenue: all (NPR) sewerage	\$,000	Bulloo Shire Council WSP-wide	101.89
WSP	FN26	QG3.3	Capital works grants: water	\$,000	Bulloo Shire Council WSP-wide	1715.060
WSP	FN27	QG3.4	Capital works grants: sewerage	\$,000	Bulloo Shire Council WSP-wide	319.08
WSP	FN32	QG3.11a	Costs: operating water (NPR)	\$,000	Bulloo Shire Council WSP-wide	127.889
WSP	FN33	QG3.12a	Costs: apprating coverage	\$,000	Bulloo Shire Council WSP-wide	361.88
WSF	FNSS	QG3.12a	Costs: operating sewerage	3,000	Buildo Stille Couticit WSF-wide	501.00
WSP	FN49	QG3.21	Costs: any other water	\$,000	Bulloo Shire Council WSP-wide	414.05
WSP	FN50	QG3.22	Costs: any other sewerage	\$,000	Bulloo Shire Council WSP-wide	82.44:
WCD	51177	063.7		¢ 000	Puller China Constitutes 11	4000:
WSP	FN74	QG3.7	Current replacement costs: fixed water assets	\$,000	Bulloo Shire Council WSP-wide	12094.63
WSP	FN75	QG3.8	Current replacement costs: fixed sewerage assets	\$,000	Bulloo Shire Council WSP-wide	3812.76
WSP	FN76	QG3.13	Costs: maintenance water	\$,000	Bulloo Shire Council WSP-wide	80.66
					1	1
WSP	FN77	QG3.14	Costs: maintenance sewerage	\$,000	Bulloo Shire Council WSP-wide	230.624
WSP	FN78	QG3.15	Current cost depreciation: water	\$,000	Bulloo Shire Council WSP-wide	414.053
WSP	FN79	QG3.16	Current cost depreciation: sewerage	\$,000	Bulloo Shire Council WSP-wide	82.44
WSP	FN80	QG3.17	Previous 5 year average annual renewals expenditure: water	\$,000	Bulloo Shire Council WSP-wide	179.120
WSP	FN81	QG3.18	Previous 5 year average annual renewals expenditure: sewerage	\$,000	Bulloo Shire Council WSP-wide	120.19
WSP	FN82	QG3.19	Forecast 5 year average annual renewals expenditure: water	\$,000	Bulloo Shire Council WSP-wide	120.130
WSP	FN83	QG3.19 QG3.20	Forecast 5 year average annual renewals expenditure: sewerage	\$,000	Bulloo Shire Council WSP-wide	60
WSP	FINOS	QG3.20	rorecast 5 year average annual renewals expenditure. Sewerage	\$,000	Bulloo Shire Council WSP-wide	Di
WSP	FN9	QG3.5	Nominal written down replacement cost: fixed water assets	\$,000	Bulloo Shire Council WSP-wide	9058.234
WSP	PR3	QG4.1(value)	Fixed charge: water value	\$/annum	Bulloo Shire Council WSP-wide	501.23
WSP	PR31	QG4.2(value)	Fixed charge: sewerage value	\$/annum	Bulloo Shire Council WSP-wide	488.13
WSP	PR40	QG4.2(text)	Fixed charge: sewerage description	Text	Bulloo Shire Council WSP-wide	Per dwelling
WSP	PR47	QG4.3	Annual bill based on 200kL/a: water+sewerage	Ś	Bulloo Shire Council WSP-wide	989.3
WSP	PR48	QG4.3 QG4.4	Typical residential bill: water+sewerage	Š	Bulloo Shire Council WSP-wide	989.3
WSP				Toyt		
	PR5	QG4.1(text)	Fixed charge: water description	Text	Bulloo Shire Council WSP-wide	Per dwelling - unlimited supply
	WA1	QG1.8	Volume water sourced: surface water	ML	Bulloo Shire Council WSP-wide	5.:
WSP		QG1.9a	Volume water sourced: groundwater	ML	Bulloo Shire Council WSP-wide	240.
WSP WSP	WA2					
WSP WSP WSP	WA201	QG1.5	Maximum daily demand	ML/day	Bulloo Shire Council WSP-wide	1.5
WSP WSP WSP WSP	WA201 WA223	QG1.21	Volume all water imported: internal and external	ML	Bulloo Shire Council WSP-wide	1.
WSP WSP WSP	WA201					1.

nore accurate recording of actual costs associated with operational expenditure has indicated a return to normal expectations highlifeant maintenance due to aging of the current treatment plant and pump

station has seen a much higher cost in terms of ensuring services are maintained
Major capital projects undertaken, Thargomindah and Hungerford Town Water

Security, Thargomindah Renewable Energy Solution

Major Capital Works undertaken - Thargomindah Renewable Energy Solution and Thargomindah and Hungerford Town Water Security

Major Capital Works undertaken - Thargomindah Sewerage System more accurate recording of actual costs associated with operational expenditure has indicated a return to normal expectations

significant maintenance due to aging of the current treatment plant and pump station has seen a much higher cost in terms of ensuring services are maintained more accurate recording of actual costs associated with operational expenditure has indicated a return to normal expectations

ignificant maintenance due to aging of the current treatment plant and pump tation has seen a much higher cost in terms of ensuring services are maintained significant water cooling and heat exchange infrastructure was constructed to ensure water is provided to residents at a safe temperature

significant maintenance due to aging of the current treatment plant and pump station has seen a much higher cost in terms of ensuring services are maintained additional assets brought on which realised higher first year depreciation

ignificant water cooling and heat exchange infrastructure constructed to ensure vater is delivered to residents at a safe temperature

aulty water meter was replaced.

WSP	WA26	QG1.11	Volume recycled sewage supplied: all	ML	Bulloo Shire Council WSP-wide	NR	·
WSP	WA32	QG1.17a	Volume potable water supplied: residential	ML	Bulloo Shire Council WSP-wide		175.7
WSP	WA34	QG1.18a	Volume potable water supplied: non-residential	ML	Bulloo Shire Council WSP-wide		55.4
WSP	WA61	QG1.10	Volume water sourced: desalination marine water	ML	Bulloo Shire Council WSP-wide		0
WSP	WA7	QG1.12	Volume water sourced: all	ML	Bulloo Shire Council WSP-wide		245.9
WSP	WA91	QG1.17b	Volume raw-PT water supplied: residential	ML	Bulloo Shire Council WSP-wide		3.7
WSP	WA92	QG1.18b	Volume raw-PT water supplied: non-residential	ML	Bulloo Shire Council WSP-wide		1.5
WSP	WF1	QG1.20	Total full-time equivalent water+sewerage employees	FTEs	Bulloo Shire Council WSP-wide		2
WSP	WS11	QG2.10a	Water restriction duration: PWCM	days	Bulloo Shire Council WSP-wide	NR	
WSP	WS12	QG2.10b	Water restriction duration: Level 1	days	Bulloo Shire Council WSP-wide		0
WSP	WS13	QG2.10c	Water restriction duration: Level 2	days	Bulloo Shire Council WSP-wide		0
WSP	WS14	QG2.10d	Water restriction duration: Level 3	days	Bulloo Shire Council WSP-wide		0
WSP	WS15	QG2.10e	Water restriction duration: Level 4	days	Bulloo Shire Council WSP-wide		0
WSP	WS16	QG2.10f	Water restriction duration: Level 5	days	Bulloo Shire Council WSP-wide		0
WSP	WS17	QG2.11a	Has asset management planning been undertaken in the last 10 yrs?	yes/no	Bulloo Shire Council WSP-wide	yes	
WSP	WS18	QG2.11b	Has drought management planning been undertaken in the last 10 yrs?	yes/no	Bulloo Shire Council WSP-wide	yes	
WSP	WS19	QG2.11c	Has water demand forecasts been developed or reviewed in the last 5 yrs?	yes/no	Bulloo Shire Council WSP-wide	yes	
WSP	WS20	QG2.11d	Has assessment of key capacity constraints of water infrastructure been undertaken in last 10 yrs?	yes/no	Bulloo Shire Council WSP-wide	yes	
WSP	WS21	QG2.11e	Has the timing for potential future supply augmentation been assessed in the last 10 yrs?	yes/no	Bulloo Shire Council WSP-wide	yes	
WSP	WS22	QG2.12	Months water supply remaining as at 30 June (KPI level)	1,2,3,4,5,6	Bulloo Shire Council WSP-wide		6
WSP	WS23	QG2.13	Confidence water demand will be met: next 18 mths	high,fair,unsure,low,very low	Bulloo Shire Council WSP-wide	high	
WSP	WS24	QG2.14	Confidence water demand will be met: next 5 yrs	high,fair,unsure,low,very low	Bulloo Shire Council WSP-wide	high	
WSP	WS3	QG2.3	Available contingency supplies	yes/no	Bulloo Shire Council WSP-wide	yes	