

SCHEME	SCHEME TYPE	KPI CODE	SWIM CODE	INDICATOR TITLE	VALUE	UNITS
Daintree Mossman/Port Douglas	Potable water scheme Potable water scheme	QG1.4a QG1.4a	AS1 AS1	Number water treatment plants: providing full treatment Number water treatment plants: providing full treatment	1	Count Count
Whyanbeel	Potable water scheme	QG1.4a	AS1	Number water treatment plants: providing full treatment	1	Count
Douglas Shire Council WSP-wide Daintree	WSP Potable water scheme	QG1.4a QG1.1	AS1 AS2	Number water treatment plants: providing full treatment Length water mains	3	Count km
Mossman/Port Douglas	Potable water scheme	QG1.1	AS2	Length water mains	195.4	km
Whyanbeel Dagmar Heights	Potable water scheme Raw-Partially treated water scheme	QG1.1 QG1.1	AS2 AS2	Length water mains Length water mains	72.9 1.2	km km
Mossman STP Reuse	Recycled water scheme	QG1.1	AS2	Length water mains	NR	km
Port Douglas STP Reuse Douglas Shire Council WSP-wide	Recycled water scheme WSP	QG1.1 QG1.1	AS2 AS2	Length water mains Length water mains	6.8 277.3	km km
Mossman STP	Sewerage scheme	QG4.6	AS39	Sewerage mains breaks/chokes per 100 km sewer main	102.5	per 100 km sewer mains
Port Douglas STP Douglas Shire Council WSP-wide	Sewerage scheme WSP	QG4.6 QG4.6	AS39 AS39	Sewerage mains breaks/chokes per 100 km sewer main Sewerage mains breaks/chokes per 100 km sewer main	39.9 63.7	per 100 km sewer mains per 100 km sewer mains
Mossman STP	Sewerage scheme	QG1.3	AS4	Number sewage treatment plants	1	Count
Port Douglas STP Douglas Shire Council WSP-wide	Sewerage scheme WSP	QG1.3 QG1.3	AS4 AS4	Number sewage treatment plants Number sewage treatment plants	2	Count Count
Daintree	Potable water scheme	QG1.4b	AS47	Capacity of water treatment plants	0.49	ML/day
Mossman/Port Douglas Whyanbeel	Potable water scheme Potable water scheme	QG1.4b QG1.4b	AS47 AS47	Capacity of water treatment plants Capacity of water treatment plants	30 4.9	ML/day ML/day
Douglas Shire Council WSP-wide	WSP	QG1.4b	AS47	Capacity of water treatment plants	35.39	ML/day
Daintree Mossman/Port Douglas	Potable water scheme Potable water scheme	QG1.7 QG1.7	AS48 AS48	Total potable water storage volume Total potable water storage volume	0.4 38.9	ML ML
Whyanbeel	Potable water scheme	QG1.7	AS48	Total potable water storage volume	4.5	ML
Douglas Shire Council WSP-wide Mossman STP	WSP Sewerage scheme	QG1.7 QG1.2	AS48 AS5	Total potable water storage volume Length sewerage mains and channels	43.8 37.1	ML km
Port Douglas STP	Sewerage scheme	QG1.2	AS5	Length sewerage mains and channels	60.2	km
Douglas Shire Council WSP-wide Daintree	WSP Potable water scheme	QG1.2 QG1.23	AS5 AS56	Length sewerage mains and channels Volume water lost: potable water	97.3 2.1	km ML
Mossman/Port Douglas	Potable water scheme	QG1.23	AS56	Volume water lost: potable water Volume water lost: potable water	1085.6	ML
Whyanbeel Douglas Shire Council WSP-wide	Potable water scheme WSP	QG1.23 QG1.23	AS56 AS56	Volume water lost: potable water Volume water lost: potable water	111.4 1199.1	ML ML
Daintree Daintree	Potable water scheme	QG1.23 QG4.5	AS8	Water main breaks per 100 km water main	0	per 100 km water main
Mossman/Port Douglas Whyanbeel	Potable water scheme Potable water scheme	QG4.5 QG4.5	AS8 AS8	Water main breaks per 100 km water main Water main breaks per 100 km water main	25.6 28.8	per 100 km water main per 100 km water main
Dagmar Heights	Raw-Partially treated water scheme	QG4.5 QG4.5	AS8 AS8	Water main breaks per 100 km water main Water main breaks per 100 km water main	0	per 100 km water main per 100 km water main
Mossman STP Reuse	Recycled water scheme	QG4.5 QG4.5	AS8 AS8	Water main breaks per 100 km water main	0	per 100 km water main
Port Douglas STP Reuse Douglas Shire Council WSP-wide	Recycled water scheme WSP	QG4.5 QG4.5	AS8	Water main breaks per 100 km water main Water main breaks per 100 km water main	25.6	per 100 km water main per 100 km water main
Daintree Mossman/Port Douglas	Potable water scheme	QG4.12 QG4.12	CS10 CS10	Water service complaints per 1000 connections	0	per 1000 connections
Whyanbeel	Potable water scheme Potable water scheme	QG4.12	CS10	Water service complaints per 1000 connections Water service complaints per 1000 connections	0	per 1000 connections per 1000 connections
Dagmar Heights Mossman STP Reuse	Raw-Partially treated water scheme	QG4.12 QG4.12	CS10 CS10	Water service complaints per 1000 connections Water service complaints per 1000 connections	0	per 1000 connections per 1000 connections
Port Douglas STP Reuse	Recycled water scheme Recycled water scheme	QG4.12 QG4.12	CS10 CS10	Water service complaints per 1000 connections Water service complaints per 1000 connections	0	per 1000 connections
Douglas Shire Council WSP-wide	WSP	QG4.12	CS10	Water service complaints per 1000 connections	0	per 1000 connections
Mossman STP Port Douglas STP	Sewerage scheme Sewerage scheme	QG4.13 QG4.13	CS11 CS11	Sewerage service complaints per 1000 connections Sewerage service complaints per 1000 connections	0.9	per 1000 connections per 1000 connections
Douglas Shire Council WSP-wide	WSP	QG4.13	CS11	Sewerage service complaints per 1000 connections	0.5	per 1000 connections
Daintree Mossman/Port Douglas	Potable water scheme Potable water scheme	QG4.14 QG4.14	CS12 CS12	Water and sewerage billing and account complaints per 1000 connections Water and sewerage billing and account complaints per 1000 connections	0	per 1000 connections per 1000 connections
Whyanbeel	Potable water scheme	QG4.14	CS12	Water and sewerage billing and account complaints per 1000 connections	0	per 1000 connections
Dagmar Heights Mossman STP Reuse	Raw-Partially treated water scheme Recycled water scheme	QG4.14 QG4.14	CS12 CS12	Water and sewerage billing and account complaints per 1000 connections Water and sewerage billing and account complaints per 1000 connections	0	per 1000 connections per 1000 connections
Port Douglas STP Reuse	Recycled water scheme	QG4.14	CS12	Water and sewerage billing and account complaints per 1000 connections	0	per 1000 connections
Mossman STP Port Douglas STP	Sewerage scheme Sewerage scheme	QG4.14 QG4.14	CS12 CS12	Water and sewerage billing and account complaints per 1000 connections Water and sewerage billing and account complaints per 1000 connections	0	per 1000 connections per 1000 connections
Douglas Shire Council WSP-wide	WSP	QG4.14	CS12	Water and sewerage billing and account complaints per 1000 connections	0	per 1000 connections
Daintree Mossman/Port Douglas	Potable water scheme Potable water scheme	QG4.11 QG4.11	CS13 CS13	Water and sewerage complaints (all) per 1000 connections Water and sewerage complaints (all) per 1000 connections	0	per 1000 connections per 1000 connections
Whyanbeel	Potable water scheme	QG4.11	CS13	Water and sewerage complaints (all) per 1000 connections	0	per 1000 connections
Dagmar Heights Mossman STP Reuse	Raw-Partially treated water scheme Recycled water scheme	QG4.11 QG4.11	CS13 CS13	Water and sewerage complaints (all) per 1000 connections Water and sewerage complaints (all) per 1000 connections	0 NR	per 1000 connections per 1000 connections
Port Douglas STP Reuse	Recycled water scheme	QG4.11	CS13	Water and sewerage complaints (all) per 1000 connections	0	per 1000 connections
Mossman STP Port Douglas STP	Sewerage scheme Sewerage scheme	QG4.11 QG4.11	CS13 CS13	Water and sewerage complaints (all) per 1000 connections Water and sewerage complaints (all) per 1000 connections	0.9	per 1000 connections per 1000 connections
Douglas Shire Council WSP-wide	WSP	QG4.11	CS13	Water and sewerage complaints (all) per 1000 connections	0.4	per 1000 connections
Daintree Mossman/Port Douglas	Potable water scheme Potable water scheme	QG4.7 QG4.7	CS17 CS17	Average frequency unplanned interruptions: water Average frequency unplanned interruptions: water	40.8 124.5	per 1000 connections per 1000 connections
Whyanbeel	Potable water scheme	QG4.7	CS17	Average frequency unplanned interruptions: water	186.9	per 1000 connections
Douglas Shire Council WSP-wide Daintree	WSP Potable water scheme	QG4.7 QG1.13	CS17 CS2	Average frequency unplanned interruptions: water Connected residential properties: water	130.4 0.039	per 1000 connections 000s
Mossman/Port Douglas	Potable water scheme	QG1.13	CS2	Connected residential properties: water	5.791	000s
Whyanbeel Dagmar Heights	Potable water scheme Raw-Partially treated water scheme	QG1.13 QG1.13	CS2 CS2	Connected residential properties: water Connected residential properties: water	0.732 0.013	000s 000s
Mossman STP Reuse	Recycled water scheme	QG1.13	CS2	Connected residential properties: water	NR	000s
Port Douglas STP Reuse Douglas Shire Council WSP-wide	Recycled water scheme WSP	QG1.13 QG1.13	CS2 CS2	Connected residential properties: water Connected residential properties: water	NR 6.575	000s 000s
Daintree	Potable water scheme	QG1.14	CS3	Connected non-residential properties: water	0.01	000s
Mossman/Port Douglas Whyanbeel	Potable water scheme Potable water scheme	QG1.14 QG1.14	CS3	Connected non-residential properties: water Connected non-residential properties: water	0.605 0.017	000s 000s
Dagmar Heights	Raw-Partially treated water scheme	QG1.14	CS3	Connected non-residential properties: water	0	000s
Mossman STP Reuse Port Douglas STP Reuse	Recycled water scheme Recycled water scheme	QG1.14 QG1.14	CS3	Connected non-residential properties: water Connected non-residential properties: water	NR 0.002	000s 000s
Douglas Shire Council WSP-wide	WSP	QG1.14	CS3	Connected non-residential properties: water	0.632	000s
Mossman STP Port Douglas STP	Sewerage scheme Sewerage scheme	QG1.15 QG1.15	CS6 CS6	Connected residential properties: sewerage Connected residential properties: sewerage	0.926 4.635	000s 000s
Douglas Shire Council WSP-wide	WSP	QG1.15	CS6	Connected residential properties: sewerage	5.561	000s
Mossman STP Port Douglas STP	Sewerage scheme Sewerage scheme	QG4.9a QG4.9a	CS65 CS65	Percent CSS response target met: sewerage incidents Percent CSS response target met: sewerage incidents	100 100	%
Douglas Shire Council WSP-wide	WSP	QG4.9a	CS65	Percent CSS response target met: sewerage incidents	100	%
Daintree Mossman/Port Douglas	Potable water scheme Potable water scheme	QG4.8a QG4.8a	CS66 CS66	Percent CSS response target met: water incidents Percent CSS response target met: water incidents	100 100	%
Whyanbeel	Potable water scheme	QG4.8a	CS66	Percent CSS response target met: water incidents	100	%
Dagmar Heights Douglas Shire Council WSP-wide	Raw-Partially treated water scheme WSP	QG4.8a QG4.8a	CS66 CS66	Percent CSS response target met: water incidents Percent CSS response target met: water incidents	100 100	%
Mossman STP	Sewerage scheme	QG1.16	CS7	Connected non-residential properties: sewerage	0.142	000s
Port Douglas STP Douglas Shire Council WSP-wide	Sewerage scheme WSP	QG1.16 QG1.16	CS7 CS7	Connected non-residential properties: sewerage Connected non-residential properties: sewerage	0.291 0.433	000s 000s
Daintree	Potable water scheme	QG4.10	CS9	Water quality complaints per 1000 connections	0	per 1000 connections
Mossman/Port Douglas Whyanbeel	Potable water scheme Potable water scheme	QG4.10 QG4.10	CS9 CS9	Water quality complaints per 1000 connections Water quality complaints per 1000 connections	0	per 1000 connections per 1000 connections
Dagmar Heights	Raw-Partially treated water scheme	QG4.10 QG4.10	CS9	Water quality complaints per 1000 connections	0	per 1000 connections per 1000 connections
Mossman STP Reuse	Recycled water scheme	QG4.10	CS9	Water quality complaints per 1000 connections	0	per 1000 connections
Port Douglas STP Reuse Douglas Shire Council WSP-wide	Recycled water scheme WSP	QG4.10 QG4.10	CS9 CS9	Water quality complaints per 1000 connections Water quality complaints per 1000 connections	0	per 1000 connections per 1000 connections
Douglas Shire Council WSP-wide	WSP	QG3.9	FN1	Revenue: all (NPR) water	7950.58	\$,000
Douglas Shire Council WSP-wide Douglas Shire Council WSP-wide	WSP WSP	QG3.6 QG3.11	FN10 FN11	Nominal written down replacement cost: fixed sewerage assets Costs: operating water per connection	45582.82 294.59	\$,000 \$/connection
Douglas Shire Council WSP-wide	WSP	QG3.12	FN12	Costs: operating sewerage per connection	324.67	\$/connection
Douglas Shire Council WSP-wide Douglas Shire Council WSP-wide	WSP WSP	QG3.1 QG3.2	FN14 FN15	Capital expenditure: water supply Capital expenditure: sewerage	2947.98 1625.58	\$,000 \$,000
Douglas Shire Council WSP-wide	WSP	QG3.10	FN2	Revenue: all (NPR) sewerage	7376.014	\$,000
Douglas Shire Council WSP-wide	WSP	QG3.3	FN26	Capital works grants: water	306.35	\$,000

Douglas Shire Council WSP-wide	WSP	QG3.4	FN27	Capital works grants: sewerage	0	\$,000
Douglas Shire Council WSP-wide	WSP	QG3.11a	FN32	Costs: operating water (NPR)		\$,000
Douglas Shire Council WSP-wide Douglas Shire Council WSP-wide	WSP WSP	QG3.12a QG3.21	FN33 FN49	Costs: operating sewerage Costs: any other water	1946.083 3242.318	\$,000 \$,000
Douglas Shire Council WSP-wide	WSP	QG3.22	FN50	Costs: any other water Costs: any other sewerage		\$,000
Douglas Shire Council WSP-wide	WSP	QG3.7	FN74	Current replacement costs: fixed water assets		\$,000
Douglas Shire Council WSP-wide Douglas Shire Council WSP-wide	WSP WSP	QG3.8 QG3.13	FN75 FN76	Current replacement costs: fixed sewerage assets Costs: maintenance water		\$,000 \$,000
Douglas Shire Council WSP-wide	WSP	QG3.14	FN77	Costs: maintenance water Costs: maintenance sewerage		\$,000
Douglas Shire Council WSP-wide	WSP	QG3.15	FN78	Current cost depreciation: water	3061.22	\$,000
Douglas Shire Council WSP-wide Douglas Shire Council WSP-wide	WSP WSP	QG3.16 QG3.17	FN79 FN80	Current cost depreciation: sewerage Previous 5 year average annual renewals expenditure: water		\$,000 \$,000
Douglas Shire Council WSP-wide	WSP	QG3.18	FN81	Previous 5 year average annual renewals expenditure: sewerage		\$,000
Douglas Shire Council WSP-wide	WSP	QG3.19	FN82	Forecast 5 year average annual renewals expenditure: water		\$,000
Douglas Shire Council WSP-wide Douglas Shire Council WSP-wide	WSP WSP	QG3.20 QG3.5	FN83 FN9	Forecast 5 year average annual renewals expenditure: sewerage Nominal written down replacement cost: fixed water assets		\$,000 \$,000
Daintree Daintree	Potable water scheme	QG4.1(value)	PR3	Fixed charge: water value		\$/annum
Mossman/Port Douglas	Potable water scheme	QG4.1(value)	PR3	Fixed charge: water value		\$/annum
Whyanbeel Dagmar Heights	Potable water scheme Raw-Partially treated water scheme	QG4.1(value) QG4.1(value)	PR3 PR3	Fixed charge: water value Fixed charge: water value		\$/annum \$/annum
Mossman STP Reuse	Recycled water scheme	QG4.1(value)	PR3	Fixed charge: water value		\$/annum
Port Douglas STP Reuse	Recycled water scheme	QG4.1(value)	PR3	Fixed charge: water value		\$/annum
Douglas Shire Council WSP-wide Mossman STP	WSP Sewerage scheme	QG4.1(value) QG4.2(value)	PR3 PR31	Fixed charge: water value Fixed charge: sewerage value		\$/annum \$/annum
Port Douglas STP	Sewerage scheme	QG4.2(value)	PR31	Fixed charge: sewerage value		\$/annum
Douglas Shire Council WSP-wide	WSP	QG4.2(value)	PR31	Fixed charge: sewerage value		\$/annum
Mossman STP	Sewerage scheme	QG4.2(text)	PR40 PR40	Fixed charge: sewerage description		Text
Port Douglas STP Douglas Shire Council WSP-wide	Sewerage scheme WSP	QG4.2(text) QG4.2(text)	PR40	Fixed charge: sewerage description Fixed charge: sewerage description		Text Text
Douglas Shire Council WSP-wide	WSP	QG4.3	PR47	Annual bill based on 200kL/a: water+sewerage		\$
Douglas Shire Council WSP-wide	WSP	QG4.4	PR48	Typical residential bill: water+sewerage		\$
Daintree Mossman/Port Douglas	Potable water scheme Potable water scheme	QG4.1(text) QG4.1(text)	PR5 PR5	Fixed charge: water description Fixed charge: water description		Text Text
Whyanbeel	Potable water scheme	QG4.1(text)	PR5	Fixed charge: water description Fixed charge: water description	Water Access	Text
Dagmar Heights	Raw-Partially treated water scheme	QG4.1(text)	PR5	Fixed charge: water description	Water Access	Text
Mossman STP Reuse Port Douglas STP Reuse	Recycled water scheme Recycled water scheme	QG4.1(text) QG4.1(text)	PR5 PR5	Fixed charge: water description Fixed charge: water description		Text Text
Douglas Shire Council WSP-wide	WSP	QG4.1(text)	PR5	Fixed charge: water description Fixed charge: water description		Text
Daintree	Potable water scheme	QG1.8	WA1	Volume water sourced: surface water	29.4	ML
Mossman/Port Douglas Whyanbeel	Potable water scheme Potable water scheme	QG1.8 QG1.8	WA1 WA1	Volume water sourced: surface water Volume water sourced: surface water		ML ML
Dagmar Heights	Raw-Partially treated water scheme	QG1.8 QG1.8	WA1	Volume water sourced: surface water Volume water sourced: surface water		ML
Douglas Shire Council WSP-wide	WSP	QG1.8	WA1	Volume water sourced: surface water	4575.8	ML
Daintree Massman/Bort Douglas	Potable water scheme	QG1.9a	WA2	Volume water sourced: groundwater		ML ML
Mossman/Port Douglas Whyanbeel	Potable water scheme Potable water scheme	QG1.9a QG1.9a	WA2 WA2	Volume water sourced: groundwater Volume water sourced: groundwater		ML ML
Dagmar Heights	Raw-Partially treated water scheme	QG1.9a	WA2	Volume water sourced: groundwater	3.7	ML
Douglas Shire Council WSP-wide	WSP	QG1.9a	WA2	Volume water sourced: groundwater		ML
Daintree Mossman/Port Douglas	Potable water scheme Potable water scheme	QG1.5 QG1.5	WA201 WA201	Maximum daily demand Maximum daily demand		ML/day ML/day
Whyanbeel	Potable water scheme	QG1.5	WA201	Maximum daily demand		ML/day
Dagmar Heights	Raw-Partially treated water scheme	QG1.5	WA201	Maximum daily demand		ML/day
Douglas Shire Council WSP-wide Daintree	WSP Potable water scheme	QG1.5 QG1.21	WA201 WA223	Maximum daily demand Volume all water imported: internal and external		ML/day ML
Mossman/Port Douglas	Potable water scheme	QG1.21	WA223	Volume all water imported: internal and external		ML
Whyanbeel	Potable water scheme	QG1.21	WA223	Volume all water imported: internal and external		ML
Dagmar Heights Mossman STP Reuse	Raw-Partially treated water scheme Recycled water scheme	QG1.21 QG1.21	WA223 WA223	Volume all water imported: internal and external Volume all water imported: internal and external		ML ML
Port Douglas STP Reuse	Recycled water scheme	QG1.21	WA223	Volume all water imported: internal and external Volume all water imported: internal and external		ML
Douglas Shire Council WSP-wide	WSP	QG1.21	WA223	Volume all water imported: internal and external	0	ML
Daintree	Potable water scheme	QG1.22	WA224	Volume all water exported: internal and external		ML
Mossman/Port Douglas Whyanbeel	Potable water scheme Potable water scheme	QG1.22 QG1.22	WA224 WA224	Volume all water exported: internal and external Volume all water exported: internal and external		ML ML
Dagmar Heights	Raw-Partially treated water scheme	QG1.22	WA224	Volume all water exported: internal and external		ML
Mossman STP Reuse	Recycled water scheme	QG1.22	WA224	Volume all water exported: internal and external		ML
Port Douglas STP Reuse Douglas Shire Council WSP-wide	Recycled water scheme WSP	QG1.22 QG1.22	WA224 WA224	Volume all water exported: internal and external Volume all water exported: internal and external	0	ML ML
Daintree	Potable water scheme	QG1.6a	WA225	Volume potable water produced at a water treatment plant		ML
Mossman/Port Douglas	Potable water scheme	QG1.6a	WA225	Volume potable water produced at a water treatment plant		ML
Whyanbeel Douglas Shire Council WSP-wide	Potable water scheme WSP	QG1.6a QG1.6a	WA225 WA225	Volume potable water produced at a water treatment plant Volume potable water produced at a water treatment plant		ML ML
Mossman STP Reuse	Recycled water scheme	QG1.11	WA26	Volume recycled sewage supplied: all		ML
Port Douglas STP Reuse	Recycled water scheme	QG1.11	WA26	Volume recycled sewage supplied: all		ML
Douglas Shire Council WSP-wide Daintree	WSP Potable water scheme	QG1.11 QG1.17a	WA26 WA32	Volume recycled sewage supplied: all Volume potable water supplied: residential		ML ML
Mossman/Port Douglas	Potable water scheme	QG1.17a	WA32	Volume potable water supplied: residential		ML
Whyanbeel	Potable water scheme	QG1.17a	WA32	Volume potable water supplied: residential		ML
Douglas Shire Council WSP-wide Daintree	WSP Potable water scheme	QG1.17a QG1.18a	WA32 WA34	Volume potable water supplied: residential Volume potable water supplied: non-residential		ML ML
Mossman/Port Douglas	Potable water scheme Potable water scheme	QG1.18a QG1.18a	WA34 WA34	Volume potable water supplied: non-residential Volume potable water supplied: non-residential		ML
Whyanbeel	Potable water scheme	QG1.18a	WA34	Volume potable water supplied: non-residential	19.1	ML
Douglas Shire Council WSP-wide	WSP Rotable water scheme	QG1.18a QG1.10	WA34 WA61	Volume potable water supplied: non-residential		ML ML
Daintree Mossman/Port Douglas	Potable water scheme Potable water scheme	QG1.10 QG1.10	WA61 WA61	Volume water sourced: desalination marine water Volume water sourced: desalination marine water		ML ML
Whyanbeel	Potable water scheme	QG1.10	WA61	Volume water sourced: desalination marine water	NR	ML
Dagmar Heights Douglas Shire Council WSP-wide	Raw-Partially treated water scheme WSP	QG1.10 QG1.10	WA61 WA61	Volume water sourced: desalination marine water Volume water sourced: desalination marine water		ML ML
Douglas Shire Council WSP-wide Daintree	Potable water scheme	QG1.10 QG1.12	WA61 WA7	Volume water sourced: desalination marine water Volume water sourced: all		ML ML
Mossman/Port Douglas	Potable water scheme	QG1.12	WA7	Volume water sourced: all	4110.4	ML
Whyanbeel	Potable water scheme	QG1.12	WA7	Volume water sourced: all		ML
Dagmar Heights Mossman STP Reuse	Raw-Partially treated water scheme Recycled water scheme	QG1.12 QG1.12	WA7 WA7	Volume water sourced: all Volume water sourced: all		ML ML
Port Douglas STP Reuse	Recycled water scheme	QG1.12	WA7	Volume water sourced: all	0	ML
Douglas Shire Council WSP-wide	WSP	QG1.12	WA7	Volume water sourced: all		ML
Dagmar Heights Douglas Shire Council WSP-wide	Raw-Partially treated water scheme WSP	QG1.17b QG1.17b	WA91 WA91	Volume raw-PT water supplied: residential Volume raw-PT water supplied: residential		ML ML
Dagmar Heights	Raw-Partially treated water scheme	QG1.17b	WA91 WA92	Volume raw-PT water supplied: residential Volume raw-PT water supplied: non-residential		ML
Douglas Shire Council WSP-wide	WSP	QG1.18b	WA92	Volume raw-PT water supplied: non-residential	0	ML
Douglas Shire Council WSP-wide Daintree	WSP Potable water scheme	QG1.20 QG2.10a	WF1 WS11	Total full-time equivalent water+sewerage employees Water restriction duration: PWCM		FTEs days
Mossman/Port Douglas	Potable water scheme	QG2.10a	WS11	Water restriction duration: PWCM Water restriction duration: PWCM		days
Whyanbeel	Potable water scheme	QG2.10a	WS11	Water restriction duration: PWCM	NR	days
Dagmar Heights	Raw-Partially treated water scheme WSP	QG2.10a	WS11	Water restriction duration: PWCM		days
Douglas Shire Council WSP-wide Daintree	Potable water scheme	QG2.10a QG2.10b	WS11 WS12	Water restriction duration: PWCM Water restriction duration: Level 1		days days
Mossman/Port Douglas	Potable water scheme	QG2.10b	WS12	Water restriction duration: Level 1	126	days
	Potable water scheme	QG2.10b	WS12	Water restriction duration: Level 1		days
Whyanbeel		002 000	WS12	Water restriction duration: Level 1		days days
Whyanbeel Dagmar Heights	Raw-Partially treated water scheme WSP	QG2.10b QG2.10b		Water restriction duration: Level 1	126	
Whyanbeel Dagmar Heights Douglas Shire Council WSP-wide Daintree	Raw-Partially treated water scheme WSP Potable water scheme	QG2.10b QG2.10c	WS12 WS13	Water restriction duration: Level 1 Water restriction duration: Level 2	0	days
Whyanbeel Dagmar Heights Douglas Shire Council WSP-wide Daintree Mossman/Port Douglas	Raw-Partially treated water scheme WSP Potable water scheme Potable water scheme	QG2.10b QG2.10c QG2.10c	WS12 WS13 WS13	Water restriction duration: Level 2 Water restriction duration: Level 2	0	days days
Whyanbeel Dagmar Heights Douglas Shire Council WSP-wide Daintree Mossman/Port Douglas Whyanbeel	Raw-Partially treated water scheme WSP Potable water scheme Potable water scheme Potable water scheme	QG2.10b QG2.10c QG2.10c QG2.10c	WS12 WS13 WS13 WS13	Water restriction duration: Level 2 Water restriction duration: Level 2 Water restriction duration: Level 2	0 0 0	days days days
Whyanbeel Dagmar Heights Douglas Shire Council WSP-wide Daintree Mossman/Port Douglas	Raw-Partially treated water scheme WSP Potable water scheme Potable water scheme	QG2.10b QG2.10c QG2.10c	WS12 WS13 WS13	Water restriction duration: Level 2 Water restriction duration: Level 2	0 0 0 0	days days
Whyanbeel Dagmar Heights Douglas Shire Council WSP-wide Daintree Mossman/Port Douglas Whyanbeel Dagmar Heights Douglas Shire Council WSP-wide Daintree	Raw-Partially treated water scheme WSP Potable water scheme Potable water scheme Potable water scheme Raw-Partially treated water scheme WSP Potable water scheme	QG2.10b QG2.10c QG2.10c QG2.10c QG2.10c QG2.10c QG2.10c QG2.10d	WS12 WS13 WS13 WS13 WS13 WS13 WS14	Water restriction duration: Level 2 Water restriction duration: Level 3	0 0 0 0 0	days days days days days days
Whyanbeel Dagmar Heights Douglas Shire Council WSP-wide Daintree Mossman/Port Douglas Whyanbeel Dagmar Heights Douglas Shire Council WSP-wide Daintree Mossman/Port Douglas	Raw-Partially treated water scheme WSP Potable water scheme Potable water scheme Potable water scheme Raw-Partially treated water scheme WSP Potable water scheme Potable water scheme Potable water scheme Potable water scheme	QG2.10b QG2.10c QG2.10c QG2.10c QG2.10c QG2.10c QG2.10d QG2.10d	WS12 WS13 WS13 WS13 WS13 WS13 WS14 WS14	Water restriction duration: Level 2 Water restriction duration: Level 3 Water restriction duration: Level 3	0 0 0 0 0 0	days days days days days days days days
Whyanbeel Dagmar Heights Douglas Shire Council WSP-wide Daintree Mossman/Port Douglas Whyanbeel Dagmar Heights Douglas Shire Council WSP-wide Daintree	Raw-Partially treated water scheme WSP Potable water scheme Potable water scheme Potable water scheme Raw-Partially treated water scheme WSP Potable water scheme	QG2.10b QG2.10c QG2.10c QG2.10c QG2.10c QG2.10c QG2.10c QG2.10d	WS12 WS13 WS13 WS13 WS13 WS13 WS14	Water restriction duration: Level 2 Water restriction duration: Level 3	0 0 0 0 0 0 0	days days days days days days

Daintree Potable water scheme GGJ.10e WS15 Water restriction duration: Level 4 0 days Mosman/Port Douglas Potable water scheme GGJ.10e WS15 Water restriction duration: Level 4 0 days Mosman/Port Douglas Potable water scheme GGJ.10e WS15 Water restriction duration: Level 4 0 days Douglas Shire Council WSP-wide WSP GGJ.10e WS15 Water restriction duration: Level 4 0 days Douglas Shire Council WSP-wide WSP GGJ.10e WS15 Water restriction duration: Level 4 0 days Douglas Shire Council WSP-wide Potable water scheme GGJ.10f WS16 Water restriction duration: Level 4 0 days WS15 Water restriction duration: Level 4 0 days WS15 WS16 WS16 WS16 WS16 WS16 WS16 WS16 WS16	
Mystheele Potable water scheme GG2.10e W515 Water restriction duration: Level 4 0 days	
Dagmar Heights Raw-Partally treated water scheme QG2.10e W515 Water restriction durations: Level 4 0 days Daylas Shire council W5P-wide Potable water scheme QG2.01f W516 Water restriction durations: Level 5 0 days Daylas Shire Council W5P-wide Potable water scheme QG2.01f W516 Water restriction durations: Level 5 0 days Daylas Shire Council W5P-wide Potable water scheme QG2.01f W516 Water restriction durations: Level 5 0 days Daylas Shire Council W5P-wide Potable water scheme QG2.01f W516 Water restriction durations: Level 5 0 days Daylas Shire Council W5P-wide W5P QG2.01f W516 Water restriction durations: Level 5 0 days Daylas Shire Council W5P-wide W5P QG2.01f W516 Water restriction durations: Level 5 0 days Daylas Shire Council W5P-wide W5P QG2.01f W516 Water restriction durations: Level 5 0 days Daylas Shire Council W5P-wide W5P QG2.01f W516 Water restriction durations: Level 5 0 days Daylas Shire Council W5P-wide W5P QG2.01f W516 W517 Has asset management planning been undertaken in the last 10 yrs? yes yes/no Daylas Shire Council W5P-wide Potable water scheme QG2.01s W517 Has asset management planning been undertaken in the last 10 yrs? yes yes/no Daylas Shire Council W5P-wide W5P QG2.01s W517 Has asset management planning been undertaken in the last 10 yrs? yes yes/no Daylas Shire Council W5P-wide W5P QG2.01s W517 Has asset management planning been undertaken in the last 10 yrs? yes yes/no Daylas Shire Council W5P-wide W5P QG2.01s W517 Has asset management planning been undertaken in the last 10 yrs? yes yes/no Daylas Shire Council W5P-wide W5P QG2.01s W518 Has drought management planning been undertaken in the last 10 yrs? yes yes/no Daylas Shire Council W5P-wide W5P QG2.01s W518 Has drought management planning been undertaken in the last 10 yrs? yes yes/no Daylas Shire Council W5P	
Douglas Shire Council WSP-wide WSP	
Daintree	
Mossman/Port Douglas Potable water scheme OG.10f W516 Water restriction duration: Level S O days	
Wighanbeer Potable water scheme QG.2.10f WS16 Water restriction duration: Level 5 0 days	
Dagmar Heights Raw-Partially treated water scheme 0G2.10f WS16 Water restriction duration: Level 5 0 days Douglas Shire Council WSP-wide WSP Ocal Marker Shire Council WSP-wide Potable water scheme 0G2.11a WS17 Has asset management planning been undertaken in the last 10 yrs? yes yes/no Mossman/Port Douglas Potable water scheme 0G2.11a WS17 Has asset management planning been undertaken in the last 10 yrs? yes yes/no Dagmar Heights Raw-Partially treated water scheme 0G2.11a WS17 Has asset management planning been undertaken in the last 10 yrs? yes yes/no Dagmar Heights Raw-Partially treated water scheme 0G2.11a WS17 Has asset management planning been undertaken in the last 10 yrs? yes yes/no Dagmar Heights WSP 0G2.11a WS17 Has asset management planning been undertaken in the last 10 yrs? yes yes/no Dagmar Heights WSP 0G2.11a WS17 Has asset management planning been undertaken in the last 10 yrs? yes yes/no Dagmar Heights Potable water scheme 0G2.11b WS18 Has drought management planning been undertaken in the last 10 yrs? yes yes/no Whyanbeel Potable water scheme 0G2.11b WS18 Has drought management planning been undertaken in the last 10 yrs? yes yes/no Dagmar Heights Raw-Partially treated water scheme 0G2.11b WS18 Has drought management planning been undertaken in the last 10 yrs? yes yes/no Dagmar Heights Raw-Partially treated water scheme 0G2.11b WS18 Has drought management planning been undertaken in the last 10 yrs? yes yes/no Dagmar Heights Raw-Partially treated water scheme 0G2.11c WS19 Has water demand forecasts been developed or reviewed in the last 5 yrs? yes yes/no Dagmar Heights Raw-Partially treated water scheme 0G2.11c WS19 Has water demand forecasts been developed or reviewed in the last 5 yrs? yes yes/no Dagmar Heights Raw-Partially treated water scheme 0G2.11d WS20 Has assessment of key capacity constraints of water infrastructure been undertaken in last 10 yrs? yes yes/no Dagmar Heights Raw-Partially treated water scheme 0G2.11d WS20 Has assessment of key capacity constraints of wate	
Douglas Shire Council WSP-wide WSP Oct. 16 WS16 Water restriction duration: Level 5 0 days Daintree Potable water scheme QC2.11a WS17 Has asset management planning been undertaken in the last 10 yrs? yes yes/no Whyanbeel Potable water scheme QC2.11a WS17 Has asset management planning been undertaken in the last 10 yrs? yes yes/no Dagmar Heights Raw-Partially treated water scheme QC2.11a WS17 Has asset management planning been undertaken in the last 10 yrs? yes yes/no Douglas Shire Council WSP-wide WSP QC2.11a WS17 Has asset management planning been undertaken in the last 10 yrs? yes yes/no Douglas Shire Council WSP-wide WSP QC2.11a WS17 Has asset management planning been undertaken in the last 10 yrs? yes yes/no Douglas Shire Council WSP-wide QC2.11b WS18 Has drought management planning been undertaken in the last 10 yrs? yes yes/no Mossman/Port Douglas Potable water scheme QC2.11b WS18 Has drought management planning been undertaken in the last 10 yrs? yes yes/no Dagmar Heights Raw-Partially treated water scheme QC2.11b WS18 Has drought management planning been undertaken in the last 10 yrs? yes yes/no Douglas Shire Council WSP-wide WSP WSP WS18 Has drought management planning been undertaken in the last 10 yrs? yes yes/no Douglas Shire Council WSP-wide WSP WSP WS18 Has drought management planning been undertaken in the last 10 yrs? yes yes/no Douglas Shire Council WSP-wide WSP WS9 WS18 Has drought management planning been undertaken in the last 10 yrs? yes yes/no Mossman/Port Douglas Potable water scheme QC2.11c WS19 Has water demand forecasts been developed or reviewed in the last 5 yrs? yes yes/no Mossman/Port Douglas Potable water scheme QC2.11c WS19 Has water demand forecasts been developed or reviewed in the last 5 yrs? yes yes/no Douglas Shire Council WSP-wide WSP WS9 WS9 WS9 Has assessment of key capacity constraints of water infrastructure been undertaken in last 10 yrs? yes yes/no Douglas Shire Council WSP-wide Potable water scheme QC2.11d WS20 Has assessment of key capacity constraint	
Daintree Potable water scheme QG.11a WS17 Has asset management planning been undertaken in the last 10 yrs? yes yes/no Mossman/Port Douglas Potable water scheme QG.11a WS17 Has asset management planning been undertaken in the last 10 yrs? yes yes/no Dagmar Heights Raw-Partially treated water scheme QG.11a WS17 Has asset management planning been undertaken in the last 10 yrs? yes yes/no Dagmar Heights Raw-Partially treated water scheme QG.11a WS17 Has asset management planning been undertaken in the last 10 yrs? yes yes/no Dagmar Heights Qualified water scheme QG.11b WS18 Has drought management planning been undertaken in the last 10 yrs? yes yes/no Dagmar Heights Qualified WSP-wide Qualified WSP-WSS QUALIFIED WS18 Has drought management planning been undertaken in the last 10 yrs? yes yes/no WSSMAN QUALIFIED WS18 Has drought management planning been undertaken in the last 10 yrs? yes yes/no WSSMAN QUALIFIED WS18 Has drought management planning been undertaken in the last 10 yrs? yes yes/no QSSMAN QSSMA	
Mossman/Port Douglas Potable water scheme QG.2.11a W517 Has asset management planning been undertaken in the last 10 yrs? yes yes/no Dagmar Heights Raw-Partially treated water scheme QG.2.11a W517 Has asset management planning been undertaken in the last 10 yrs? yes yes/no Douglas Shrie Council WSP QG.2.11a W517 Has asset management planning been undertaken in the last 10 yrs? yes yes/no Douglas Shrie Council WSP-wide Potable water scheme QG.2.11b W518 Has drought management planning been undertaken in the last 10 yrs? yes yes/no Dagmar Heights Raw-Partially treated water scheme QG.2.11b W518 Has drought management planning been undertaken in the last 10 yrs? yes yes/no Dagmar Heights Raw-Partially treated water scheme QG.2.11b W518 Has drought management planning been undertaken in the last 10 yrs? yes yes/no Dagmar Heights Raw-Partially treated water scheme QG.2.11b W518 Has drought management planning been undertaken in the last 10 yrs? yes yes/no Dagmar Heights Raw-Partially treated water scheme QG.2.11b W518 Has drought management planning been undertaken in the last 10 yrs? yes yes/no Dagmar Heights Raw-Partially treated water scheme QG.2.11b W518 Has drought management planning been undertaken in the last 10 yrs? yes yes/no Dagmar Heights Raw-Partially treated water scheme QG.2.11c W519 Has water demand forecasts been developed or reviewed in the last 5 yrs? yes yes/no Dagmar Heights Raw-Partially treated water scheme QG.2.11c W519 Has water demand forecasts been developed or reviewed in the last 5 yrs? yes yes/no Dagmar Heights Raw-Partially treated water scheme QG.2.11c W519 Has water demand forecasts been developed or reviewed in the last 5 yrs? yes yes/no Dagmar Heights Raw-Partially treated water scheme QG.2.11d W519 Has water demand forecast been developed or reviewed in the last 5 yrs? yes yes/no Dagmar Heights Raw-Partially treated water scheme QG.2.11d W520 Has assessment of key capacity constraints of water infrastructure been undertaken in last 10 yrs? yes yes/no Dagmar Heights Raw-Partially t	
Myspanbee Potable water scheme GG2.11a W517 Has asset management planning been undertaken in the last 10 yrs? yes yes/no	
Dagmar Heights Raw-Partially treated water scheme QG.2.11a WS17 Has asset management planning been undertaken in the last 10 yrs? yes yes/no Douglas Shire Council WSP-wide WSP QG.2.11b WS18 Has drought management planning been undertaken in the last 10 yrs? yes yes/no Mosman/Port Douglas Potable water scheme QG.2.11b WS18 Has drought management planning been undertaken in the last 10 yrs? yes yes/no Mosman/Port Douglas Potable water scheme QG.2.11b WS18 Has drought management planning been undertaken in the last 10 yrs? yes yes/no Dagmar Heights Raw-Partially treated water scheme QG.2.11b WS18 Has drought management planning been undertaken in the last 10 yrs? yes yes/no Dagmar Heights Raw-Partially treated water scheme QG.2.11b WS18 Has drought management planning been undertaken in the last 10 yrs? yes yes/no Dagmar Heights WSP QG.2.11b WS18 Has drought management planning been undertaken in the last 10 yrs? yes yes/no Dagmar Heights WSP QG.2.11b WS18 Has drought management planning been undertaken in the last 10 yrs? yes yes/no Dagmar Heights Potable water scheme QG.2.11c WS19 Has water demand forecasts been developed or reviewed in the last 5 yrs? yes yes/no Mosman/Port Douglas Potable water scheme QG.2.11c WS19 Has water demand forecasts been developed or reviewed in the last 5 yrs? yes yes/no Dagmar Heights Raw-Partially treated water scheme QG.2.11c WS19 Has water demand forecasts been developed or reviewed in the last 5 yrs? yes yes/no Dagmar Heights Raw-Partially treated water scheme QG.2.11c WS19 Has water demand forecasts been developed or reviewed in the last 5 yrs? yes yes/no Dagmar Heights Raw-Partially treated water scheme QG.2.11c WS19 Has water demand forecasts been developed or reviewed in the last 5 yrs? yes yes/no Dagmar Heights Raw-Partially treated water scheme QG.2.11d WS20 Has water schema forecasts been developed or reviewed in the last 5 yrs? yes yes/no Dagmar Heights Raw-Partially treated water scheme QG.2.11d WS20 Has assessment of key capacity constraints of water infrastructure bee	
Douglas Shire Council WSP-wide WSP QG2.11a WS17 Has asset management planning been undertaken in the last 10 yrs? yes yes/no Daintree Potable water scheme QG2.11b WS18 Has drought management planning been undertaken in the last 10 yrs? yes yes/no Wssman/Port Douglas Potable water scheme QG2.11b WS18 Has drought management planning been undertaken in the last 10 yrs? yes yes/no Dagmar Heights Raw-Partially treated water scheme QG2.11b WS18 Has drought management planning been undertaken in the last 10 yrs? yes yes/no Douglas Shire Council WSP-wide WSP QG2.11b WS18 Has drought management planning been undertaken in the last 10 yrs? yes yes/no Douglas Shire Council WSP-wide WSP QG2.11b WS18 Has drought management planning been undertaken in the last 10 yrs? yes yes/no Douglas Shire Council WSP-wide WSP QG2.11b WS18 Has drought management planning been undertaken in the last 10 yrs? yes yes/no Daintree Potable water scheme QG2.11c WS19 Has water demand forecasts been developed or reviewed in the last 5 yrs? yes yes/no Wssman/Port Douglas Potable water scheme QG2.11c WS19 Has water demand forecasts been developed or reviewed in the last 5 yrs? yes yes/no Daintree Potable water scheme QG2.11c WS19 Has water demand forecasts been developed or reviewed in the last 5 yrs? yes yes/no Daintree WSP QG2.11c WS19 Has water demand forecasts been developed or reviewed in the last 5 yrs? yes yes/no Daintree WSP QG2.11c WS19 Has water demand forecasts been developed or reviewed in the last 5 yrs? yes yes/no Daintree Potable water scheme QG2.11d WS20 Has assessment of key capacity constraints of water infrastructure been undertaken in last 10 yrs? yes yes/no Daintree Potable water scheme QG2.11d WS20 Has assessment of key capacity constraints of water infrastructure been undertaken in last 10 yrs? yes yes/no Daintree Potable water scheme QG2.11d WS20 Has assessment of key capacity constraints of water infrastructure been undertaken in last 10 yrs? yes yes/no Daintree Potable water scheme QG2.11d WS20 Has assessment of key capacit	
Daintree Potable water scheme QG2.11b W518 Has drought management planning been undertaken in the last 10 yrs? yes yes/no Mosman/Port Douglas Potable water scheme QG2.11b W518 Has drought management planning been undertaken in the last 10 yrs? yes yes/no Wfwyanbeel Potable water scheme QG2.11b W518 Has drought management planning been undertaken in the last 10 yrs? yes yes/no Dagmar Heights Raw-Partially treated water scheme QG2.11b W518 Has drought management planning been undertaken in the last 10 yrs? yes yes/no Douglas Shire Council WSP-wide WSP QG2.11b W518 Has drought management planning been undertaken in the last 10 yrs? yes yes/no Douglas Shire Council WSP-wide WSP QG2.11b W518 Has drought management planning been undertaken in the last 10 yrs? yes yes/no Dagmar Heights Potable water scheme QG2.11c W519 Has water demand forecasts been developed or reviewed in the last 5 yrs? yes yes/no Mossman/Port Douglas Potable water scheme QG2.11c W519 Has water demand forecasts been developed or reviewed in the last 5 yrs? yes yes/no Dagmar Heights Raw-Partially treated water scheme QG2.11c W519 Has water demand forecasts been developed or reviewed in the last 5 yrs? yes yes/no Dagmar Heights Raw-Partially treated water scheme QG2.11c W519 Has water demand forecasts been developed or reviewed in the last 5 yrs? yes yes/no Dagmar Heights Raw-Partially treated water scheme QG2.11d W519 Has water demand forecasts been developed or reviewed in the last 5 yrs? yes yes/no Dagmar Heights Raw-Partially treated water scheme QG2.11d W520 Has assessment of key capacity constraints of water infrastructure been undertaken in last 10 yrs? yes yes/no Dagmar Heights Raw-Partially treated water scheme QG2.11d W520 Has assessment of key capacity constraints of water infrastructure been undertaken in last 10 yrs? yes yes/no Dagmar Heights Raw-Partially treated water scheme QG2.11d W520 Has assessment of key capacity constraints of water infrastructure been undertaken in last 10 yrs? yes yes/no Dagmar Heights Raw-Partially treated wa	
Mossman/Port Douglas Potable water scheme QG2.11b WS18 Has drought management planning been undertaken in the last 10 yrs? yes yes/no Dagmar Heights Raw-Partially treated water scheme QG2.11b WS18 Has drought management planning been undertaken in the last 10 yrs? yes yes/no Dagmar Heights Raw-Partially treated water scheme QG2.11b WS18 Has drought management planning been undertaken in the last 10 yrs? yes yes/no Douglas Shire Council WSP-wide WSP QG2.11b WS18 Has drought management planning been undertaken in the last 10 yrs? yes yes/no Daintree Potable water scheme QG2.11c WS19 Has water demand forecasts been developed or reviewed in the last 5 yrs? yes yes/no Whyanbeel Potable water scheme QG2.11c WS19 Has water demand forecasts been developed or reviewed in the last 5 yrs? yes yes/no Daintree Potable water scheme QG2.11c WS19 Has water demand forecasts been developed or reviewed in the last 5 yrs? yes yes/no Dagmar Heights Raw-Partially treated water scheme QG2.11c WS19 Has water demand forecasts been developed or reviewed in the last 5 yrs? yes yes/no Dagmar Heights Raw-Partially treated water scheme QG2.11c WS19 Has water demand forecasts been developed or reviewed in the last 5 yrs? yes yes/no Daintree Potable water scheme QG2.11d WS20 Has assessment of reviewed in the last 5 yrs? yes yes/no Daintree Potable water scheme QG2.11d WS20 Has assessment of key capacity constraints of water infrastructure been undertaken in last 10 yrs? yes yes/no Dagmar Heights Raw-Partially treated water scheme QG2.11d WS20 Has assessment of key capacity constraints of water infrastructure been undertaken in last 10 yrs? yes yes/no Dagmar Heights Raw-Partially treated water scheme QG2.11d WS20 Has assessment of key capacity constraints of water infrastructure been undertaken in last 10 yrs? yes yes/no Dagmar Heights Raw-Partially treated water scheme QG2.11d WS20 Has assessment of key capacity constraints of water infrastructure been undertaken in last 10 yrs? yes yes/no Dagmar Heights Raw-Partially treated water scheme QG2	
Whyanbeel Potable water scheme QG2.11b W518 Has drought management planning been undertaken in the last 10 yrs? yes yes/no Dagmar Heights Raw-Partially treated water scheme QG2.11b W518 Has drought management planning been undertaken in the last 10 yrs? yes yes/no Dagmar Heights Potable water scheme QG2.11c W519 Has water demand forecasts been developed or reviewed in the last 5 yrs? yes yes/no Daintree Potable water scheme QG2.11c W519 Has water demand forecasts been developed or reviewed in the last 5 yrs? yes yes/no Mossman/Port Douglas Shire Council W5P-wide Potable water scheme QG2.11c W519 Has water demand forecasts been developed or reviewed in the last 5 yrs? yes yes/no Dagmar Heights Raw-Partially treated water scheme QG2.11c W519 Has water demand forecasts been developed or reviewed in the last 5 yrs? yes yes/no Dagmar Heights Raw-Partially treated water scheme QG2.11c W519 Has water demand forecasts been developed or reviewed in the last 5 yrs? yes yes/no Dagmar Heights Qualified Potable water scheme QG2.11c W519 Has water demand forecasts been developed or reviewed in the last 5 yrs? yes yes/no Dagmar Heights Qualified Potable water scheme QG2.11d W520 Has assessment of key capacity constraints of water infrastructure been undertaken in last 10 yrs? yes yes/no Mossman/Port Douglas Shire Council W5P-wide Potable water scheme QG2.11d W520 Has assessment of key capacity constraints of water infrastructure been undertaken in last 10 yrs? yes yes/no Dagmar Heights Raw-Partially treated water scheme QG2.11d W520 Has assessment of key capacity constraints of water infrastructure been undertaken in last 10 yrs? yes yes/no Dagmar Heights Raw-Partially treated water scheme QG2.11d W520 Has assessment of key capacity constraints of water infrastructure been undertaken in last 10 yrs? yes yes/no Dagmar Heights Raw-Partially treated water scheme QG2.11d W520 Has assessment of key capacity constraints of water infrastructure been undertaken in last 10 yrs? yes yes/no Dagmar Heights Raw-Partially treated water sch	
Dagmar Heights Raw-Partially treated water scheme QG2.11b W518 Has drought management planning been undertaken in the last 10 yrs? yes yes/no Douglas Shire Council WSP-wide WSP QG2.11b W518 Has drought management planning been undertaken in the last 10 yrs? yes yes/no Daintree Potable water scheme QG2.11c W519 Has water demand forecasts been developed or reviewed in the last 5 yrs? yes yes/no Mossman/Port Douglas Potable water scheme QG2.11c W519 Has water demand forecasts been developed or reviewed in the last 5 yrs? yes yes/no Dagmar Heights Raw-Partially treated water scheme QG2.11c W519 Has water demand forecasts been developed or reviewed in the last 5 yrs? yes yes/no Dagmar Heights Raw-Partially treated water scheme QG2.11c W519 Has water demand forecasts been developed or reviewed in the last 5 yrs? yes yes/no Douglas Shire Council WSP-wide WSP QG2.11c W519 Has water demand forecasts been developed or reviewed in the last 5 yrs? yes yes/no Daintree WSP QG2.11c W519 Has water demand forecasts been developed or reviewed in the last 5 yrs? yes yes/no Daintree Potable water scheme QG2.11d W520 Has assessment of key capacity constraints of water infrastructure been undertaken in last 10 yrs? yes yes/no Wflyanbeel Potable water scheme QG2.11d W520 Has assessment of key capacity constraints of water infrastructure been undertaken in last 10 yrs? yes yes/no Dagmar Heights Raw-Partially treated water scheme QG2.11d W520 Has assessment of key capacity constraints of water infrastructure been undertaken in last 10 yrs? yes yes/no Dauglas Shire Council WSP-wide WSP QG2.11d W520 Has assessment of key capacity constraints of water infrastructure been undertaken in last 10 yrs? yes yes/no Dagmar Heights Raw-Partially treated water scheme QG2.11d W520 Has assessment of key capacity constraints of water infrastructure been undertaken in last 10 yrs? yes yes/no Dagmar Heights Raw-Partially treated water scheme QG2.11d W520 Has assessment of key capacity constraints of water infrastructure been undertaken in last 10 yrs? y	
Dagmar Heights Raw-Partially treated water scheme QG2.11b W518 Has drought management planning been undertaken in the last 10 yrs? yes yes/no Douglas Shire Council WSP-wide W5P QG2.11b W518 Has water demand forecasts been developed or reviewed in the last 10 yrs? yes yes/no Daintree Potable water scheme QG2.11c W519 Has water demand forecasts been developed or reviewed in the last 5 yrs? yes yes/no Potable water scheme QG2.11c W519 Has water demand forecasts been developed or reviewed in the last 5 yrs? yes yes/no Potable water scheme QG2.11c W519 Has water demand forecasts been developed or reviewed in the last 5 yrs? yes yes/no Dagmar Heights Raw-Partially treated water scheme QG2.11c W519 Has water demand forecasts been developed or reviewed in the last 5 yrs? yes yes/no Douglas Shire Council W5P-wide W5P QG2.11c W519 Has water demand forecasts been developed or reviewed in the last 5 yrs? yes yes/no Douglas Shire Council W5P-wide W5P QG2.11c W519 Has water demand forecasts been developed or reviewed in the last 5 yrs? yes yes/no Douglas Shire Council W5P-wide W5P QG2.11d W520 Has assessment of key capacity constraints of water infrastructure been undertaken in last 10 yrs? yes yes/no Daintree Q70 Potable water scheme QG2.11d W520 Has assessment of key capacity constraints of water infrastructure been undertaken in last 10 yrs? yes yes/no Dagmar Heights Raw-Partially treated water scheme QG2.11d W520 Has assessment of key capacity constraints of water infrastructure been undertaken in last 10 yrs? yes yes/no Dagmar Heights Raw-Partially treated water scheme QG2.11d W520 Has assessment of key capacity constraints of water infrastructure been undertaken in last 10 yrs? yes yes/no Dagmar Heights Raw-Partially treated water scheme QG2.11d W520 Has assessment of key capacity constraints of water infrastructure been undertaken in last 10 yrs? yes yes/no Dagmar Heights Raw-Partially treated water scheme QG2.11d W520 Has assessment of key capacity constraints of water infrastructure been undertaken in last 10 yrs? y	
Douglas Shire Council WSP-wide WSP QG2.11b WS18 Has drought management planning been undertaken in the last 10 yrs? yes yes/no Daintree Potable water scheme QG2.11c WS19 Has water demand forecasts been developed or reviewed in the last 5 yrs? yes yes/no Whyanbeel Potable water scheme QG2.11c WS19 Has water demand forecasts been developed or reviewed in the last 5 yrs? yes yes/no Whyanbeel Potable water scheme QG2.11c WS19 Has water demand forecasts been developed or reviewed in the last 5 yrs? yes yes/no Dagmar Heights Raw-Partially treated water scheme QG2.11c WS19 Has water demand forecasts been developed or reviewed in the last 5 yrs? yes yes/no Dagmar Heights Raw-Partially treated water scheme QG2.11c WS19 Has water demand forecasts been developed or reviewed in the last 5 yrs? yes yes/no Dagmar Heights Potable water scheme QG2.11d WS20 Has assessment of key capacity constraints of water infrastructure been undertaken in last 10 yrs? yes yes/no Daintree Potable water scheme QG2.11d WS20 Has assessment of key capacity constraints of water infrastructure been undertaken in last 10 yrs? yes yes/no Dagmar Heights Raw-Partially treated water scheme QG2.11d WS20 Has assessment of key capacity constraints of water infrastructure been undertaken in last 10 yrs? yes yes/no Dagmar Heights Raw-Partially treated water scheme QG2.11d WS20 Has assessment of key capacity constraints of water infrastructure been undertaken in last 10 yrs? yes yes/no Dagmar Heights Raw-Partially treated water scheme QG2.11d WS20 Has assessment of key capacity constraints of water infrastructure been undertaken in last 10 yrs? yes yes/no Dagmar Heights Raw-Partially treated water scheme QG2.11e WS20 Has assessment of key capacity constraints of water infrastructure been undertaken in last 10 yrs? yes yes/no Dagmar Heights Raw-Partially treated water scheme QG2.11e WS21 Has the timing for potential future supply augmentation been assessed in the last 10 yrs? yes yes/no Dagmar Heights Raw-Partially treated water scheme QG2.11e WS21 Has the tim	
Mossman/Port Douglas Potable water scheme QG2.11c WS19 Has water demand forecasts been developed or reviewed in the last 5 yrs? yes yes/no Dagmar Heights Raw-Partially treated water scheme QG2.11c WS19 Has water demand forecasts been developed or reviewed in the last 5 yrs? yes yes/no Douglas Shire Council WSP-wide WSP QG2.11c WS19 Has water demand forecasts been developed or reviewed in the last 5 yrs? yes yes/no Douglas Shire Council WSP-wide WSP QG2.11c WS19 Has water demand forecasts been developed or reviewed in the last 5 yrs? yes yes/no Daintree Potable water scheme QG2.11d WS20 Has assessment of key capacity constraints of water infrastructure been undertaken in last 10 yrs? yes yes/no Whyanbeel Potable water scheme QG2.11d WS20 Has assessment of key capacity constraints of water infrastructure been undertaken in last 10 yrs? yes yes/no Dagmar Heights Raw-Partially treated water scheme QG2.11d WS20 Has assessment of key capacity constraints of water infrastructure been undertaken in last 10 yrs? yes yes/no Douglas Shire Council WSP-wide WSP QG2.11d WS20 Has assessment of key capacity constraints of water infrastructure been undertaken in last 10 yrs? yes yes/no Douglas Shire Council WSP-wide WSP QG2.11d WS20 Has assessment of key capacity constraints of water infrastructure been undertaken in last 10 yrs? yes yes/no Daintree QG2.11d WS20 Has assessment of key capacity constraints of water infrastructure been undertaken in last 10 yrs? yes yes/no Daintree QG2.11e WS21 Has the timing for potential future supply augmentation been assessed in the last 10 yrs? yes yes/no Dagmar Heights Raw-Partially treated water scheme QG2.11e WS21 Has the timing for potential future supply augmentation been assessed in the last 10 yrs? yes yes/no Dagmar Heights Raw-Partially treated water scheme QG2.11e WS21 Has the timing for potential future supply augmentation been assessed in the last 10 yrs? yes yes/no Dagmar Heights Raw-Partially treated water scheme QG2.11e WS21 Has the timing for potential future supply augmentatio	
Whyanbeel Potable water scheme QG.11c WS19 Has water demand forecasts been developed or reviewed in the last 5 yrs? yes yes/no Dagmar Heights Raw-Partially treated water scheme QG.2.11c WS19 Has water demand forecasts been developed or reviewed in the last 5 yrs? yes yes/no Douglas Shire Council WSP-wide WSP QG.2.11c WS19 Has water demand forecasts been developed or reviewed in the last 5 yrs? yes yes/no Daintree Potable water scheme QG.2.11d WS20 Has assessment of key capacity constraints of water infrastructure been undertaken in last 10 yrs? yes yes/no Whyanbeel Potable water scheme QG.2.11d WS20 Has assessment of key capacity constraints of water infrastructure been undertaken in last 10 yrs? yes yes/no Dagmar Heights Raw-Partially treated water scheme QG.2.11d WS20 Has assessment of key capacity constraints of water infrastructure been undertaken in last 10 yrs? yes yes/no Dagmar Heights Raw-Partially treated water scheme QG.2.11d WS20 Has assessment of key capacity constraints of water infrastructure been undertaken in last 10 yrs? yes yes/no Dagmar Heights Raw-Partially treated water scheme QG.2.11d WS20 Has assessment of key capacity constraints of water infrastructure been undertaken in last 10 yrs? yes yes/no Dagmar Heights WSP QG.2.11d WS20 Has assessment of key capacity constraints of water infrastructure been undertaken in last 10 yrs? yes yes/no Dagmar Heights WSP Raw-Partially treated water scheme QG.2.11e WS21 Has the timing for potential future supply augmentation been assessed in the last 10 yrs? yes yes/no Dagmar Heights Raw-Partially treated water scheme QG.2.11e WS21 Has the timing for potential future supply augmentation been assessed in the last 10 yrs? yes yes/no Dagmar Heights Raw-Partially treated water scheme QG.2.11e WS21 Has the timing for potential future supply augmentation been assessed in the last 10 yrs? yes yes/no Dagmar Heights Raw-Partially treated water scheme QG.2.11e WS21 Has the timing for potential future supply augmentation been assessed in the last 10 yrs? yes yes/no	
Dagmar Heights Raw-Partially treated water scheme QG2.11c WS19 Has water demand forecasts been developed or reviewed in the last 5 yrs? yes yes/no Douglas Shire Council WSP-wide WSP QG2.11c WS19 Has water demand forecasts been developed or reviewed in the last 5 yrs? yes yes/no Daintree Potable water scheme QG2.11d WS20 Has assessment of key capacity constraints of water infrastructure been undertaken in last 10 yrs? yes yes/no Mossman/Port Douglas Potable water scheme QG2.11d WS20 Has assessment of key capacity constraints of water infrastructure been undertaken in last 10 yrs? yes yes/no Dagmar Heights Raw-Partially treated water scheme QG2.11d WS20 Has assessment of key capacity constraints of water infrastructure been undertaken in last 10 yrs? yes yes/no Douglas Shire Council WSP-wide WSP QG2.11d WS20 Has assessment of key capacity constraints of water infrastructure been undertaken in last 10 yrs? yes yes/no Douglas Shire Council WSP-wide WSP QG2.11d WS20 Has assessment of key capacity constraints of water infrastructure been undertaken in last 10 yrs? yes yes/no Douglas Shire Council WSP-wide WSP QG2.11d WS20 Has assessment of key capacity constraints of water infrastructure been undertaken in last 10 yrs? yes yes/no Daintree Potable water scheme QG2.11e WS21 Has the timing for potential future supply augmentation been assessed in the last 10 yrs? yes yes/no Whyanbeel Potable water scheme QG2.11e WS21 Has the timing for potential future supply augmentation been assessed in the last 10 yrs? yes yes/no Dagmar Heights Raw-Partially treated water scheme QG2.11e WS21 Has the timing for potential future supply augmentation been assessed in the last 10 yrs? yes yes/no Dagmar Heights Potable water scheme QG2.11e WS21 Has the timing for potential future supply augmentation been assessed in the last 10 yrs? yes yes/no Dagmar Heights Potable water scheme QG2.11e WS21 Has the timing for potential future supply augmentation been assessed in the last 10 yrs? yes yes/no Dagmar Heights Potable water scheme QG2.11e WS21	
Douglas Shire Council WSP-wide WSP QG2.11c WS19 Has water demand forecasts been developed or reviewed in the last 5 yrs? yes / res/no Daintree Potable water scheme QG2.11d WS20 Has assessment of key capacity constraints of water infrastructure been undertaken in last 10 yrs? yes / res/no Whyanbel Potable water scheme QG2.11d WS20 Has assessment of key capacity constraints of water infrastructure been undertaken in last 10 yrs? yes / res/no Wspanbel Potable water scheme QG2.11d WS20 Has assessment of key capacity constraints of water infrastructure been undertaken in last 10 yrs? yes / res/no Dagmar Heights Raw-Partially treated water scheme QG2.11d WS20 Has assessment of key capacity constraints of water infrastructure been undertaken in last 10 yrs? yes / res/no Dagmar Heights Raw-Partially treated water scheme QG2.11d WS20 Has assessment of key capacity constraints of water infrastructure been undertaken in last 10 yrs? yes / res/no Daintree Potable water scheme QG2.11e WS21 Has the timing for potential future supply augmentation been assessed in the last 10 yrs? yes / res/no Wsyanbeel Potable water scheme QG2.11e WS21 Has the timing for potential future supply augmentation been assessed in the last 10 yrs? yes / res/no Dagmar Heights Raw-Partially treated water scheme QG2.11e WS21 Has the timing for potential future supply augmentation been assessed in the last 10 yrs? yes / res/no Dagmar Heights Raw-Partially treated water scheme QG2.11e WS21 Has the timing for potential future supply augmentation been assessed in the last 10 yrs? yes / res/no Dagmar Heights Raw-Partially treated water scheme QG2.11e WS21 Has the timing for potential future supply augmentation been assessed in the last 10 yrs? yes / res/no Dagmar Heights Raw-Partially treated water scheme QG2.11e WS21 Has the timing for potential future supply augmentation been assessed in the last 10 yrs? yes / res/no Dagmar Heights Raw-Partially treated water scheme QG2.11e WS21 Has the timing for potential future supply augmentation been assesse	
Daintree Potable water scheme QG2.11d WS20 Has assessment of key capacity constraints of water infrastructure been undertaken in last 10 yrs? yes yes/no Mossman/Port Douglas Potable water scheme QG2.11d WS20 Has assessment of key capacity constraints of water infrastructure been undertaken in last 10 yrs? yes yes/no Dagmar Heights Raw-Partially treated water scheme QG2.11d WS20 Has assessment of key capacity constraints of water infrastructure been undertaken in last 10 yrs? yes yes/no Dagmar Heights Raw-Partially treated water scheme QG2.11d WS20 Has assessment of key capacity constraints of water infrastructure been undertaken in last 10 yrs? yes yes/no Dagmar Heights WSP QG2.11d WS20 Has assessment of key capacity constraints of water infrastructure been undertaken in last 10 yrs? yes yes/no Daintree Potable water scheme QG2.11e WS21 Has the timing for potential future supply augmentation been assessed in the last 10 yrs? yes yes/no Mossman/Port Douglas Potable water scheme QG2.11e WS21 Has the timing for potential future supply augmentation been assessed in the last 10 yrs? yes yes/no Dagmar Heights Raw-Partially treated water scheme QG2.11e WS21 Has the timing for potential future supply augmentation been assessed in the last 10 yrs? yes yes/no Dagmar Heights Raw-Partially treated water scheme QG2.11e WS21 Has the timing for potential future supply augmentation been assessed in the last 10 yrs? yes yes/no Dagmar Heights Raw-Partially treated water scheme QG2.11e WS21 Has the timing for potential future supply augmentation been assessed in the last 10 yrs? yes yes/no Dagmar Heights WSP QG2.11e WS21 Has the timing for potential future supply augmentation been assessed in the last 10 yrs? yes yes/no Dagmar Heights Raw-Partially treated water scheme QG2.11e WS21 Has the timing for potential future supply augmentation been assessed in the last 10 yrs? yes yes/no Dagmar Heights Raw-Partially treated water scheme QG2.11e WS21 Has the timing for potential future supply augmentation been assessed in the last 10 yrs	
Daintree Potable water scheme QG2.11d WS20 Has assessment of key capacity constraints of water infrastructure been undertaken in last 10 yrs? yes yes/no Mossman/Port Douglas Potable water scheme QG2.11d WS20 Has assessment of key capacity constraints of water infrastructure been undertaken in last 10 yrs? yes yes/no Dagmar Heights Raw-Partially treated water scheme QG2.11d WS20 Has assessment of key capacity constraints of water infrastructure been undertaken in last 10 yrs? yes yes/no Dagmar Heights Raw-Partially treated water scheme QG2.11d WS20 Has assessment of key capacity constraints of water infrastructure been undertaken in last 10 yrs? yes yes/no Dagmar Heights Raw-Partially treated water scheme QG2.11d WS20 Has assessment of key capacity constraints of water infrastructure been undertaken in last 10 yrs? yes yes/no Daintree Potable water scheme QG2.11e WS21 Has the timing for potential future supply augmentation been assessed in the last 10 yrs? yes yes/no Damar Heights Raw-Partially treated water scheme QG2.11e WS21 Has the timing for potential future supply augmentation been assessed in the last 10 yrs? yes yes/no Dagmar Heights Raw-Partially treated water scheme QG2.11e WS21 Has the timing for potential future supply augmentation been assessed in the last 10 yrs? yes yes/no Dagmar Heights Raw-Partially treated water scheme QG2.11e WS21 Has the timing for potential future supply augmentation been assessed in the last 10 yrs? yes yes/no Dagmar Heights WSP QG2.11e WS21 Has the timing for potential future supply augmentation been assessed in the last 10 yrs? yes yes/no Dagmar Heights Raw-Partially treated water scheme QG2.11e WS21 Has the timing for potential future supply augmentation been assessed in the last 10 yrs? yes yes/no Dagmar Heights Raw-Partially treated water scheme Raw-Partially tre	
Whyanbeel Potable water scheme QG.11d WS20 Has assessment of key capacity constraints of water infrastructure been undertaken in last 10 yrs? yes yes/no Dagmar Heights Raw-Partially treated water scheme QG.2.11d WS20 Has assessment of key capacity constraints of water infrastructure been undertaken in last 10 yrs? yes yes/no Douglas Shire Council WSP-wide Potable water scheme QG.2.11d WS20 Has assessment of key capacity constraints of water infrastructure been undertaken in last 10 yrs? yes yes/no Daintree Potable water scheme QG.2.11e WS21 Has the timing for potential future supply augmentation been assessed in the last 10 yrs? yes yes/no Mossman/Port Douglas Shire Council WSP-wide Potable water scheme QG.2.11e WS21 Has the timing for potential future supply augmentation been assessed in the last 10 yrs? yes yes/no Dagmar Heights Raw-Partially treated water scheme QG.2.11e WS21 Has the timing for potential future supply augmentation been assessed in the last 10 yrs? yes yes/no Dagmar Heights Raw-Partially treated water scheme QG.2.11e WS21 Has the timing for potential future supply augmentation been assessed in the last 10 yrs? yes yes/no Dagmar Heights WSP QG.2.11e WS21 Has the timing for potential future supply augmentation been assessed in the last 10 yrs? yes yes/no Dagmar Heights Raw-Partially treated water scheme QG.2.11e WS21 Has the timing for potential future supply augmentation been assessed in the last 10 yrs? yes yes/no Dagmar Heights Raw-Partially treated water scheme QG.2.11e WS21 Has the timing for potential future supply augmentation been assessed in the last 10 yrs? yes yes/no Dagmar Heights Raw-Partially treated water scheme QG.2.11e WS21 Has the timing for potential future supply augmentation been assessed in the last 10 yrs? yes yes/no Dagmar Heights Raw-Partially treated water scheme	
Dagmar Heights Raw-Partially treated water scheme QG.2.11d WS20 Has assessment of key capacity constraints of water infrastructure been undertaken in last 10 yrs? yes yes/no Douglas Shire Council WSP-wide WSP QG.2.11d WS20 Has assessment of key capacity constraints of water infrastructure been undertaken in last 10 yrs? yes yes/no Daintree Potable water scheme QG.2.11e WS21 Has the timing for potential future supply augmentation been assessed in the last 10 yrs? yes yes/no Whyanbeel Potable water scheme QG.2.11e WS21 Has the timing for potential future supply augmentation been assessed in the last 10 yrs? yes yes/no Dagmar Heights Raw-Partially treated water scheme QG.2.11e WS21 Has the timing for potential future supply augmentation been assessed in the last 10 yrs? yes yes/no Dagmar Heights Raw-Partially treated water scheme QG.2.11e WS21 Has the timing for potential future supply augmentation been assessed in the last 10 yrs? yes yes/no Dagmar Heights Raw-Partially treated water scheme QG.2.11e WS21 Has the timing for potential future supply augmentation been assessed in the last 10 yrs? yes yes/no Dagmar Heights Raw-Partially treated water scheme QG.2.11e WS21 Has the timing for potential future supply augmentation been assessed in the last 10 yrs? yes yes/no Dagmar Heights Raw-Partially treated water scheme QG.2.11e WS21 Has the timing for potential future supply augmentation been assessed in the last 10 yrs? yes yes/no Daintree Potable water scheme QG.2.12e WS22 Months water supply remaining as at 30 June (KPI level) 4 1,2,3,4,5,6	
Douglas Shire Council WSP-wide WSP QG.11d WS20 Has assessment of key capacity constraints of water infrastructure been undertaken in last 10 yrs? yes yes/no Daintree Potable water scheme QG.2.1e WS21 Has the timing for potential future supply augmentation been assessed in the last 10 yrs? yes yes/no Mossman/Port Douglas Potable water scheme QG.2.1e WS21 Has the timing for potential future supply augmentation been assessed in the last 10 yrs? yes yes/no Whyanbeel Potable water scheme QG.2.1e WS21 Has the timing for potential future supply augmentation been assessed in the last 10 yrs? yes/no Dagmar Heights Raw-Partially treated water scheme QG.2.1e WS21 Has the timing for potential future supply augmentation been assessed in the last 10 yrs? yes yes/no Douglas Shire Council WSP-wide WSP QG.2.1ie WS21 Has the timing for potential future supply augmentation been assessed in the last 10 yrs? yes yes/no Daintree Potable water scheme QG.2.1e WS21 Has the timing for potential future supply augmentation been assessed in the last 10 yrs? yes yes/no Daintree Potable water scheme QG.2.1e WS21 Has the timing for potential future supply augmentation been assessed in the last 10 yrs? yes yes/no Daintree Potable water scheme QG.2.1e WS21 Months water supply remaining as at 30 June (RPI level) 4 1,2,34,5,6	
Daintree Potable water scheme QG2.11e WS21 Has the timing for potential future supply augmentation been assessed in the last 10 yrs? yes yes/no Mosman/Port Douglas Potable water scheme QG2.11e WS21 Has the timing for potential future supply augmentation been assessed in the last 10 yrs? yes yes/no Withyanbeel Potable water scheme QG2.11e WS21 Has the timing for potential future supply augmentation been assessed in the last 10 yrs? yes yes/no Dagmar Heights Raw-Partially treated water scheme QG2.11e WS21 Has the timing for potential future supply augmentation been assessed in the last 10 yrs? yes yes/no Douglas Shire Council WSP-wide WSP QG2.11e WS21 Has the timing for potential future supply augmentation been assessed in the last 10 yrs? yes yes/no Daintree Potable water scheme QG2.11e WS21 Has the timing for potential future supply augmentation been assessed in the last 10 yrs? yes yes/no Daintree Potable water scheme QG2.11e WS21 Has the timing for potential future supply augmentation been assessed in the last 10 yrs? yes yes/no Daintree Potable water scheme QG2.11e WS21 WS21 WS21 WS21 WS21 WS21 WS21 WS21	
Mossman/Port Douglas Potable water scheme QG.11e WS1 Has the timing for potential future supply augmentation been assessed in the last 10 yrs? yes/no Whyanbeel Potable water scheme QG.11e WS1 Has the timing for potential future supply augmentation been assessed in the last 10 yrs? yes/no Dagmar Heights Raw-Partially treated water scheme QG.11e WS1 Has the timing for potential future supply augmentation been assessed in the last 10 yrs? yes/no Douglas Shire Council WSP-wide WSP QG.2.11e WS21 Has the timing for potential future supply augmentation been assessed in the last 10 yrs? yes/no Daintree Potable water scheme QG.2.12 WS2 Months water supply remaining as at 30 June (KPI level) 4 1,2,3,4,5,6	
Whyanbeel Potable water scheme QG.2.1e WS21 Has the timing for potential future supply augmentation been assessed in the last 10 yrs? yes / yes/no Dagmar Heights Raw-Partially treated water scheme QG.2.1e WS21 Has the timing for potential future supply augmentation been assessed in the last 10 yrs? yes yes/no Douglas Shire Council WSP-wide VSP QG.2.1e WS21 Has the timing for potential future supply augmentation been assessed in the last 10 yrs? yes yes/no Daintree Potable water scheme QG.2.12 WS22 Months water supply remaining as at 30 June (RPI level) 4 4 1,2,3,4,5,6	
Dagmar Heights Raw-Partially treated water scheme QG2.11e WS21 Has the timing for potential future supply augmentation been assessed in the last 10 yrs? yes yes/no Douglas Shire Council WSP-wide WSP QG2.11e WS21 Has the timing for potential future supply augmentation been assessed in the last 10 yrs? yes yes/no Daintree Potable water scheme QG2.12 WS22 Months water supply remaining as at 30 June (RPI level) 4 1,2,3,4,5,6	
Douglas Shire Council WSP-wide WSP QG2.11e WS21 Has the timing for potential future supply augmentation been assessed in the last 10 yrs? yes yes/no Daintree Potable water scheme QG2.12 WS22 Months water supply remaining as at 30 June (KPI level) 4 1,2,3,4,5,6	
Daintree Potable water scheme QG2.12 WS2 Months water supply remaining as at 30 June (KPI level) 4 1,2,3,4,5,6	
Daintree Potable water scheme QG2.12 WS22 Months water supply remaining as at 30 June (KPI level) 4 1,2,3,4,5,6	
Mossman/Port Douglas Potable water scheme QG2.12 WS2 Months water supply remaining as at 30 June (KPI level) 3 1,2,3,4,5,6	
Whyanbeel Potable water scheme QG2.12 WS22 Months water supply remaining as at 30 June (KPI level) 4 1,2,3,4,5,6	
Dagmar Heights Raw-Partially treated water scheme QG2.12 WS22 Months water supply remaining as at 30 June (KPI level) 4 1,2,3,4,5,6	
Douglas Shire Council WSP-wide WSP QG2.12 WS22 Months water supply remaining as at 30 June (KPI level) 4 1,2,3,4,5,6	
Daintree Potable water scheme QG2.13 WS23 Confidence water demand will be met: next 18 mths high high, fair,unsure	low,very low
Mossman/Port Douglas Potable water scheme QG2.13 WS23 Confidence water demand will be met: next 18 mths fair high,fair,unsure	low,very low
Whyanbeel Potable water scheme QG2.13 WS23 Confidence water demand will be met: next 18 mths high high,fair,unsure	
Dagmar Heights Raw-Partially treated water scheme QG2.13 WS23 Confidence water demand will be met: next 18 mths high high,fair,unsure	
Douglas Shire Council WSP-wide WSP QG2.13 WS23 Confidence water demand will be met: next 18 mths high high,fair,unsure	low,very low
Daintree Potable water scheme QG2.14 WS24 Confidence water demand will be met: next 5 yrs high high,fair,unsure	
Mossman/Port Douglas Potable water scheme QG2.14 WS24 Confidence water demand will be met: next 5 yrs fair high,fair,unsure	low,very low
Whyanbeel Potable water scheme QG2.14 WS24 Confidence water demand will be met: next 5 yrs high high, fair,unsure	low,very low
Dagmar Heights Raw-Partially treated water scheme QG2.14 WS24 Confidence water demand will be met: next 5 yrs high high,fair,unsure	low,very low low,very low low,very low
Douglas Shire Council WSP-wide WSP QG2.14 WS24 Confidence water demand will be met: next 5 yrs high high,fair,unsure	low,very low low,very low low,very low low,very low
Daintree Potable water scheme QG2.3 WS3 Available contingency supplies yes yes/no	,low,very low ,low,very low ,low,very low ,low,very low ,low,very low
Mossman/Port Douglas Potable water scheme QG2.3 WS3 Available contingency supplies yes yes/no	,low,very low ,low,very low ,low,very low ,low,very low ,low,very low
Whyanbeel Potable water scheme QG2.3 WS3 Available contingency supplies yes yes/no	,low,very low ,low,very low ,low,very low ,low,very low ,low,very low
Dagmar Heights Raw-Partially treated water scheme QG2.3 WS3 Available contingency supplies no yes/no	,low,very low ,low,very low ,low,very low ,low,very low ,low,very low
Douglas Shire Council WSP-wide WSP QG2.3 WS3 Available contingency supplies NR yes/no	,low,very low ,low,very low ,low,very low ,low,very low ,low,very low