Reporting-Water holds	a. Geographic identifier (free text field)	b. Basin Plan Region	c.1. Primary purpose c.2. Additional purpose c.3. Additional pur	cose c.A. Additional purpose c.S. Additional purpos	d. Comments for pupose(s) & all other purpose(s) (free text field)	e.1. Primary Alignment: Select <u>Bolling, Multi-Year Priority</u>	e.2. Other Alignment 1: Select Rolling, M Year Priority	Aulti- e. 2. Other Alignment 2: Select Rolling, Mult Year Priority			£2 PEW Volume (ML) by this Water holder <u>if applicable</u> (Optional)		E.Au Does this event have returned flow out of system/site? (HS/NO)	f.4b Return flow volume (ML) by this Water holder <u>if applicable</u> (Optional)	f.Ac Specify the method/formula to calculate the return flow (free text field)	f.4d Specify the volume (ML) of return flow from each Water holder\ (Optional; Free text)	b. Watering start (64/mm/yyyy)		date J. Multiple watering actions by the water holder (YES/NO)	his k. Multiple watering action perio (free text field)	ods I. Availability of Map, Hydrograp and/or Report (YES/NO)	m.How to access Map, Hydrograph and/or Report (URL, referent etc.) [free text field]	free best field)
ďπ	Upper Warrego Water Management Area	Warrego (QLD)	Longitudinal connectivity			SFC1. FLOW: (ALL SCENARIOS) Support lateral and longitudinal connectivity along the riv systems.			1			166	NO				266 2	01/2024	ID/01/2014 NO		NO		Section 17(3) of the Warrego Paroo Bulloo and Nebine Water Management Protocol 2021, Announced period for the Upper and Lower Warrego water management areas - Upper Warrego.
dra	Lower Warrego Water Management Area	Warrego (QLD)	Longitudinal connectivity			RFC1. FLOW: (ALL SCENARIOS) Support lateral and longitudinal connectivity along the riv systems.	our .		1	0		230	NO				230	01/2024	1/01/2034 NO		NO		Section 17(3)) of the Warrego Paroo Bulloo and Nebine Water Management Protocol 2021, Announced period for the Upper and Lower Warrego water management areas - Lower Warrego.
dra	Lower Balonne Water Management Area	Condamine-Balonne (QLD)	Longitudinal connectivity			SFC1. ROW: [ALL SCENARIOS] Support lateral and longitudinal connectivity along the risystems.	our			ol c	94	409	NO				94499 1	12/2023	18/06/2024 YES	13/12/2023 to 9/2/2024 17/2/2024 to 20/2/2024 26/2/2024 to 8/3/2024 14/2024 13/5/2024 to 12/6/2024 13/5/2024 to 12/6/2024	NO		Condamine and Balonse Water Management Protocol Reb 2019 Revision 1 Chapter 9 Part 1 - 1166 Passing or storing water for environmental, stock and domestic purposes.
QLD	Lower Balonne Water Management Area	Condamine-Balonne (QLD)	Longitudinal connectivity			SFC1. FLOW: (ALL SCENARIOS) Support lateral and longitudinal connectivity along the riv systems.	ver		1	0 0	3	570	NO NO				7570 3	02/2024	12/02/2034 YES	10/02/2024 to 14/02/2024 21/02/2024 to 22/02/2024	NO		Condamine and Balonne Water Management Protocol Feb 2019 Revision 1 Chapter 9 Part 1 - s 166 Flow event management rules - managing low flows.
quo	Lower Balonne Water Management Area	Condamine-Balonne (QLD)	Longitudinal connectivity			BFC1. FLOW: (ALL SCENARIOS) Support lateral and longitudinal connectivity along the ris systems.				0 0		0	NO				0				NO		Condamine and Balonne Water Management Protocol Feb 2019 Revision 1 Chapter 9 Part 2 - 1109 Flow event management rules - managing medium flow events. Rule was not triggered.
dra	Lower Balonne Water Management Area	Condamine-Balonne (QLD)	Waterbirds			SS1. WATERSIRDS: (ALL SCENARIOS) Maintain the divenity and improve the abundance the Basin's waterbird population.	of		1	0 0	2	009	NO NO				25009	04/2024	17/04/2034 NO		NO		Condamine and Balonne Water Management Protocol Feb 2019 Revision 1 Chapter 9 Part 3 - s170 Flow event management rules - managing flow events to support Narran Lakes.
QLD	Border Rivers Water Management Area	QLD Border Rivers	Fish Longitudinal connectivity			BTZ. NATIVE FISH: [ALL SCENARIOS] improve flow regimes and connectivity in northern Basis rivers to support native fish populations across local, regional and system scales.				0	33	665	NO			:	53665 2	11/2023	M/04/2034 YES	29/11/2023 to 4/12/2023 31/1/2023 to 16/2/2024 7/4/2024 to 28/4/2024	NO		Bonder Rivers and Moonie Water Management Protocol Feb 2019 Revision 1 Chapter 4 Part I Water sharing rules - Announced period. Must provide a minimum of 23% of the available volume of unsupplemented flow for the environment in the Border Rivers Water Management Area.
QLD	Border Rivers Water Management Area	QLD Border Rivers	Fish Longitudinal connectivity			SF2. NATIVE FIGH: (ALL SCENARIOS) improve flow regimes and connectivity in northern Basin rivers to support native fish populations across local, regional and system scales.			1	0 0		429	NO NO				6429	10/2023	12/03/2024 NO		NO		Border Rivers and Moonie Water Management Protocol Feb 2019 Revision 1 Chapter 4 Part 1 Water sharing rules - Announced period. To provide for the preservation of tributary inflows for the Border Rivers.
QLD	Macintyre Brook Water Supply Scheme	QLD Border Stvers	Gangtudinal connectivity			WELL ROW (As SETMAND) Support letterd and languacheral connectivity sing the re- sponse.	ner .			o c		226	NO				6306	107/2023	(10)US/2004 VES	1/7/2023 to 7/7/2023 11/7/2023 to 10/8/2023 11/1/2023 to 10/8/2023 1/11/2023 10/11/2023 to 7/11/2023 10/11/2023 to 7/12/2023 10/12/2024 to 2/1/2024 11/1/2024 to 7/2/2024 11/1/2024 to 10/4/2024 12/4/2024 to 24/4/2024 11/1/2024 to 24/4/2024	жо		Materies thank their Sopily Scheme Recover Operations License 2009, Condition 3 - releases to provide for environmental flows.