GB CMA Analysis of Consultants for expenditure of \$10,000 and over for the 2024/25 Financial Year

Consultant	Nature of Engagement	Approved	Previously	Balance	Expended	Balance as at
		Engagement Fee	Expended			30/06/2025
Hydrology & Risk Consulting (HARC)	Hydrology & Hydraulic Analysis, Flood Behaviour Mapping & Intelligence for the Goulburn and Broken Rivers	249,800	163,494	86,306	54,852	31,454
Hydrology & Risk Consulting (HARC)	Spring 2022 Flood Event Report	68,855	60,730	8,125	8,125	-
Streamology Pty Ltd	Riverbank physical change monitoring along the Goulburn River and Lower Broken Creek	331,500	225,000	106,500	44,000	-
Darren S Baldwin T/a Rivers & Wetlands	Data interpretation and workshop	18,415	17,080	1,335	-	-
Streamology Pty Ltd	Waring/Mid Goulburn River Geomorphic Study – Phase 2 - Towards a Shared Understanding	49,065	32,679	16,386	16,386	-
Confluence Group Pty Ltd	Flood recovery - Lower Goulburn Chutes Assessments	22,470	-	22,470	22,470	-
Confluence Group Pty Ltd	Strategic Levee categorisation	49,300	-	49,300	45,969	3,331
Alluvium Consulting Australia Pty Ltd	Water cycle climate adaptation gap analysis and action prioritisation	74,625	-	74,625	74,625	-
Water Technology Pty Ltd	Hydrologic analysis and modelling to design rock chute to address erosion at Strath Creek	21,259	-	21,259	21,259	-
Water Technology Pty Ltd	Hydrologic analysis and modelling to design rock chute to address erosion at Boundary Creek tributary	23,770	-	23,770	23,769	-
Water Technology Pty Ltd	Hydrologic analysis and modelling to design rock chute to address erosion at Fryers Creek tributary	23,770	-	23,770	23,769	-
Water Technology Pty Ltd	Lower Rubicon River Geomorphic Investigation	19,220	-	19,220	19,220	-
Water Technology Pty Ltd	Rellimeiggam Creek Geomorphic Investigation	23,990	-	23,990	23,990	-
		976,039	498,983	477,056	378,434	34,786