For inclusion in the summary of operations.

Details of Consultancies

In 2017-18, there were 11 consultancies where the total fees payable to the consultants were \$10,000 or greater. The total expenditure incurred during 2017-18 in relation to these consultancies is \$336,254 (excl. GST). Details of individual consultancies can be viewed at www.egcma.com.au.

In 2017-18 there were 16 consultancies where the total fees payable to the consultants were less than \$10,000. The total expenditure incurred during 2017-18 in relation to these consultancies is \$71,965 (excl GST).

Details of consultancies for 2017-18, \$10, 000 or greater for display on the Authority's website when the Annual Report is approved for release.

Details of individual consultancies (valued at \$10,000 or greater)

Consultant	Purpose of consultancy	Total approved project fee (excluding GST)	Expenditure 2017-18 (excluding GST)	Future expenditure (excluding GST)
Australian Dams	Facilitation of engineering review panel for Nicholson Dam decommissioning	\$47,338	\$47,338	-
Jennifer Hale	Beneficial outcomes of decommissioning the Nicholson River Dam	\$37,220	\$37,220	-
Jennifer Hale	Development of the East Gippsland Floodplain Management Strategy	\$174,140	\$13,740	-
Jennifer Hale	Development of the State of the Gippsland Lakes report	\$78,760	\$59,240	-
Conservation Management Pty Ltd	Facilitation of workshop for National Landcare Program bid	\$15,205	\$15,205	-
Alluvium Consulting Pty Ltd	Development of the Mitchel River rehabilitation plan	\$143,300	\$69,440	\$53,920

Three Pipes Consulting	Project plan preparation for projects aligned with the Region Catchment Strategy	-	\$23,574	-
Trust For Nature	Spatial alignment – Vic Catchments	\$14,000	\$14,000	-
RM Consulting Pty Ltd	Project plan development for the Red Gum Plains and Gippsland Lakes	\$31,817	\$31,817	-
Ethos NRM	Preparation of Gippsland Lakes MERI Plan	\$14,680	\$14,680	-
Alluvium Consulting Pty Ltd	Preparation of Snowy River Rehabilitation Plan review report	\$10,000	\$10,000	-