



Map 37

Lake Eacham rainbowfish

Melanotaenia eachamensis

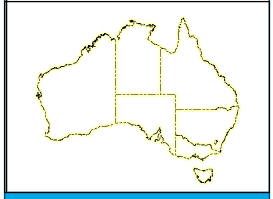
Legend

Common name, Year

Lake Eacham rainbowfish, no year specified

Natural Distribution

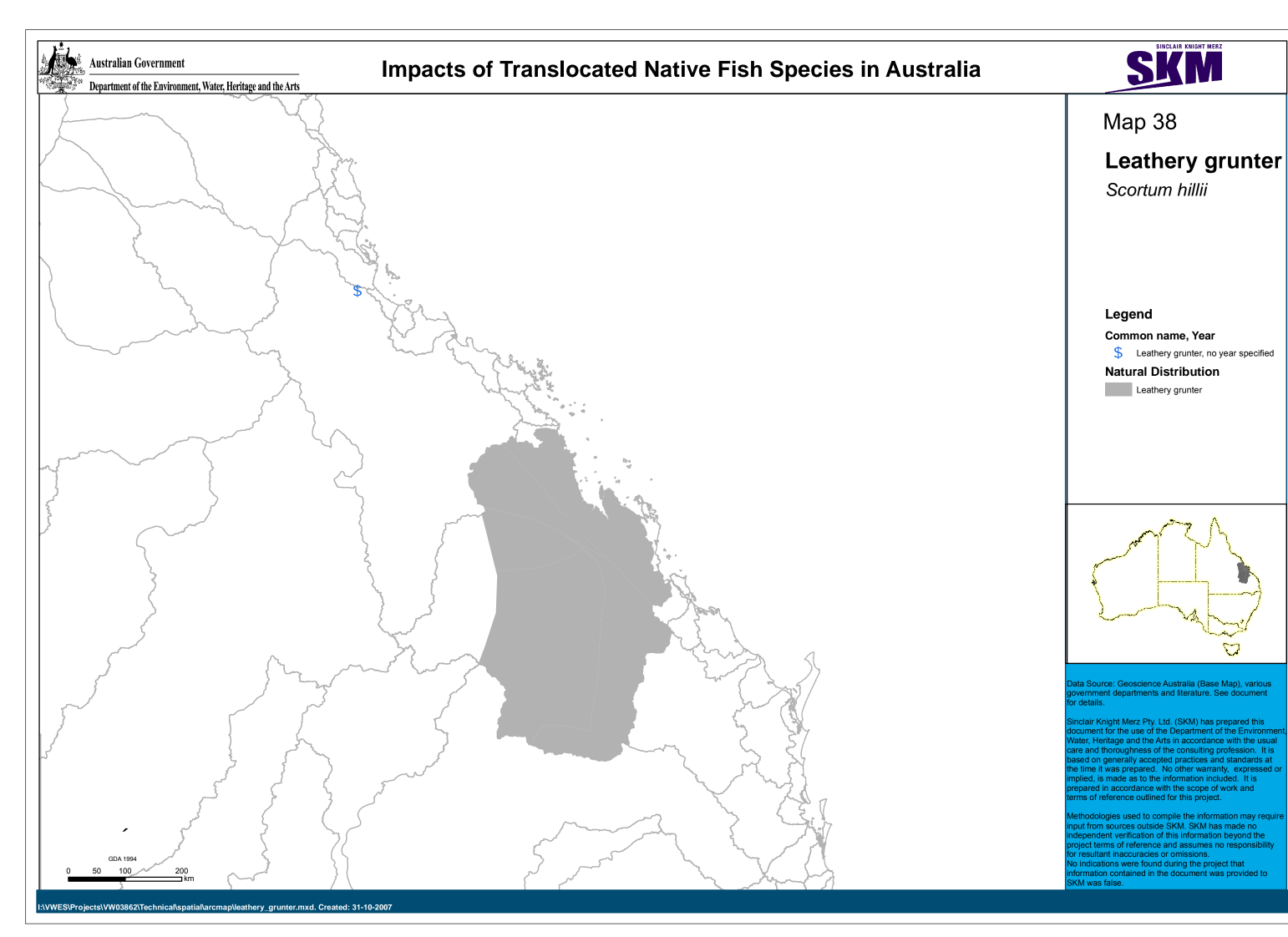
Lake Eacham Rainbowfish

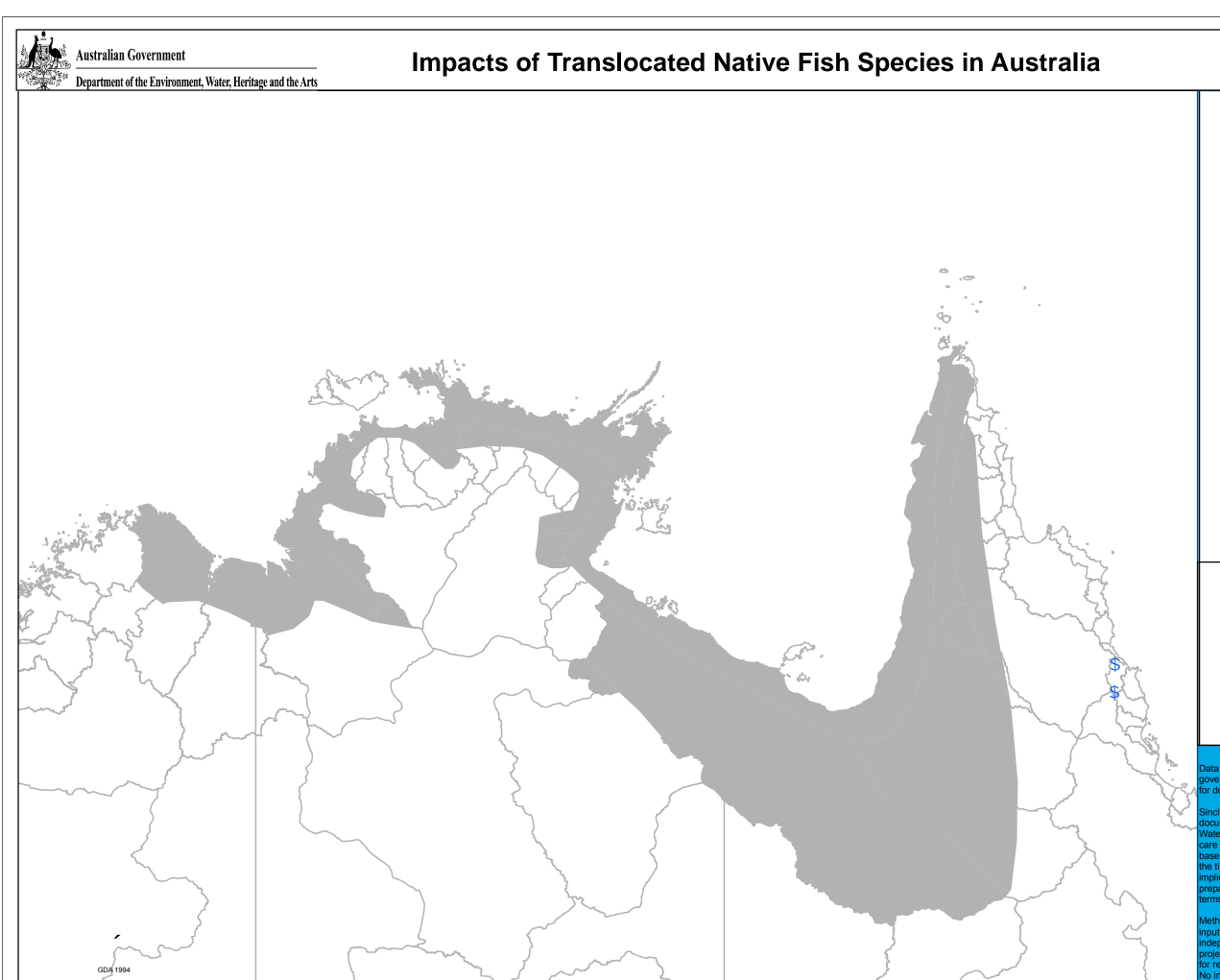


Data Source: Geoscience Australia (Base Map), various government departments and literature. See document for details.

Sinclair Knight Merz Pty. Ltd. (SKM) has prepared this document for the use of the Department of the Environment Water, Heritage and the Arts in accordance with the usual care and thoroughness of the consulting profession. It is based on generally accepted practices and standards at the time it was prepared. No other warranty, expressed or implied, is made as to the information included. It is prepared in accordance with the scope of work and terms of reference outlined for this project.

Methodologies used to compile the information may require input from sources outside SKM. SKM has made no independent verification of this information beyond the project terms of reference and assumes no responsibility for resultant inaccuracies or omissions. No indications were found during the project that information contained in the document was provided to SKM was false.





I:\VWES\Projects\VW03862\Technical\spatial\arcmap\macleays_glassfish.mxd. Created: 13-11-2007

Map 39

Macleay's glassfish

Ambassis macleayii

Legend

Common name, Year

\$ Macleay's glassfish, no year specified

Natural Distribution

Macleay's glassfish



Data Source: Geoscience Australia (Base Map), various government departments and literature. See document after details

Sinclair Knight Merz Pty. Ltd. (SKM) has prepared this document for the use of the Department of the Environment Water, Heritage and the Arts in accordance with the usual care and thoroughness of the consulting profession. It is based on generally accepted practices and standards at the time it was prepared. No other warranty, expressed or implied, is made as to the information included. It is prepared in accordance with the scope of work and terms of reference outlined for this project.

Methodologies used to compile the information may require input from sources outside SKM. SKM has made no independent verification of this information beyond the project terms of reference and assumes no responsibility for resultant inaccuracies or omissions.

No indications were found during the project that information contained in the document was provided to SKM was false.

