Kms Southern Ocean

Goolwa, Clayton **Channel Bathymetry**

Legend



Lower Lakes Bathymetry (m AHD)







The bathymetry layer is a combination of Sonar and LiDAR acquisition methods. The combined layers have a derived

re combined layers have a derived vertical accuracy assessment of approximately +/- 0.15m. Please note disclaimer below. Information Science & Technology Department for Environment and Heritage GPO Box 1047, Adelaide 5001

GPO Box 1047, Adelaide 5001 www.environment.sa.gov.au Sonar - SAWater, 2004 & 2006, LiDAR - DWLBC, 2008 Aerial Photography - DWLBC March 2008 & DEH 2000 21 May 2009 Lambert Conformal Conic Geocentric Datum of Australia, 1994

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