Eucumbene Bunyan Binjura Num er Wam brook Cooma Mountains-Hwy Dangelong Berridale Arable Avonside Myalla Wini Thredbo Dalgety Beloka Paupong 1316 m Ingebirah State Paupong Ingebirah Bungarby Jimenbuen Glen Allen Kosciuszko National Parl Bukalong Palarand Cathcart Cambalong Bombala Tom bong Corrowong Cooland Fore Quidong Maharatta Creel Nalbaugh State Mila Forest Tubbut Bonang Rockton Esri World Topo Map Sources: Esri, HERE, DeLorme, TomTom, Intermap, increment P Corp., GEBCO, USGS, FAO, NPS, NRCAN, GeoBase, IGN, Kadaster NL, Ordnance Survey, Esri Japan, METI Esri Griha (Hong Kong), swisstopo, Mapmylndia, © OpenStreetMap contributors, and the GIS User Community

Indicative Distribution in Snowy River Region NSW

River Blackfish

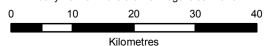


(Gadopsis marmoratus)



Indicative Distribution

Distribution based on survey records, predicted occurrence (MaxEnt 3.3.3) and expert opinion. Output restricted to named streams with a modelled average daily flow of more than 5 megalitres. 2015.



© State of New South Wales through the Department of Industry, Skills and Regional Development 2015. You may copy, distribute and otherwise freely deal with this publication for any purpose, provided that you attribute the NSW Department of Primary Industries as the owner. Disclaimer: The information contained in this publication is based on the best available knowledge and understanding at the time of production (2015). However, because of advances in knowledge, users are reminded of the need to ensure that information upon which they rely is up to date and to check currency of the information with the appropriate officer of the Department of Primary Industries or the user's independent adviser. Recognising that some of the information in this document is provided by third parties, the State of New South Wales, the author and the publisher take no responsibility for the accuracy, currency, reliability or correctness of any information included in the document provided by third parties. Fish photo: Gunther Schmida.

