

378,500

6,234,500

6,231,500 11.11.11.11.11.11.11.11.11.11.11.11.11.	They should be The data contained in this map has be broad scale flood ris Flood assessment for particular sites along the	Alayed are indicative only and subject to change a used as a guide only. even modelled to an accuracy sufficient only for k management and planning. watercourses will require more detailed interpreta by appropriately experienced personnel.			Concil to Record And Short And
	376,500	377,000	377,500	378,000	378,500
Projec Datum	: Geocentric Datum of Australia 2020	Flow Rate 140,000 ML/day	PROJECTED FLOW INUNDA MORGAN, SOUTH AUSTR		DISCLAIMER: The Department for Environment and Water, its Employees and servants do not warrant or make any representation regarding the use, or results of use of the information contained herein as to its correctioness, accuracy, currency or otherwise. The Department for Environment and Water, its employees and servants expressly disclaim all liability or responsibility to any person using the information or advice contained herein.
Date:	October 2022 Government of South Australia Department for Environment and Water	1956 Flood ExtentRoad	0 0.1 0.2 0.3 0.4 Note: Aerial photography acquired in March 2	0.5 km 2008.	© Government of South Australia, through the Department for Environment and Water 2022. This work is Copyright. Apart from any use permitted under the Copyright Act 1968 (Cwith), no part may be reproduced by any process without prior written permission obtained from the Department for Environment and Water. Requests and enquiries concerning reproduction and rights should be directed to the Chief Executive, Department for Environment and Water, GPO Box 2834, Adelaide SA 5001.