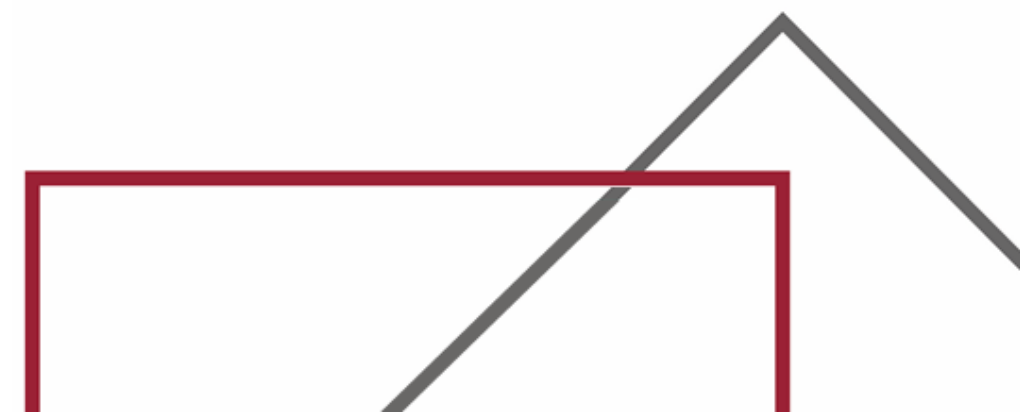




Eden, Twofold Bay, Towamba River Flood Study

Volume 2 - Maps



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Document Control

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0	16 January 2017	Template for Baird	Emma Maratea	NA
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Stage 2 Report				
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Stage 3 Report				
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Client Reference: Exhibition Flood Study

The report has been prepared and reviewed by suitably qualified persons. The scope of the report is based on the client brief and/or the Rhelm written fee proposal and assumes information provided by the client and sourced from other third parties is fit for purpose unless otherwise stated. The findings rely on a range of assumptions that are noted in the report.

Map G101	Study Area		
Map G301	Available LiDAR Survey	Map Series G601-1	PMF Depths
Map G302	Eden Additional Survey	Map Series G601-2	1% AEP Depths
Map G303	Data sources of Structures	Map Series G601-3	10% AEP Depths
Map G304	Rainfall Gauge Locations	Map Series G602-1	PMF Velocity
		Map Series G602-2	1% AEP Velocity
Map G501	Eden Subcatchments	Map Series G602-3	10% AEP Velocity
Map G502	Nullica River, Shadrachs and Boydtown Subcatchments	Map Series G603-1	PMF Hazard
Map G503	Towamba River Subcatchments	Map Series G603-2	1% AEP Hazard
Map G504	Rocky Hall Model Area	Map Series G604	Flood Function
Map G505	New Buildings Model Area	Map Series G605	Coastal Inundation
Map G506	Wyndham Model Area	Map Series G606	Tidal Inundation
Map G507	Burragate Model Area		
Map G508	Towamba Model Area	Map Series G701	Flood Planning Area
Map G509	Eden Hydraulic Model Features	Map Series G702	Flood Emergency Response Classifications
Map G510	Nullica River and Boydtown Creek Model Extent	Map Series G703	Road Overtopping
Map G511	Shadrachs Creek Model Extent	Map Series G704	Cumulative Impacts (Eden only)
Map G512	Towamba 2011 Hydraulic Model Calibration		
Map G513	Towamba 1978 Hydraulic Model Calibration		
Map G514	Eden community observations with 20% AEP results		
Map G515	Eden community observations with 1% AEP results		
Map Series G516	ARR87 Differences		
Map Series G517	Coastal Model SLR Impacts (ICOLLs Only)		