

Department of Police, Fire and Emergency Management



STATE EMERGENCY SERVICE GPO Box 1290 HOBART TAS 7001 Phone (03) 6173 2700

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Natural Disaster Risk Reduction Grant Program (NDRRGP)

Round 4- approved projects

Organisation	Project Name	Project Summary	Funding	Region
Department of State Growth	Business emergency continuity plan - online tool	The objective of this project is to provide an online natural disaster risk identification and preparation planning tool for businesses.	\$57,000	South
Department of Premier and Cabinet	TasALERT App	The TasALERT team propose to engage a website developer to develop an app for TasALERT. This will include design, workshops, development, and testing.	\$141,000	State
Southern Midlands Council	Bagdad - Mangalore Hydraulic Assessment	The project will assist Council to understand and manage current and future hazards associated with storm and flooding events. A hydraulic assessment will provide reporting to understand the interaction of stormwater with the existing and future land usages, assess infrastructure, identify flood mitigation works required to facilitate protection of properties and guide future land usages for the Council.	\$80,830	Central
RSPCA Tasmania	Tasmania becomes an Animal Ready Community - Ensure people with companion animals prepared for evacuation	Produce visual materials and a communication plan instructing pet owners on how to include their companion animals in preparations for emergencies.	\$12,500	State
Glenorchy City Council	Glenorchy Stormwater System Management Plan - Flood risk mitigation plan	The Council aims to engage a qualified consultant to investigate and propose flood mitigation measures for each urban catchment in the municipality based on the flood model and economic impact assessment that is already complete.	\$33,200	South



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Dorset Council	Bentley Street Flood Mitigation	Reduce the occurrence of floods in the Westwood St catchment in Bridport to private and public property, including roads. A stormwater management report recommended six phases of work to reduce the risk of floods to the area. This project aims to complete phase one, which will significantly increase the capacity of the stormwater system from near the outlet and through the caravan park.	\$83,100	North
Department of Premier and Cabinet / University of Tasmania	Strategic Horizon Scanning Project	This project will develop a proposed framework for the Tasmanian Government to undertake a biennial strategic horizon scanning process, complete a pilot of the horizon scanning process, evaluation of the pilot, and develop a business case to embed strategic horizon scanning into Tasmania's whole-of-government disaster prevention and preparedness processes.	\$48,000	State
Kingborough Council	Signage of Nearby Safer Places	This project aims to permanently identify the location of the Nearby Safer Places in Kingborough through detailed signage installed onsite. The signage will outline what you would expect to experience if sheltering there, what to bring with you and how to keep informed.	\$10,712	South
State Fire Commission - Tasmania fire service	Bushfire risk reduction and prevention & infrastructure upgrade	This project would provide education to the local communities around the Miena, Breona and Brady's Lake local areas as it relates to bushfire prevention and preparation of properties to reduce the risk of impact of fire. In addition, it would improve functionality and signage of the 50 community-based water tanks allowing for ease of use with links to fire prevention and preparedness.	\$16,000	Central
Hobart City Council	Improving meteorological observations for Greater Hobart	The aim of this project is to improve weather observation and forecasting data for Greater Hobart, which is essential for natural disaster risk reduction activities. The current two weather stations sit at 51m and 1260m above sea level. This project aims to establish a semi-permanent weather station at the City of Hobart Bushland Depot, which sits at an elevation of 260m.	\$46,365	South



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University of Tasmania & Mineral Resources Tasmania	Tasmania Debris Flow Disaster Risk Assessment, Stage 2	The main objective of this project is to significantly reduce the costs associated with woody debris removal from Hobart's rivulets during flood events, while ensuring that barrier countermeasures continue to protect infrastructure assets and mitigate the loss of life in debris flow emergencies.	\$98,295	South
University of Tasmania	Tasmania Bushfire Preparedness Survey	Contribute to understanding and improving Tasmanians bushfire preparedness and resilience, by providing statistically representative information on the level of bushfire planning and preparedness of residents living in bushfire prone areas across the State. This information was included in the Tasmanian Public Health Survey in 2016, but not included in the 2022 iteration. The information is of great value to TFS and was used to target and evaluate communication and engagement programs. The updated data will also allow TFS to evaluate the success of community engagement campaigns in different parts of the state since 2016.	\$153,661	State
Derwent Valley Council	Lachlan River climate change adaptation options project	The project will include risk analysis and ground truthing, community and stakeholder engagement, flood modelling and inundation risk mapping updates for the Lachlan river in New Norfolk.	\$94,300	South
University of Tasmania & Mineral Resources Tasmania	Assessment of Coastal Inundation and Erosion Impacts on Tasmanian Buildings and Structures	This project aims to provide coastal hazard assessments for coastal erosion and inundation processes for Tasmania coastal soils, focusing on the associated impacts on Tasmanian public and residential infrastructure.	\$99,903	State