UNHARMED is a spatial decision support system (DSS) for planners and policy makers to assist in the reduction of risk from multiple natural hazards, transforming planning risk reduction in Australia.

UNHARMED explores how natural hazard risk changes, driven by climatic, economic, demographic and policy factors using a modelling approach. It simulates the effect of different risk-reduction options, enabling transparent and robust mitigation decision making. We use participatory approaches to customise and use the DSS, building strategic capacity in understanding and managing risk within end-user organisations.