

Resilient Hills & Coasts – Regional Action Plan 2020-2025

Endorsed 2 July 2020

Our Priorities 2020-2025

Climate-ready development Leverage our leadership and networks to encourage residential and infrastructure development that avoids natural hazards, is built to maximise resilience, and is energy efficient and water sensitive

Disaster risk reduction Support partners and communities to map, understand, plan for and adapt to coastal, bushfire and urban heat hazards

Resilient Build on and spread regional best agriculture practice in enabling agriculture that is regenerative, water smart, resilient to a variable climate, and supports carbon farming as part of a zero

emissions pathway

Our Principles

Advocate and lead	Demonstrate our leadership through commitment, local and regional action, and advocacy to the LGA, State Government and other stakeholders	
Share knowledge	Generously share tools, resources and knowledge with each other and beyond	
Keep collaborating	Continue working with each other, other Regional Climate Partnerships, and external partners to leverage collective impact and reduce the load	
<i>Go where</i> the energy is	Leverage local priorities, existing initiatives and networks to sustain and build momentum	

Domonstrate our loadership through

Our Actions 2020-2025

Our priority actions and opportunities are outlined on the following page. Our action plan is a living document and is subject to biennial review by the Resilient Hills & Coasts Steering Committee.

	Strategic priority & champions	Top priorities for action	Short-term opportunities to explore further	Longer-term opportunities
resilient hills & coasts	Climate Ready Development Mount Barker DC City of Victor Harbor	 Develop House of Tomorrow project to deliver on-ground climate ready houses and influence volume home builders (<i>lead: Mount Barker</i> <i>DC</i>) Host WSUD training for regional practitioners in May 2021 (<i>lead: Mount Barker DC</i>) 	 Support follow-up Urban Growth and Catchment Health forum Consider becoming a Water Sensitive SA member Partner with SA Water to expand Smart Irrigation and Air Temperature monitoring in public parks Advocate for green infrastructure improvements in Planning & Design Code Gen 2 and the Regional Plan Host community workshops 	 Explore opportunities to expand Where We Build What We Build and regionally scale House of Tomorrow Embed climate risk considerations in the S&HLGA regional infrastructure plan Advocate to the LGA, State Government and IPWEA to develop best practice guidelines for climate ready infrastructure Embed climate risk management and best practice guidelines in Council Asset Management Plans Explore economic stimulus opportunities in the construction sector Explore opportunities to provide targeted assistance to community and business to reduce emissions
	Disaster Risk Reduction Adelaide Hills Council Alexandrina Council	 Host Bushfire Roundtable in partnership with the Climate Council in 2020 (<i>lead:</i> <i>Alexandrina Council</i>) Engage with the State Government to support a coordinated and jointly resourced hazard mapping framework 	 Explore and pursue proposals for co-investment in hazard mapping projects Advocate for improved policy and hazard overlays (coasts, bushfire and flooding) in Planning & Design Code Gen 2 and the Regional Plan Share coastal hazard management best practice and learning with other regions Collaborate with the Coastal Councils Alliance to advocate for State and Federal investment in coastal adaptation planning and action 	 Implement a five-yearly review of Climate Risk Governance Assessments Leverage links between Climate Risk Governance Assessments and LGA Council Ready Explore options to balance native vegetation and bushfire risk management
	Resilient Agriculture Kangaroo Island LB Hills & Fleurieu LB	Forum in 2020/21 (lead: H&F and KI Landscape Boards)	 Influence and implement South Australia's Carbon Farming Roadmap Promote regional best practice from the Healthy Soils, Healthy Landscapes Initiative and Kangaroo Island's Future-Proofing Ag, Building Resilient Agricultural Systems and Biodiverse Carbon projects Host community workshops 	 Collaborate across the regions to align monitoring and benchmarking standards for resilient agriculture Explore other opportunities for multiple- partner, landscape-scale projects that could secure funding from the Landscape Priorities Fund and Federal Government programs
	Engagement S&HLGA	 Renew the Regional Sector Agreement and ToR Update RH&C website 	 Secure funding for a Regional Coordinator Stay engaged with all partners, other Regional Climate Partnerships, and the Adaptation Practitioners Network 	 Biennially evaluate and annually report progress to all signatory partners Review and update the Regional Adaptation Plan