

SE NRM Plan 2010 - Goals, Resource Condition Targets (RCTs) and Management Action Targets (MATs)

Our Vision: Healthy Landscapes for Better Living				
Goals				
Goal A Healthy landscapes supporting high value ecological systems	Goal B Regional communities active in NRM	Goal C Resilient industries taking responsibility for sustainable use and management of natural resources	Goal D Leadership, adaptability and partnerships for effective NRM	
Resource Condition Targets				
RCT B.1 By 2030, the condition and extent of terrestrial habitats in the South East will be improved.	RCT B.2 By 2030, the condition and extent of wetland habitats in the South East will be improved.	RCT B.3 By 2030, the conservation status of threatened species and ecological communities occurring in the South East will be maintained or improved.	RCT C.1 By 2030, the condition of marine habitats will be maintained or improved.	RCT L.1 By 2030, the condition of land in the South East will be improved.
	RCT L.2 By 2030, the adverse impacts of dryland salinity in the South East are reduced.	RCT P.1 By 2030, the involvement of all members of the community in positive NRM activities will be increased	RCT W.1 By 2030, the ability of ground water systems in the South East to support beneficial uses and ground water-dependent ecosystems will be maintained or improved.	RCT W.2 By 2030, the ability of surface water systems in the South East to support beneficial uses and surface water dependent ecosystems will be improved.
Management Action Targets				
A.1 Improving native vegetation	B.1 Involving primary producers	C.1 Managing water within sustainable limits	D.1 Responding to new pests	
A.2 Understanding water resources	B.2 Supporting community groups and volunteers	C.2 Reducing key invasive species	D.2 Adapting water management	
A.3 Understanding coast and marine habitats	B.3 Engaging schools	C.3 Understanding land use change	D.3 Developing a regional knowledge system	
A.4 Managing Ramsar wetlands	B.4 Increasing community awareness	C.4 Adopting sustainable irrigation	D.4 Maintaining skills, knowledge & funding	
A.5 Managing priority habitats	B.5 Planning to work together	C.5 Reusing waste water	D.5 Developing a flow management strategy	
A.6 Improving water quality	B.6 Respecting Aboriginal issues	C.6 Improving salt-affected landscapes	D.6 Supporting biodiversity on private land	
A.7 Retaining water in the landscape		C.7 Ameliorating acidification	D.7 Aligning strategic plans	
A.8 Acknowledging environmental water needs		C.8 Managing pests	D.8 Nominating significant sites	
A.9 Managing threatened species		C.9 Improving soil condition	D.9 Protecting habitats through formal arrangements	
A.10 Improving habitat connectivity		C.10 Improving water use through soils	D.10 Establishing marine parks	
A.11 Protecting Aboriginal Sites		C.11 Increasing efficiency of industrial water	D.11 Involving Aboriginal People	
A.12 Identifying drainage refuges		C.12 Increasing perennial plant systems	D.12 Planning for climate change	
A.13 Reviewing species of concern		C.13 Developing recycling industries		
A.14 Adapting to climate change		C.14 Understanding soil disease		
A.15 Building resilience in a changing climate		C.15 Understanding effects of agriculture		
		C.16 Adopting synergistic practices		
		C.17 Protecting land from erosion		