

State Government NRM Program Funding- South Coast NRM Region (announced 13 May 2010)

Project Title	Proponent	Funding Approved	Project Summary
Controlling priority invasive weed species in South Coast	South Coast NRM	\$246,000	Control weeds from identified areas; camel and wild dog control
Protection and recovery of high priority biodiversity assets in South Coast	South Coast NRM	\$140,000	Focus on Wandoo woodlands and Carnaby's habitat for activity to treat weed incursions, fence stock exclusions and strategic revegetation.
Protection by prevention - protecting priority areas from dieback; Eastern South Coast	South Coast NRM	\$127,218	Deliver a stewardship program to protect from dieback, identified priority areas classified as protectable through the development of disease hygiene plans for soil/gravel movement. Employment of a dieback ranger (0.5fte)
Protection by prevention - protecting priority areas from dieback; Walpole wilderness and Mt Lindesay	South Coast NRM	\$104,218	Active on ground protection of dieback free areas between Frankland and Albany. Employment of a dieback ranger (0.5fte); controlling feral pigs as vectors - 25,000ha dieback free.
Environmental weed control surrounding the Porongurups	South Coast NRM	\$49,500	Control of weeds in 75ha of the National Park
Carnaby's Black Cockatoo Recovery	Birds Australia, WA	\$250,000	On-ground activity to improve breeding and feeding habitats for Carnaby's across the agricultural region
Protection of the Owingup Wetland System	Walpole-Nornalup National Parks Association	\$165,000	On ground mapping of dieback and control its spread; weed control; bank stabilisation' education of surrounding landowners and survey of biodiversity values at Owingup Wetlands

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Management actions to address climate change and degradation of Oyster Harbour catchment	Oyster Harbour Catchment Group	\$116,000	40km fencing riparian and remnant vegetation; plant shelter belts; control acacia longifolia
Buffering priority areas by controlling the spread of dieback - Western Fitzgerald Biosphere	Fitzgerald Biosphere Group	\$110,000	Establish where dieback exists and where it doesn't, then introduce disease hygiene for soil/gravel movements.
Geekabee Hill ecolink remnant vegetation	Green Skills	\$17,570	8.8km of fencing to protect 90ha of bushland
Introduced wattle eradication South Coast	South Coast Progress Association Weeding Group	\$6,000	Removal of Sydney wattles from Little Grove Golf Course to eliminate source of infestation in Torndirrup NP