















Spiny burrgrass (Cenchrus spp.)







Karoo thorn (Acacia karroo)





Branched broomrape (Orobanche spp.)





REGIONAL WEED STRATEGY

LOWER MURRAY DARLING CATCHMENT

"a vision to minimise the economic, environmental and social impacts of existing, new and emerging weeds in the Lower Murray Darling Catchment through coordination, cooperation and commitment from weed managers and the community".

Priority Weeds in Cropping Areas

...providing action and monitoring guidelines for effective weed management...

...assisting the identification of effective weed control investments...



Onion weed (Asphodelus fistulosus)



Knapweed (Centaurea spp.)



Hoary cress (Cardaria draba)



Prairie Ground Cherry (Physalis viscosa/virginiana) Silverleaf nightshade (Solanum elaeagnifolium)

Impact of wee	ds on the Lower Murray Darling Ca	atchment (LMDC)		
Invasive plants	Invasive plant species (weeds) have a negative impact on our native flora and fauna. They are second only to land clearing in causing a loss of biodiversity. Weeds cost the Australian economy over \$4 billion per year in lost agricultural production. Early action to prevent new weeds from establishing and spreading is the best way to prevent future impacts and ongoing cost to the community.			
Noxious weeds	Noxious weeds are plants that are declared under the Noxious Weeds Act I All land holders and occupiers of land are responsible for controlling noxious weeds on their land as specified in each noxious weed Control Class.			
	Control Class 1 (CC1) State Prohibited Weeds	The plant must be eradicated from the land and the land must be kept free of the plant.		
	Control Class 2 (CC2) Regionally Prohibited Weeds	The plant must be eradicated from the land and the land must be kept free of the plant.		
	Control Class 3 (CC3) Regionally Controlled Weeds	The plant must be fully and continuously suppressed and destroyed and where applicable the plant must not be sold, propagated or knowingly distributed.		
	Control Class 4 (CC4) Locally Controlled Weeds	The growth and the spread of the plant must be controlled according to the measures specified in the management plan published by the local control authority and where applicable the plant must not be sold, propagated or knowingly distributed.		
	Control Class 5 (CC5) Restricted Plants	Plants can not be sold, propagated or knowingly distributed.		
Prioritisation of weeds	Weeds have been prioritised within the LMDC for action so that the available resources can be utilised in the most cost effective manner (see Table opposite).			

Further information on cropping weeds in the LMDC						
Noxious weeds	Visit the NSW Department of Primary www.dpi.nsw.gov.au/reader/weeds	Visit the NSW Department of Primary Industries (NSW DPI) website: www.dpi.nsw.gov.au/reader/weeds				
Weeds in your local area	For information on weeds and their m	n weeds and their management, contact:				
	Balranald Shire Council	03 5020 1300				
	Broken Hill City Council	08 8080 2222				
	Central Darling Shire Council	08 8083 8900				
	DNR Unincorporated Area	03 5051 6200				
	Wentworth Shire Council	03 5027 5027				
	NSW DPI, Dareton	03 5019 8400				
	NSW DPI, Broken Hill	08 8088 9333				
	DEC (NPWS Division), Buronga	03 5021 8900				
	LMD CMA, Buronga	03 5021 9400				
	RMAP Inc, Wentworth	03 5027 2416				
Regional weed strategy	Copies of the regional weed strategy for the LMDC can be obtained from your local Catchment Management Authority office or downloaded from: www.lmd.cma.nsw.gov.au/nativeveg/weed.shtml					

Priority weeds in cropping areas of the LMDC						
Common name	Scientific name	Control Class (CC)	Weed prioritisation category and LMDC distribution	Recommended management actions for prioritised weeds		
Parthenium weed	Parthenium hysterophorus	CC1	Priority A:	Contact your local council Weed Officer if you see these weeds.		
Alligator weed	Alternanthera philoxeroides	CC2	Weeds not currently present in the LMDC			
Karoo thorn	Acacia karroo	CC1				
Columbus grass	Sorghum x almum	CC3/4				
Harrisia cactus	Harrisia spp.	CC4				
Silk forage sorghum	Sorghum spp. hybrid cv	CC3/4				
Green cestrum	Cestrum parqui	CC3				
Horsetail	Equisetum spp.	CC1				
Kochia	Kochia scoparia	CC1				
Knapweed (black & spotted)	Centaurea spp.	CC1				
Hoary cress	Cardaria draba	*				
Branched broomrape	Orobanche spp. (except native species)	CC1				
Mexican feather grass	Nassella tenuissima	CC5				
Buffalo burr	Solanum rostratum	*				
Parkinsonia	Parkinsonia aculeata	CC2				
Hawkweed	Hieracium spp.	CC1				
Mesquite	Prosopis spp.	CC2				
Witchweed	Striga spp. (except native species and Striga parviflora)	CC1				
Prickly acacia	Acacia nilotica	CC1				
Yellow burrhead	Limnocharis flava	CC1				
Prairie ground cherry	Physalis viscosa/virginiana	CC4	Priority B:	These plants have		
Rhus tree	Toxicodendron succedaneum	CC4	Weeds present with	limited distribution in the Catchment and their establishment and spread should be prevented. Contact your council Weed Officer if you think you have these weeds.		
Silverleaf nightshade	Solanum elaeagnifolium	*	limited distribution in LMDC, several small			
Hardhead thistle	Acroptilon repens	CC4	infestations			
Noogoora/Californian burr	Xanthium spp.	CC4	Priority C:	Use good hygiene and best land management practices to prevent the further spread and establishment of these weeds.		
Johnson grass	Sorghum halepense	CC3/4	Weeds present with moderate distribution			
Spiny burrgrass	Cenchrus spp.	CC4	in LMDC, numerous			
Willows	Salix spp.	CC5	to large partially			
Statice	Limonium thouinii	*	dispersed infestations			
Khaki weed	Alternanthera pungens	CC4				
Bathurst burr	Xanthium spp.	CC4	Priority D:	Use good hygiene and best land management practices to prevent the further spread and establishment of these weeds.		
Onion weed	Asphodelus fistulosus	CC4	Weeds widespread			
Spiny emex	Emex australis	*	throughout the region			
Wild radish	Raphanus raphanistrum	*				
Cathead/caltrop/3 corner jack	Tribulus terrestris	*	1			
Horehound	Marrubium vulgare	*	1			
Devil's claw	Proboscidea louisianica Ibicella lutea	CC4				

* not declared noxious