

State/Territory	NRM Region	National Parkinsonia Priorities 2009-11 (not including research)
National - over-arching priorities (specific priorities are described for each region below).		* Refer to the National Priority Action Framework 2009-11 for an explanation of the national direction for the parkinsonia WoNS program.
ACT	ACT	* Parkinsonia does not occur in the region and falls outside modelled potential distribution.
New South Wales	Border Rivers-Gwydir	* Parkinsonia does not occur in the region and falls outside modelled potential distribution.
	Central West	* Parkinsonia does not occur in the region and falls outside modelled potential distribution.
	Hawkesbury-Nepean	* Parkinsonia does not occur in the region and falls outside modelled potential distribution.
	Hunter-Central Rivers	* Parkinsonia does not occur in the region and falls outside modelled potential distribution.
	Lachlan	* Parkinsonia does not occur in the region and falls outside modelled potential distribution.
	Lower Murray Darling	* Isolated plants may occur in the region and should be targeted for eradication.
	Murray	* Parkinsonia does not occur in the region and falls outside modelled potential distribution.
	Murrumbidgee	* Parkinsonia does not occur in the region and falls outside modelled potential distribution.
	Namoi	* Parkinsonia does not occur in the region and falls outside modelled potential distribution.
	Northern Rivers	* Parkinsonia does not occur in the region and falls outside modelled potential distribution.
	Southern Rivers	* Parkinsonia does not occur in the region and falls outside modelled potential distribution.
	Sydney Metro	* Parkinsonia does not occur in the region and falls outside modelled potential distribution.
Western	<p>* Isolated, small scale outlier infestations are known in the region and are a very high priority for eradication.</p> <p>* Most sites have been controlled and require monitoring.</p> <p>* Education and awareness is required to assist early detection and delimitation.</p>	

Northern Territory	Northern Territory	<ul style="list-style-type: none"> * Catchment and sub-catchment scale control programs are feasible in the Gulf (eg. Roper River) and Barkly (eg. Sandover and Georgina River). * Control outlier, small scale occurrences in the Alice Springs region * Asset protection within the Victoria River District and parts of the Barkly Region.
Queensland	QMDC	* Parkinsonia does not occur in the region but presents a medium to high risk of invasion.
	North Queensland Dry Tropics	<ul style="list-style-type: none"> * Core infestations present - asset protection of wetlands and other high conservation areas. * Some sub-catchment scale control programs may be feasible and assist best practice promotion.
	Burnett Mary	<ul style="list-style-type: none"> * Isolated plants occur in the region and should be targeted for eradication. * Education and awareness is required to assist early detection and delimitation.
	Cape York	<ul style="list-style-type: none"> * A nationally strategic small scale (500ha) infestation threatens the Aurukun wetlands and is a very high priority for control. * Successful control of outlier infestations in the Pormpuraaw area require monitoring and follow-up. * Delimitation and control in the Kowanyama area * Capacity building and education
	Condamine	* Isolated plants may occur in the region and should be targeted for eradication.
	Desert Channels	<ul style="list-style-type: none"> * Catchment and sub-catchment scale control programs are feasible in several catchments to aid containment and buffer zone implementation * Control outlier, small scale occurrences in the Windorah, Boulia, Urandangi and other areas. Core infestations present - asset protection, best practice promotion and capacity building within core areas.
	Fitzroy	<ul style="list-style-type: none"> * Core infestations present - asset protection and best practice promotion. * Sub-catchment scale control programs are feasible in some areas.
	Reef Catchments	* Small to medium sized infestations occur in the region and should be targeted for control.
	Northern Gulf	* Core infestations present - asset protection and best practice promotion.
South East	* Isolated plants occur in the region and should be	

	Queensland	targeted for eradication.
	South West Queensland	* Small scale outlier infestations are a very high priority for eradication. * Education and awareness is required to assist early detection and delimitation.
	Southern Gulf	* Core infestations present - asset protection, best practice promotion and capacity building within core areas.
	Torres Strait	* Parkinsonia does not occur in the region and falls outside modelled potential distribution.
	Terrain (Wet Tropics)	* Parkinsonia does not occur in the region and falls outside modelled potential distribution.
South Australia	Adelaide and Mount Lofty Ranges	* Parkinsonia does not occur in the region and falls outside modelled potential distribution.
	Alinytjara Wilurara	* Parkinsonia does not occur in the region but is a low to medium risk of invasion.
	Eyre Peninsula	* Parkinsonia does not occur in the region and falls outside modelled potential distribution.
	Kangaroo Island	* Parkinsonia does not occur in the region and falls outside modelled potential distribution.
	Northern and Yorke	* Isolated plants occur in the region and are a high priority for eradication.
	South Australian Arid Lands	* Isolated plants and small scale occurrences occur in the region and are a very high priority for eradication. * Most sites have been controlled and require monitoring. * Education and awareness is required to assist early detection.
	South Australian Murray Darling Basin	* Parkinsonia does not occur in the region and is a low risk of invasion.
	South East	* Parkinsonia does not occur in the region and falls outside modelled potential distribution.
Tasmania	North	* Parkinsonia does not occur in the region and falls outside modelled potential distribution.
	North West (Cradle Coast)	* Parkinsonia does not occur in the region and falls outside modelled potential distribution.
	South	* Parkinsonia does not occur in the region and falls outside modelled potential distribution.

Victoria	Corangamite	* Parkinsonia does not occur in the region and falls outside modelled potential distribution.
	East Gippsland	* Parkinsonia does not occur in the region and falls outside modelled potential distribution.
	Glenelg Hopkins	* Parkinsonia does not occur in the region and falls outside modelled potential distribution.
	Goulburn Broken	* Parkinsonia does not occur in the region and falls outside modelled potential distribution.
	Mallee	* Parkinsonia does not occur in the region and falls outside modelled potential distribution.
	North Central	* Parkinsonia does not occur in the region and falls outside modelled potential distribution.
	North East	* Parkinsonia does not occur in the region and falls outside modelled potential distribution.
	Port Phillip and Westernport	* Parkinsonia does not occur in the region and falls outside modelled potential distribution.
	West Gippsland	* Parkinsonia does not occur in the region and falls outside modelled potential distribution.
	Wimmera	* Parkinsonia does not occur in the region and falls outside modelled potential distribution.
Western Australia	Avon	* Parkinsonia does not occur in the region and falls outside modelled potential distribution.
	Rangelands	<p>* Asset protection and containment of core areas in the Kimberley.</p> <p>* Best practice promotion and education to assist early detection.</p> <p>* Mapping and catchment scale control in the Pilbara.</p> <p>* Small scale outliers in the Pilbara and Gascoyne areas are a high priority for control.</p>
	South Coast	* Parkinsonia does not occur in the region and falls outside modelled potential distribution.
	South West	* Parkinsonia does not occur in the region and falls outside modelled potential distribution.
	Perth	* Parkinsonia does not occur in the region and falls outside modelled potential distribution.
	Northern Agricultural Region	* Parkinsonia does not occur in the region and is a low risk of invasion.

