

State/Territory	NRM Region	National Rubber Vine Priorities 2010-11 (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 rubber vine WoNS program.
National Priorities		<ul style="list-style-type: none"> • Maintain eradication of rubber vine outside the rubber vine containment line; • Implement surveys and map high risk areas and establish procedures for receiving, reporting (and monitoring) of infestations – early detection & rapid response commitment; • Identify, support and maintain strategic containment programs in key priority areas; • Promote and integrate adaptive best practice rubber vine management principles at property, local and regional levels – including distribution of biocontrol agents; • Continue to develop and promote tailored awareness, extension programs to suit target audiences in all States & territories. Extend information on best practice mgt - build community capacity; • Develop and deliver decision support tools that enable identification of strategic management areas at national , state and regional scales;
ACT	ACT	Rubber vine does not occur in this region and falls outside the modelled potential distribution.
New South Wales	Border Rivers-Gwydir	Rubber vine not currently present in area, but is a significant threat to this region given its current distribution and spread within. Support early detection, reporting with eradication of new outbreaks high priority. Focus on education and awareness with linkage across key NRM stakeholders.
	Central West	Rubber vine not occurring in this region. Focus on education and awareness and linkage across key NRM stakeholders.
	Hawkesbury-Nepean	Rubber vine does not occur in this region and falls outside the modelled potential distribution.
	Hunter-Central Rivers	Rubber vine does not occur in this region and falls outside the modelled potential distribution.
	Lachlan	Rubber vine does not occur in this region and falls outside the modelled potential distribution.

	Lower Murray Darling	Rubber vine does not occur in this region and falls outside the modelled potential distribution.
	Murray	Rubber vine does not occur in this region and falls outside the modelled potential distribution.
	Murrumbidgee	Rubber vine does not occur in this region and falls outside the modelled potential distribution.
	Namoi	Rubber vine not currently present in area, but may represent a threat to this region given modelling of potential distribution. Support early detection, reporting with eradication of new outbreaks high priority. Focus on education and awareness with linkage across key NRM stakeholders.
	Northern Rivers	Rubber vine does not occur in this region and falls outside the modelled potential distribution.
	Southern Rivers	Rubber vine does not occur in this region and falls outside the modelled potential distribution.
	Sydney Metro	Rubber vine does not occur in this region and falls outside the modelled potential distribution.
	Western	Rubber vine not currently present in area, but is a significant threat to this region given its current distribution and spread within Qld. Support early detection, reporting with eradication of new outbreaks high priority. Focus on education and awareness with linkage across key NRM stakeholders.
Northern Territory	Northern Territory	Maintain eradication program for NT - Rubber vine (C.grandiflora) not currently present in NT, however there is a significant threat to the Territory given its current distribution and spread in Qld. Infestations found 25 kms from Qld/NT Border. Support early detection, reporting with eradication of new outbreaks high priority. Focus on education and awareness with linkage across key NRM stakeholders.
Queensland	QMDC	Rubber vine not currently present, <u>however plant represents a significant threat to this region</u> given its current distribution and spread within Central Qld. Support early detection, reporting with eradication of new outbreaks high priority. Focus on education and awareness with linkage across key NRM stakeholders.

	North Queensland Dry Tropics	<u>Containment</u> - Support containment of rubber vine in the catchment where considered feasible to support spread into clean regions to and within Queensland. On ground works (Containment focus), implementation on integrated best mgt practices for control, awareness & education to build capacity and surveillance & mapping.
	Burnett Mary	Maintain Eradication Program & Support Containment in Key Priority Areas - All new outbreaks in region "outside the containment line" are considered outlier and targeted for control, with a view to eradication. Support containment of rubber vine within containment line areas where considered feasible to support prevention of spread to clean areas to and within, beyond Queensland. On ground works (Eradication/containment), implementation on integrated best mgt practices for control, awareness & education to build capacity and surveillance & mapping are the priority activities for this region.
	Cape York	Maintain eradication program for Cape York - <u>All new outbreaks in region "outside the containment line" are considered outlier and targeted for control, with a view to eradication.</u> Support containment of rubber vine within the containment line area where considered feasible to support prevention of spread to clean areas to and within, beyond Queensland. On ground works (Eradication/containment), implementation on integrated best mgt practices for control, awareness & education to build capacity and surveillance & mapping are the priority activities for this region.
	Condamine	Rubber vine not currently present in area, <u>however there is potential threat to this region</u> given its current distribution and spread within Central Qld. Support early detection, reporting with eradication of new outbreaks high priority. Focus on education and awareness with linkage across key NRM stakeholders.
	Desert Channels	Maintain eradication program - All new outbreaks in region "outside the containment line" are considered outlier and targeted for control, with a view to eradication. Support containment of rubber vine within the containment line area where considered feasible to support prevention of spread to clean areas to and within, beyond Queensland. On ground works (Eradication/containment), implementation on integrated best mgt practices for control, awareness & education to build capacity and surveillance & mapping are the priority activities for this region.

	Fitzroy	<u>Containment</u> - Support containment of rubber vine that links to containment line areas where considered feasible to support spread into clean regions to and within Queensland. On ground works (Containment focus), implementation on integrated best mgt practices for control, awareness & education to build capacity and surveillance & mapping.
	Reef Catchments	Support outlier Infestations - Infestations in the region "outside the containment line" are considered outlier and targeted for control, with a view to eradication. Support containment of rubber vine within the containment line area where considered feasible to support prevention of spread to clean areas to and within, beyond Queensland. On ground works (Eradication/containment), implementation on integrated best mgt practices for control, awareness & education to build capacity and surveillance & mapping are the priority activities for this region.
	Northern Gulf	<u>Containment</u> - Support containment of rubber vine that links to containment line areas where considered feasible to support spread into clean regions to and within Queensland. On ground works (Containment focus), implementation on integrated best mgt practices for control, awareness & education to build capacity and surveillance & mapping.
	South East Queensland	Maintain Eradication Program - Isolated infestations of rubber vine exist in area and all infestations are considered outlier and targeted for control, with view to eradication. Support early detection, reporting with eradication of new outbreaks high priority. Focus on education and awareness with linkage across key NRM stakeholders.
	South West Queensland	Maintain Eradication Program - Isolated infestations of rubber vine exist in area and all infestations are considered outlier and targeted for control, with view to eradication. Support early detection, reporting with eradication of new outbreaks high priority. Focus on education and awareness with linkage across key NRM stakeholders.

	Southern Gulf	Maintain Eradication Program & Support Containment in Key Priority Area - Support control of all outbreaks in areas "outside the containment line" and within the NT/Qld buffer zone - as considered outlier and targeted for control, with a view to eradication. Support containment of rubber vine within the containment line area where considered feasible to support prevention of spread to clean areas to and within region. Detection & reporting, implementation of integrated best mgt practices, awareness-raising, education/training and surveillance & mapping are the priority activities.
	Torres Strait	Eradication Priority - All outbreaks in region are considered outlier and targeted for control, with a view to eradication. On ground works (Eradication), early detection & reporting, implementation on integrated best mgt practices for control, awareness & education to build capacity and surveillance & mapping are the priority activities for this region.
	Terrain (Wet Tropics)	Support Outlier Infestations - Isolated infestations of rubber vine exist in western area and are considered outlier and targeted for control, with view to eradication. Support early detection, reporting with eradication of new outbreaks high priority. Focus on education and awareness with linkage across key NRM stakeholders.
South Australia	Adelaide and Mount Lofty Ranges	Rubber vine does not occur in this region and falls outside the modelled potential distribution.
	Alinytjara Wilurara	Rubber vine does not occur in this region and falls outside the modelled potential distribution.
	Eyre Peninsula	Rubber vine does not occur in this region and falls outside the modelled potential distribution.
	Kangaroo Island	Rubber vine does not occur in this region and falls outside the modelled potential distribution.
	Northern and Yorke	Rubber vine does not occur in this region and falls outside the modelled potential distribution.
	South Australian Arid Lands	Rubber vine does not occur in this region and falls outside the modelled potential distribution.
	South Australian Murray Darling Basin	Rubber vine does not occur in this region and falls outside the modelled potential distribution.
	South East	Rubber vine does not occur in this region and falls outside the modelled potential distribution.

Tasmania	North	Rubber vine does not occur in this region and falls outside the modelled potential distribution.
	North West (Cradle Coast)	Rubber vine does not occur in this region and falls outside the modelled potential distribution.
	South	Rubber vine does not occur in this region and falls outside the modelled potential distribution.
Victoria	Corangamite	Rubber vine does not occur in this region and falls outside the modelled potential distribution.
	East Gippsland	Rubber vine does not occur in this region and falls outside the modelled potential distribution.
	Glenelg Hopkins	Rubber vine does not occur in this region and falls outside the modelled potential distribution.
	Goulburn Broken	Rubber vine does not occur in this region and falls outside the modelled potential distribution.
	Mallee	Rubber vine does not occur in this region and falls outside the modelled potential distribution.
	North Central	Rubber vine does not occur in this region and falls outside the modelled potential distribution.
	North East	Rubber vine does not occur in this region and falls outside the modelled potential distribution.
	Port Phillip and Westernport	Rubber vine does not occur in this region and falls outside the modelled potential distribution.
	West Gippsland	Rubber vine does not occur in this region and falls outside the modelled potential distribution.
	Wimmera	Rubber vine does not occur in this region and falls outside the modelled potential distribution.

Western Australia	Avon	Rubber vine does not occur in this region and falls outside the modelled potential distribution.
	Rangelands	Maintain Eradication Program , Eradication priority - Isolated rubber vine (<i>C.grandiflora</i>) exist in region at 2 sites Lissadell & Willare (Kimberley) and both <u>infestations are considered outlier and targeted for control, with view to eradication.</u> Support implementation of integrated best mgt practices, detection, reporting, education/training and building capacity to manage - linkage across key NRM stakeholders.
	South Coast	Rubber vine does not occur in this region and falls outside the modelled potential distribution.
	South West	Rubber vine does not occur in this region and falls outside the modelled potential distribution.
	Perth	Rubber vine does not occur in this region and falls outside the modelled potential distribution.
Northern Agricultural Region	Rubber vine does not occur in this region and falls outside the modelled potential distribution.	

State/Territory	NRM Region	National Parthenium Weed Priorities 2010-11 (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 parthenium weed WoNS program.
National Priorities		<ul style="list-style-type: none"> • Support eradication programs from outlier infestations – outside of core infestations areas; • Continue to develop, promote and implement tailored awareness and extension programs to suit target audiences - in all States & Territories; • Extend information on best practice management - Build community capacity (support skills development), integration of parthenium BMP into grazing land management (GLM) principles; • Identify, support and maintain strategic containment programs in key priority areas; • Develop and deliver decision support tools that enable identification of strategic management areas at national, state and regional scales;
ACT	ACT	Parthenium not occur in this region. Focus on education and awareness and linkage with Vic & NSW.
New South Wales	Border Rivers-Gwydir	Maintain eradication program for NSW. Parthenium not currently present in area, but is a significant threat to this region via machinery and vehicle weed seed spread from Qld. Support early detection, reporting with eradication of new outbreaks high priority. Focus on education and awareness with linkage across key NRM stakeholders.
	Central West	Maintain eradication program for NSW. Parthenium not currently present in area, but represents a significant threat to this region via machinery and vehicle weed seed spread from Qld. Support early detection, reporting with eradication of new outbreaks high priority. Focus on education and awareness with linkage across key NRM stakeholders.
	Hawkesbury-Nepean	Parthenium not occur in this region. Focus on education and awareness and linkage across key NRM stakeholders.
	Hunter-Central Rivers	Parthenium not occur in this region. Focus on education and awareness and linkage across key NRM stakeholders.
	Lachlan	Maintain eradication program for NSW. Parthenium not currently present in area, but is a significant threat to this

		region via machinery and vehicle weed seed spread from Qld. Support early detection, reporting with eradication of new outbreaks high priority. Focus on education and awareness with linkage across key NRM stakeholders.
	Lower Murray Darling	Parthenium not occurring in this region. Focus on education and awareness and linkage with Vic & NSW stakeholders.
	Murray	Parthenium not occurring in this region. <u>However potential risk to region via machinery and vehicle weed seed spread from Qld.</u> Focus on education and awareness and linkage with Vic & NSW.
	Murrumbidgee	Parthenium not occurring in this region. <u>However potential risk to region via machinery and vehicle weed seed spread from Qld.</u> Focus on education and awareness and linkage across key NRM stakeholders.
	Namoi	Maintain eradication program for NSW. Parthenium not known to occur, but is a significant threat to this region. Support early detection, reporting with eradication of new outbreaks. Focus on education and awareness with linkage to key stakeholders in NSW.
	Northern Rivers	Maintain eradication program for NSW. Parthenium not currently present in area, but is a significant threat to this region via machinery and vehicle weed seed spread from Qld. Support early detection, reporting with eradication of new outbreaks high priority. Focus on education and awareness with linkage across key NRM stakeholders.
	Southern Rivers	Parthenium not occur in this region. Focus on education and awareness and linkage with key NRM stakeholders.
	Sydney Metro	Parthenium not occur in this region. Focus on education and awareness and linkage with key NRM stakeholders.
	Western	Maintain eradication program for NSW. Parthenium not currently present in area, but is a significant threat to this region via machinery and vehicle weed seed spread from Qld. Support early detection, reporting with eradication of new outbreaks high priority. Focus on education and awareness with linkage across key NRM stakeholders.
Northern Territory	Northern Territory	Maintain eradication program for NT - Parthenium not currently present in NT, but is a significant threat to Territory via weed seed spread from machinery, vehicle and stock coming from Qld. Support early detection, reporting with eradication of new outbreaks high priority. Focus on education and awareness with linkage across key NRM stakeholders.

Queensland	QMDC	<p>Maintain Eradication Program & Support Containment in Key Priority Areas - All new outbreaks in region is considered outlier and targeted for control, with a view to eradication - support rapid response approach. Support containment of parthenium in the Mitchell river catchment from Womblebank (Injune) to Mitchell where considered feasible to support prevention of spread from Queensland. On ground works (Eradication/containment), Awareness-raising, ID and Hygiene education/training, surveillance & mapping and implementation of best practice mgt are the priority activities for this region.</p>
	North Queensland Dry Tropics	<p>Containment - Support containment of parthenium in the catchment with aim of preventing spread into clean regions to and within Queensland. On ground works (Containment focus), Awareness-raising, ID and Hygiene education/training, surveillance & mapping, support biocontrol distribution and implementation of best practice mgt are the priority activities for this region.</p>
	Burnett Mary	<p>Support Outlier infestations - All new outbreaks in region is considered outlier and targeted for control, with a view to eradication - support rapid response approach. Support containment of parthenium in the North Burnett areas where considered feasible to support prevention of spread to clean areas to and within, beyond Queensland. On ground works (Eradication/containment), Awareness-raising, ID and Hygiene education/training, surveillance & mapping and implementation of best practice mgt are the priority activities for this region.</p>
	Cape York	<p>Maintain Eradication Program for Cape York - All new outbreaks in region is considered outlier and targeted for control, with a view to eradication - support rapid response approach. On ground works (Eradication), Awareness-raising, ID and Hygiene education/training, surveillance & mapping and implementation of best practice mgt are the priority activities for this region.</p>
	Condamine	<p>Eradication Priority - All new outbreaks in region are considered outlier and targeted for control, with a view to eradication - support a rapid response approach. On ground works (Eradication), Awareness-raising, ID and Hygiene education/training, surveillance & mapping and implementation of best practice mgt are the priority activities for this region.</p>

Desert Channels	<p>Maintain Eradication Program - All new outbreaks in region is considered outlier and targeted for control, with a view to eradication - support rapid response approach. On ground works (Eradication), Awareness-raising, ID and Hygiene education/training, surveillance & mapping and implementation of best practice mgt are the priorities.</p>
Fitzroy	<p>Containment - Support containment of parthenium in the catchment with aim of preventing spread into clean regions to and within Queensland. On ground works (Containment focus), Awareness-raising, ID and Hygiene education/training, surveillance & mapping, support biocontrol distribution and implementation of best practice mgt are the priority activities for this region.</p>
Reef Catchments	<p>Support outlier Infestations - All new outbreaks in region is considered outlier and targeted for control, with a view to eradication - support rapid response approach. On ground works (Eradication), Awareness-raising, ID and Hygiene education/training, surveillance & mapping and implementation of best practice mgt are the priority activities for this region.</p>
Northern Gulf	<p>Support outlier Infestations - All new outbreaks in region is considered outlier and targeted for control, with a view to eradication - support rapid response approach. Support containment of parthenium in the Greenvale/Lynd Junction area <u>where considered feasible</u> to support prevention of spread to clean areas within northern gulf region. On ground works (Eradication), implementation of best practice mgt, awareness-raising, ID and Hygiene education/training and surveillance & mapping are the priority activities.</p>
South East Queensland	<p>Maintain Eradication Program - All new outbreaks in region is considered outlier and targeted for control, with a view to eradication - support rapid response approach. Support containment of parthenium in the Kilcoy and Gatton (junctionview) areas where considered feasible to support prevention of spread to clean areas to and within beyond Queensland. On ground works (Eradication/containment), Awareness-raising, ID and Hygiene education/training, surveillance & mapping and implementation of best practice mgt are the priority activities for this region.</p>

	South West Queensland	Maintain Eradication Program & Support Containment in Key Priority Area - All new outbreaks in region is considered outlier and targeted for control, with a view to eradication - support rapid response approach. Support containment of parthenium in the Upper Bulloo Catchment area where considered feasible to support prevention of spread to clean areas within NSW. On ground works (Eradication), implementation of best practice mgt, awareness-raising, ID and Hygiene education/training and surveillance & mapping are the priority activities.
	Southern Gulf	Maintain Eradication Program - All new outbreaks in region is considered outlier and targeted for control, with a view to eradication - support rapid response approach. Early detection & reporting, awareness-raising, ID and Hygiene education/training and surveillance & mapping are the priority activities.
	Torres Strait	Maintain Eradication Program - All new outbreaks in region is considered outlier and targeted for control, with a view to eradication - support rapid response approach. Early detection & reporting, awareness-raising, ID and Hygiene education/training and surveillance & mapping are the priority activities.
	Terrain (Wet Tropics)	Support Outlier Infestations - All new outbreaks in region is considered outlier and targeted for control, with a view to eradication - support rapid response approach. Early detection & reporting, awareness-raising, ID and Hygiene education/training and surveillance & mapping are the priority activities.
South Australia	Adelaide and Mount Lofty Ranges	Parthenium does not occur in this region. Focus on education and awareness and linkage with key NRM stakeholders.
	Alinytjara Wilurara	Parthenium does not occur in this region. Focus on education and awareness and linkage with key NRM stakeholders.
	Eyre Peninsula	Parthenium does not occur in this region. Focus on education and awareness and linkage with key NRM stakeholders.
	Kangaroo Island	Parthenium does not occur in this region. Focus on education and awareness and linkage with key NRM stakeholders.
	Northern and Yorke	Parthenium does not occur in this region. Focus on education and awareness and linkage with key NRM stakeholders.

	South Australian Arid Lands	Parthenium does not occur in this region. Focus on education and awareness and linkage with key NRM stakeholders.
	South Australian Murray Darling Basin	Parthenium does not occur in this region. Focus on education and awareness and linkage with key NRM stakeholders.
	South East	Parthenium does not occur in this region. Focus on education and awareness and linkage with key NRM stakeholders.
Tasmania	North	Parthenium does not occur in this region. Focus on education and awareness and linkage with key NRM stakeholders.
	North West (Cradle Coast)	Parthenium does not occur in this region. Focus on education and awareness and linkage with key NRM stakeholders.
	South	Parthenium does not occur in this region. Focus on education and awareness and linkage with key NRM stakeholders.
Victoria	Corangamite	Parthenium does not occur in this region. Focus on education and awareness and linkage with key NRM stakeholders.
	East Gippsland	Parthenium does not occur in this region. Focus on education and awareness and linkage with key NRM stakeholders.
	Glenelg Hopkins	Parthenium does not occur in this region. Focus on education and awareness and linkage with key NRM stakeholders.
	Goulburn Broken	Parthenium does not occur in this region. Focus on education and awareness and linkage with key NRM stakeholders.
	Mallee	Parthenium does not occur in this region. Focus on education and awareness and linkage with key NRM stakeholders.
	North Central	Parthenium does not occur in this region. Focus on education and awareness and linkage with key NRM stakeholders regionally and into NSW.
	North East	Parthenium does not occur in this region. Focus on education and awareness and linkage with key NRM stakeholders regionally and into NSW.

	Port Phillip and Westernport	Parthenium does not occur in this region. Focus on education and awareness and linkage with key NRM stakeholders.
	West Gippsland	Parthenium does not occur in this region. Focus on education and awareness and linkage with key NRM stakeholders.
	Wimmera	Parthenium does not occur in this region. Focus on education and awareness and linkage with key NRM stakeholders.
Western Australia	Avon	Parthenium does not occur in this region. Focus on education and awareness and linkage with key NRM stakeholders.
	Rangelands	Maintain Eradication Program, Eradication Priority - Parthenium not currently present in region, however parthenium is a significant threat to Rangelands via weed seed spread from machinery, vehicle and stock coming from Qld. Support early detection, reporting with eradication of new outbreaks high priority. Focus on education and awareness with linkage across key NRM stakeholders.
	South Coast	Parthenium does not occur in this region. Focus on education and awareness and linkage with key NRM stakeholders.
	South West	Parthenium does not occur in this region. Focus on education and awareness and linkage with key NRM stakeholders.
	Perth	Parthenium does not occur in this region. Focus on education and awareness and linkage with key NRM stakeholders.
	Northern Agricultural Region	Parthenium does not occur in this region. Focus on education and awareness and linkage with key NRM stakeholders.

