

# Invasive species Central West region

# **State Plan target**

By 2015 there will be a reduction in the impact of invasive species.

# **Background**

'Invasive species' is the collective term used to describe weed, pest animal, aquatic pests or invertebrate pest species. These species have been assessed as likely to have significant impacts – or are already impacting significantly – on the environment, production, human health or amenity. Invasive species impact (act as a pressure) on natural resource condition.

A detailed technical report describes the methods used to derive the information contained in this report. At the time of publication of the *State of the catchments (SOC) 2010* reports, the technical reports were being prepared for public release. When complete, they will be available on the I&I website: www.industry.nsw.gov.au/info/mer.

Note: All data on natural resource condition, pressures and management activity included in this SOC report, as well as the technical report, was collected up to January 2009.

# Map of the catchment



# **Assessment**

#### **Pressures**

## Invasive species' impact as a pressure on biodiversity themes

Overall ass	essment across indicators	Trend	Confidence
	Moderate	?	Medium

The overall assessment is an average of the three indicators: new, emerging and widespread.

While not all invasive species are monitored across New South Wales, these indicators represent some of the highest impacting species. The level of impact assessment (moderate) is unlikely to change in the short term, but the trend for overall impact of the species monitored can show the level of success of invasive species management to exclude and eradicate new threats, protect biodiversity at selected sites from established invasive species, and lessen the negative socioeconomic impacts of established invasive species.

**Table 1** Indicator summary

	Pressure	Baseline data	New data	Trend	Confidence
New invasive species				?	М
Weeds		3		?	М
Emerging invasive species				?	М
Freshwater pests		4		?	Н
Pest animals		2		?	М
Weeds		20		?	М
Widespread invasive species				$\leftrightarrow$	М
Freshwater pests		50.30%		?	Н
Wild dog losses		1556		?	L

Pressur	е				Tren	ıd	Confid	lence
1	2	3	4	5	<b>↑</b>	Increasing	Н	High
very high	high	moderate	low	very low	$\leftrightarrow$	No change	M	Medium
					<b>\</b>	Decreasing	L	Low
		No data			?	Unknown		
	1		1 2 3 very high high moderate	1 2 3 4  very high high moderate low	1 2 3 4 5  very high high moderate low very low	1 2 3 4 5 ↑  very high high moderate low very low ↓	1 2 3 4 5 ↑ Increasing  very high high moderate low very low ↔ No change  ↓ Decreasing	1 2 3 4 5 ↑ Increasing H  very high high moderate low very low

#### New invasive species

Indicator 1 – Number of new invasive species; definitions and measurement

New invasive species are any introduced species that have not been recorded in NSW previously and whose impacts are likely to be significant; alternatively, they are species previously recorded in NSW that have since exhibited invasiveness.

This indicator is measured as the change in number of new invasive species in the region relative to the number reported 12 months previously. Table 1 shows baseline data only, as recorded at the date of this first report. Data is being collected on new priority weeds, new pest animals and new freshwater pests.

#### **Freshwater pests**

There are no new freshwater pest species reported in the Central West region.

#### **Pest animals**

There are no new pest animal species reported in the Central West region.

#### Weeds

There are three new weed species reported in the Central West region.

Table 2 New weed species reported in the Central West region by local government

Scientific Name	Common Name
Parthenium hysterophorus	parthenium weed
Phyllostachys spp.	rhizomatous bamboo
Triadica sebifera	Chinese tallow tree

## Emerging invasive species

Indicator 2 – Distribution and abundance of emerging invasive species; definitions and measurement.

An emerging species is a newly established species whose distribution and abundance is increasing.

This indicator is the net change in species trends. For example, 34 species increasing distribution and abundance compared to 11 species decreasing equates to a net increasing trend for this indicator. Data is being collected on emerging priority weeds, emerging pest animals and emerging freshwater pests.

#### **Freshwater pests**

There are four emerging freshwater pest species reported in the Central West region.

Table 3 Emerging freshwater pest species reported in the Central West region by Industry & Investment NSW (I&I)

Scientific Name	Common Name
Carassius auratus	goldfish
Oncorhynchus mykiss	rainbow trout
Perca fluviatilis	redfin perch
Salmo trutta	brown trout

#### **Pest animals**

There are two emerging pest animal species reported in the Central West region.

Table 4 Emerging pest animal species reported in the Central West region by Livestock Health and Pest Authorities

Scientific Name	Common Name
Equus caballus	feral horses
Dama, Cervus, Axis spp.	feral and wild deer

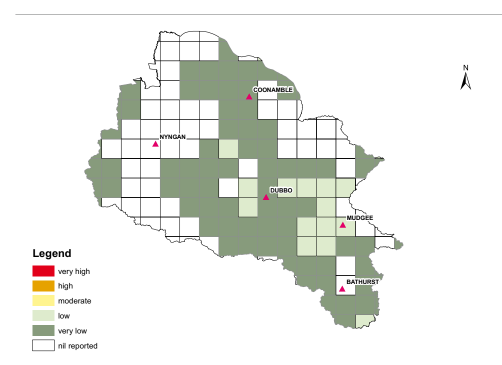


Figure 1 New and emerging pest animal index (aggregation of pest animal data for indicators 1 and 2)

The pest animal index is measured by adding the density scores (Table 5) for all pest animals monitored for each grid square. Species monitored are camels, horses, donkeys, deer and cane toads.

#### The index classes are:

Very high	8–10
High	6–7
Moderate	4–5
Low	2–3
Very low	1

 Table 5
 Density classes for pest animal and weed scores

Density classes	Score	Density
Present-occurrence unknown	1	?
Occasional and localised	1	<1%
Occasional and widespread	2	1% to 10%
Common and localised	3	11% to 50%
Common and widespread	4	11% to 50%
Abundant and localised	5	>50 %
Abundant and widespread	6	>50 %

## Weeds

There are 20 emerging weeds reported in the Central West region.

 Table 6
 Emerging weeds reported in the Central West region

Scientific Name	Common Name
Asparagus asparagoides	bridal creeper
Bryophyllum spp. and hybrids	mother-of-millions
Cardiospermum grandiflorum	balloon vine
Cynoglossum creticum	blue hound's tongue
Genista monspessulana	montpellier broom/cape broom
Gleditsia triacanthos	honey locust
Hyparrhenia hirta	coolatai grass
Ipomea indica	morning glory (purple)
Lonicera japonica	Japanese honeysuckle
Moraea spp.	cape tulips
Nassella hyalina	cane needle grass
Parkinsonia aculeate	parkinsonia
Pennisetum villosum	long-style feather grass

Scientific Name	Common Name
Physalis virginiana	perennial ground cherry
Prosopis spp.	mesquite
Pyracantha sp.	firethorn
Salpichroa origanifolia	pampas lily of the valley
Scolymus maculatus	spotted golden thistle
Tamarix spp.	athel pine
Ulex europaeus	gorse

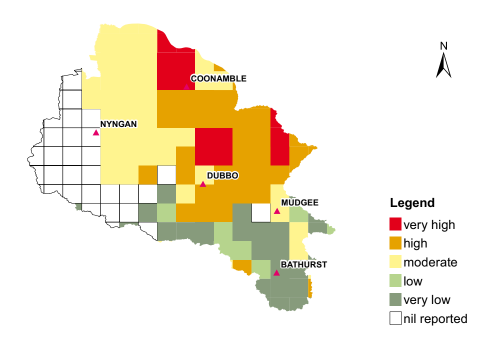


Figure 2 New and emerging weeds index (aggregation of weeds data for indicators 1 and 2)

The index is measured by adding the density scores (see Table 5) for all weeds monitored for each grid square. There were 134 priority weed species mapped across NSW.

# The index classes are:

Very high 12+
High 7–11
Moderate 4–6
Low 3
Very low 1–2

### Widespread invasive species

Indicator 3 – Impact of widespread invasive species at priority sites; definitions and measurement

A widespread species is any species widely distributed in NSW.

This indicator is measured by the change in impact of all the widespread pest species monitored. Data is being collected on the change in impacts of foxes on threatened species at priority sites, the number of stock losses attributed to wild dogs and the number of alien fish as a percentage of total fish at sampling sites.

## **Freshwater pests**

Data on freshwater pests is being collected by I&I. The freshwater sampling provides data for an indicator measuring the impact of alien fish (non-native fish) on native fish. The indicator is measured as the percentage of alien fish counted as part of the total catch at a particular site. The average of all site indicators in the Central West region is 50.30 per cent.

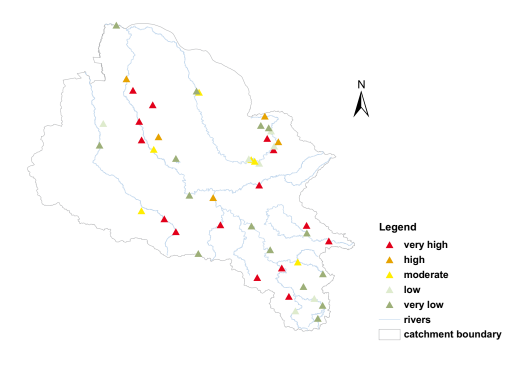


Figure 3 Alien fish percentage in the Central West region

The indicator classes are:

Very high 81% to 100% High 61% to 80% Moderate 41% to 60% Low 21% to 40% Very low 0% to 20%

#### Wild dog stock losses

In the Central West region, there were 1556 stock losses attributed to wild dogs reported to I&I during the period 2004–2007.

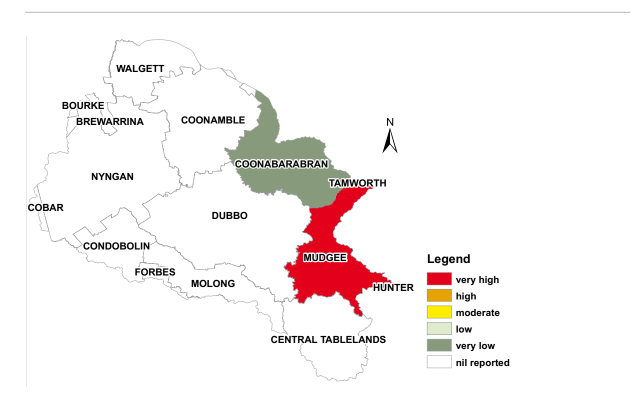


Figure 4 Wild dog stock losses in the Central West region

The indicator classes are:

Very high >1000 High 301–1000 Moderate 151–300 Low 51–150 Very low 1–50

## Fox Threat Abatement Plan (Fox TAP)

The NSW Threat Abatement Plan for predation by the red fox (Fox TAP) establishes priorities for fox control for the conservation of biodiversity across NSW. In particular, the plan identifies which threatened species are most likely to be impacted by fox predation and the sites at which these impacts are predicted to be most critical. In addition, the plan includes monitoring programs to measure the response of priority threatened species to fox control at these sites.

Table 7 Threatened species protected in the Central West region by fox control

Threatened species	Population numbers at fox control sites
malleefowl	analyses incomplete

# **Management activity**

#### State level

The invasive species target is being addressed at the state level by the implementation of the NSW Invasive Species Plan. The plan aims to prevent the introduction of new invasive species, eradicate or contain new incursions that have established and to implement control programs to reduce the impacts of widespread species at priority sites.

Some of the state level initiatives include:

- protection and control, including:
  - participating in a national effort to control Salvinia molesta, one of the 20 weeds of national significance. I&I is hosting the Salvinia National Coordinator and staff are rearing the weevil that acts as a biological control (bio-control) agent
  - bio-control of Patterson's curse
  - a lantana rust bio-control project
  - implementing strategic fencing in national parks to manage feral goats
  - a serrated tussock coordination project
  - determining regional weed management priorities for the conservation of biodiversity. A draft plan for the Central West region is being developed to guide investment until 2015
  - pest animal regional strategies (pest plan)
- best management practice for:
  - alligator weed
  - cabomba
  - dryland cropping systems (weeds)
  - regional fox control
- education, including:
  - 'Weed Warriors' schools project
  - What does your garden grow?' community capacity project
  - I&I courses on topics such as vertebrate pest management and planning for pest management – for more information go to www.dpi.nsw.gov.au/agriculture/profarm/courses
- research, including:
  - an early detection program for aquatic weeds
  - herbicide resistance in the northern grain cropping belt
  - vine weed research project (cats claw creeper and madeira vine)

- South East NSW and Australian Capital Territory (ACT) wild dog project
- assessing the risks of wild deer in NSW
- causes in variation of the rabbit haemorrhagic disease virus in wild rabbit populations
- commercial use of pest animals (production and conservation values)
- modelling management options for camels
- a scoping study for the release of sterility agents for foxes and rabbits
- improving the management of Australia's pest birds
- monitoring, evaluation and reporting (MER), through:
  - state of the catchments (SOC) reports invasive species data collection
  - SOC MER data collected as support to DECCW's state of the environment report
  - Fox TAP; the monitoring of biodiversity and foxes in response to fox control at priority sites. Priority sites in the Central West region include lands in and surrounding the Goonoo and Warrumbungles National Parks as well as the Goonoo State Conservation Area. The biodiversity response is being analysed as part of the review of the Fox TAP
  - estimating feral goat numbers.

# Regional level

At the regional level, the Central West Catchment Management Authority (CMA) is undertaking the following activities in relation to the invasive species target:

- developing a weed management strategy
- incentive projects to assist with the management of pest species
- a collaborative program for the management of invasive native scrub (INS) (coordinated by the Central West and Western CMAs)
- managing remnant vegetation for biodiversity native plant regeneration, weed/pest control and the retention of habitat features
- community consultation on important natural resource management (NRM) issues
- providing support to other groups and individuals for NRM activities
- monitoring of invasive species with government and/or landholders across the catchment.

#### Local level

There are a number of other groups undertaking significant work in the region that is contributing to better outcomes for invasive species management. These groups include:

- the landholders/primary producers within the Central West catchment
- Aboriginal communities
- community groups (including Landcare groups)
- local councils and urban communities
- educational institutions including universities, TAFE and schools.

# **Further reading**

McNaught I, Thackway R, Brown L & Parsons M 2006, A field manual for surveying and mapping nationally significant weeds, Bureau of Rural Sciences, Canberra, [www.weeds.org.au/docs/Weeds\_Manual.pdf].

Murray–Darling Basin Commission 2003, Fish theme pilot audit technical report – sustainable rivers audit, [www.mdbc.gov.au/\_\_data/page/64/Web\_Summary\_Fish\_Theme.pdf].

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