





CLIMATE SUITABILITY OF WEED OCCURRENCE

-  Highly Suitable
-  Marginal to Suitable
-  Unsuitable

WONS SPECIES

-  Indicative of presence  
(density classification not displayed)

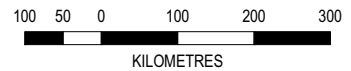
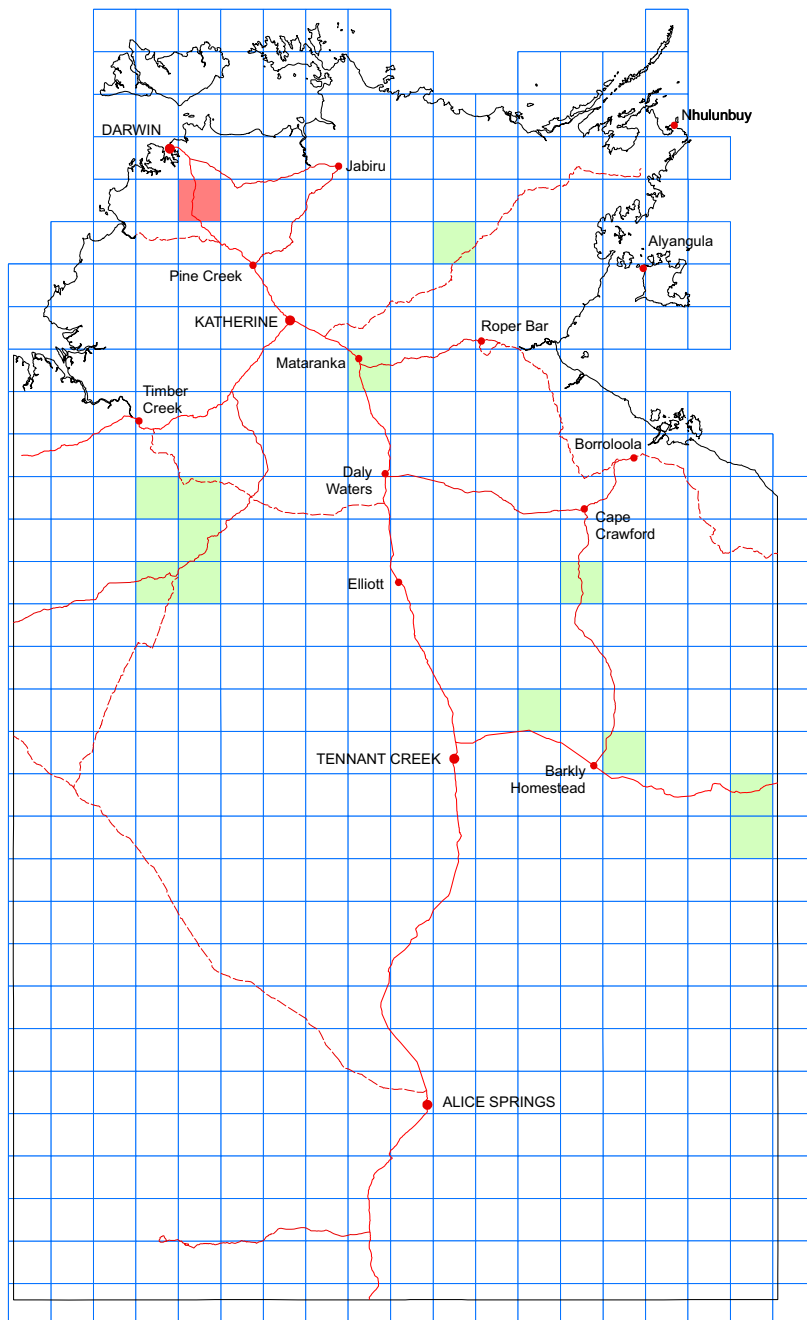


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




NORTHERN TERRITORY  
DISTRIBUTION OF WEEDS 2004

**Prickly Acacia**  
*Acacia nilotica ssp. indica*

WEED OF NATIONAL SIGNIFICANCE (WONS)



WEED DENSITY DESCRIPTION

-  ABSENT
-  LOW  
scattered plants  
with no heavy concentrations
-  MEDIUM  
scattered patches  
with isolated plants interspersed
-  HIGH  
dense infestations in which animal/plant  
production or desired vegetation/biodiversity  
aspects are seriously diminished or limited
-  ERADICATED  
was present but is now eradicated

DATA SOURCE

Northern Territory:  
Weed Management Branch, Sept 2004  
Dept Infrastructure, Planning and Environment  
Each grid is representative of 0.5 degrees  
(approximately 50km<sup>2</sup>)

Australia:  
Dept Natural Resources and Mines, Queensland  
CLIMATE: predictive modelling from CSIRO, Aust

Map produced by  
Conservation and Natural Resources Group  
Dept of Infrastructure, Planning and Environment  
October 2004

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Map 14