

# **Environmental weed risk assessment**

# Wynn cassia, roundleaf cassia (Chamaecrista rotundifolia)

Wynn cassis is an annual or short-lived, self-regenerating tropical legume.

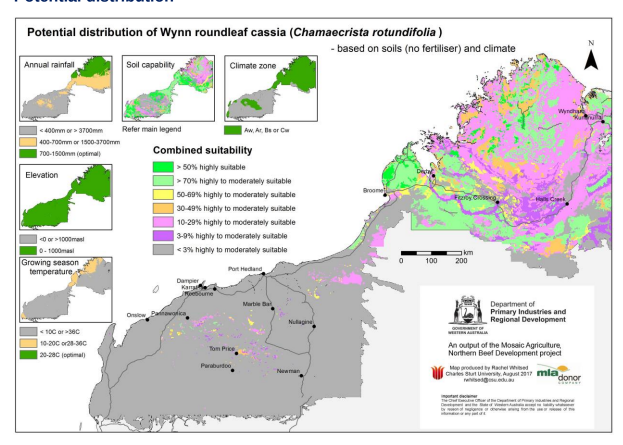


**Figure 1.** Distribution of Wynn roundleaf cassia (*Chamaecrista rotundifolia*) in Australia (Source: 'The Australasian Virtual Herbarium')

Invasiveness and Impacts scores by Rod Randall

Invasiveness score	Impacts score
5.2	1.0

### **Potential distribution**



Region	Area of suitable soils and climate (million ha)	Potential distribution score	
Kimberley (>400mm AAR)	11.7Mha	8.0	
Kimberley (<400mm AAR)	0	0.5	
Pilbara (>400mm AAR)	0.22Mha	1.0	
Pilbara (<400mm AAR)	0	0.5	
Gascoyne – Goldfields	0	0.5	

#### Overall weed risk assessment

Region	WRA calculation*	Weed risk score	WRA rating
Kimberley (>400mm AAR)	5.2 x 1.0 x 8.0	41.6	Negligible-low
Kimberley (<400mm AAR)	5.2 x 1.0 x 0.5	2.6	Negligible-low
Pilbara (>400mm AAR)	5.2 x 1.0 x 1.0	5.2	Negligible-low
Pilbara (<400mm AAR)	5.2 x 1.0 x 0.5	2.6	Negligible-low
Gascoyne – Goldfields	5.2 x 1.0 x 0.5	2.6	Negligible-low

<sup>\*</sup> Invasiveness (0-10) x Impacts (0-10) x Potential Distribution (0-10) = Weed risk score (0-1000)

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