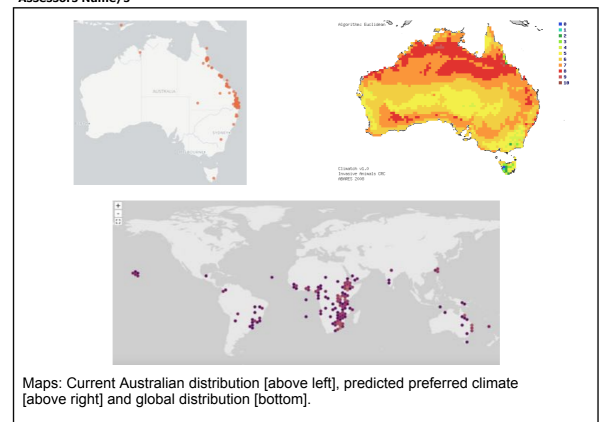
Environmental Weed Risk Assessment results for Neonotonia wightii (Wight & Arn.) J.A.Lackey

Synonym/s: Glycine javanica L., Glycine wightii (Arn.) Verdc., Notonia wightii Arn. Assessors Name/s RR



Common Name/s: glycine

		eness Scor . <mark>67</mark>	e Ir	npacts Score 6.50
	Final FFI Scor Climate	e = Invasive Final FFI	ness Score x Impacts Scor FFI Environmental	re x Climate Score
	Score	Score	Weed Risk Rating	Region Boundaries
Kimberle	y <mark>10</mark>	433.33	Very High	
Pilbara	7	303.33	Very High	
Gascoyn	e <mark>6</mark>	260.00	Very High	
Southwes	st 2	86.67	Medium	COLORE BALLOO
AL FFI Score 235 - 235 - 111	Weed Risk Very High High Medium	the second se		

For more details on the CRC Future Farm Industries system see:

FINAL I

0 - 49

Stone, L., Munday, C. and Bettink, K. (2012). Environmental Weed Risk Assessment Protocol. Future Farm Industries CRC (20 pp.). http://www.futurefarmonline.com.au/about/weedrisk.htm

Negligible - Low Can be used with minimal concern