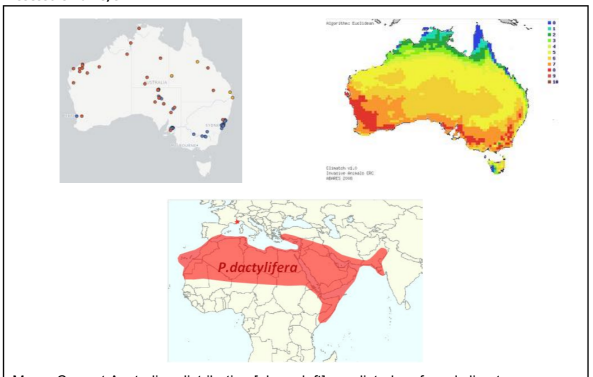
Environmental Weed Risk Assessment results for

Phoenix dactylifera L.

Synonym/s:

Assessors Name/s RR



Maps: Current Australian distribution [above left], predicted preferred climate [above right] and global distribution [bottom].

Common Name/s: date palm

Invasiveness Score Impacts Score 5.50

Final FFI Score = Invasiveness Score x Impacts Score x Climate Score

	Climate Score	Final FFI Score	FFI Environmental Weed Risk Rating	Region Boundaries
Kimberley	1	42.78	Negligible - Low	FOUR BASIC CUMMYC REGORD ASSESSED ***REGULAT** ***ANDICAT** ***ANDICA
Pilbara	2	85.56	Medium	CAT PLANE
Gascoyne	2	85.56	Medium	STATE OF THE PARTY
Southwest	10	427.78	Very High	CO. Carlos Carlos Co. Carlos Co. Carlos Carlos Carlos Co. Carlos Car

> 235 Very High Use not recommended, requires a management plan, s	significant risks
112 - 235 High Use not normally recommended, requires a risk manage	ement plan
50 - 111 Medium Can be used, monitor, manage and report any offsite m	novement
0 - 49 Negligible - Low Can be used with minimal concern	