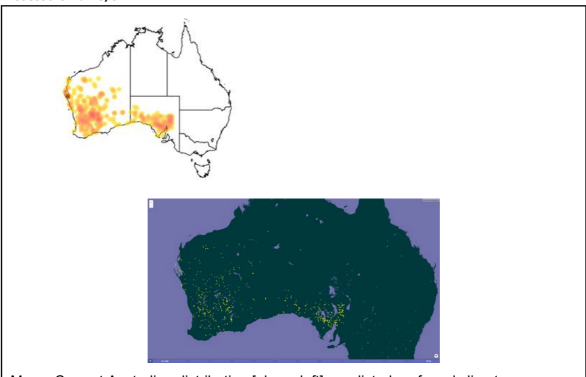
Environmental Weed Risk Assessment results for

Santalum spicatum (R.Br.) A. DC.

Synonym/s:

Assessors Name/s



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

Common Name/s: native sandalwood

Invasiveness Score 2.59

Impacts Score
0.00

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

| | Climate Score | Final FFI Score | FFI Environmental Weed Risk Rating | Region Boundaries |
|-----------|------------------|--------------------|---------------------------------------|--|
| Kimberley | 0.5 | 0.00 | Negligible - Low | FOUR BASIC CLIMATO REGIONS ASSESSED HARMON FOUR PLANTS OF THE PROPERTY OF THE |
| Pilbara | 3 | 0.00 | Negligible - Low | SOUTH PETER ASSAULT |
| Gascoyne | 9 | 0.00 | Negligible - Low | Constitution of the consti |
| Southwest | 9 | 0.00 | Negligible - Low | Outal Outal |

| FINAL FFI Score | Weed Risk | Interpretation - Invasive Species Weed Assessor |
|-----------------|------------------|--|
| > 235 | Very High | Use not recommended, requires a management plan, significant risks |
| 112 - 235 | High | Use not normally recommended, requires a risk management plan |
| 50 - 111 | Medium | Can be used, monitor, manage and report any offsite movement |
| 0 - 49 | Negligible - Low | Can be used with minimal concern |