

National Trust of Australia (WA)

Phone: 9321 6088 www.ntwa.com.au



Increasing the value of bushland properties

If you'd like a helping hand in buying, selling or simply managing your bushland property, then Bush Brokers is here to help you.

Bush Brokers aims to help individuals or groups to increase the value of their bushland property from both a financial and conservational perspective.

Bush Brokers is a partnership between the World Wildlife Fund Australia, the Real Estate Institute of Western Australia and the National Trust of Australia (WA). Through its website, Bush Brokers promotes bushland properties within the property market to ensure their conservation and sustainable use.

The organisation stimulates the purchase, acquisition and management of land for conservation

purposes in a way that complements other incentives for private land conservation such as Land for Wildlife, covenanting schemes, Woodland Watch and Bush Bank.

Bush Brokers provides a safety net for properties where landowners are unable or unwilling to commit to managing the bush as part of their farming business or lifestyle choice.

Bush Brokers also provides legal and technical information to owners, buyers and sellers, and supports the marketing and transfer of bushland properties through its website and online resources.

The organisation also provides free online material including the Bush Brokers Manual, which provides a guide to buying, selling and owning bushland in Western Australia.

Bush Brokers operates throughout Western Australia including outer metropolitan areas and the northern agricultural, south-west and south-coast regions, and has already helped improve conservation results on private bushland property.

For those seeking to acquire bushland property for lifestyle or conservation purposes, or for more information on Bush Brokers, contact the National Trust of Australia (WA) on (08) 9321 6088 or admin@ntwa.com.au.

Alternatively, visit the website at www.bushbrokers.com.au for all property listings and supporting information.

