



BUSH HERITAGE AUSTRALIA

Conservation Officer Traineeship

Be responsible for contributing to the day to day operational requirements of Bush Heritage's Carnarvon Station Reserve while also completing a nationally recognised qualification in Conservation and Land Management.

About the traineeship

This Certificate II Conservation and Land Management Traineeship Program will provide you with access to an online training program through Queensland Agricultural Training Colleges. Practical skill development will be achieved through supervised on the job training during work hours. You will be supported through the theoretical component of the qualification that will require a commitment by you of up to eight hours per week (this time will be allocated to you during work hours).

About the position

Working under the guidance and direction of the Healthy Landscape Manager on Bush Heritage's Carnarvon Station Reserve you will carry out various land management and conservation-based activities including revegetation, weed management activities, maintaining and erecting fences, monitoring and mitigating feral animal impact, participating in fire management activities, and contributing to the monitoring of key species.

If you yearn for a career outdoors then apply via our website: <https://www.bushheritage.org.au/who-we-are/about/employment>

Bush Heritage Australia considers that being Aboriginal or a Torres Strait Islander is a genuine occupational requirement for this position under s25 of the Anti-Discrimination Act 1991 (Qld), while simultaneously offers this role as an equal opportunity measure under s105 of the Anti-Discrimination Act 1991 (Qld). Therefore this position is only open to female Aboriginal or Torres Strait Islander applicants.

To be considered in the selection process it is a requirement that you address the selection criteria.

If you require further information, please contact Dell on 0437 875 567.

Applications close: COB 16 July 2018

CLICK HERE TO VIEW THIS AD ON OUR WEBSITE