

## SELF-HERDING

### *for profits and landscapes*

This workshop will serve as an insight into the broad range of management strategies that behavioural approaches can provide and the benefits to production and landscapes that can be achieved by Self-Herding.

The workshop will discuss the science behind the practice as well as case studies and real-life examples of how changed grazing patterns impact on profitability and natural resource management.

Collaborators in the 2018 NT Self-Herding trial being conducted at the NT Government's Victoria River Research Station, also known as Kidman Springs, will show how Self-Herding can positively influence livestock as well as feral animals, native animals and address weed issues.

Workshop participants will have the opportunity to work on issues important to their local circumstances and leave with take home strategies that they can apply to their individual situations.

#### **Presenter:**

Presenters include Dr Dean Revell, agricultural scientist from WA who has developed the suite of Self-Herding methods with NSW farmer, specialising in Stress Free Stockmanship, Bruce Maynard.

## TUESDAY

  
Catering  
provided

**13 NOVEMBER 8.30AM-12.00PM**  
**VIBE HOTEL, DARWIN WATERFRONT**

**\$81** Member      **\$90** Non-member

or included in Full Conference Registration

Please complete an online registration form at  
**[www.territorynrm.org.au/  
2018-tnrm-conference](http://www.territorynrm.org.au/2018-tnrm-conference)**



You are welcome to take notes, photos and are encouraged to share your experience.