

Photo: training of heifers and calves commenced immediately after unloading the walk-over-weigh unit.



Southern Gulf  
NRM

## E-Beef Smart Farm Field Day

Using walk-over-weigh technology to compare weekly liveweights with pasture quality and profitability.

**Monday 10 June, 8:30am - 4:30pm | Redcliffe, Redcliffe Road, Hughenden**

Morning tea and lunch provided - please RSVP

### PRESENTERS

**Anne Alison**  
Southern Gulf NRM

**David Phelps (TBC)**  
DAF, Longreach

**Lindsey Perry**  
DAF, Cloncurry

**James Walker**  
Agrihive Farmecco

**Geoff Fordyce**  
QAAFI

**Dave Smith**  
DAF, Charters Towers

**Pieter Vogels (TBC)**  
mOOvement

**Chris O'Neill**  
CQU / DataMuster

**Ted Parish (TBC)**  
MLA

**Representative**  
QRIDA

**Representative**  
NQ Livestock  
Industry Recovery  
Agency

### TOPICS



- E-Beef Smart Farm project overview
- The relationship between liveweight and greenness/groundcover
- Pasture monitoring - via satellite technology and on-ground
- Agrihive Farmecco business analysis platform
- Opportunity to join the Innovation Hub learning group to access weekly Smart Farm data and undertake confidential business analysis
- Northern Genomics project - using DNA to predict genetic merit of cattle
- mOOvement GPS ear tags and their benefits
- DataMuster - technology to value add liveweight data
- Adoption of grazing best management practices
- NQ restocking, replanting and on-farm infrastructure grants

### RSVP REQUIRED BY THURSDAY 6 JUNE:

Anne Alison  
Rangelands Officer

Phone: 4743 1888 | 0407 789 747  
Email: [grazing@southerngulf.com.au](mailto:grazing@southerngulf.com.au)

Please bring a chair.

 SouthernGulfNRM  
 SouthernGulfNRM

The E-Beef project is supported by a partnership comprising Southern Gulf NRM, Desert Channels Queensland, Northern Gulf RMG, and Queensland Department of Agriculture and Fisheries.



Funding for the project is from the Australian Government's National Landcare Program and the Queensland Government Drought and Climate Adaptation Program.