

Environmental Management Action Planning

21-22 February 2017



Calling Mallee Broad Acre Farmers

Want to see a drone flight demonstration?

Have an interest in productivity and profitability benefits of break crops in the Mallee?

Want to learn how to better manage saline discharge areas?

Come along to a free workshop to hear and learn from experts in the field. Topics include:

- **The use of drones in agriculture:**
 - The uses of drones in agricultural farming;
 - Costs and legality;
 - Alternatives to drones; and
 - Drone flight demonstration.
- **Managing saline discharge areas:**
 - Geology and history of soils of the Mallee;
 - Salinity and its impact;
 - Water movement through the soil profile;
 - Saline seeps: why; how; and management options; and
 - Open discussion on individual situations.
- **Break crops in the Mallee:**
 - The productivity and profitability benefits of break crops in the Mallee; and
 - Impact of legume crops on nitrogen supply for Mallee farming systems.

Where: Millewa Complex, Lake Cullulleraine.

When: Tuesday, 21 February 2017.

Time: 10.00am - 2.00pm.

Where: Underbool Football Club rooms.

When: Wednesday, 22 February 2017.

Time: 10.00am - 2.00pm.

RSVP: Kate McWinney on
kate.mcwhinney@malleecma.com.au or
0427 045 615.
or
Derrick Boord on 0428 316 146.

**Lunch and refreshments will
be provided please RSVP to
the contacts above.**

Guest presenters on the day include: Richard Waters, UAVMAP Mapping and Aerial Photography; Rob Sonogan, AGRIVision Agronomist and GRDC Southern Panel Member; and Michael Moodie, Agronomist, Mallee Sustainable Farming.



National
Landcare
Programme



mallee
catchment management authority

EMAP
environmental management action planning