

Computer Mapping Registration Form



- Rosedale, Tuesday 26th May, Venue TBA – 8:45am – 4:00pm
- Bororen, Wednesday 27th May, Venue TBA – 8:45am – 4:00pm
- Mt Perry, Thursday 28th May, Venue TBA – 8:45am – 4:00pm

Please fax completed form to (07) 3236 3077 or email to bree.robertson@agforward.org.au. If not received at least 1 week prior to workshop date we can not guarantee your data will be prepared for the day.

Numbers are limited to 10 participants per workshop.

A BASIC LEVEL OF COMPUTER SKILLS ARE REQUIRED IN ORDER TO COMPLETE THIS WORKSHOP

Enterprise Details

Name/s: _____ No. Attending: _____
 Phone: _____ Mobile: _____
 Fax: _____ Email: _____
 Address: _____ Postcode: _____

Are you an AgForce Member? Yes Membership No. No

If no, would you like someone to contact you about AgForce membership? Yes No

Special Dietary Requirements: _____

Do you have a laptop? Yes (If so, please bring this to the workshop If not, laptops will be provided) No

Have you previously attended an AgForce or AgForward workshop? Yes No

If yes, what workshop and where? _____

Property Details

Property Name/s:

Fill in the table for each land parcel that is subject to the workshop.

Lot and Plan No. (eg. L1RP1234)	Size in Hectares	Tenure (Leasehold or Freehold)	Land use (e.g cattle, cotton, grain, sheep)	Shire land parcel is located in.

***Note: If there are forestry or special leases please provide details.**



Computer Mapping Registration Form



Pre-workshop Survey

1. To help us prepare for the workshop, please rate your understanding of the following:

	Excellent understanding	Very good understanding	Reasonable understanding	Limited understanding	No understanding
Using a computer	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Working with computer mapping	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
How to access mapping data	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
How to work with digital data	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Working with a GPS unit	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

2. Are you currently using a mapping program?

Yes No

If yes, what program? _____

4. Where did you hear about the AgForce Computer Mapping Workshop?

- Radio Website
 Newspaper Direct contact from AgForce
 Friend / Neighbour Other (please list) _____
 Email

5. Are you participating in any of the following groups?

- Regional Group (please name) _____
 Catchment Group (please name) _____
 Landcare Group (please name) _____

Important – Participants Computer Mapping Workshop Disclaimer

This workshop is intended to provide general information on frameworks, processes and summaries of issues only. This should not be relied on as a substitute for professional or legal advice.

Print Name: _____

Signature: _____

Date: _____

Workshop Location: _____

What is covered in the workshop?

The aim of the Computer Mapping workshop is to train landowners in the use of the mapping software. Each enterprise will receive digital data for their property, including a Landsat satellite image (GeoTiff format), Regional Ecosystems map and property boundaries (in shapefile format).

Software requirements

To demonstrate computerized farm mapping, the Phoenix mapping program will generally be used. Users are however, encouraged to bring along their own software package if it differs.

What to bring

- If you have your own laptop computer – please bring this along (otherwise one will be provided for use on the day).
- If you have mapping software, it is preferable that you have it loaded onto your laptop or have your data available.
- Reading glasses (if required) to view the computer screen.

Training day is fully funded through the **Grazing and Grains Reef Rescue Partnership** between industry organisations and Natural Resource Management Regional Groups in the Great Barrier Reef Catchment. AgForce is using the same style of workshop delivery developed under the popular AgForward training program.



CARING
FOR
OUR
COUNTRY

