



# Managing Dairy Farming Volatility and Risk

The *Managing Dairy Farming Volatility and Risk* workshop will help dairy farmers, share farmers, and employees develop clear plans to better manage key risks to their dairy business.

At the end of the workshop, dairy farmers will better understand the drivers and impact of climate variability in their district, be able to identify and better manage key risks to their business, as well as have plans and more confidence for the future.

## WHY ATTEND?

- Managing volatility is a key challenge for dairy farmers. Come and identify practical strategies to make your dairy farm business more robust and resilient.
- It's a chance to network with like-minded people who are facing similar risks to their business.
- An opportunity to hear from inspiring and informative speakers and experts.

## WHAT WILL YOU FINISH THE WORKSHOP WITH?

- A clear picture of the influencers of climate variability in your district
- An assessment of key risks to your own business
- Plans to better manage key risks to your business
- Some new friends to share your experiences and ideas with
- More confidence that you are able to limit the impact of key risks to your business

## WHAT DOES THE WORKSHOP COVER?

- Two day sessions a week apart (10.30 am – 2.30 pm) with lunch provided each day.
- A bonus 2-hour visit on your farm by a dairy extension officer to assist you further develop your risk management plan.



To get the most out of the workshop, it is important to attend both sessions. It is also highly encouraged that your bonus farm visit be booked during the workshop. Farm business partners are encouraged to attend.

### Yarram Workshop:

**When:** Thursday 1 February & 8 February, 2018

**Where:** 310 Commercial Rd, DELWP Yarram

**Contact:** Call David Shambrook on 5662 9913 or 0427 350 928 for more details.

### Maffra Workshop:

**When:** Friday 2 February & 9 February, 2018

**Where:** 1 Stratford Road, Ag Vic Maffra

**Contact:** Call Maria Rose on 5147 0843 or 0459 885 359 for more details.