Dairy Farm Monitor Project 2019-20 Gippsland Overview

- The Dairy Farm Monitor Project provides industry and government with timely, farm level data for targeted strategy and decision making.
- Encourages the application of whole farm analysis principles on Victorian farm businesses.
- In Gippsland, 25 farms are analysed.

Dairying in Gippsland



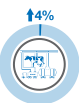
Approximately **1,200** farms in Gippsland produce **1.91 billion litres** of milk per year, accounting for **21%** of Australia's milk production and **34%** of Victoria's milk production output.

Physical farm characteristics

On average, farms in Gippsland maintained the same average herd size but increased per cow milk production from increased homegrown feed availability, with a significant increase in conserved forage.



Average herd size 310 cows

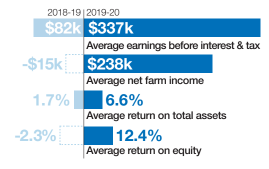


Milk solids sold 486 kg MS/cow

Increased

Homegrown Feed 68% of metabolisable energy consumed

In 2019-20, all 25 Gippsland participant farms (100%) had a positive return on total assets



Farm profitability was influenced by



16% increase in milk price to \$6.95/kg MS



994mm of annual rainfall provided **109%** of long-term average annual rainfall



Feed inventory increased twofold to **\$0.22/kg MS**



100% allocation of high reliability water shares was received in the Macalister Irrigation District after a lower opening of 75% including drought reserve

Return on total assets and milk price



Average EBIT increased from \$0.51/kg MS last year to \$2.07/kg MS in 2019-20

Future expectations 2020-21



Only 28% of farmers expect business returns to improve; 28% expect them to remain stable.

Concerns as reported by farmers



Input costs



Climate/seasonal conditions



al Milk price



Pasture/fodder



