

FEBRUARY 2014

LIVESTOCK AND MEAT, AUSTRALIA

EMBARGO: 11.30AM (CANBERRA TIME) TUES 8 APR 2014

CONTENTS

pa	age
Notes	2
Main features	3

ADDITIONAL INFORMATION

Explanatory notes	 4
Explanatory noted	

INQUIRIES

For further information about these and related statistics, contact the National Information and Referral Service on 1300 135 070.

NOTES

FORTHCOMING ISSUES	ISSUE	RELEASE DATE
	March 2014	9 May 2014
	April 2014	6 June 2014
	May 2014	9 July 2014
INTRODUCTION	This publication presents statistics on livestock slaughterings and meat production. These statistics are based on a monthly collection from abattoirs and other major slaughtering establishments and include estimates of animals slaughtered by country butchers and other small slaughtering establishments. More detailed information on this series can be obtained by referring to the Australian Bureau of Statistics (ABS) quarterly publication, <i>Livestock Products, Australia</i> (cat. no. 7215.0).	
	available from the Downl original, seasonally adjust	readsheets containing state/territory and national data are oads tab for this publication. These spreadsheets contain ted and trend estimates for slaughtering and meat production eers, cows and heifers, cattle (excluding calves), calves, sheep,
INQUIRIES	For further information a Information and Referral	bout these and related statistics, contact the National Service on 1300 135 070.
PRIVACY	For details about the ABS	s privacy policy see: <http: privacy="" www.abs.gov.au=""></http:>
ABBREVIATIONS	ABS Australian Burea ARIMA autoregressive in no. number t tonne	au of Statistics ntegrated moving average

Jonathan Palmer Australian Statistician

MAIN FEATURES

LIVESTOCK

Livestock slaughtering trend movements for February 2014:

- The number of cattle slaughtered increased by 1% to 751,000 head
- Calf slaughterings increased by 2% to 65,100 head
- Sheep slaughterings increased by 4% to 879,000 head
- The number of lambs slaughtered remained steady at 1.9 million head
- Pig slaughterings remained steady at 399,000 head

LIVESTOCK SLAUGHTERED, AUSTRALIA, FEBRUARY 2014

	Original	Seasonally Adjusted	Trend
	no.	no.	no.
Cattle(a)	744 177	761 455	750 740
Calves	41 555	68 031	65 110
Sheep	1 069 653	919 051	879 131
Lambs	1 820 244	1 866 449	1 866 869
Pigs	372 039	402 287	398 766

(a) Excludes calves

MEAT

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Meat production trend movements for February 2014:

- The production of beef increased by 1% to the record level of 208,000 tonnes
- The production of veal increased by 2% to 3,830 tonnes
- Mutton production increased by 3% 19,900 tonnes
- The production of lamb remained steady at 40,600 tonnes
- Pig meat production remained steady at 30,100 tonnes

MEAT PRODUCED, AUSTRALIA, FEBRUARY 2014

	Original	Seasonally Adjusted	Trend
	t	t	t
Beef	206 020	210 301	207 758
Veal	3 248	3 869	3 832
Mutton	23 382	20 726	19 881
Lamb	40 084	40 332	40 582
Pig meat	27 692	30 345	30 109

EXPLANATORY NOTES

INTRODUCTION

SEASONAL ADJUSTMENT

1 This publication presents statistics on livestock slaughterings and meat production. These statistics are based on a monthly collection from abattoirs and other major slaughtering establishments and include estimates of animals slaughtered by country butchers and other small slaughtering establishments. More detailed information on this series can be obtained by referring to the Australian Bureau of Statistics (ABS) quarterly publication, *Livestock Products, Australia* (cat. no. 7215.0).

2 From July 2010, on-farm slaughter was no longer included in estimates of livestock slaughterings or meat production. Historical data back to July 2007 were revised for all series. Calf and pig definitions were also aligned to current industry standards.

3 In October 2010, a coverage exercise was undertaken to refresh the sample frame used in the Livestock Slaughtered collection. The coverage exercise also enabled review of the constant factor applied to monthly slaughter and meat production estimates to account for the activities of small abattoirs. Together these activities serve to ensure the ongoing quality of estimates produced from this collection.

4 From October 2010, estimates of livestock slaughter and meat production included in this and the related publication, *Livestock Products, Australia* (cat. no. 7215.0) reflect sample frame revisions and updates to the constant arising from the coverage exercise.

5 These changes have had only a minor impact on estimates and on comparability of data over time.

6 Further information on the October 2010 coverage exercise and related impacts can be obtained by contacting the Rural Environment and Agriculture Statistics Branch on (03) 6222 5940.

7 Red meat is shown in carcass weight and excludes offal.

8 Care should be taken when using this information as the figures only relate to slaughterings for human consumption and do not include animals condemned, slaughtered for pet food or those killed for boiling down.

9 The figures in this publication have been rounded. As a result, discrepancies may occur between sums of the component items and totals.

10 Seasonal adjustment is a means of removing the estimated effects of normal seasonal variation from the series so that the effects of other influences can be more clearly recognised.

11 In the seasonal adjustment of the livestock estimates, account has been taken of both normal seasonal factors and 'trading day' effects, where significant. Seasonal adjustment does not remove from the series the effect of irregular influences (e.g. abnormal weather, industrial disputes).

12 In this publication, the seasonally adjusted estimates are produced by the concurrent seasonal adjustment method which takes account of the latest available original estimates. This method improves the estimation of seasonal factors and, therefore, the seasonally adjusted and trend estimates for the current and previous months. As a result of this improvement, revisions to the seasonally adjusted and trend estimates will be observed for recent periods. A more detailed review is conducted annually.

13 For further information, see *Time Series Analysis Frequently Asked Questions, 2003* (cat. no. 1346.0.55.002).

14 From September 2007, improved methods of producing seasonally adjusted estimates were implemented, focused on the application of Autoregressive Integrated Moving Average (ARIMA) modelling techniques. The ARIMA modelling technique can be used to extend original estimates beyond the end of a time series.

EXPLANATORY NOTES continued

SEASONAL ADJUSTMENT continued	15 For further information on ARIMA modelling, see the feature article ' <i>Use of ARIMA modelling to reduce revisions</i> ' in <i>Australian Economic Indicators, Oct 2004</i> (cat. no. 1350.0).	
TREND ESTIMATES	16 A trend estimate is obtained by reducing the irregular component from the seasonally adjusted series. For monthly data, trend estimates are derived by applying a 13-term Henderson moving average to the seasonally adjusted series. Revisions of trend estimates will occur with revisions to the original data and re-estimation of seasonal factors.	
	17 As for the seasonally adjusted state components, the state component trend estimates have been produced independently and therefore may not add up to the Australian group totals.	
	18 For further information, see Information Paper: <i>A Guide to Interpreting Time Series</i> - <i>Monitoring Trends, 2003</i> (cat. no. 1349.0).	
RELATED PUBLICATIONS	19 Current publications and other products released by the ABS are listed under the Statistics and Topics @ a Glance pages on the ABS website <http: www.abs.gov.au="">. The ABS also issues a daily Release Advice on the website which details products to be released in the week ahead.</http:>	
	 20 Other ABS publications containing livestock data include: Agricultural Commodities, Australia (cat. no. 7121.0) Livestock Products, Australia (cat. no. 7215.0) Value of Agricultural Commodities Produced, Australia (cat. no. 7503.0) 	
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