

Weekly Slaughter Report

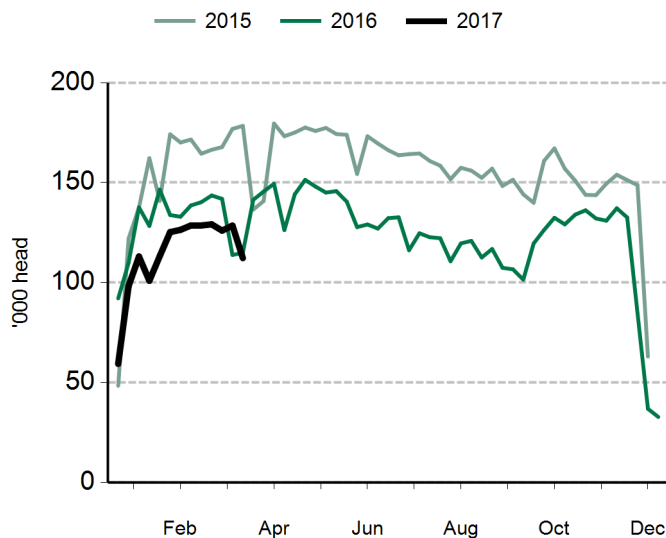
Eastern states

report generated on Monday 3 Apr 2017 for the week ending 31 Mar 2017

MLA's eastern states slaughter report captures cattle, lamb, sheep, goat and pig slaughter across each state (excluding Western Australia) on a weekly basis. Data is collected by MLA from a weekly survey covering approximately 95% of cattle slaughter, 92% of lamb slaughter, 90% of sheep slaughter, 80% of goat slaughter and 95% of pig slaughter.

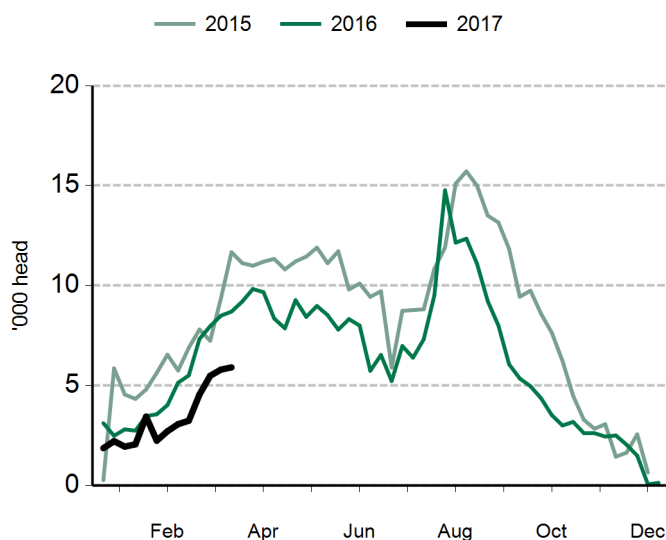
To subscribe to the weekly email of this report, please send a request to marketinfo@mla.com.au.

Cattle slaughter



		head	change on last week	change on last year
Cattle slaughter				
Queensland	Cattle	50,337	-23%	-6%
	Female	18,102	-28%	-12%
	Male	32,235	-20%	-3%
NSW	Cattle	30,195	-3%	6%
	Female	15,052	-8%	3%
	Male	15,143	4%	10%
Victoria	Cattle	19,423	-2%	-13%
SA	Cattle	7,661	4%	17%
Tasmania	Cattle	4,587	1%	25%
Eastern states total		112,203	-13%	-2%

Calf slaughter



		head	change on last week	change on last year
Calf slaughter				
Queensland		180	58%	-57%
NSW		1,328	34%	-17%
Victoria		3,350	-1%	-35%
SA		36	38%	-3%
Tasmania		1,007	-22%	-33%
Eastern states total		5,901	2%	-32%

Pig slaughter

		head	change on last week	change on last year
Queensland		18,862	-4%	-1%
NSW		17,129	-3%	21%
Victoria		20,237	1%	4%
SA		26,540	-4%	31%
Tasmania		641	-2%	11%
Eastern states total		83,409	-3%	13%

Disclaimer:

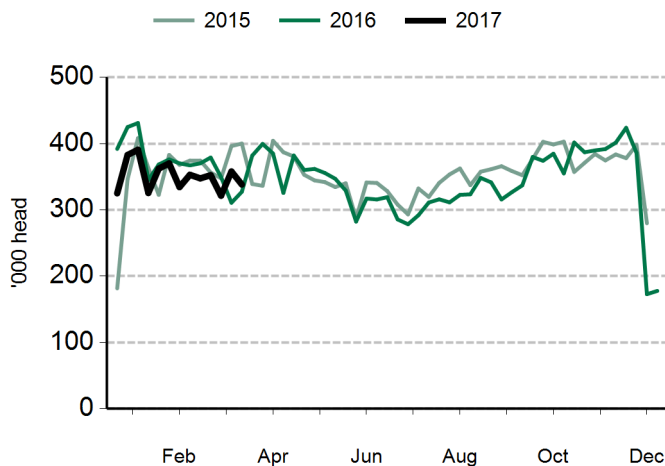
© MLA 2016. No part of this publication may be reproduced in any form or by any means without prior written permission of MLA. MLA makes no representations and to the extent permitted by law excludes all warranties in relation to the information contained in this publication. MLA is not liable to you or to any third party for any losses, costs or expenses, including any direct, indirect, incidental, consequential, special or exemplary damages or lost profit, resulting from any use or misuse of the information contained in this publication. Information contained in this publication has been obtained from a variety of third party sources which have not been verified by MLA.

Weekly Slaughter Report

Eastern states

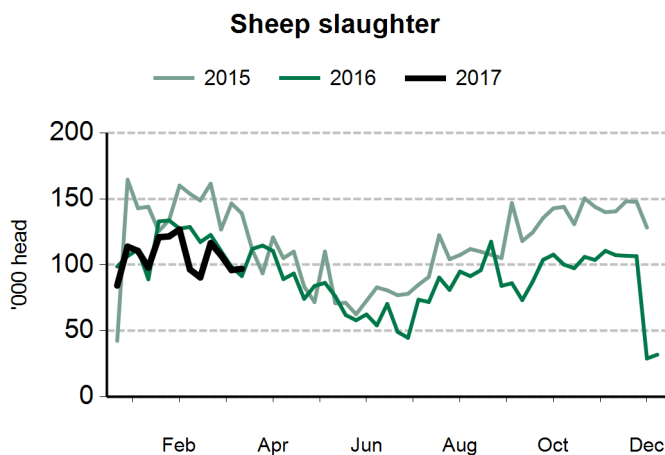
report generated on Monday 3 Apr 2017 for the week ending 31 Mar 2017

Lamb slaughter



	head	change on last week	change on last year
Lamb slaughter			
Queensland	82	-19%	-99%
NSW	92,729	-15%	1%
Victoria	164,167	-3%	8%
SA	74,403	3%	13%
Tasmania	6,832	-10%	-44%
Eastern states total	338,213	-6%	3%

Sheep slaughter

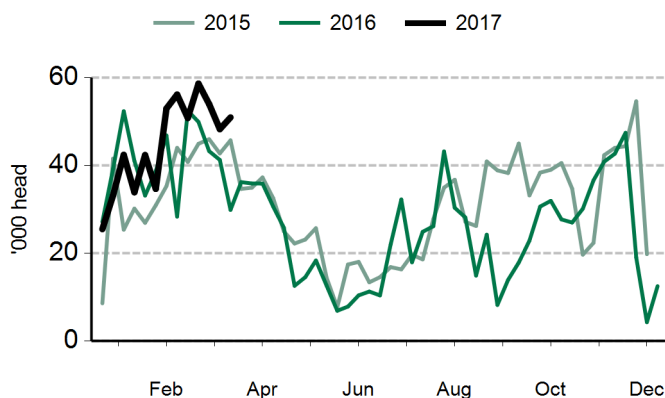


	head	change on last week	change on last year
Sheep slaughter			
Queensland	66	-73%	-99%
NSW	33,991	16%	4%
Victoria	45,049	-6%	53%
SA	14,953	-2%	-16%
Tasmania	2,951	-9%	-17%
Eastern states total	97,010	1%	6%

	head	change on last week	change on last year
Goat slaughter			
Queensland/NSW	9,787	21%	-41%
Victoria	24,140	2%	177%
SA	17,019	3%	284%
Tasmania	nq*	nq*	nq*
Eastern states total	50,946	6%	71%

*nq = "no quote" - this will occur when (1) the current week slaughter is zero, (2) the report is an interim and the current week slaughter is yet to be reported for this item or (3) the comparison week slaughter is zero. Due to the number of contributors, weekly Queensland and NSW goat slaughter has been combined.

Goat slaughter



NEED MORE INFORMATION?



Click here for further prices and market information:
<http://www.mla.com.au/prices-markets>



To download all historical data, click here to access MLA's statistics database:
<http://statistics.mla.com.au>



Email marketinfo@mla.com.au to subscribe to this or any other of MLA's market information reports

Disclaimer:

© MLA 2016. No part of this publication may be reproduced in any form or by any means without prior written permission of MLA. MLA makes no representations and to the extent permitted by law excludes all warranties in relation to the information contained in this publication. MLA is not liable to you or to any third party for any losses, costs or expenses, including any direct, indirect, incidental, consequential, special or exemplary damages or lost profit, resulting from any use or misuse of the information contained in this publication. Information contained in this publication has been obtained from a variety of third party sources which have not been verified by MLA.