

## Join our movement of farmers taking climate action

Make sure the farmers talking sense on climate change are heard by the media, policy makers and Australians. Your support will help Farmers for Climate Action ramp up the campaign for sensible, science-based state and national action on climate change.

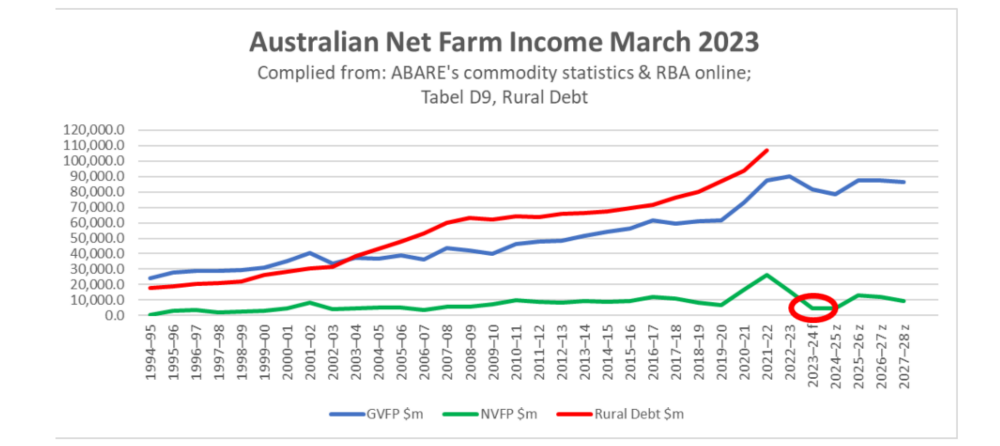
Peter@farmersforclimateaction.com.au

https://farmersforclimateaction.org.au/

get involved today

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	National Farm	Data				
Но	ow to use this data tool 🕜	All Broadacre	Year	Estimate (r	se%)	
	U	Industry	2022	945,600	5	
	Coloria in Later		2021	911,360	6	
<u>1</u>	Select an industry	Farm business debt at 30	2020	822,660	5	
	All Broadacre	Variable	2019	779,010	4	
	O Beef		2018	733,270	5	
	Cropping		2017	712,130	4	
	Dairy     Mixed	Per farm averages Financial variables are expressed in real	2016	650,630	4	
	O Sheep	2022-23 dollars	2015	666,020	4	
	O Sheep-Beef	Year refers to financial year ending	2014	639,110	4	
		RSE (relative standard error) is a measure of	2013	612,490	4	
2	Select a category	estimate reliability	2012	661,790	5	
<u>3</u>	Financial Performance       ✓         Select a variable       ✓         Search       ✓         Farm business debt at 30 June (\$)       Farm business equity June 30 (\$)         Farm business profit (\$)       Farm business profit (\$)         Farm cash income (\$)       Farm liquid assets at 30 June (\$)         Imputed labor cost (\$)       Net capital additions (\$)         Profit at full equity (\$)	1.0M 0.8M 0.6M 0.4M 0.2M 1990 1995 2000 Result • ABARES Forecast • Result (Clima	2005 2010 te Adjusted)	2015	2020	
	Farm business debt at 30 June (\$)	ABARES Forecast	<b>↓</b> Year	ABARES For	ecast	



Graeme Hand 0418532130 graemehand9@gmail.com

## Insurance

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How to use this data tool       Image: Comparison of the series of the ser						
All Broadacre         Industry					<u>]</u>	( )
1       Select an industry         • All Broadacre       •         • Beef       •         • Cropping       •         • Dairy       •         • Mixed       •         • Sheep       •         • Cost       =         • Gost       =         • Fuel oil and grease (s)       •         • Handling and marketing (s)       •         • Insurance (s)       •         • Livestock materials (s)       •         • Livestock materials (s)       •         • Livestock transfers - inwards (s)       •         • Live	Ho	ow to use this data tool 🕥	All Broadacre	Year	Estimate	(rse%)
1       Select an industry         • All Broadacre       Beef         • Beef       Cropping         • Dairy       Dairy         • Mixed       Sheep         • Sheep       Sheep         • Sheep       Cost         2       Select a category         Cost       Example         • Search       Example         • Fuel oil and grease (\$)       Insurance (\$)         • Insurance (\$)       Livestock transfers - inwards (\$)         • Livestock transfers - inwards (\$)       Insurance (\$)         • Livestock transfers - inwards (\$)       Livestock transfers - inwards (\$)         • Livestock transfers - inwards (\$)       ABARES Forecast		U	Industry	2022	22,800	3
<ul> <li>All Broadacre</li> <li>Beef</li> <li>Cropping</li> <li>Dairy</li> <li>Mixed</li> <li>Sheep</li> <li>Sheep Beef</li> <li>Sheep-Beef</li> <li>Select a category</li> <li>Cost</li> <li>Select a variable</li> <li>Select a varia</li></ul>		Select on industry		2021	18,930	3
<ul> <li>Beef</li> <li>Cropping</li> <li>Dairy</li> <li>Mixed</li> <li>Sheep</li> <li>Sheep</li> <li>Sheep-Beef</li> <li>2 Select a category</li> <li>Cost</li> <li>Select a variable</li> <li>Search</li> <li>Fuel oil and grease (\$)</li> <li>Handling and marketing (\$)</li> <li>Insurance (\$)</li> <li>Livestock materials (\$)</li> <l< td=""><td>Ξ.</td><td>-</td><td></td><td>2020</td><td>16,190</td><td>3</td></l<></ul>	Ξ.	-		2020	16,190	3
<ul> <li>Cropping</li> <li>Dairy</li> <li>Mixed</li> <li>Sheep</li> <li>Sheep-Beef</li> <li>2 Select a category</li> <li>Cost</li> <li>Select a variable</li> <li>Select a variable</li> <li>Search</li> <li>Fuel oil and grease (\$)</li> <li>Handling and marketing (\$)</li> <li>Insurance (\$)</li> <li>Livestock materials (\$)</li> <li>Livestock materials (\$)</li> <li>Livestock materials (\$)</li> <li>Livestock materials (\$)</li> <li>Livestock transfers - inwards (\$)</li> <li>ABARES Forecast</li> <li>ABARES Forecast</li> <li>Vear</li> <li>ABARES Forecast</li> </ul>			Variable	2019	14,950	2
<ul> <li>Dairy</li> <li>Dairy</li> <li>Mixed</li> <li>Sheep</li> <li>Sheep-Beef</li> <li>2 Select a category</li> <li>Cost</li> <li>2 Select a category</li> <li>Cost</li> <li>3 Select a variable</li> <li>P search</li> <li>Fuel oil and grease (\$)</li> <li>Interest paid (\$)</li> <li>Lard rent (\$)</li> <li>Leasing charges (\$)</li> <li>Livestock materials (\$)</li> <li>Livestock transfers - inwards (\$)</li> <li>Insurance (\$)</li> <li>ABARES Forecast</li> <li>Vear ABARES Forecast</li> <li>Vear ABARES Forecast</li> </ul>				2018	15,060	3
<ul> <li>Mixed</li> <li>Sheep</li> <li>Sheep-Beef</li> <li>Select a category</li> <li>Cost</li> <li>Select a variable</li> <li>Select a variable</li> <li>Search</li> <li>Fuel oil and grease (\$)</li> <li>Handling and marketing (\$)</li> <li>Insurance (\$)</li> <li>Leasing charges (\$)</li> <li>Livestock materials (\$)</li> <li>Livest</li></ul>			Des ferre esterne	2017	14,630	3
<ul> <li>Sheep</li> <li>Sheep-Beef</li> <li>2022-23 dollars</li> <li>Vear refers to financial year ending</li> <li>RSE (relative standard error) is a measure of estimate reliability</li> <li>2012</li> <li>2013</li> <li>2014</li> <li>13,860</li> <li>3</li> <li>2012</li> <li>11,870</li> <li>3</li> </ul> 25K 20K 20K<			-	2016	13,890	
<ul> <li>Sheep-Beef</li> <li>Sheep-Beef</li> <li>Select a category         <ul> <li>Cost</li> <li>Select a variable</li> <li>Search</li> <li>Fuel oil and grease (\$)</li> <li>Handling and marketing (\$)</li> <li>Insurance (\$)</li> <li>Interest paid (\$)</li> <li>Leasing charges (\$)</li> <li>Livestock materials (\$)</li> <li>Livestock transfers - inwards (\$)</li> <li>Insurance (\$)</li> <li>Insurance (\$)</li> <li>Livestock transfers - inwards (\$)</li> </ul> </li> <li>ABARES Forecast</li> <li>Year refers to financial year ending RSE (relative standard error) is a measure of estimate reliability</li> <ul> <li>2014</li> <li>2013</li> <li>2012</li> <li>11,870</li> <li>2012</li> <li>11,870</li> <li>2014</li> <li>2013</li> <li>2012</li> <li>11,870</li> <li>2014</li> <li>2013</li> <li>2012</li> <li>11,870</li> <li>2014</li> <li>2013</li> <li>2012</li> <li>11,870</li> <li>2014</li> <li>2012</li> <li>11,870</li> <li>2012</li> <li>11,870</li> <li>2014</li> <li>2012</li> <li>11,870</li> <li>2014</li> <li>2012</li> <li>2012</li> <li>2014</li> <li>2012</li> <li>2014</li> <li>2012</li> <li>2014</li> <li>2012</li> <li>2012</li> <li>2014</li> <li>2014</li> <li>2014</li> <li>2014</li> <li>2014</li> <li>2014</li> <li>2014</li> <li>2014</li> <li>2014</li> <li>2012</li> <li>2014</li></ul></ul>				2015	13,660	3
Select a category          Cost       E       Cost       E       Cost				2014	13,380	3
<ul> <li>2 Select a category</li> <li>Cost</li> <li>3 Select a variable</li> <li>&gt; Search</li> <li>&gt; Fuel oil and grease (\$)</li> <li>&gt; Handling and marketing (\$)</li> <li>&gt; Insurance (\$)</li> <li>&gt; Livestock materials (\$)</li> <li>&gt; Livestock materials (\$)</li> <li>&gt; Livestock transfers - inwards (\$)</li> <li>&gt; Insurance (\$)</li> <li>&gt; ABARES Forecast</li> <li>&gt; ABARES Forecast</li> <li>&gt; Vear</li> <li>&gt; ABARES Forecast</li> <li>&gt; Vear</li> <li>&gt; ABARES Forecast</li> </ul>				2013	12,340	3
Cost       = - 62         3       Select a variable         > Search       = - 62         - Fuel oil and grease (\$)       = - 62         - Handling and marketing (\$)       = - 62         - Insurance (\$)       = - 62         - Insurance (\$)       = - 62         - Land rent (\$)       = - 62         - Leasing charges (\$)       = - 100         - Livestock materials (\$)       = - 100         - Livestock transfers - inwards (\$)       = - 100         - Insurance (\$)       - 15K         - 15K       - 200         - 15K       - 200         - 15K       - 200         - 1990       - 1995       - 2000         - 1990       - 2005       - 2010	2	Select a category	estimate reliability	2012	11,870	3
3       Select a variable         >       Search         >       Fuel oil and grease (\$)         >       Handling and marketing (\$)         •       Insurance (\$)         >       Interest paid (\$)         >       Land rent (\$)         >       Livestock materials (\$)         >       Livestock transfers - inwards (\$)         Insurance (\$)       ABARES Forecast         Nature (\$)       ABARES Forecast         Vear       ABARES Forecast	=	sciect a category				
<ul> <li>Search</li> <li>Fuel oil and grease (\$)</li> <li>Handling and marketing (\$)</li> <li>Insurance (\$)</li> <li>Interest paid (\$)</li> <li>Land rent (\$)</li> <li>Leasing charges (\$)</li> <li>Livestock materials (\$)</li> <li>Livestock transfers - inwards (\$)</li> <li>Insurance (\$)</li> <li>ABARES Forecast</li> <li>Year</li> <li>ABARES Forecast</li> <li>Year</li> <li>ABARES Forecast</li> </ul>		= 6	25K			
<ul> <li>Fuel oil and grease (\$)</li> <li>Handling and marketing (\$)</li> <li>Insurance (\$)</li> <li>Interest paid (\$)</li> <li>Land rent (\$)</li> <li>Leasing charges (\$)</li> <li>Livestock materials (\$)</li> <li>Livestock transfers - inwards (\$)</li> <li>Insurance (\$)</li> <li>ABARES Forecast</li> <li>ABARES Forecast</li> <li>Year</li> <li>ABARES Forecast</li> <li>Year</li> <li>ABARES Forecast</li> </ul>	<u>3</u>		20К			
<ul> <li>Handling and marketing (\$)</li> <li>Insurance (\$)</li> <li>Land rent (\$)</li> <li>Land rent (\$)</li> <li>Leasing charges (\$)</li> <li>Livestock materials (\$)</li> <li>Livestock transfers - inwards (\$)</li> <li>Insurance (\$)</li> <li>ABARES Forecast</li> <li>ABARES Forecast</li> <li>Year</li> <li>ABARES Forecast</li> <li>Year</li> <li>ABARES Forecast</li> </ul>						
<ul> <li>Insurance (\$)</li> <li>Interest paid (\$)</li> <li>Land rent (\$)</li> <li>Leasing charges (\$)</li> <li>Livestock materials (\$)</li> <li>Livestock transfers - inwards (\$)</li> <li>Insurance (\$)</li> <li>ABARES Forecast</li> <li>Vear</li> <li>ABARES Forecast</li> <li>Vear</li> </ul>		2	15K			
<ul> <li>Interest paid (\$)</li> <li>Land rent (\$)</li> <li>Leasing charges (\$)</li> <li>Livestock materials (\$)</li> <li>Livestock transfers - inwards (\$)</li> <li>Insurance (\$)</li> <li>ABARES Forecast</li> <li>Vear</li> <li>ABARES Forecast</li> <li>Year</li> <li>ABARES Forecast</li> <li>Materials (\$)</li> </ul>						
<ul> <li>Land rent (\$)</li> <li>Leasing charges (\$)</li> <li>Livestock materials (\$)</li> <li>Livestock transfers - inwards (\$)</li> <li>Insurance (\$)</li> <li>ABARES Forecast</li> <li>ABARES Forecast</li> <li>Year</li> <li>ABARES Forecast</li> <li>ABARES Forecast</li> </ul>		1.7	10K			
<ul> <li>Leasing charges (\$)</li> <li>Livestock materials (\$)</li> <li>Livestock transfers - inwards (\$)</li> <li>Insurance (\$)</li> <li>ABARES Forecast</li> <li>ABARES Forecast</li> <li>Year</li> <li>ABARES Forecast</li> <li>ABARES Forecast</li> </ul>						
<ul> <li>Livestock materials (\$)</li> <li>Livestock transfers - inwards (\$)</li> <li>Insurance (\$)</li> <li>ABARES Forecast</li> <li>ABARES Forecast</li> <li>Year</li> <li>ABARES Forecast</li> <li>ABARES Forecast</li> </ul>						
<ul> <li>Livestock transfers - inwards (\$)</li> <li>Insurance (\$)</li> <li>ABARES Forecast</li> <li>ABARES Forecast</li> <li>Year</li> <li>ABARES Forecast</li> <li>ABARES Forecast</li> </ul>				5 2010	2015	2020
Insurance (\$) ABARES Forecast Year ABARES Forecast			Posult     ABARES Eprocast     Posult     (Climate	(Adjusted)		
ABARES Forecast Year ABARES Forecast			Result      ADARES FOREcast      Result (Climate	Aujusteu)		
ABARES Forecast Year ABARES Forecast		Insurance (\$)				_
Insurance expense during the survey year. Not available		X • 7	ABARES Forecast	✓ Year	ABARES	Forecast
	Ins	urance expense during the survey year.	🕐 Not available			

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## Farm Business Profit

	National Farm	Data			<u>+</u>	
Но	ow to use this data tool 🧿	All Broadacre Industry	Year 2022	Estimate 293,800	(rse%) 4	П
1	Select an industry <ul> <li>All Broadacre</li> <li>Beef</li> <li>Cropping</li> <li>Dairy</li> <li>Mixed</li> <li>Sheep</li> <li>Sheep-Beef</li> </ul>	Farm business profit (\$) Variable Per farm averages Financial variables are expressed in real 2022-23 dollars Year refers to financial year ending RSE (relative standard error) is a measure of	2021 2020 2019 2018 2017 2016 2015 2014 2013	192,350 -3,800 8,730 81,720 150,320 85,900 32,030 16,390 18,220	6 279 92 11 5 9 22 43 40	I
2	Select a category Financial Performance	estimate reliability 0.3M	2012	39,690	19	
3	Select a variable Search Capital at 1 July (3) Change in farm debt (\$) Depreciation (\$) Equity ratio at 30 June (%) Farmily share of farm income (\$) Farm business debt at 30 June (\$) Farm business equity June 30 (\$) Farm business profit (\$) Earm cash income (\$)	0.2M 0.1M 0.0M -0.1M 1990 1995 2000 2000 • Result • ABARES Forecast • Result (Climate a		2015	2020	
bu exp	Farm business profit (\$) m business profit equals farm cash income plus ildup in trading stocks, less depreciation pense, less the imputed value of the owner inager, partner(s) and family labour.	ABARES Forecast         Available         Ξ         Show climate adjustment?         ③ No         ④ Yes	¥ear 2023	ABARES F	228,000	