## **RDA Eyre Peninsula Region**

**District Council of Kimba** 



## economic profile



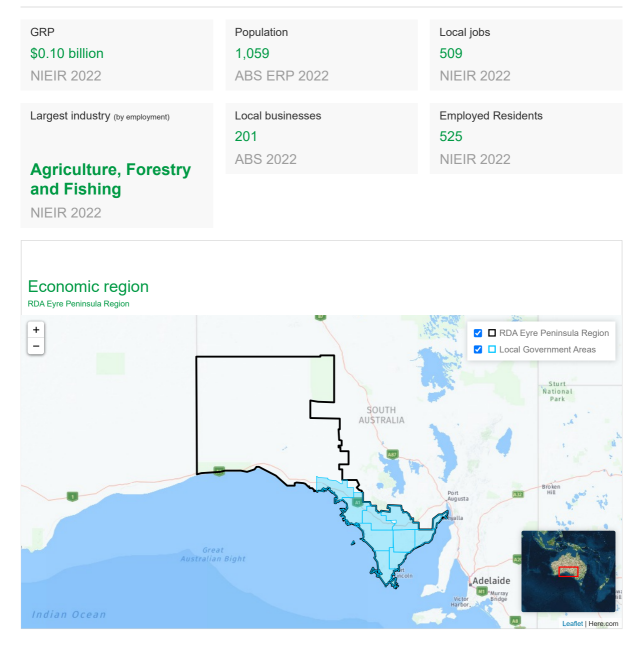


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#### About the area

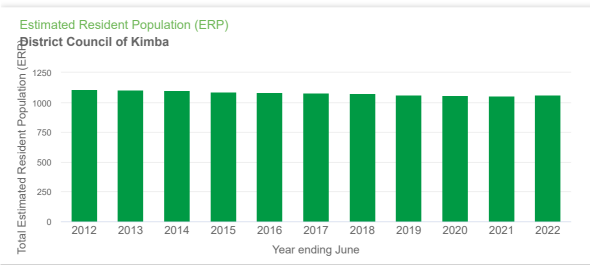
#### **Key Statistics**



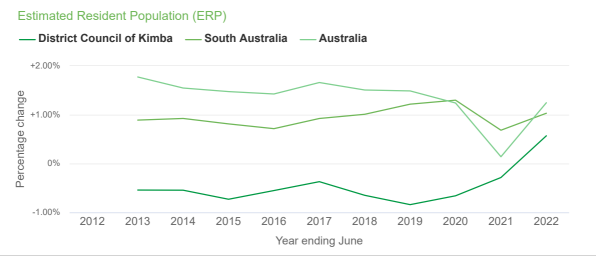
#### Population

### The Estimated Resident Population of the District Council of Kimba was 1,059 as of the 30th June 2022.

The Estimated Resident Population (ERP) is the official population of the area. It is updated annually by the Australian Bureau of Statistics, and reassessed every Census. The chart and table show last 10 years ERP for District Council of Kimba, the state and Australia, with percentage comparisons. A growing population can indicate a growing economy, but this is not necessarily the case and depends on the residential role and function of the area.



Source: Australian Bureau of Statistics, Regional Population Growth, Australia (3218.0). Compiled and presented in economy.id by .id (informed decisions)



Source: Australian Bureau of Statistics, Regional Population Growth, Australia (3218.0). Compiled and presented in economy.id by .id (informed decisions)

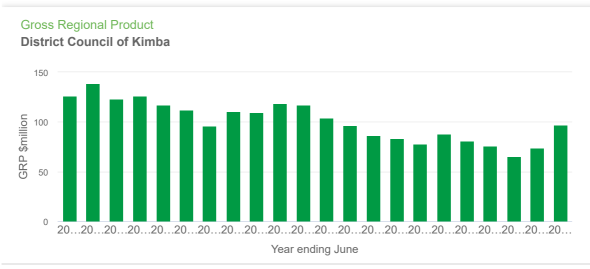
	District	Council of	Kimba	So	uth Austra	alia		Australia	
Year (ending June 30)	≎ Number¢	Change in number¢	Change in percent <del>¢</del>	Number	Change in number¢	in	Number	Change in number¢	Change in percent
2022	1,059	+6	+0.57	1,821,20	)+18,599.	00 +1.03	26,005,54	40-320,128	.00+1.25
2021	1,053	-3	-0.28	1,802,60	1+12,246.	00 +0.68	25,685,4	12-36,164.0	00 +0.14
2020	1,056	-7	-0.66	1,790,35	5+22,960.	00 +1.30	25,649,24	4 <del>8</del> 314,422	.00+1.24
2019	1,063	-9	-0.84	1,767,39	5+21,258.	00 +1.22	25,334,8	2 <del>0</del> 371,568	.00+1.49
2018	1,072	-7	-0.65	1,746,13	7+17,464.	00 +1.01	24,963,2	5 <del>8</del> 370,670	.00+1.51
2017	1,079	-4	-0.37	1,728,67	3+15,830.	00 +0.92	24,592,5	8 <del>8</del> -401,681	.00+1.66
2016	1,083	-6	-0.55	1,712,84	3+12,175.	00 +0.72	24,190,9	07+340,123	.00+1.43
2015	1,089	-8	-0.73	1,700,668	3+13,723.	00 +0.81	23,850,7	8 <b>4</b> 346,646	.00+1.47
2014	1,097	-6	-0.54	1,686,94	5+15,457.	00 +0.92	23,504,1	3 <del>8</del> 358,237	.00+1.55
2013	1,103	-6	-0.54	1,671,488	3+14,763.	00 +0.89	23,145,9	0#403,426	.00+1.77
2012	1,109			1,656,72	5		22,742,4	75	

Source: Australian Bureau of Statistics, Regional Population Growth, Australia (3218.0). Compiled and presented in economy.id by .id (informed decisions) Please refer to specific data notes for more information

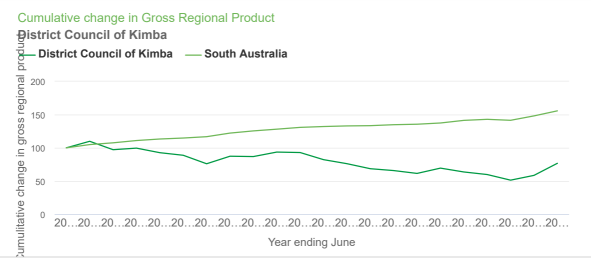
#### Gross product

#### The District Council of Kimba's Gross Regional Product was \$97m in 2021/22.

The Gross Regional Product of an area is the equivalent of Gross Domestic Product, but for a smaller area. It is the amount of the nation's wealth which is generated by businesses, organisations and individuals working in the area. This dataset is derived from the National Economics microsimulation model, and is a broad indicator of the growth or decline of the local economy over time. Data are presented for each year back to 2001.

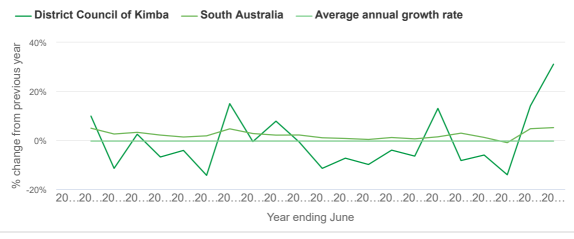


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	Distrie	ct Council of k	Kimba	S	outh Australia	а	
Year (ending	¢ \$GRP \$m	% change from previous <sub>≎</sub> year	Cumulativଢ଼ change	≎ \$GRP \$m	% change from previous <sub>≎</sub> year	Cumulativ <b>∌</b> change	District Council of Kimba as a % of South Australia
2022	97	+31.11	77	+124,353.62	+5.14	+155.71	+0.08
2021	74	+14.04	58	+118,273.13	+4.69	+148.10	+0.06
2020	65	-14.17	51	+112,977.01	-1.03	+141.47	+0.06
2019	76	-6.09	60	+114,155.22	+1.12	+142.94	+0.07
2018	80	-8.35	64	+112,887.03	+2.87	+141.35	+0.07
2017	88	+13.00	69	+109,739.98	+1.37	+137.41	+0.08
2016	78	-6.53	61	+108,261.32	+0.54	+135.56	+0.07
2015	83	-4.09	66	+107,682.33	+1.09	+134.84	+0.08
2014	87	-9.96	69	+106,525.99	+0.29	+133.39	+0.08
2013	96	-7.37	76	+106,220.07	+0.69	+133.01	+0.09
2012	104	-11.55	82	+105,487.88	+0.98	+132.09	+0.10
2011	117	-0.73	93	+104,463.44	+2.12	+130.81	+0.11
2010	118	+7.78	94	+102,298.96	+2.06	+128.10	+0.12
2009	110	-0.58	87	+100,231.36	+2.71	+125.51	+0.11
2008	110	+14.95	87	+97,587.91	+4.64	+122.20	+0.11
2007	96	-14.41	76	+93,263.40	+1.77	+116.78	+0.10
2006	112	-4.19	89	+91,641.64	+1.29	+114.75	+0.12
2005	117	-6.89	93	+90,475.38	+2.08	+113.29	+0.13
2004	126	+2.44	100	+88,631.37	+3.20	+110.98	+0.14
2003	123	-11.54	97	+85,882.82	+2.52	+107.54	+0.14
2002	139	+9.85	110	+83,771.15	+4.90	+104.90	+0.17
2001	126		100	+79,861.74		+100.00	+0.16

Source: National Institute of Economic and Industry Research (NIEIR) ©2022. ©2023. Compiled and presented in economy.id by .id (informed decisions).

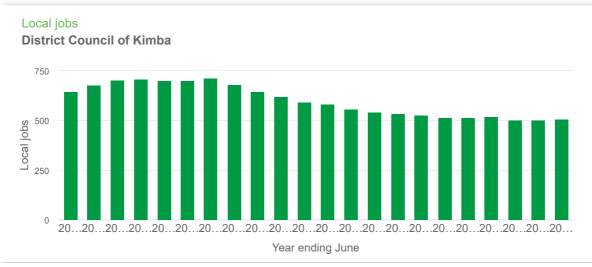
Please refer to specific data notes for more information

#### Local employment

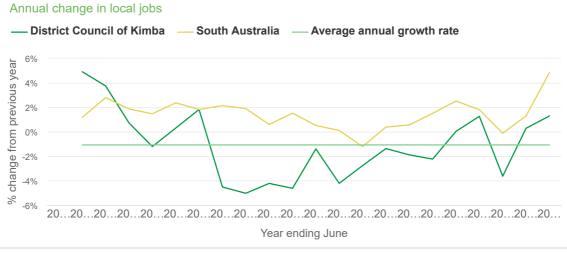
#### There were 509 jobs located in the District Council of Kimba in the year ending June 2022.

This indicator shows the estimated number of jobs in the local area, on an annual basis back to 2001. The dataset is derived from the National Economics microsimulation model, based on the ABS labour force survey, and is generally higher than the figure provided by Census, because it is updated every year, and is not subject to Census undercount.

A count of jobs is one of the most fundamental economic indicators of the size of the local economy, and increasing numbers of jobs generally represent a growing economy. However, jobs are not necessarily full-time and the value of a job varies across areas. For this reason, jobs numbers should be viewed in conjunction with <u>Employment by industry (FTE)</u> and <u>Worker</u> <u>Productivity</u> datasets.



Source: National Institute of Economic and Industry Research (NIEIR) ©2022. Compiled and presented in economy.id by .id (informed decisions)



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	District Council o	of Kimba	South Au	stralia	
Year (ending <sub>\$</sub> June 30)	, Number	∲ change	¢ Number	∲ % change	District Council of Kimba as a % of South Australia
2022	509	+1.29	906,831	+4.84	0.06
2021	502	+0.28	864,974	+1.30	0.06
2020	501	-3.64	853,892	-0.13	0.06
2019	520	+1.26	854,978	+1.81	0.06
2018	513	+0.03	839,788	+2.51	0.06
2017	513	-2.24	819,202	+1.51	0.06
2016	525	-1.89	807,054	+0.56	0.07
2015	535	-1.38	802,539	+0.38	0.07
2014	543	-2.77	799,511	-1.21	0.07
2013	558	-4.23	809,318	+0.10	0.07
2012	583	-1.40	808,513	+0.52	0.07
2011	591	-4.63	804,359	+1.52	0.07
2010	620	-4.23	792,303	+0.60	0.08
2009	647	-5.04	787,605	+1.90	0.08
2008	681	-4.53	772,912	+2.14	0.09
2007	714	+1.82	756,730	+1.83	0.09
2006	701	+0.30	743,140	+2.37	0.09
2005	699	-1.21	725,942	+1.47	0.10
2004	707	+0.72	715,425	+1.86	0.10
2003	702	+3.75	702,332	+2.79	0.10
2002	677	+4.91	683,263	+1.19	0.10
2001	645		675,254		0.10

Source: National Institute of Economic and Industry Research (NIEIR) ©2022. Compiled and presented in economy.id by .id (informed decisions)

Industry composition

# In 2022, the Agriculture, forestry and fishing sector accounted for 40.8% of employment in District Council of Kimba. The importance of this sector has increased over the last 10 years (40.6% in 2012)

Understanding the economic role of RDA Eyre Peninsula Region provides a framework for understanding what policy responses and investment may be appropriate to support the growth of businesses and maintenance of a vibrant economy in the future.

The charts and table below give a broad overview of the role and function of your economy. It helps answer questions such as:

- How much of the District Council of Kimba's economy is driven by meeting the local population needs?
- What proportion of jobs in the area are in goods production or selling of products?
- In which broad sectors are the key strengths of the local economy?
- What contribution do business services make in your area and is it growing?
- Is there a presence of local, state and federal government workers in in the area?

Once you have developed a broad picture of your economy, you can then drill down further with all the <u>detail here</u>.



Source: National Institute of Economic and Industry Research (NIEIR) ©2022. ©2023 Compiled and presented in economy.id by .id (informed decisions).

Employment composition						
District Council of Kimba	202	2	201	7	2012	
Industry	number <sub>‡</sub>	%_	number <sub>‡</sub>	%	number <sub>\$</sub>	%_
Agriculture, forestry and fishing	208	40.8	249	48.5	237	40.6
Mining	0	0	0	0	0	0
Goods related	125	24.5	101	19.7	130	22.2
Household services	130	25.5	127	24.7	160	27.4
Business services	31	6.0	20	3.9	33	5.7
Public administration and safety	16	3.2	17	3.3	24	4.0
Total Industries	509	100.0	513	100.0	583	100.0

Source: National Institute of Economic and Industry Research (NIEIR) ©2022. ©2023. Compiled and presented in economy.id by .id (informed decisions). Data are based on a 2020-21 price base for all years. NIEIR-ID data are inflation adjusted each year to allow direct comparison, and annual data releases adjust previous years' figures to a new base year.Learn more.

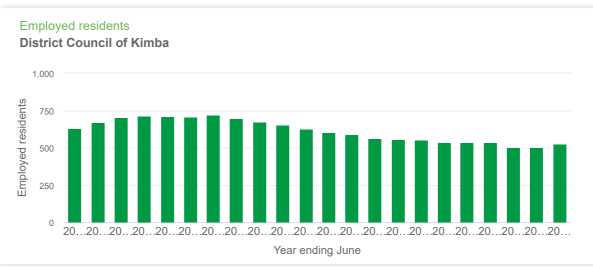
Please refer to specific data notes for more information

#### Employed residents

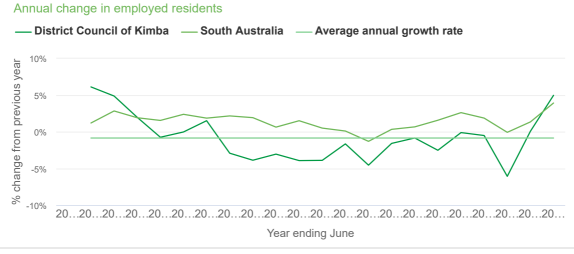
### In the District Council of Kimba, there were 525 residents employed in the year ending June 2022.

This indicator shows the estimated number of employed residents of the local area, on an annual basis back to 2001. Employed residents may have a workplace anywhere, inside or outside the area. The dataset is derived from the National Economics microsimulation model, based on the ABS labour force survey.

A growing number of resident employed can indicate a growing economy, or a growing residential population, supplying labour to other areas. To build a more complete picture of the residential economy, this dataset should be viewed in conjunction with <u>Local employment</u>, <u>Employment self-containment</u>, <u>Residents place of work by industry</u> and <u>Residents place of work by occupation</u> datasets.



Source: National Institute of Economic and Industry Research (NIEIR) ©2023 Compiled and presented in economy.id by .id (informed decisions)



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	District Coun	cil of Kimba	South A	ustralia	
¢ Year (ending June 30)	¢ Number	≎ % change	≎ Number	¢ % change	District Council of Kimba as a % of South Australia
2022	525	+4.97	901,548	+3.92	0.06
2021	500	+0.06	867,548	+1.34	0.06
2020	500	-6.08	856,082	-0.08	0.06
2019	532	-0.52	856,772	+1.86	0.06
2018	535	-0.12	841,110	+2.61	0.06
2017	535	-2.53	819,732	+1.57	0.07
2016	549	-0.85	807,066	+0.66	0.07
2015	554	-1.59	801,743	+0.33	0.07
2014	563	-4.56	799,139	-1.31	0.07
2013	590	-1.66	809,752	+0.10	0.07
2012	600	-3.91	808,964	+0.50	0.07
2011	624	-3.94	804,971	+1.50	0.08
2010	650	-3.06	793,054	+0.63	0.08
2009	670	-3.89	788,097	+1.92	0.09
2008	698	-2.93	773,236	+2.16	0.09
2007	719	+1.51	756,889	+1.86	0.09
2006	708	-0.03	743,094	+2.38	0.10
2005	708	-0.75	725,830	+1.54	0.10
2004	713	+1.97	714,798	+1.91	0.10
2003	700	+4.87	701,407	+2.84	0.10
2002	667	+6.12	682,070	+1.19	0.10
2001	629		674,042		0.09

Source: National Institute of Economic and Industry Research (NIEIR) ©2023. Compiled and presented in economy.id by .id (informed decisions). NIEIR-ID data are adjusted each year, using updated employment estimates. Each release may change previous years' figures. Learn more

Please refer to specific data notes for more information

#### Unemployment

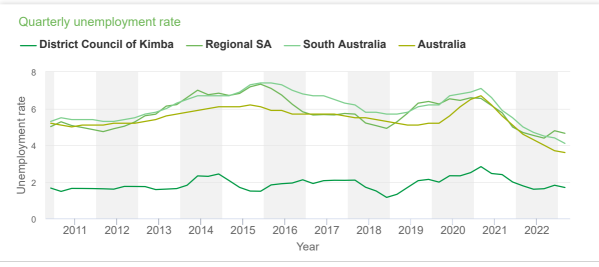
#### In the 2023 March quarter, the unemployment rate in the District Council of Kimba was 1.7%.

The unemployment rate is derived from the ABS labour force survey and Centrelink data and compiled by the Department of Employment. It is published quarterly in the Small Area Labour Markets publication, for Local Government Areas. The unemployment rate shown here is the proportion of the resident labour force (those in work or looking for work and aged over 15) who are looking for work. Unemployment does not include people who don't have a job but are not seeking a job.

Unemployment is an important indicator of the economic success of an area. A low unemployment rate can indicate an affluent area with a high rate of access to jobs, or a place where those who can't find jobs leave the area. A high rate can indicate a declining economy with closures of key industries, or a residential area with a significantly disadvantaged population.

Note: The Department of Employment advise that **highly disaggregated labour force and unemployment estimates at the LGA level can display significant variability and should be viewed with caution.** The figures are smoothed using a four-quarter (annual) average to minimise the variability inherent in small area estimates.

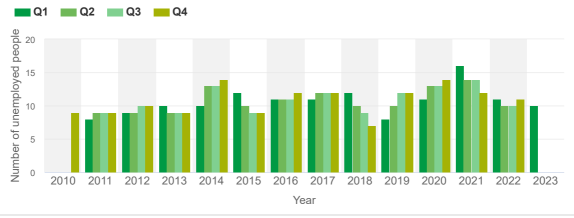
This page presents unemployment estimates for benchmark regions which are headline figures widely published by government and media sites but are not directly comparable to the LGA estimates as they are not annual averages. For more information, see the data notes.



Source: Australian Bureau of Statistics, Labour force survey catalogue number 6202.0, and Department of Employment, Small Area Labour Markets. Compiled and presented in economy.id by .id (informed decisions).

Quarterly unemployment





Source: Australian Bureau of Statistics, Labour force survey catalogue number 6202.0, and Department of Employment, Small Area Labour Markets. Compiled and presented in economy.id by .id (informed decisions).

	District	Council of k	Kimba	Regional SA	South Australia	Australia
Quarter	Unemployed people	Labour force	Unemploym rate %	elditiemployment rate %	Unemployment rate %	Unemploy rate %
2023						
- March	10	591	1.7	4.7	4.1	3.6
2022						
- December	11	606	1.8	4.8	4.4	3.7
- September	10	615	1.6	4.4	4.5	4.0
- June	10	626	1.6	4.5	4.7	4.3
- March	11	617	1.8	4.7	5.0	4.6
2021						
- December	12	602	2.0	5.0	5.5	5.1
- September	14	584	2.4	5.8	5.9	5.6
- June	14	570	2.5	6.2	6.6	6.2
- March	16	565	2.8	6.6	7.1	6.7
2020						
- December	14	559	2.5	6.6	6.9	6.5
- September	13	558	2.3	6.4	6.8	6.1
- June	13	557	2.3	6.5	6.7	5.6
- March	11	554	2.0	6.3	6.2	5.2
2019						
- December	12	562	2.1	6.4	6.2	5.2
- September	12	581	2.1	6.3	6.1	5.1
- June	10	590	1.7	5.7	5.8	5.1
- March	8	606	1.3	5.3	5.7	5.2
2018						
- December	7	608	1.2	4.9	5.7	5.3
- September	9	599	1.5	5.1	5.8	5.4
Source: Austral	ion Duroou of C		1 6			0

Please refer to specific data notes for more information

	District	Council of k	Kimba	Regional SA	South Australia	Australia
Quarter	Unemployed people	Labour force	Unemploym rate %	eldithemployment rate %	Unemployment rate %	Unemploy rate %
- June	10	586	1.7	5.2	5.8	5.5
- March	12	573	2.1	5.7	6.2	5.5
2017						
- December	12	576	2.1	5.7	6.3	5.6
- September	12	575	2.1	5.7	6.5	5.7
- June	12	581	2.1	5.7	6.7	5.7
- March	11	576	1.9	5.6	6.7	5.7
2016						
- December	12	568	2.1	5.8	6.8	5.7
- September	11	568	1.9	6.2	7.0	5.7
- June	11	579	1.9	6.7	7.3	5.9
- March	11	600	1.8	7.1	7.4	5.9
2015						
- December	9	605	1.5	7.3	7.4	6.1
- September	9	601	1.5	7.2	7.3	6.2
- June	10	589	1.7	6.8	6.9	6.1
- March	12	579	2.1	6.7	6.7	6.1
2014						
- December	14	576	2.4	6.8	6.7	6.1
- September	13	565	2.3	6.8	6.7	6.0
- June	13	559	2.3	7.0	6.7	5.9
- March	10	551	1.8	6.6	6.5	5.8
2013						
- December	9	551	1.6	6.2	6.3	5.7
- September	9	561	1.6	6.1	6.0	5.6

Source: Australian Bureau of Statistics, Labour force survey catalogue number 6202.0, and Department of Employment, Small Area Labour Markets. Compiled and presented in economy.id by .id (informed decisions). Please refer to specific data notes for more information

	District	Council of k	(imba	Regional SA	South Australia	Australia
Quarter	Unemployed people	Labour force	Unemploym rate %	elditiemployment rate %	Unemployment rate %	Unemployi rate %
- June	9	570	1.6	5.7	5.8	5.4
- March	10	574	1.7	5.6	5.7	5.3
2012						
- December	10	572	1.7	5.3	5.5	5.2
- September	10	571	1.8	5.0	5.4	5.2
- June	9	562	1.6	4.9	5.3	5.2
- March	9	555	1.6	4.7	5.3	5.1
2011						
- December	9	551	1.6	4.9	5.4	5.1
- September	9	549	1.6	5.0	5.4	5.1
- June	9	548	1.6	5.1	5.4	5.0
- March	8	541	1.5	5.3	5.5	5.1
2010						
- December	9	542	1.7	5.0	5.3	5.2

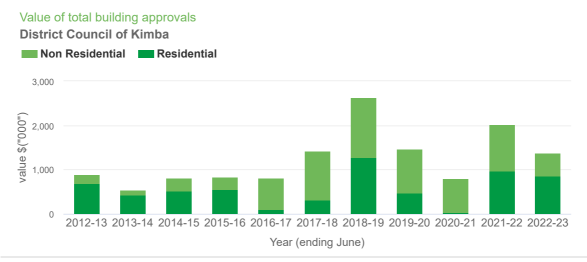
economy.id by .id (informed decisions). Please refer to specific data notes for more information

#### **Building approvals**

### The value of building approvals in District Council of Kimba was \$1m in the 2022-23 financial year.

This dataset shows the total assessed value of building approvals for construction in District Council of Kimba by financial year in millions of dollars. The dataset is updated monthly to include the current financial year to date, and includes residential and non-residential building approvals separately. The percentage of the state total is shown.

Building approvals for an area can be highly variable over time, particularly in the non-residential sector. Construction may take several years from the date of approval. A high rate of building approvals can indicate a growth area with a construction-led economy. A low rate of building approvals may indicate a settled area with established infrastructure, or an area with little growth. Note that this dataset is not adjusted for inflation.



Source: Australian Bureau of Statistics, Building Approvals, Australia, catalogue number 8731.0. Compiled and presented in economy.id by .id (informed decisions)

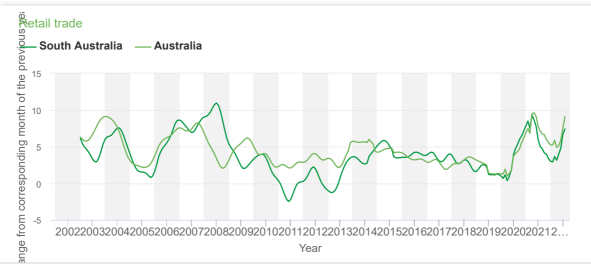
Value of total bui	lding approva	S					
	Distric	t Council of K	(imba	S	outh Australi	а	
¢ Financial year	Residential \$('000')	Non- residentiaţ \$('000')	TotaĻ \$('000')	Residentia \$('000')	Non- I residentiął \$('000')	TotaĻ \$('000')	District Council of Kimba as a % of South Australia
2022-23	853	522	1,375	5,048,079	3,854,052	8,902,131	0.0%
2021-22	962	1,064	2,026	4,560,321	5,713,136	10,273,457	0.0%
2020-21	30	771	801	4,354,178	3,761,450	8,115,627	0.0%
2019-20	460	1,016	1,476	3,560,545	3,196,000	6,756,544	0.0%
2018-19	1,276	1,353	2,629	3,132,217	2,127,186	5,259,403	0.1%
2017-18	306	1,120	1,426	3,656,282	3,446,732	7,103,014	0.0%
2016-17	94	710	804	3,158,229	2,446,567	5,604,796	0.0%
2015-16	551	291	842	3,247,330	2,194,183	5,441,512	0.0%
2014-15	508	299	807	2,784,569	1,418,534	4,203,103	0.0%
2013-14	428	110	539	2,689,153	1,510,269	4,199,422	0.0%
2012-13	683	210	893	2,243,658	1,699,048	3,942,706	0.0%

### South Australia

#### Retail trade

#### In August 2022, the retail trade estimate for South Australia rose 7.4% from the previous year.

Retail Trade turnover is an important indicator of economic health. Increasing retail turnover can indicate a high level of consumer confidence and increased money in the economy. Retail Trade is not available at the local level, so the data presented here is annual percentage change for the state of South Australia, updated monthly.



Australian Bureau of Statistics. Retail Trade, Australia, catalogue number 8501.0. Compiled and presented in economy.id by .id, .id (informed decisions).

	South A	ustralia	Aust	ralia
Month	Turnover (\$m)	% change from corresponding month of previous year	Turnover (\$m)	% change from corresponding month of previous year
Aug-2022	2,101.7	+7.42	33,107	+9.12
Jul-2022	2,085.2	+6.66	32,639	+7.51
Jun-2022	2,060.7	+4.80	32,230	+5.88
May-2022	2,044.4	+3.98	31,924	+5.13
Apr-2022	2,027.3	+3.15	31,660	+4.89
Mar-2022	2,013.3	+3.65	31,413	+5.87
Feb-2022	2,000.7	+2.92	31,171	+5.26
Jan-2022	1,988.2	+3.00	30,942	+5.24
Dec-2021	1,980.6	+3.36	30,782	+5.56
Nov-2021	1,977.8	+3.97	30,661	+5.98
Oct-2021	1,968.7	+4.14	30,512	+6.59
Sep-2021	1,964.0	+4.69	30,385	+6.76
Aug-2021	1,956.5	+5.02	30,341	+7.11
Jul-2021	1,955.0	+5.97	30,359	+7.78
Jun-2021	1,966.3	+7.79	30,441	+9.15
May-2021	1,966.2	+8.67	30,366	+9.63
Apr-2021	1,965.5	+9.35	30,185	+9.48
Mar-2021	1,942.4	+7.51	29,671	+6.82
Feb-2021	1,944.0	+8.50	29,613	+7.49
Jan-2021	1,930.2	+7.82	29,402	+6.89
Dec-2020	1,916.2	+7.13	29,159	+6.18
Nov-2020	1,902.2	+6.47	28,930	+5.57
Oct-2020	1,890.4	+6.04	28,624	+4.74
Sep-2020	1,875.9	+5.32	28,461	+4.34
Aug-2020	1,863.0	+4.74	28,327	+4.06

	South A	ustralia	Aust	ralia
Month	Turnover (\$m)	% change from corresponding month of previous year	Turnover (\$m)	% change from corresponding month of previous year
Jul-2020	1,845.0	+3.85	28,166	+3.67
Jun-2020	1,824.1	+1.83	27,889	+1.85
May-2020	1,809.3	+0.95	27,699	+1.33
Apr-2020	1,797.5	+0.37	27,572	+1.02
Mar-2020	1,806.8	+1.15	27,777	+1.92
Feb-2020	1,791.7	+0.67	27,551	+1.26
Jan-2020	1,790.3	+0.98	27,507	+1.29
Dec-2019	1,788.6	+1.19	27,462	+1.33
Nov-2019	1,786.6	+1.27	27,404	+1.32
Oct-2019	1,782.6	+1.14	27,330	+1.26
Sep-2019	1,781.2	+1.17	27,279	+1.28
Aug-2019	1,778.7	+1.16	27,222	+1.31
Jul-2019	1,776.5	+1.21	27,169	+1.39
Jun-2019	1,791.4	+2.27	27,382	+2.52
May-2019	1,792.3	+2.51	27,334	+2.66
Apr-2019	1,790.9	+2.54	27,295	+2.80
Mar-2019	1,786.2	+2.30	27,253	+2.91
Feb-2019	1,779.7	+1.92	27,207	+3.03
Jan-2019	1,772.9	+1.62	27,156	+3.16
Dec-2018	1,767.6	+1.63	27,102	+3.33
Nov-2018	1,764.3	+1.98	27,046	+3.49
Oct-2018	1,762.5	+2.52	26,990	+3.59
Sep-2018	1,760.6	+2.98	26,934	+3.57
Aug-2018	1,758.2	+3.20	26,871	+3.41
Jul-2018	1,755.3	+3.17	26,796	+3.16

	South Australia		Australia		
		% change from corresponding month of		% change from corresponding month of	
Month Jun-2018	<b>Turnover (\$m)</b> 1,751.7	previous year +2.95	<b>Turnover (\$m)</b> 26,710	previous year +2.91	
May-2018	1,748.5	+2.70	26,627	+2.75	
Apr-2018	1,746.5	+2.66	26,552	+2.71	
Mar-2018	1,746.1	+2.93	26,481	+2.71	
Feb-2018	1,746.2	+3.42	26,408	+2.65	
Jan-2018	1,744.6	+3.88	26,324	+2.46	
Dec-2017	1,739.3	+4.03	26,229	+2.18	
Nov-2017	1,730.1	+3.82	26,134	+1.95	
Oct-2017	1,719.2	+3.43	26,055	+1.90	
Sep-2017	1,709.6	+3.07	26,005	+2.10	
Aug-2017	1,703.7	+2.93	25,984	+2.49	
Jul-2017	1,701.4	+3.04	25,975	+2.91	
Jun-2017	1,701.5	+3.38	25,956	+3.19	
May-2017	1,702.5	+3.86	25,914	+3.26	
Apr-2017	1,701.3	+4.20	25,851	+3.15	
Mar-2017	1,696.4	+4.25	25,782	+2.96	
Feb-2017	1,688.4	+4.07	25,725	+2.84	
Jan-2017	1,679.5	+3.86	25,691	+2.89	
Dec-2016	1,672.0	+3.79	25,669	+3.06	
Nov-2016	1,666.4	+3.86	25,635	+3.23	
Oct-2016	1,662.2	+4.02	25,570	+3.32	
Sep-2016	1,658.7	+4.16	25,470	+3.30	
Aug-2016	1,655.2	+4.25	25,352	+3.23	
Jul-2016	1,651.2	+4.22	25,241	+3.20	
Jun-2016	1,645.9	+4.04	25,154	+3.23	

	South Australia		Australia		
Maurála	T	% change from corresponding month of	<b>T</b>	% change from corresponding month of	
Month May-2016	<b>Turnover (\$m)</b> 1,639.3	previous year +3.80	<b>Turnover (\$m)</b> 25,096	previous year +3.34	
Apr-2016	1,632.8	+3.62	25,063	+3.53	
Mar-2016	1,627.3	+3.55	25,041	+3.77	
Feb-2016	1,622.3	+3.54	25,014	+3.99	
Jan-2016	1,617.1	+3.54	24,969	+4.15	
Dec-2015	1,611.0	+3.49	24,906	+4.23	
Nov-2015	1,604.4	+3.46	24,832	+4.25	
Oct-2015	1,598.0	+3.48	24,748	+4.23	
Sep-2015	1,592.4	+3.63	24,657	+4.18	
Aug-2015	1,587.7	+4.64	24,559	+4.81	
Jul-2015	1,584.4	+5.07	24,459	+4.77	
Jun-2015	1,582.0	+5.51	24,367	+4.75	
May-2015	1,579.3	+5.80	24,284	+4.70	
Apr-2015	1,575.8	+5.84	24,207	+4.58	
Mar-2015	1,571.5	+5.71	24,131	+4.42	
Feb-2015	1,566.9	+5.46	24,054	+4.28	
Jan-2015	1,561.8	+5.14	23,974	+4.24	
Dec-2014	1,556.6	+4.78	23,894	+4.35	
Nov-2014	1,550.8	+4.40	23,819	+5.31	
Oct-2014	1,544.2	+4.03	23,744	+5.66	
Sep-2014	1,536.6	+3.70	23,667	+5.98	
Aug-2014	1,517.3	+2.73	23,432	+5.56	
Jul-2014	1,508.0	+2.63	23,345	+5.67	
Jun-2014	1,499.4	+2.71	23,262	+5.65	
May-2014	1,492.7	+2.91	23,194	+5.59	

	South A	South Australia		Australia	
Month	Turnover (\$m)	% change from corresponding month of previous year	Turnover (\$m)	% change from corresponding month of previous year	
Apr-2014	1,488.8	+3.21	23,148	+5.58	
Mar-2014	1,486.6	+3.47	23,111	+5.64	
Feb-2014	1,485.8	+3.63	23,066	+5.71	
Jan-2014	1,485.5	+3.61	22,998	+5.73	
Dec-2013	1,485.6	+3.49	22,899	+5.59	
Nov-2013	1,485.4	+3.24	22,618	+4.52	
Oct-2013	1,484.4	+2.86	22,472	+3.93	
Sep-2013	1,481.8	+2.32	22,329	+3.26	
Aug-2013	1,477.0	+1.62	22,198	+2.63	
Jul-2013	1,469.4	+0.75	22,092	+2.21	
Jun-2013	1,459.9	-0.11	22,017	+2.15	
May-2013	1,450.5	-0.75	21,966	+2.40	
Apr-2013	1,442.5	-1.14	21,925	+2.80	
Mar-2013	1,436.7	-1.28	21,878	+3.16	
Feb-2013	1,433.8	-1.20	21,819	+3.38	
Jan-2013	1,433.7	-0.97	21,753	+3.41	
Dec-2012	1,435.5	-0.71	21,687	+3.28	
Nov-2012	1,438.8	-0.39	21,641	+3.16	
Oct-2012	1,443.1	+0.05	21,622	+3.23	
Sep-2012	1,448.2	+0.66	21,624	+3.47	
Aug-2012	1,453.5	+1.36	21,629	+3.79	
Jul-2012	1,458.4	+1.99	21,613	+4.04	
Jun-2012	1,461.5	+2.24	21,553	+4.06	
May-2012	1,461.5	+2.01	21,452	+3.85	
Apr-2012	1,459.1	+1.50	21,329	+3.50	

	South A	South Australia		Australia		
		% change from corresponding month of		% change from corresponding month of		
Month Mar-2012	<b>Turnover (\$m)</b> 1,455.3	previous year +0.92	<b>Turnover (\$m)</b> 21,207	previous year +3.15		
Feb-2012	1,451.2	+0.48	21,207	+2.92		
Jan-2012	1,447.8	+0.26	21,034	+2.85		
Dec-2011	1,445.8	+0.19	20,998	+2.91		
Nov-2011	1,444.5	+0.12	20,977	+2.93		
Oct-2011	1,442.4	-0.15	20,945	+2.79		
Sep-2011	1,438.7	-0.74	20,899	+2.54		
Aug-2011	1,434.0	-1.54	20,839	+2.27		
Jul-2011	1,430.0	-2.23	20,773	+2.10		
Jun-2011	1,429.5	-2.49	20,711	+2.10		
May-2011	1,432.7	-2.17	20,656	+2.28		
Apr-2011	1,437.6	-1.51	20,608	+2.50		
Mar-2011	1,442.0	-0.75	20,559	+2.57		
Feb-2011	1,444.2	-0.09	20,505	+2.46		
Jan-2011	1,444.1	+0.38	20,451	+2.28		
Dec-2010	1,443.0	+0.72	20,405	+2.18		
Nov-2010	1,442.7	+1.04	20,380	+2.31		
Oct-2010	1,444.5	+1.47	20,376	+2.66		
Sep-2010	1,449.4	+2.10	20,381	+3.18		
Aug-2010	1,456.4	+2.87	20,376	+3.70		
Jul-2010	1,462.6	+3.50	20,347	+4.02		
Jun-2010	1,466.0	+3.90	20,285	+4.08		
May-2010	1,464.5	+3.98	20,195	+3.96		
Apr-2010	1,459.7	+3.89	20,106	+3.89		
Mar-2010	1,452.9	+3.76	20,044	+4.05		

	South Australia		Australia		
Month	Turnover (\$m)	% change from corresponding month of previous year	Turnover (\$m)	% change from corresponding month of previous year	
Feb-2010	1,445.5	+3.56	20,013	+4.47	
Jan-2010	1,438.6	+3.30	19,995	+5.05	
Dec-2009	1,432.7	+3.00	19,969	+5.63	
Nov-2009	1,427.8	+2.65	19,921	+6.04	
Oct-2009	1,423.6	+2.32	19,848	+6.19	
Sep-2009	1,419.6	+2.07	19,752	+6.08	
Aug-2009	1,415.7	+2.02	19,650	+5.79	
Jul-2009	1,413.1	+2.32	19,561	+5.48	
Jun-2009	1,411.0	+2.89	19,490	+5.24	
May-2009	1,408.4	+3.51	19,426	+5.02	
Apr-2009	1,405.0	+4.09	19,354	+4.74	
Mar-2009	1,400.2	+4.48	19,264	+4.33	
Feb-2009	1,395.8	+4.86	19,157	+3.79	
Jan-2009	1,392.6	+5.36	19,033	+3.17	
Dec-2008	1,391.0	+6.14	18,905	+2.60	
Nov-2008	1,390.9	+7.25	18,787	+2.19	
Oct-2008	1,391.3	+8.51	18,690	+2.04	
Sep-2008	1,390.8	+9.73	18,620	+2.25	
Aug-2008	1,387.7	+10.62	18,575	+2.77	
Jul-2008	1,381.0	+10.95	18,544	+3.41	
Jun-2008	1,371.4	+10.74	18,519	+4.01	
May-2008	1,360.6	+10.24	18,497	+4.53	
Apr-2008	1,349.8	+9.70	18,479	+5.04	
Mar-2008	1,340.1	+9.32	18,465	+5.5	
Feb-2008	1,331.1	+9.14	18,457	+6.1	

	South A	South Australia		Australia		
		% change from corresponding month of		% change from corresponding month of		
Month Jan-2008	<b>Turnover (\$m)</b> 1,321.8	previous year +9.05	<b>Turnover (\$m)</b> 18,449	previous year +6.85		
Dec-2007	1,310.5	+8.84	18,427	+7.49		
Nov-2007	1,296.9	+8.45	18,384	+8.00		
Oct-2007	1,282.2	+8.00	18,316	+8.27		
Sep-2007	1,267.5	+7.47	18,210	+8.16		
Aug-2007	1,254.5	+7.04	18,075	+7.81		
Jul-2007	1,244.7	+6.92	17,933	+7.44		
Jun-2007	1,238.4	+7.13	17,805	+7.19		
May-2007	1,234.2	+7.49	17,695	+7.13		
Apr-2007	1,230.4	+7.84	17,592	+7.19		
Mar-2007	1,225.8	+8.19	17,491	+7.35		
Feb-2007	1,219.6	+8.49	17,384	+7.52		
Jan-2007	1,212.1	+8.64	17,266	+7.57		
Dec-2006	1,204.1	+8.58	17,142	+7.46		
Nov-2006	1,195.8	+8.17	17,022	+7.19		
Oct-2006	1,187.2	+7.39	16,917	+6.85		
Sep-2006	1,179.4	+6.63	16,835	+6.56		
Aug-2006	1,172.0	+6.03	16,765	+6.38		
Jul-2006	1,164.1	+5.56	16,692	+6.23		
Jun-2006	1,156.0	+5.19	16,610	+6.08		
May-2006	1,148.2	+4.82	16,517	+5.87		
Apr-2006	1,141.0	+4.35	16,412	+5.55		
Mar-2006	1,133.0	+3.60	16,294	+5.08		
Feb-2006	1,124.2	+2.60	16,168	+4.44		
Jan-2006	1,115.7	+1.62	16,051	+3.75		

	South Australia		Australia		
	<b>T</b>	% change from corresponding month of	<b>T</b>	% change from corresponding month of	
Month Dec-2005	<b>Turnover (\$m)</b> 1,109.0	previous year +0.97	Turnover (\$m) 15,953	previous year +3.11	
Nov-2005	1,105.5	+0.79	15,880	+2.63	
Oct-2005	1,105.5	+1.04	15,833	+2.35	
Sep-2005	1,106.1	+1.36	15,799	+2.22	
Aug-2005	1,105.3	+1.49	15,760	+2.16	
Jul-2005	1,102.8	+1.54	15,713	+2.20	
Jun-2005	1,099.0	+1.56	15,658	+2.29	
May-2005	1,095.4	+1.68	15,601	+2.39	
Apr-2005	1,093.4	+2.02	15,550	+2.50	
Mar-2005	1,093.6	+2.55	15,506	+2.59	
Feb-2005	1,095.7	+3.24	15,480	+2.78	
Jan-2005	1,097.9	+4.03	15,472	+3.12	
Dec-2004	1,098.4	+4.82	15,471	+3.60	
Nov-2004	1,096.8	+5.63	15,473	+4.27	
Oct-2004	1,094.1	+6.46	15,470	+5.12	
Sep-2004	1,091.3	+7.13	15,455	+6.04	
Aug-2004	1,089.1	+7.54	15,426	+6.90	
Jul-2004	1,086.1	+7.56	15,375	+7.61	
Jun-2004	1,082.1	+7.26	15,308	+8.12	
May-2004	1,077.3	+6.89	15,236	+8.50	
Apr-2004	1,071.7	+6.55	15,171	+8.76	
Mar-2004	1,066.4	+6.42	15,114	+8.96	
Feb-2004	1,061.3	+6.34	15,062	+9.10	
Jan-2004	1,055.4	+6.03	15,003	+9.12	
Dec-2003	1,047.9	+5.35	14,934	+9.02	

	South A	South Australia		Australia		
Month	Turnover (\$m)	% change from corresponding month of previous year	Turnover (\$m)	% change from corresponding month of previous year		
Nov-2003	1,038.3	+4.40	14,839	+8.78		
Oct-2003	1,027.7	+3.49	14,716	+8.36		
Sep-2003	1,018.7	+2.96	14,576	+7.83		
Aug-2003	1,012.7	+2.93	14,430	+7.27		
Jul-2003	1,009.8	+3.27	14,288	+6.72		
Jun-2003	1,008.9	+3.80	14,158	+6.25		
May-2003	1,007.9	+4.26	14,042	+5.89		
Apr-2003	1,005.8	+4.65	13,948	+5.75		
Mar-2003	1,002.1	+4.96	13,871	+5.79		
Feb-2003	998.0	+5.37	13,806	+5.97		
Jan-2003	995.4	+6.12	13,750	+6.32		
Dec-2002	994.7		13,698			
Nov-2002	994.5		13,642			
Oct-2002	993.0		13,581			
Sep-2002	989.4		13,517			
Aug-2002	983.9		13,452			
Jul-2002	977.8		13,388			
Jun-2002	972.0		13,325			
May-2002	966.7		13,261			
Apr-2002	961.1		13,190			
Mar-2002	954.7		13,112			
Feb-2002	947.1		13,028			
Jan-2002	938.0		12,932			

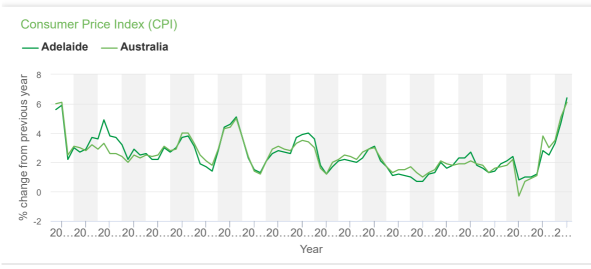
### South Australia

#### **Consumer Price Index**

### In the year to June 2022, the CPI for Adelaide increased 6.4%. During the same period, the CPI for the eight capital cities in Australia increased 6.1%.

The Consumer Price Index is an indicator of the inflation rate run by the Australian Bureau of Statistics. It measures the changing price of a fixed basket of goods and services purchased by the average household in 8 capital cities around Australia. This is combined into an index number, calculated quarterly, and the percentage change for the year to the latest quarter is shown.

Data on CPI is a proxy for the rate of inflation in the consumer sector, and does not necessarily translate into inflation for goods purchased by industry. However it is an easily accessible measure of the inflation rate and can be used to assess the changing value of money over time. CPI is not available for small areas, so the nearest capital city rate is shown on economy.id.



Source: Australian Bureau of Statistics. Consumer Price Index , Australia, catalogue number 6401.0. Compiled and presented in economy.id by .id (informed decisions).

#### Consumer Price Index (CPI)

	Adel	aide	Australia		
Quarter ending	Index number	% change from previous year	Index number	% change from previous year	
Jun-2022	125.3	6.4	126.1	6.1	
Mar-2022	122.7	4.7	123.9	5.2	
Dec-2021	120.4	3.3	121.3	3.5	
Sep-2021	118.6	2.5	119.7	(	
Jun-2021	117.8	2.8	118.8	3.8	
Mar-2021	117.2	1.2	117.9	1.1	
Dec-2020	116.5	1	117.2	0.9	
Sep-2020	115.7	1	116.2	0.7	
Jun-2020	114.6	0.8	114.4	-0.3	
Mar-2020	115.8	2.4	116.6	2.2	
Dec-2019	115.4	2.1	116.2	1.8	
Sep-2019	114.5	1.9	115.4	1.	
Jun-2019	113.7	1.4	114.8	1.(	
Mar-2019	113.1	1.3	114.1	1.3	
Dec-2018	113	1.6	114.1	1.8	
Sep-2018	112.4	1.8	113.5	1.9	
Jun-2018	112.1	2.7	113	2.7	
Mar-2018	111.6	2.3	112.6	1.9	
Dec-2017	111.2	2.3	112.1	1.9	
Sep-2017	110.4	1.8	111.4	1.8	
Jun-2017	109.2	1.6	110.7	1.9	
Mar-2017	109.1	2	110.5	2.1	
Dec-2016	108.7	1.3	110	1.5	
Sep-2016	108.4	1.2	109.4	1.3	
Jun-2016	107.5	0.7	108.6		
Mar-2016	107	0.7	108.2	1.:	

Source: Australian Bureau of Statistics. Consumer Price Index , Australia, catalogue number 6401.0. Compiled and presented in economy.id by .id (informed decisions). Please refer to specific data notes for more information

#### Consumer Price Index (CPI)

	Adel	aide	Australia		
Quarter ending Dec-2015	Index number 107.3	% change from previous year 1	Index number 108.4	% change from previous yea 1.7	
Sep-2015	107.1	1.1	108	1.5	
Jun-2015	106.8	1.2	107.5	1.5	
Mar-2015	106.3	1.1	106.8	1.3	
Dec-2014	106.2	1.7	106.6	1.7	
Sep-2014	105.9	2.1	106.4	2.3	
Jun-2014	105.5	3.1	105.9	ć	
Mar-2014	105.1	2.9	105.4	2.9	
Dec-2013	104.4	2.3	104.8	2.1	
Sep-2013	103.7	2	104	2.2	
Jun-2013	102.3	2.1	102.8	2.4	
Mar-2013	102.1	2.2	102.4	2.	
Dec-2012	102.1	2.1	102	2.2	
Sep-2012	101.7	1.7	101.8	:	
Jun-2012	100.2	1.2	100.4	1.:	
Mar-2012	99.9	1.8	99.9	1.0	
Dec-2011	100	3.6	99.8	;	
Sep-2011	100	4	99.8	3.4	
Jun-2011	99	3.9	99.2	3.	
Mar-2011	98.1	3.7	98.3	3.5	
Dec-2010	96.5	2.6	96.9	2.3	
Sep-2010	96.2	2.7	96.5	2.9	
Jun-2010	95.3	2.8	95.8	3.	
Mar-2010	94.6	2.6	95.2	2.9	
Dec-2009	94.1	2.1	94.3	2.	
Sep-2009	93.7	1.3	93.8	1.:	

Source: Australian Bureau of Statistics. Consumer Price Index , Australia, catalogue number 6401.0. Compiled and presented in economy.id by .id (informed decisions). Please refer to specific data notes for more information

#### Consumer Price Index (CPI)

	Adel	laide	Australia		
Quarter ending Jun-2009	Index number 92.7	% change from previous year 1.5	Index number 92.9	% change from previous year 1.4	
Mar-2009	92.2	2.3	92.5	2.4	
Dec-2008	92.2	3.7	92.4	3.7	
Sep-2008	92.5	5.1	92.7	Į	
Jun-2008	91.3	4.6	91.6	4.4	
Mar-2008	90.1	4.4	90.3	4.3	
Dec-2007	88.9	2.8	89.1	2.9	
Sep-2007	88	1.4	88.3	1.8	
Jun-2007	87.3	1.7	87.7	2.	
Mar-2007	86.3	1.9	86.6	2.	
Dec-2006	86.5	3.1	86.6	3.3	
Sep-2006	86.8	3.8	86.7		
Jun-2006	85.8	3.7	85.9		
Mar-2006	84.7	3	84.5	2.9	
Dec-2005	83.9	2.7	83.8	2.3	
Sep-2005	83.6	3	83.4	3.	
Jun-2005	82.7	2.2	82.6	2.	
Mar-2005	82.2	2.2	82.1	2.4	
Dec-2004	81.7	2.6	81.5	2.	
Sep-2004	81.2	2.5	80.9	2.3	
Jun-2004	80.9	2.9	80.6	2.5	
Mar-2004	80.4	2.2	80.2	:	
Dec-2003	79.6	3.2	79.5	2.4	
Sep-2003	79.2	3.7	79.1	2.0	
Jun-2003	78.6	3.8	78.6	2.	
Mar-2003	78.7	4.9	78.6	3.	

Source: Australian Bureau of Statistics. Consumer Price Index , Australia, catalogue number 6401.0. Compiled and presented in economy.id by .id (informed decisions). Please refer to specific data notes for more information

Consumer Price Index (CPI)					
	Ade	laide	Australia		
Quarter ending	Index number	% change from previous year	Index number	% change from previous year	
Dec-2002	77.1	3.6	77.6	2.9	
Sep-2002	76.4	3.7	77.1	3.2	
Jun-2002	75.7	2.9	76.6	2.8	
Mar-2002	75	2.7	76.1	3	
Dec-2001	74.4	3	75.4	3.1	
Sep-2001	73.7	2.2	74.7	2.5	
Jun-2001	73.6	5.9	74.5	6.1	
Mar-2001	73	5.6	73.9	6	

Source: Australian Bureau of Statistics. Consumer Price Index , Australia, catalogue number 6401.0. Compiled and presented in economy.id by .id (informed decisions).

### Employment by industry (FTE)

# In the District Council of Kimba, Agriculture, Forestry and Fishing is the largest employer, generating 228 FTE jobs in 2021/22.

Full-time equivalent (FTE) employment is modelled by NIEIR and takes into account differences in hours worked between industry sectors. It is a measure that allows direct comparison of employment between industries in the District Council of Kimba.

Typically, industries such as Retail Trade and Accommodation and Food Services, which employ many part-time workers, have lower FTE employment than total employment.

FTE employment is calculated directly by dividing the total hours worked in each industry by 38. By comparing the number of full-time equivalent jobs in each industry sector to a regional benchmark, you can clearly see the structure of the District Council of Kimba's economy. This can be done by directly comparing the area to its benchmark, or by using a location quotient to look at the relative size of industries.

FTE employment should be viewed in conjunction with <u>Employment by industry (Total)</u> and <u>Employment by industry</u> (<u>Census</u>), for a full understanding of the industry breakdown in the area. <u>Worker productivity</u> data shows the value of a worker in each industry to the local economy. <u>Employment locations</u> shows where employment is taking place in each industry sector.

#### Data source

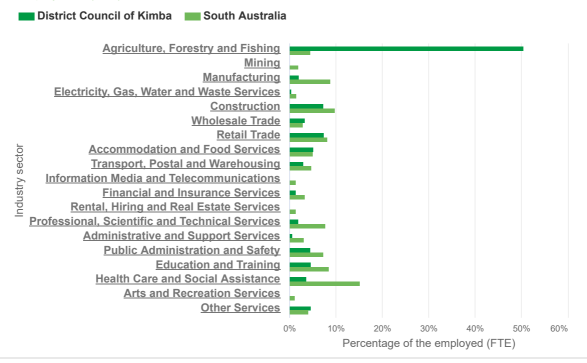
National Economics (NIEIR) - Modelled series

Please note: FTE employment is derived from Census data but has been corrected for the known undercount of employment in the Census. Detailed notes about how the figures are derived can be found in the <u>specific topic notes</u> section.

Full-time equivalent employment by industry se						-	
District Council of Kimba	2021/22			2016/17			Change
Industry ÷	Numbe	⁰∕₀≑	South Austra	liblumbe	er %≑	South Austra	2016/17 - 2021/22
Agriculture, Forestry and Fishing	228	50.4	4.4	286	61.9	5.2	-58
Mining	0	0	2.0	0	0	1.9	
Manufacturing	9	2.0	8.8	0	0.1	10.0	+9
Electricity, Gas, Water and Waste Services	2	0.5	1.5	0	0.0	1.6	+2
Construction	33	7.3	9.7	13	2.7	8.8	+20
Wholesale Trade	15	3.3	2.8	22	4.8	3.1	-7
Retail Trade	33	7.4	8.2	30	6.5	9.6	+4
Accommodation and Food Services	23	5.1	5.0	11	2.5	5.0	+12
Transport, Postal and Warehousing	13	2.9	4.7	11	2.3	5.2	+2
Information Media and Telecommunications	0	0	1.3	0	0	1.4	
Financial and Insurance Services	6	1.3	3.2	6	1.2	2.8	+0
Rental, Hiring and Real Estate Services	0	0	1.4	0	0	1.7	
Professional, Scientific and Technical Services	9	1.9	7.7	2	0.5	6.5	+7
Administrative and Support Services	2	0.5	3.2	1	0.2	3.2	+2
Public Administration and Safety	20	4.5	7.2	13	2.8	7.1	+7
Education and Training	21	4.6	8.6	23	4.9	8.2	-2
Health Care and Social Assistance	17	3.7	15.2	24	5.2	13.3	-7
Arts and Recreation Services	0	0	1.1	0	0	1.4	
Other Services	21	4.6	4.0	20	4.4	4.0	+1
Total industries	453	100.0	100.0	462	100.0	100.0	-9

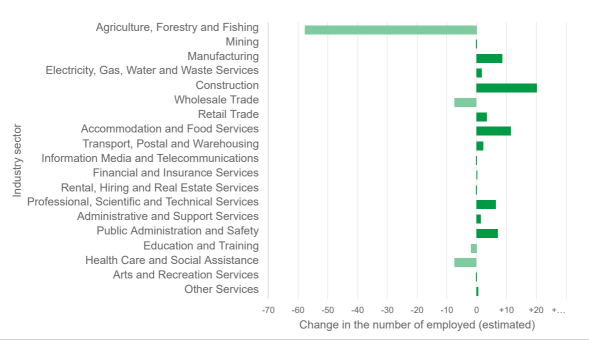
Source: National Institute of Economic and Industry Research (NIEIR) ©2022. ©2023. Compiled and presented in economy.id by .id (informed decisions). NIEIR-ID data are adjusted each year, using updated employment estimates. Each release may change previous years' figures. Learn more Please refer to specific data notes for more information

#### Employment (FTE) 2021/22



Source: National Institute of Economic and Industry Research (NIEIR) ©2023 Compiled and presented in economy.id by .id (informed decisions).

### Change in employment (FTE), 2016/17 to 2021/22 **District Council of Kimba**



Source: National Institute of Economic and Industry Research (NIEIR) ©2023 Compiled and presented in economy.id by .id (informed decisions).

#### Dominant groups

An analysis of the jobs held by the full-time equivalent local workers in the District Council of Kimba in 2021/22 shows the three largest industries were:

- Agriculture, Forestry and Fishing (228 people or 50.4%)
- Retail Trade (33 people or 7.4%)
- Construction (33 people or 7.3%)

In combination these three fields accounted for 295 people in total or 65.1% of the local workers.

In comparison, South Australia employed 4.4% in Agriculture, Forestry and Fishing; 8.2% in Retail Trade and 9.7% in Construction.

### The major differences between the jobs held by the full-time equivalent local workers of the District Council of Kimba and South Australia were:

- A *larger* percentage of full-time equivalent local workers employed in Agriculture, Forestry and Fishing (50.4% compared to 4.4%)
- A *smaller* percentage of full-time equivalent local workers employed in Health Care and Social Assistance (3.7% compared to 15.2%)
- A *smaller* percentage of full-time equivalent local workers employed in Manufacturing (2.0% compared to 8.8%)
- A *smaller* percentage of full-time equivalent local workers employed in Professional, Scientific and Technical Services (1.9% compared to 7.7%)

#### **Emerging groups**

The number of full-time equivalent local workers in the District Council of Kimba increased by decreased by -9 between 2016/17 and 2021/22.

### The largest changes in the jobs held by the full-time equivalent local workers between 2016/17 and 2021/22 in the District Council of Kimba were for those employed in:

- Construction (+20 full-time equivalent local workers)
- Accommodation and Food Services (+12 full-time equivalent local workers)
- Manufacturing (+9 full-time equivalent local workers)
- Public Administration and Safety (+7 full-time equivalent local workers)

Value added

# In the District Council of Kimba, Agriculture, Forestry and Fishing most productive industry, generating \$45 million in 2021/22.

Value added by industry is an indicator of business productivity in the District Council of Kimba. It shows how productive each industry sector is at increasing the value of its inputs. It is a more refined measure of the productivity of an industry sector than output (total gross revenue), as some industries have high levels of output but require large amounts of input expenditure to achieve that.

By comparing the value added of each industry sector to a regional benchmark, you can clearly see the structure of the District Council of Kimba's economy. This can be done by directly comparing the percentage contribution of each industry to the total output, relative to the benchmark, or by using a location quotient, where a number greater than one indicates a high concentration of that industry and less than one indicates a lower concentration.

To see what contribution each industry makes to the state or region, see the <u>Industry sector analysis</u>section. To understand the value of a worker in each industry, view this dataset in conjunction with <u>Worker productivity</u> data, and to see the relationship of value added to the total size of the economy, go to the <u>Gross Regional Product</u> section.

Detailed notes about how the figures are derived can be found in the <u>specific topic notes</u> section.

#### Data source

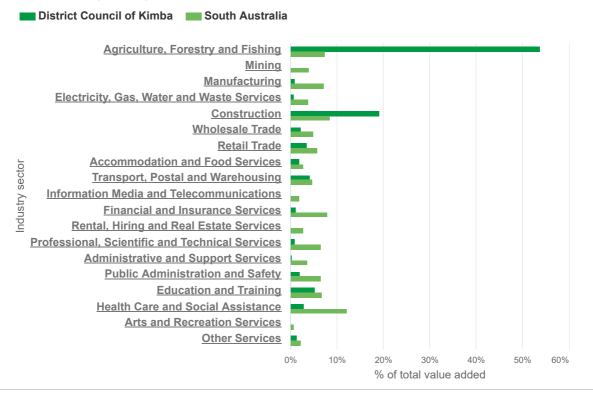
National Economics (NIEIR) - Modelled series

Value added by industry sector							
District Council of Kimba	2021/22				2016/17		Change
Industry ÷	\$m≎	⁰∕₀≎	South Austra	lia \$m≎	⁰∕₀≎	South Austra	2016/17 - 2021/22
Agriculture, Forestry and Fishing	44.8	53.7	7.4	49.4	66.3	6.6	-4.6
Mining	0	0	3.9	0	0	5.1	
Manufacturing	0.7	0.9	7.2	0.0	0.0	8.0	+0.7
Electricity, Gas, Water and Waste Services	0.6	0.7	3.7	0.0	0.1	4.0	+0.5
Construction	16.0	19.2	8.5	7.3	9.8	8.1	+8.7
Wholesale Trade	1.8	2.2	4.9	2.7	3.6	5.2	-0.8
Retail Trade	2.9	3.5	5.9	2.4	3.2	6.0	+0.5
Accommodation and Food Services	1.6	1.9	2.6	1.2	1.6	2.9	+0.5
Transport, Postal and Warehousing	3.5	4.2	4.7	2.2	2.9	5.2	+1.3
Information Media and Telecommunications	0	0	1.9	0	0	2.0	
Financial and Insurance Services	0.9	1.1	8.0	1.6	2.2	8.2	-0.7
Rental, Hiring and Real Estate Services	0	0	2.8	0	0	2.7	
Professional, Scientific and Technical Services	0.8	0.9	6.5	0.2	0.3	5.6	+0.6
Administrative and Support Services	0.2	0.2	3.7	0.1	0.1	3.2	+0.1
Public Administration and Safety	1.7	2.0	6.5	1.1	1.5	6.6	+0.6
Education and Training	4.4	5.3	6.8	2.6	3.5	7.0	+1.8
Health Care and Social Assistance	2.3	2.8	12.2	2.4	3.2	10.4	+0.0
Arts and Recreation Services	0	0	0.7	0	0	0.7	
Other Services	1.1	1.3	2.2	1.3	1.8	2.5	-0.2
Total industries	83.3	100.0	100.0	74.4	100.0	100.0	+8.9

Source: National Institute of Economic and Industry Research (NIEIR) ©2023. Compiled and presented in economy.id by .id (informed decisions). NIEIR-ID data are adjusted each year, using updated employment estimates. Each release may change previous years' figures. Learn more

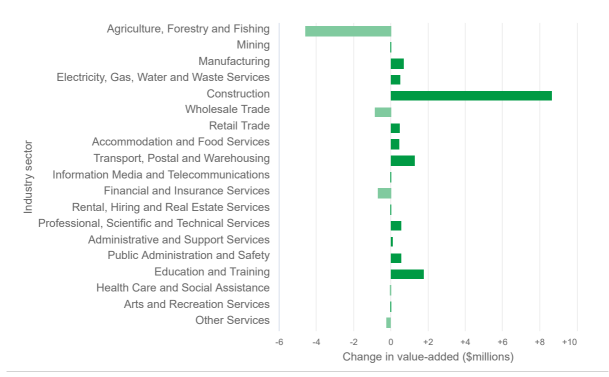
Please refer to specific data notes for more information

#### Value added by industry sector 2021/22



Source: National Institute of Economic and Industry Research (NIEIR) ©2023 Compiled and presented in economy.id by .id (informed decisions).

### Change in value-added by industry sector, 2016/17 to 2021/22 **District Council of Kimba**



Source: National Institute of Economic and Industry Research (NIEIR) ©2023 Compiled and presented in economy.id by .id (informed decisions).

#### **Dominant groups**

An analysis of the valued added by industry sectors in the District Council of Kimba in 2021/22 shows the three largest industries were:

- Agriculture, Forestry and Fishing (45 million or 53.7%)
- Construction (16 million or 19.2%)
- Education and Training (4 million or 5.3%)

In combination these three industries accounted for 65 million in total or 78.2% of the total value added by industry in the the District Council of Kimba.

In comparison, the same 3 industries in South Australia accounted for 7.4% in Agriculture, Forestry and Fishing; 8.5% in Construction and 6.8% in Education and Training.

### The major differences between the value added by industries of the District Council of Kimba and South Australia were:

- A *larger* percentage of value added by Agriculture, Forestry and Fishing (53.7% compared to 7.4%)
- A *larger* percentage of value added by Construction (19.2% compared to 8.5%)
- A *smaller* percentage of value added by Health Care and Social Assistance (2.8% compared to 12.2%)
- A *smaller* percentage of value added by Financial and Insurance Services (1.1% compared to 8.0%)

#### **Emerging groups**

The total value added by industry in the District Council of Kimba \$increased by 9 million between

#### 2016/17 and 2021/22.

The largest changes in the value added by industries between 2016/17 and 2021/22 in the District Council of Kimba were for:

- Construction (+\$9 million)
- Education and Training (+\$2 million)
- Transport, Postal and Warehousing (+\$1 million)
- Manufacturing (+\$1 million)

Worker productivity

# In the District Council of Kimba, Construction had the highest productivity by industry, generating \$439,979 per worker in 2021/22.

Worker productivity by industry is calculated by dividing the industry value add by the number of persons employed in that industry. It shows which industries generate the most value add per employee. Some industry sectors, such as retail trade, are not highly productive per worker, but they employ a lot of people. Other industries, such as mining, employ fewer people but generate high levels of productivity. Each plays an important role in the economy.

Worker productivity data should be viewed in conjunction with <u>Employment by industry (Total)</u>and <u>Employment by industry</u> (<u>FTE</u>), to see the relative size of employment in each industry, and with <u>Local workers income</u> to see how many local workers are actually each in each industry, and with <u>Sources of income</u> data to see whether employment is the main way income is derived.

Detailed notes about how the figures are derived can be found in the specific <u>topic notes section</u>. National Economics (NIEIR) -Modelled series

#### Data source

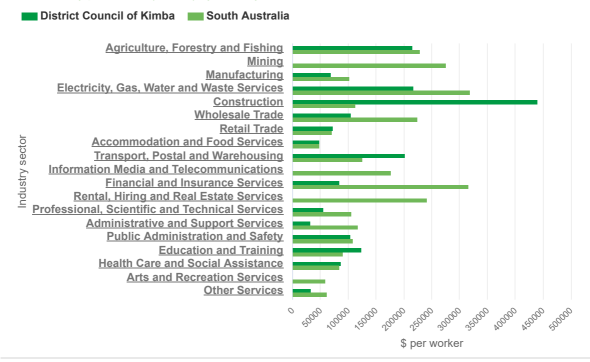
National Economics (NIEIR) - Modelled series

Productivity per worker (annual) by industry					
District Council of Kimba - Constant prices	202	2021/22		2016/17	
		South		South	2016/17
Industry	\$ <del>*</del>	Australia\$	\$	Australia:	- 2021/22
Agriculture, Forestry and Fishing	215,457	228,910	198,427	178,464	+17,030
Mining	0	275,865	0	397,447	
Manufacturing	68,594	102,774	67,045	99,026	+1,550
Electricity, Gas, Water and Waste Services	217,294	318,424	226,366	333,034	-9,072
Construction	439,979	113,059	331,233	114,970	+108,746
Wholesale Trade	104,199	223,692	125,004	206,833	-20,805
Retail Trade	72,537	71,436	53,371	62,713	+19,165
Accommodation and Food Services	48,213	48,182	47,135	52,174	+1,078
Transport, Postal and Warehousing	201,801	124,746	181,268	128,049	+20,534
Information Media and Telecommunications	0	176,766	0	150,050	
Financial and Insurance Services	84,020	316,115	162,821	338,558	-78,800
Rental, Hiring and Real Estate Services	0	241,408	0	195,383	
Professional, Scientific and Technical Services	54,721	106,371	42,114	105,445	+12,607
Administrative and Support Services	31,699	116,642	9,377	97,730	+22,322
Public Administration and Safety	103,193	108,212	67,460	107,059	+35,733
Education and Training	123,830	90,273	75,005	91,982	+48,825
Health Care and Social Assistance	86,866	84,994	53,174	78,985	+33,692
Arts and Recreation Services	0	58,106	0	49,944	
Other Services	32,809	61,918	57,291	69,587	-24,482
Total worker productivity	163,710	115,450	144,975	112,666	+18,735

Source: National Institute of Economic and Industry Research (NIEIR) ©2022. ©2023. Compiled and presented in economy.id by .id (informed decisions). Data are based on a 2020-21 price base for all years. NIEIR-ID data are inflation adjusted each year to allow direct comparison, and annual data releases adjust previous years' figures to a new base year.Learn more

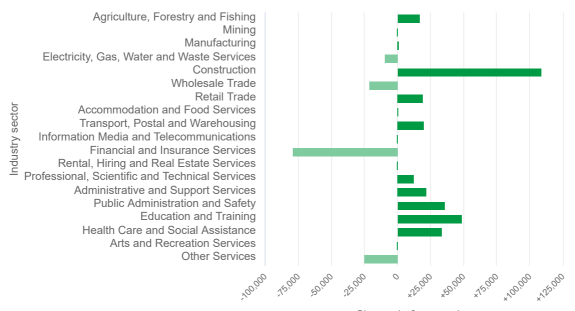
Please refer to specific data notes for more information

#### Productivity per worker (annual) by industry 2021/22



Source: National Institute of Economic and Industry Research (NIEIR) ©2023 Compiled and presented in economy.id by .id (informed decisions).

### Change in productivity per worker (annual) by industry, 2016/17 to 2021/22 **District Council of Kimba**



Change in \$ per worker

Source: National Institute of Economic and Industry Research (NIEIR) ©2023 Compiled and presented in economy.id by .id (informed decisions).

#### Dominant groups

An analysis of the jobs held by the full-time equivalent local workers in the District Council of Kimba in 2021/22 shows the three highest industries were:

- Construction (\$439,979)
- Electricity, Gas, Water and Waste Services (\$217,294)
- Agriculture, Forestry and Fishing (\$215,457)

In comparison, the same 3 industries in South Australia were for \$113,059 in Construction; \$318,424 in Electricity, Gas, Water and Waste Services and \$228,910 in Agriculture, Forestry and Fishing.

### The major differences between the jobs held by the full-time equivalent local workers of the District Council of Kimba and South Australia were:

- A *lower* worker productivity in Electricity, Gas, Water and Waste Services (\$217,294 compared to \$318,424)
- A *lower* worker productivity in Wholesale Trade (\$104,199 compared to \$223,692)
- A *lower* worker productivity in Financial and Insurance Services (\$84,020 compared to \$316,115)
- A higher worker productivity in Construction (\$439,979 compared to \$113,059)

### **Emerging groups**

The total worker productivity by industry in the District Council of Kimba increased by \$18,735 between 2016/17 and 2021/22.

### The largest changes in worker productivity by industries between 2016/17 and 2021/22 in the District Council of Kimba were for those employed in:

- Construction (+\$108,746)
- Financial and Insurance Services (-\$78,800)
- Education and Training (+\$48,825)
- Public Administration and Safety (+\$35,733)

Businesses by industry

# The Agriculture, Forestry and Fishing industry had the largest number of total registered businesses in District Council of Kimba, comprising 60.7% of all total registered businesses, compared to 10.7% in South Australia.

Registered business by industry shows how many businesses there are the District Council of Kimba within each industry sector using the Australian Bureau of Statistics (ABS) Business Register which itself is derived from the GST register held by the Australian Tax Office (ATO). Businesses are included if they are registered with the ATO, with an ABN used within the previous two financial years. Businesses are split up between employing and non-employing businesses. Non-employing businesses may include sole traders and registered ABNs which are part of larger enterprises.

The distribution of businesses may reflect the industry structure of the area, or may differ significantly. For instance, the largest industry in an area may consist of one very large business, with a large number of employees, while a sector with a lower value added could have a lot of small and micro businesses.

The number of businesses in the District Council of Kimba should be viewed in conjunction with <u>Employment by industry</u> (<u>Total</u>) and <u>Value added</u> datasets to see the relative size of industries, and with <u>Employment locations</u> data to see where business employment occurs within the area.

### Data source

Australian Bureau of Statistics – Business register – originally sourced from ATO data

Registered businesses by indu	stry						
District Council of Kimba - total registered businesses		2022				change	
Industry ÷	Number	⁰∕₀≑	% South Australia	Number	%∂*	% South Australia	2021 to 2022≑
Agriculture, Forestry and Fishing	122	60.7	10.7	128	62.7	10.7	-6
Mining	3	1.5	0.3	3	1.5	0.3	0
Manufacturing	8	4.0	4.2	9	4.4	4.2	-1
Electricity, Gas, Water and Waste Services	3	1.5	0.4	0	0	0.4	+3
Construction	10	5.0	16.5	10	4.9	16.5	0
Wholesale Trade	3	1.5	3.5	3	1.5	3.5	0
Retail Trade	8	4.0	5.9	9	4.4	5.9	-1
Accommodation and Food Services	0	0	4.3	3	1.5	4.3	-3
Transport, Postal and Warehousing	8	4.0	7.5	9	4.4	7.5	-1
Information Media and Telecommunications	0	0	0.7	0	0	0.7	0
Financial and Insurance Services	3	1.5	4.1	0	0	4.1	+3
Rental, Hiring and Real Estate Services	15	7.5	12.2	17	8.3	12.2	-2
Professional, Scientific and Technical Services	8	4.0	10.4	7	3.4	10.4	+1

0

0

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+3

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Source: Australian Bureau of Statistics, Counts of Australian Businesses, including Entries and Exits, 2016 to 2021 Note: Non-employing businesses includes sole proprietors where the proprietor does not receive a wage or salary separate to the business income. .id (informed decisions)

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ease refer to specific data notes for more information

Arts and Recreation Services

Administrative and Support

Public Administration and

Education and Training

Health Care and Social

Services

Safety

Assistance

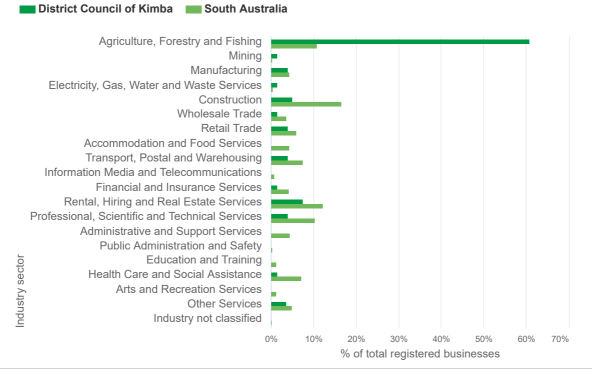
Registered businesses by industry									
District Council of Kimba - total registered businesses	2022					change			
Industry \$	Number	⁰∕₀̂*	% South Australia	Number	%∂*	% South Australia	2021 to 2022 <del>≎</del>		
Other Services	7	3.5	4.9	6	2.9	4.9	+1		
Industry not classified	0	0	0.1	0	0	0.1	0		
Total business	201	100.0	100.0	204	100.0	100.0	-3		

Source: Australian Bureau of Statistics, Counts of Australian Businesses, including Entries and Exits, 2016 to 2021 Note: Non-employing businesses includes sole proprietors where the proprietor does not receive a wage or salary separate to the business income. .id (informed decisions)

Please refer to specific data notes for more information

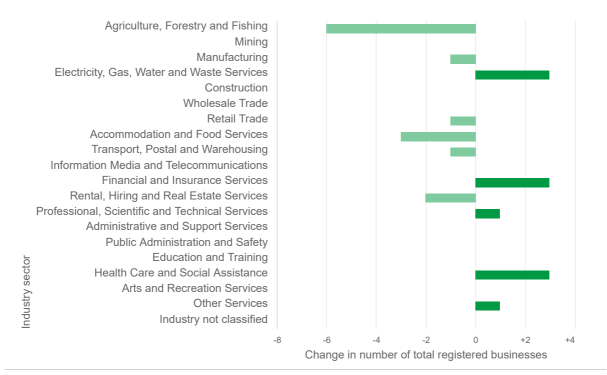
### Registered businesses by industry 2022 **Total registered businesses**





Australian Bureau of Statistics, Counts of Australian Businesses, including Entries and Exits, 2016 to 2021

#### Change in registered businesses by industry, 2021 to 2022 District Council of Kimba - Total registered businesses



Australian Bureau of Statistics, Counts of Australian Businesses, including Entries and Exits, 2016 to 2021

#### Industry sector analysis - All industries

# In 2021/22, the District Council of Kimba contributed 0.1% of South Australia's employment and 0.1% of its value added.

Industry sector profiles reveal the way in which each industry contributes to the economy in the District Council of Kimba using ten economic measures generated by NIEIR economic modelling. This helps in understanding the role each industry sector plays in the economy.

For example, some industry sectors generate substantial output (turnover), but are not big employers and targeting those industry sectors may not meet the economic development objective of maximising employment.

In the first chart, you can also see how the output of an industry is divided between local sales, domestic exports and international exports. This information can reveal how an industry is structured, and whether it is focused on exporting or on serving the local population.

The table and second chart also show how the District Council of Kimba contributes to the wider economy. For example, Agriculture in the District Council of Kimba contributes 0.3% of South Australia's Agriculture employment.

Industry sector analysis data should be viewed in conjunction with <u>Employment by industry (Total)</u>, <u>Employment by industry</u> (<u>FTE</u>), <u>Value added</u>, <u>Imports</u> and <u>Exports</u> to see how each specific industry fits into the wider picture of all industries within the District Council of Kimba. To see how concentrated each industry sector is, visit the <u>Employment locations</u> section.

The third chart refers to how employment in the District Council of Kimba has changed overtime and how it compares to expected changes based on benchmark and industry trends. This type of analysis is explored further within the <u>Shift-share</u> <u>analysis</u> economic tool."

#### Data source

National Economics (NIEIR) - Modelled series

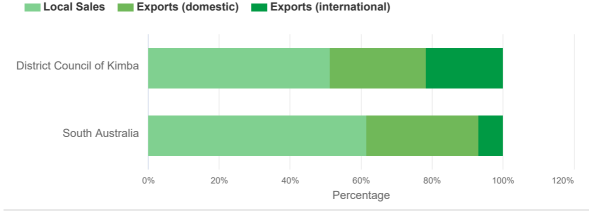
District Council of Kimba - All industries - Constant prices		2021/22		2016/	2016/17				
Economic measure		il		il District Council	South		il		
Employment (total)	509	906,83	10.1%	513	819,202	.0.1%	-4		
Employment (FTE)	453	737,78	70.1%	462	678,890	0.1%	-9		
FTE to total employment ratio	0.89	0.81	0%	0.90	0.83	0%	-0.01		
Output/Total Sales (\$m) Value add (\$m)	193.66 83.30	219,692 104,693		137.54 74.41	183,332 92,296.4		+56.11 +8.90		
Exports (\$m)	94.60	84,958.	209.1%	85.35	75,197.3	301.1%	+9.25		
Exports (domestic) (\$m)	52.58	69,676.	<b>703</b> 1%	38.11	57,663.9	900.1%	+14.47		
Exports (international) (\$m)	42.02	15,281.	506.3%	47.24	17,533.4	401.3%	-5.22		
Imports(\$m)	142.27	102,326	6 <b>026</b> %	123.38	89,936.4	<b>407</b> .1%	+18.89		
Imports (domestic) (\$m)	120.17	80,125.	338.2%	105.33	70,392.	701.1%	+14.85		
Imports (international) (\$m)	22.10	22,200.	809.1%	18.06	19,543.	<b>707</b> .1%	+4.04		
Local Sales (\$m)	99.34	135,45	5026%	52.28	108,915	<b>@2</b> %	+47.06		
Worker productivity (\$ per worker)	163.71	0115,450	) 0%	144,975	112,666	0%	+18,735		

Source: National Institute of Economic and Industry Research (NIEIR) ©2022. ©2023. Compiled and presented in economy.id by .id (informed decisions). Data are based on a 2020/21 price base for all years. NIEIR-ID data are inflation adjusted each year to allow direct comparison, and annual data releases adjust previous years' figures to a new base year.Learn more

Please refer to specific data notes for more information

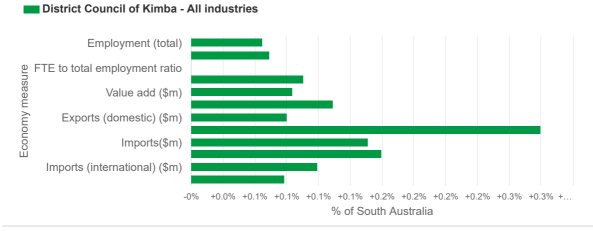
#### Economic output by destination 2021/22





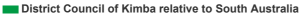
Source: National Institute of Economic and Industry Research (NIEIR) ©2022. Compiled and presented in economy.id by .id (informed decisions).

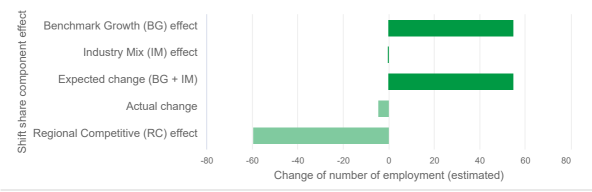
#### Industry contribution to South Australia 2021/22



Source: National Institute of Economic and Industry Research (NIEIR) ©2022. Compiled and presented in economy.id by .id (informed decisions).

# Shift-share analysis for Employment (Total) 2016/17 to 2021/22 All industries





Source: National Institute of Economic and Industry Research (NIEIR) ©2022. Compiled and presented in economy.id by .id (informed decisions).

Time series industry sector analysis

# In 2021/22, the District Council of Kimba contributed 0.1% to South Australia's employment (total).

The annual industry sector analysis reveals the growth and decline of an industry from 2005/06 to the present.

These charts show the year-on-year change in the different measures of an industry size, based on the 87 industry subsectors and 19 main industry divisions in the ANZSIC classification. An industry may be growing in the local area, but at a rate no different to that of the state or region. For this reason, measures are also included that compare the growth or decline of the industry with the equivalent in the benchmark area, based on a standard index base year of 2005/06. Another chart also looks at the change in an industry as a percentage of the benchmark.

For instance, an industry may double in size from \$100m to \$200m in total output. But if the state's output went up by the same amount, the percentage of state would be unchanged. On the other hand, if the state's output is declining but local output is unchanged, the percentage of state would increase. In this way change over time can be benchmarked.

Different measures may also grow and change in different ways. For instance, during the GFC, some industries retained staff but they worked less hours, resulting in a loss of FTE jobs but no loss of total employment. And an industry may have increasing exports without having an increase in total output.

Industry sector time-series analysis should be viewed in conjunction with Local workers data from the 2021 and 2016 Census to see how the characteristics of the <u>local workers</u> are changing in a growing or declining industry.

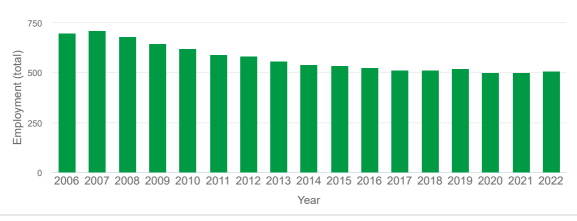
#### Data source

National Economics (NIEIR) - Modelled series

Time series	s - Employment	(total)							
All industries	District Counc	il of Kimba	South Aus	South Australia			Analysis		
Year	Employment (total)	Change from previous year	Employment (total)	Change from previous year	District Council of Kimba as a % of South Australia	Index RDA Eyre Peninsula Region	Index South Australia		
2021/22	509	+1.3%	906,831	+4.8 %	0.1	71.3	119.8		
2020/21	502	+0.3%	864,974	+1.3 %	0.1	70.4	114.3		
2019/20	501	-3.6%	853,892	-0.1 %	0.1	70.2	112.8		
2018/19	520	+1.3%	854,978	+1.8 %	0.1	72.8	113.0		
2017/18	513	+0.0%	839,788	+2.5 %	0.1	71.9	111.0		
2016/17	513	-2.2%	819,202	+1.5 %	0.1	71.9	108.3		
2015/16	525	-1.9%	807,054	+0.6 %	0.1	73.6	106.7		
2014/15	535	-1.4%	802,539	+0.4 %	0.1	75.0	106.1		
2013/14	543	-2.8%	799,511	-1.2 %	0.1	76.0	105.7		
2012/13	558	-4.2%	809,318	+0.1 %	0.1	78.2	106.9		
2011/12	583	-1.4%	808,513	+0.5 %	0.1	81.6	106.8		
2010/11	591	-4.6%	804,359	+1.5 %	0.1	82.8	106.3		
2009/10	620	-4.2%	792,303	+0.6 %	0.1	86.8	104.7		
2008/09	647	-5.0%	787,605	+1.9 %	0.1	90.7	104.1		
2007/08	681	-4.5%	772,912	+2.1 %	0.1	95.5	102.1		
2006/07	714	+1.8%	756,730	+1.8 %	0.1	100.0	100.0		
2005/06	701		743,140		0.1	98.2	98.2		

Source: National Institute of Economic and Industry Research (NIEIR) ©2022. ©2023. Compiled and presented in economy.id by .id (informed decisions). NIEIR-ID data are adjusted each year, using updated employment estimates. Each release may change previous years' figures. Learn more Please refer to specific data notes for more information

#### Time series - Employment (total) District Council of Kimba - All industries

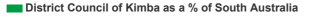


Source: National Institute of Economic and Industry Research (NIEIR) ©2022. ©2023. Compiled and presented in economy.id by .id (informed decisions).



Source: National Institute of Economic and Industry Research (NIEIR) ©2022. ©2023. Compiled and presented in economy.id by .id (informed decisions).

### Time series - Employment (total) as percentage of benchmark **All industries**





Source: National Institute of Economic and Industry Research (NIEIR) ©2022. ©2023. Compiled and presented in economy.id by .id (informed decisions).



Source: National Institute of Economic and Industry Research (NIEIR) ©2022. ©2023. Compiled and presented in economy.id by .id (informed decisions).

# **RDA Eyre Peninsula Region**

#### **Employment locations - All industries**

# The destination zone with the greatest number (7,213) of workers employs 19.9% of the local workers within the RDA Eyre Peninsula Region.

Place of Work data, mapped to Destination Zones, provide an excellent spatial representation of where each industry's economic activity is conducted within the RDA Eyre Peninsula Region.

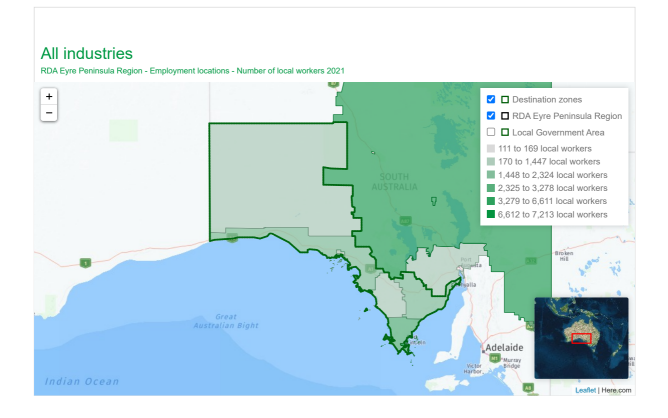
Some industries are clustered in business parks, or along major transport routes. Others are associated with institutions such as schools, universities and hospitals.

Employment locations data should be viewed in conjunction with <u>Workers place of residence</u> data to see how far people travel to get to employment in the the RDA Eyre Peninsula Region, and with <u>Employment by industry (Total)</u> and <u>Businesses by industry</u> data to see the total size of industries in the area.

Data presented here show the number of local workers per destination zone at the 2021 Census. This has been derived from the ABS imputed dataset using methodology from the Bureau of Transport statistics, and adjusts for Census undercount.

#### Data source

Australian Bureau of Statistics (ABS) – Census 2021 – by place of work



Jobs to workers ratio

The jobs to residents ratio for the District Council of Kimba in 2021/22 was 0.97, meaning that there were less jobs than resident workers. Manufacturing had the highest ratio (1.83), while the lowest ratio was found in Mining (0).

A goal of economic development is often to maximise the employment opportunities locally, leading to a more socially and environmentally sustainable community.

Employment capacity is a simple way of looking at whether the District Council of Kimba could theoretically provide jobs for all its residents if they were to choose to work locally.

Employment capacity is simply the number of local jobs in an industry, divided by the number of local residents employed (anywhere) in that industry. A figure over 1.0 means there are more jobs available than residents employed in that industry. Under 1.0 means there are more residents employed than jobs available in that sector.

This is a theoretical exercise as, even if there are enough jobs provided locally, there will always be some people who choose to commute out of the area.

Employment capacity data should be viewed in conjunction with <u>Employment self-containment</u> and <u>Residents place of work</u> data, which provides detail about the actual proportion of residents working locally, and <u>Gross Regional Product</u> and <u>Worker productivity</u> data which shows the economic contribution of residents and workers.

#### Data source

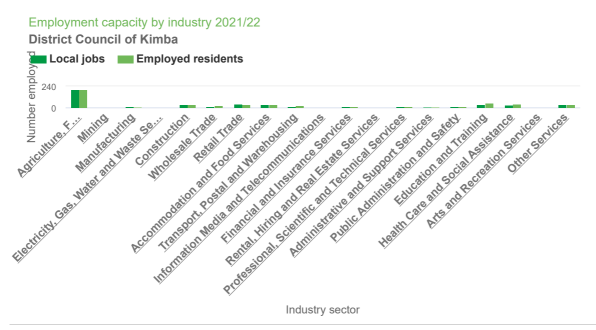
National Economics (NIEIR) - Modelled series

Employment capacity by industry

District Council of Kimba		2021/22		2016/17			
Industry ÷	Local jobs≎	Employed residents <del>≎</del>	Ratio of jobs to residents≎	Local jobs≎	Employed residents <del>≎</del>	Ratio of jobs to residents≎	
Agriculture, Forestry and Fishing	208	203	1.02	249	255	0.98	
Mining	0	0	0	0	0	0	
Manufacturing	11	6	1.83	1	0	2.48	
Electricity, Gas, Water and Waste Services	3	3	0.95	0	0	0.92	
Construction	36	36	1.00	22	20	1.09	
Wholesale Trade	17	20	0.88	21	16	1.33	
Retail Trade	40	37	1.10	45	46	0.97	
Accommodation and Food Services	34	32	1.04	24	22	1.12	
Transport, Postal and Warehousing	17	19	0.91	12	11	1.04	
Information Media and Telecommunications	0	0	0	0	0	0	
Financial and Insurance Services	11	11	0.98	10	16	0.62	
Rental, Hiring and Real Estate Services	0	0	0	0	0	0	
Professional, Scientific and Technical Services	14	15	0.92	4	14	0.31	
Administrative and Support Services	6	6	0.99	6	6	0.99	
Public Administration and Safety	16	15	1.07	17	22	0.75	
Education and Training	36	46	0.77	35	39	0.89	
Health Care and Social Assistance	27	39	0.68	45	39	1.16	
Arts and Recreation Services	0	0	0	0	0	0	
Other Services	33	36	0.93	23	28	0.82	
Total industries	509	525	0.97	513	535	0.96	

Source: National Institute of Economic and Industry Research (NIEIR) ©2022. Compiled and presented in economy.id by .id (informed decisions). NIEIR-ID data are adjusted each year, using updated employment estimates. Each release may change previous years' figures.Learn more.

Please refer to specific data notes for more information



Source: National Institute of Economic and Industry Research (NIEIR) ©2022. Compiled and presented in economy.id by .id (informed decisions).



Source: National Institute of Economic and Industry Research (NIEIR) ©2022. Compiled and presented in economy.id by .id (informed decisions).

Resident workers - Key statistics - All industries

# 114 people or 22.5% of the District Council of Kimba's resident workers (All industries) have a tertiary qualification.

The local resident workers include all employed people who are resident in the local area regardless of where they work. In other words, it is the people who live locally and therefore have the potential to work locally and is an important resource for the local economy. Their characteristics inform us about the skills that are available locally, even if they are not currently employed in the local economy.

Access the detailed tables for further exploration of each characteristic.

#### Data source

Australian Bureau of Statistics (ABS) – Census 2016 and 2021 – by usual residence

District Council of Kimba	2021			2016			change
Name	number	%	% South Australia	a number	%	% South Australia	2016 to 202 <sup>-</sup>
Resident workers							
- Total Resident workers (Census)	507	100.0	100.0	528	100.0	100.0	-2
- Males	280	55.2	51.4	292	55.3	51.9	-1
- Females	229	45.2	48.6	236	44.7	48.1	-
Age structure							
- 15 - 24 years	51	10.1	14.6	61	11.6	14.1	-1
- 25 - 54 years	292	57.6	63.3	324	61.4	64.5	-3
- 55 - 64 years	121	23.9	16.7	93	17.6	16.8	+2
- 65 years and over	50	9.9	5.3	45	8.5	4.6	+
Top three industries							
- Agriculture, forestry and fishing	210	41.4	3.8	233	45.0	4.0	-2
- Education and training	44	8.7	8.8	40	7.7	8.6	+
- Health care and social assistance	39	7.7	16.4	36	6.9	14.8	+
Top three occupations							
- Managers	190	37.5	13.0	212	40.2	12.6	-2
- Labourers	64	12.6	10.5	56	10.6	11.1	+
- Professionals	50	9.9	21.5	43	8.1	20.3	+
Hours worked							
- Full time	327	64.5	57.2	329	62.3	58.3	-
- Part time	178	35.1	41.3	192	36.4	40.1	-1
Qualifications							
- Bachelor or higher degree	64	12.6	30.7	51	9.7	25.9	+1
- Advanced diploma or diploma	50	9.9	10.3	52	9.8	10.6	-
- Certificate level	151	29.8	24.8	134	25.4	25.1	+1
- No qualifications	232	45.8	32.1	264	50.0	35.7	-3

Source: Australian Bureau of Statistics, Census of Population and Housing 2016 and 2021. Compiled and presented by .id (informed decisions). Please refer to specific data notes for more information

Resident workers key statistics - All industries											
District Council of Kimba	2021			2016			change				
Name	number	%	% South Australia	a number	%	% South Australia	2016 to 2021				
Individual Income											
- Less than \$500	98	19.3	14.3								
- \$500 -\$1,999	357	70.4	69.9								
- \$2,000 or more	51	10.1	14.9								
Method of Travel to Work											
- Car	298	58.8	68.7	293	55.5	70.5	+5				
- Public Transport	0	0	5.3	0		7.0					
- Bicycle	0	0	0.9	0		1.0					
- Walked only	52	10.3	2.5	61	11.6	2.8	-9				
Other Characteristics											
- Born overseas	35	6.9	26.1	28	5.3	23.2	+7				
- Speaks a language other than English at home	17	3.4	18.6	14	2.7	15.4	+3				
- Arrived between 2016 and August 2021	11	2.2	5.1								

Source: Australian Bureau of Statistics, Census of Population and Housing 2016 and 2021. Compiled and presented by .id (informed decisions). Please refer to specific data notes for more information

### Resident workers - Age structure

#### In the District Council of Kimba, most resident workers in All industries are over 45 years old.

The Age Structure of the District Council of Kimba's resident workers is indicative of the residential role and function of the local area. This includes factors such as when the area was settled; what types of households live there; the level of access the area has to employment, services and facilities; the local dwelling stock characteristics (including cost of housing); local amenity and a range of other factors that attract people to an area.

The age structure of the District Council of Kimba's resident workers is indicative of the skill-levels and experience that local businesses can draw upon. For example, younger resident workers, while less experienced, are typically more mobile and have higher level skills in use of new technologies.

For a complete local resident workers analysis for the District Council of Kimba, Age Structure should be analysed in conjunction with <u>Qualification</u>, <u>Occupations</u>, <u>Hours worked</u> and <u>Income</u>.

### Data source

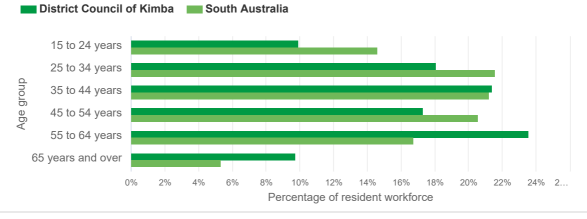
Australian Bureau of Statistics (ABS) – Census 2016 and 2021 – by usual residence

Resident workers age structure							
RDA Eyre Peninsula Region - All industries		2021			2016		Change
Ten year age groups (years) ÷	Numb	⁰⁄₀≎	South Austra	li <b>b</b> %mbe	er ‰	South Austra	2016 - 2021 <sub>≎</sub>
15 to 24 years	51	9.9	14.6	61	11.7	14.1	-10
25 to 34 years	93	18.1	21.6	111	21.2	21.0	-18
35 to 44 years	110	21.4	21.2	94	18.0	20.9	+16
45 to 54 years	89	17.3	20.6	119	22.8	22.6	-30
55 to 64 years	121	23.5	16.7	93	17.8	16.8	+28
65 years and over	50	9.7	5.3	45	8.6	4.6	+5
Total Persons	514	100.0	100.0	523	100.0	100.0	-9

Source: Australian Bureau of Statistics, Census of Population and Housing 2016 and 2021. Compiled and presented by .id (informed decisions)

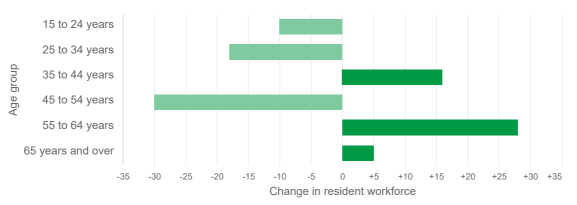
#### Resident workers age group, 2021

All industries - resident



Source: Australian Bureau of Statistics, Census of Population and Housing,2021 Compiled and presented in economy.id by .id (informed decisions).





Source: Australian Bureau of Statistics, Census of Population and Housing,2021 Compiled and presented in economy.id by .id (informed decisions).

### **Dominant groups**

Analysis of the resident workers (All industries) age structure of the District Council of Kimba in 2021compared to South Australia shows that there was a lower proportion of persons in the younger age groups (15 to 44 years) as well as a higher proportion of persons in the older age groups (45 years and over).

Overall, 49.4% of the resident workers was aged under 45 years, compared to 57.4% for South Australia. 50.6% were aged 45 years and over, compared to 42.6% for South Australia.

### The major difference between the resident workers age structure of the District Council of Kimba and South Australia is:

- A *larger* percentage of resident workers aged 55 to 64 years (23.5% compared to 16.7%)
- A smaller percentage of resident workers aged 15 to 24 years (9.9% compared to 14.6%)
- A *larger* percentage of resident workers aged 65 years and over (9.7% compared to 5.3%)
- A *smaller* percentage of resident workers aged 25 to 34 years (18.1% compared to 21.6%)

### Emerging groups

From 2016 to 2021, the District Council of Kimba's resident workers (All industries) population decreased by 9 people (-1.7%). This represents an average annual change of -0.35% per year over the period.

## The largest changes in the resident workers age structure in the District Council of Kimba between 2016 and 2021 were in the age groups:

- 45 to 54 years (-30 persons)
- 55 to 64 years (+28 persons)
- 25 to 34 years (-18 persons)
- 35 to 44 years (+16 persons)

Resident workers - Individual income quartiles

# In the District Council of Kimba, the 'lowest group' quartile is the largest group, comprising 31% of the resident workers.

Individual Income is an indicator of socio-economic status, skills and occupations required in a particular industry. With other data sources, such as Qualifications and Occupation, it helps to evaluate the economic opportunities of people in an industry.

Income quartiles are used to condense income categories into manageable units, adjust for the effects of inflation, and allow areas to be compared over time relative to a benchmark. The incomes for the state are split into four equal groups, each containing 25% of the local labour force, and the quartiles allow users to compare changes in the local area to changes statewide, or against another benchmark. For more information on how quartiles are calculated please refer to the data notes.

As well as being related to the type of jobs and qualifications required in a particular industry, income levels can be related to the level of <u>part-time employment</u>, <u>Occupations</u>, <u>Qualification</u> and the <u>Age structure</u> of the local resident workers, so the data should be looked at in conjunction with these topics.

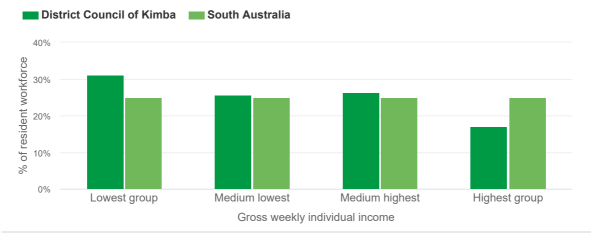
### Data source

Australian Bureau of Statistics (ABS) – Census 2016 and 2021 – by usual residence

Resident workers individual income quartiles								
District Council of Kimba - Persons	2021				Change			
Quartile group	Numbe	%≎	South Australi	aNumber	· %	South Austra <del>l</del> i	2016 - 2021 <sub>≎</sub>	
Lowest group	157	31.1	25.0	146	28.1	25.0	+11	
Medium lowest	130	25.7	25.0	134	25.8	25.0	-4	
Medium highest	133	26.3	25.0	127	24.5	25.0	+6	
Highest group	85	16.9	25.0	113	21.7	25.0	-27	
Total Persons	506	100.0	100.0	520	100.0	100.0	-14	

Source: Derived from the Australian Bureau of Statistics, Census of Population and Housing 2016 and 2021. Compiled and presented .id (informed decisions).

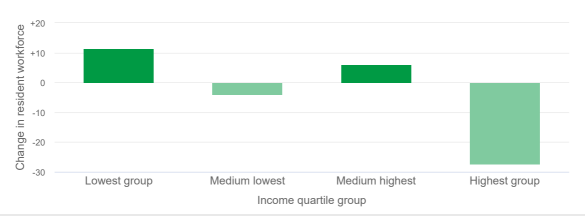
Quartile group dollar ranges (Individuals)		
Quartile group dollar ranges (Individuals)	Weekly income by Census	year
Individual quartile ranges	ç 2021 ÷	2016 ÷
Lowest group	\$0 to \$586	\$0 to \$520
Medium lowest	\$587 to \$938	\$521 to \$838
Medium highest	\$939 to \$1,433	\$839 to \$1,254
Highest group	\$1,434 and over	\$1,255 and over



Resident workers field of qualifications, 2021

Source: Australian Bureau of Statistics, Census of Population and Housing, 2021 Compiled and presented in economy.id by .id (informed decisions).

### Change in resident workers individual income quartiles, 2016 to 2021 **District Council of Kimba**



Source: Australian Bureau of Statistics, Census of Population and Housing, 2021 Compiled and presented in economy.id by .id (informed decisions).

#### **Dominant groups**

Income quartiles allow us to compare relative income-earning capabilities across time. Analysis of

the distribution of the resident workers by income quartile in the District Council of Kimba compared to South Australia shows that there was lesser proportion of persons in the highest income quartile, and a greater proportion in the lowest income quartile.

### **Emerging groups**

The most significant change for the resident workers in the District Council of Kimba between 2016 and 2021 was in the highest group quartile which showed an decrease of 27 resident.

Local workers - Key statistics - All industries

# In the District Council of Kimba 54.7% of the local workers (All industries) are males and 45.9% are female.

The local workers is made up of all the people who are employed in the local area, regardless of where they live. Local workers statistics reveal how the characteristics of the local workers in the District Council of Kimba vary between each industry sector and indicates specific industry sector local workers requirements and employment opportunities.

Access the detailed tables for further exploration of each characteristic.

**NOTE:** All tables in the workers section are based on Census employment data which differ from the NIEIR employment estimates. See data notes for more details.

### Data source

Australian Bureau of Statistics (ABS) – Census 2016 & 2021 – by place of work

District Council of Kimba	2021				2016	change		
Name	number	%	South Australia	a number	%	South Australia	2016 to 2021	
Local workers								
- Total local workers (Census)	523	100.0	100.0	534	100.0	100.0	-11	
- Males	286	54.7	51.4	291	54.5	51.8	-5	
- Females	240	45.9	48.6	240	44.9	48.2	-	
Age structure								
- 15 - 24 years	54	10.3	14.6	55	10.3	14.1	-1	
- 25 - 54 years	292	55.8	63.3	342	64.0	64.5	-50	
- 55 - 64 years	127	24.3	16.8	93	17.4	16.8	+34	
- 65 years and over	54	10.3	5.3	39	7.3	4.6	+1	
Top three industries								
- Agriculture, forestry and fishing	217	41.6	3.8	241	45.2	4.0	-24	
- Health care and social assistance	47	9.0	16.4	44	8.3	14.8	+;	
- Education and training	40	7.7	8.8	40	7.5	8.7	-	
Top three occupations								
- Managers	202	38.6	13.0	207	38.8	12.6	-4	
- Labourers	58	11.1	10.5	60	11.2	11.1	-2	
- Professionals	56	10.7	21.4	52	9.7	20.2	+4	
Hours worked								
- Full time	326	62.3	57.2	345	64.6	58.2	-19	
- Part time	194	37.1	41.4	186	34.8	40.1	+8	
Qualifications								
- Bachelor or higher degree	73	14.0	30.6	59	11.0	25.9	+14	
- Advanced diploma or diploma	49	9.4	10.3	55	10.3	10.6	-(	
- Certificate level	153	29.3	24.8	136	25.5	25.1	+1	
- No qualifications	229	43.8	32.2	265	49.6	35.8	-3	

Source: Australian Bureau of Statistics, Census of Population and Housing 2016 and 2021. Compiled and presented by .id (informed decisions). Please refer to specific data notes for more information

Local workers key statistics - All indust	ries						
District Council of Kimba		2021			2016		change
Name	number	%	South Australia	a number	%	South Australia	2016 to 2021
- Less than \$500	97	18.5	14.3		0	0	
- \$500 -\$1,999	370	70.7	70.0		0	0	
- \$2,000 or more	61	11.7	14.8		0	0	
Method of Travel to Work							
- Car	313	59.8	68.9	294	55.1	70.7	+19
- Public Transport	0	0	5.3	0	0	6.9	
- Bicycle	0	0	0.9	0	0	1.0	
- Walked only	56	10.7	2.4	65	12.2	2.7	-9
Other Characteristics							
- Born overseas	33	6.3	26.1	30	5.6	23.2	+3
- Speaks a language other than English at home	21	4.0	18.6	16	3.0	15.5	+5
- Arrived between 2016 and August 2021	8	1.5	5.1		0	0	

Source: Australian Bureau of Statistics, Census of Population and Housing 2016 and 2021. Compiled and presented by .id (informed decisions). Please refer to specific data notes for more information

### Tourism value

## In 2021/22 , the total tourism sales in the District Council of Kimba was 5.0m, the total value added was 2.0m million.

Tourism are key industries and major contributors to Australia's economy. However it has not been well represented in economic profiles in the past, because it actually includes parts of many different traditional industries.

The Australian Bureau of Statistics publish the "Tourism Satellite Account" which is a separate set of national accounts which look at the value and contribution of tourism in the national economy.

This dataset presents National Economics microsimulation model of the tourism satellite account at the local level, showing the value of total sales and value add, as well as annual estimates of employment and FTE employment for the tourism sector.

Understanding the current role of your tourism sector is important if you are looking at attracting visitors to your area, and as information for businesses looking to locate in the area.Tourism data should be viewed in conjunction with broader industry data in the Value added, Output and Employment by industry (Total) topics, as well as tourism Workforce characteristics.

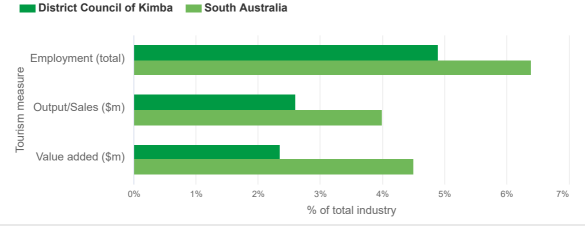
### Data source

National Economics (NIEIR) - Modelled series

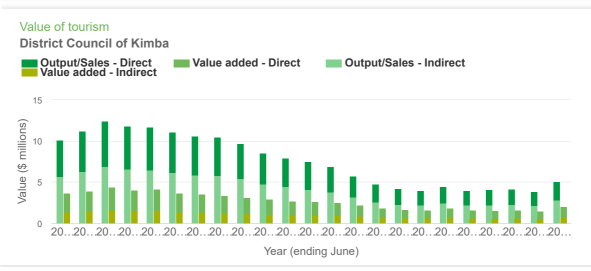
Value of tourism									
District Council of Kimba	2021/22			2016/17				Change	
Measure	District Council of Kimba	% of total industr		District Counci of Kimba as % of South		% of total industr			
Employment (total)									
- Direct	19	3.7	3.7	0.1	20	3.8	5.1	0.0	-1
- Indirect	6	1.2	2.7	0.0	7	1.3	3.7	0.0	+0
- Total	25	4.9	6.4	0.0	26	5.1	8.9	0.0	-1
Output/Sales (\$m)									
- Direct	2.24	1.2	1.7	0.1	1.96	1.4	3.1	0.0	+0.3
- Indirect	2.80	1.4	2.3	0.1	2.45	1.8	4.1	0.0	+0.4
- Total	5.04	2.6	4.0	0.1	4.41	3.2	7.2	0.0	+0.6
Value added (\$m)									
- Direct	1.24	1.5	2.0	0.1	1.13	1.5	3.5	0.0	+0.1
- Indirect	0.73	0.9	2.5	0.0	0.67	0.9	4.5	0.0	+0.1
- Total	1.96	2.4	4.5	0.0	1.80	2.4	8.0	0.0	+0.2

Source: National Institute of Economic and Industry Research (NIEIR) ©2022. ©2021. Compiled and presented in economy.id by .id (informed decisions). Data is based on 2018-19 constant prices for all years. NIEIR data are inflation adjusted each year to allow direct comparison, and new data releases normally adjust previous years' figures to a new base year. Please refer to specific data notes for more information

#### Value of tourism 2021/22



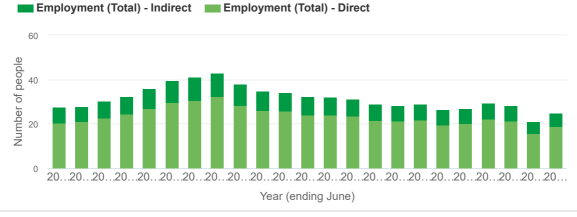
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#### Tourism employment

**District Council of Kimba** 



Source: National Institute of Economic and Industry Research (NIEIR) ©2022. ©2021. Compiled and presented in economy.id by .id (informed decisions).

tourism workforce

## In 2016, there were 26 people who make up the tourism workforce in the District Council of Kimba, of this 46.2% worked full-time and 42.3% worked part-time or were away from work.

tourism are key industries in many parts of Australia, but it has not been well represented in economic profiles in the past due to the difficulty in defining it.

The tourism industries are defined by the ABS not as regular industries but as a set of occupation categories working across a number of industries.

This page presents some key statistics for tourism workers in the District Council of Kimba with comparisons to benchmark areas. tourism data should be viewed in conjunction with the Industry sector analysis page for the accomodation sector, which has modelled estimates of the size of the industry on an annual basis. The Employment locations page will show where accommodation activity is taking place and the Local workers section will reveal the characteristics of accommodation workers.

**Please note:** Due to a change in the occupation classification, tourism occupation data are currently only available from the 2016 Census.

Key Statistics

Occupations

### Data source

Australian Bureau of Statistics (ABS) – Census 2016 – by place of work

District Council of Kimba	2016							
Measure	District Council of Kimba	% of total industry	South Australia%	% of tota industry ir Distric Council o Kimba				
Tourism workforce								
- Total workers	26	100.0	100.0	4.9				
- Males	7	26.9	41.9	2.4				
- Females	19	73.1	58.1	7.9				
Age structure								
- 15 to 24 years	12	46.2	33.6	21.8				
- 25 to 44 years	11	42.3	38.0	5.2				
- 45 to 54 Years	3	11.5	14.9	2.5				
- 55 to 64 Years	0	0	10.5	1				
- 65 years and over	0	0	3.0	(				
Hours worked								
- Worked full-time	12	46.2	36.0	3.				
- Worked part-time	8	30.8	59.0	5.2				
- Away from work	3	11.5	5.1	7.				
Qualifications								
- Bachelor or higher degree	0	0	13.5	(				
- Advanced diploma or diploma	0	0	8.6	(				
- Certificate level	3	11.5	22.7	2.2				
- No qualifications	19	73.1	52.8	7.5				
Ethnicity								
- Australian-born	19	73.1	69.8	3.				
- Born overseas	3	11.5	29.0	10.				
- Birthplace not stated	0	0	1.2					
- Speaks a language other than English	0	0	23.5					

Source: Australian Bureau of Statistics, Census of Population and Housing 2016. Compiled and presented by .id (informed decisions). Please refer to specific data notes for more information

District Council of Kimba	2016							
Measure	District Council of Kimba	% of total industry	South Australia%	% of tota industry ir Distric Council o Kimba				
- Aboriginal and/or Torres Strait Islander	0	0	1.1	(				
Individual income								
- Less than \$500	7	26.9	42.8	6.0				
- \$500 -\$1,749	12	46.2	53.0	3.5				
- \$1,750 or more	0	0	2.7	(				

Source: Australian Bureau of Statistics, Census of Population and Housing 2016. Compiled and presented by .id (informed decisions). Please refer to specific data notes for more information

# **RDA Eyre Peninsula Region**

### About the economic profile

The RDA Eyre Peninsula Region Economic Profile provides economic analysis for the RDA Eyre Peninsula Region by combining 11 different datasets to build a cohesive story of a local economy,how it is changing and how it compares to other areas.

It is a public resource designed to be used by council staff, community groups, investors, business people, students and the general public. You can be confident about the quality of the information as it is derived from official sources and the most robust economic modelling, analysed and presented by experts and funded by the RDA Eyre Peninsula Region. Each data source is maintained with the latest series so you can be sure you are using the most up to date information.

Results for the RDA Eyre Peninsula Region include Gross Regional Product, local jobs, local businesses, employment, unemployment, population, building approvals, industry structure, journey to work and much more.

### About National Economics (NIEIR)

Reliable primary economic data sets exist only at the national, state and regional level at best. The only way to get a realistic measure of GRP, number of jobs and other economic indicators at the local area level is to undertake economic modelling. The most significant challenge with local area economic modelling is to ensure that the process reflects the unique economic characteristics of the local area. For example, one of the traps is to apply national and state-level productivity propensities at the local level, which we now know are simply not accurate because it assumes that the economic characteristics of all local areas are the same.

NIEIR are recognised as industry leaders in the development and provision of robust economic modelling at the smallest credible geographic unit (Local Government Area). NIEIR modelling draws on many data sources to offer the most nuanced data possible at the local level. The NIEIR dataset is the result of a process of economic micro-simulation modelling – it is an amalgam of many different existing data sources (between 6 and 10 depending on the region and time period) which are synthesised to produce a series of estimates of the size and value of the local economy.

Importantly, the NIEIR model is updated on an annual basis (with quarterly breakdown for some characteristics). This means the impact of global, national and local economic changes can be clearly seen at the local level.

For over 15 years NIEIR have been producing the annual benchmark State of the Regions Report commissioned by the Australian Local Government Association (ALGA). These reports benchmark regional economies and identifies strategies that strengthen local and regional economic and employment outcomes, laying the framework for future policy direction and emphasizing the role and importance of local government.

Learn more about NIEIR

### About .id (informed decisions)

.id is a company of population experts - demographers, spatial analysts, urban planners, forecasters, census data and IT experts who build demographic information products for Australia & New Zealand.

We understand how cities, towns and regions are growing and changing. Name a place and we can tell you about its population's past, present and future!

We use spatial data to tell this story in powerful web applications.

We share this knowledge with our clients so they can make confident decisions about when and where to provide services and invest in infrastructure.

Our clients are organisations who contribute to building our cities and communities. They include local & state government, education providers, housing developers, retailers, health care providers, utilities companies, banks & insurers, sporting clubs and planning consultants.

During our 15 years in business, we have built over 550 websites delivering analytical and spatial decision making information to more than 300 clients Australia-wide and in New Zealand. These sites are publicly available in <u>.id's demographic resource centre</u>

Our information products meet the challenge of delivering meaningful information to users with diverse information needs and skill levels – from analysts to the general public – by organising and presenting complex data in an intuitive format. As consumers of spatial data ourselves, we fundamentally understand how users want to consume that data.

We believe that by making demographic information accessible to the broadest possible audience, and promoting evidence-based decision making, we are contributing to a fairer and more sustainable society.

Learn more about .id