

New South Wales Only

		2025 Crop	2024 Crop	2023 Crop	2022 Crop	2021 Crop	2020 Crop	2019 Crop
Number of farms producing rice	MIA ¹	275	298	299	326	282	56	62
	CIA ²	37	47	98	91	108	18	11
	MV ³	279	386	295	397	286	26	27
	N. Rivers ^{4,5}	7	8	-	-	-	4+	7+
	TOTAL	598	739	692	814	676	104+	107+
Production (Tonnes)	MIA	263,558	303,897	254,953	292,732	229,511	28,878	36,695
	CIA	20,251	26,266	38,947	49,951	37,923	4,236	3,939
	MV	240,417	296,867	207,090	341,215	149,386	11,699	14,167
	N. Rivers ^{4,5}	608	690	1,826	1,772	2,611	1,362	540
	TOTAL	524,834	627,720	502,816	685,670	419,431	46,175	55,341
Harvested Area (Hectares)	MIA	20,903	23,927	25,055	26,281	21,561	2,471	3,222
	CIA	1,730	2,366	4,864	4,669	5,029	462	400
	MV	21,030	27,950	21,263	30,500	17,566	1,287	1,471
	N. Rivers ^{4,5}	350	287	40	-	-	-	-
	TOTAL	44,013	54,530	51,220	61,450	44,156	4220+	5,093+
Average Yield (Tonnes/Hectare)	MIA	12.61	12.70	10.18	11.14	10.64	11.69	11.38
	CIA	11.71	11.10	8.01	10.70	7.54	9.18	9.85
	MV	11.43	10.62	9.74	11.18	8.50	9.09	9.63
	N. Rivers ^{4,5}	1.74	2.44	-	-	-	-	-
	OVERALL	11.92	11.51	9.82	11.13 est	9.5 est	10.9 est	10.76 est

This table was prepared from Annual Returns received from Authorised Buyers Licence Holders covering the period 1 July 2024 to 30 June 2025.

* Based on all information available to RMB at the time of preparing the Annual Report.

1. MIA - Murrumbidgee Irrigation Area.
2. CIA - Coleambally Irrigation Area.
3. MV - Murray Valley.
4. N. Rivers - the Northern Rivers region – Vesting ended 1 September 2024
5. Historically not all data was available to populate prior year data.