

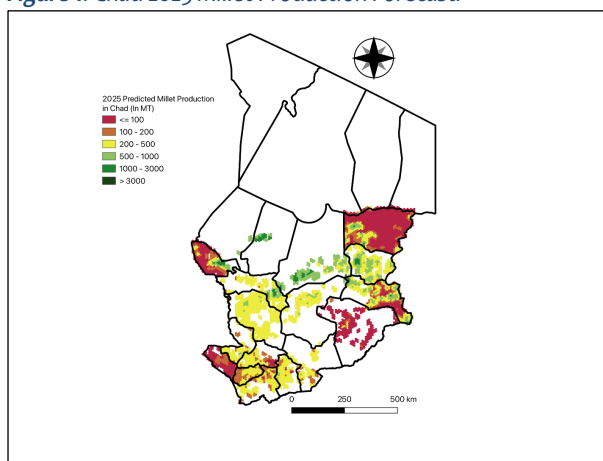
AAGWa Crop Production Forecasts Brief Series Chad – Millet

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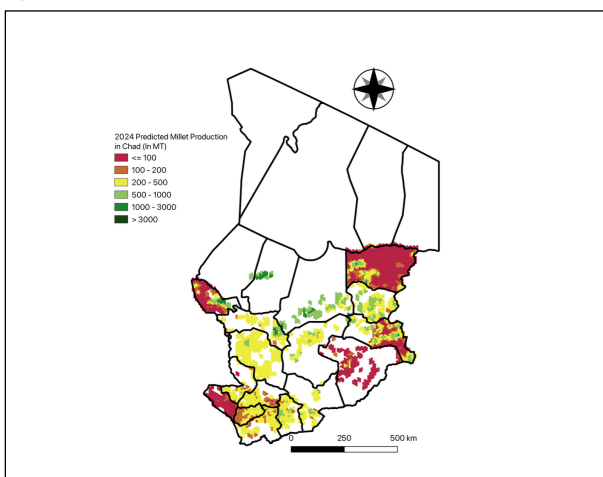
The crop production forecast brief series by AKADEMIYA2063's Africa Agriculture Watch (AAGWa) aims to provide more accurate and timely data on harvest and yields for 11 major crops across nearly 50

Figure 1. Chad 2025 Millet Production Forecast.



Data source: Africa Agriculture Watch (www.aagwa.org).

Figure 2. Chad 2024 Millet Production Forecast.



Data source: Africa Agriculture Watch (www.aagwa.org).

African countries. The timeliness, wide availability, and easy access to this type of data will allow stakeholders across the value chain to better plan and execute policy and business actions more efficiently. The data published in the briefs are generated through the Africa Crop Production (AfCP) model, an Artificial Intelligence (AI-based) model applied to remotely sensed geo-biophysical data to produce estimates at pixel as well as administrative levels as early as the beginning of every growing season. In Brief 293, we provide forecasts on millet production in Chad.

In 2025, millet production in Chad is projected to reach 683,265 metric tons (MT), indicating a 24% increase over 2024 production levels. The highest millet producers are expected to be Baguirmi (Chari-Baguirmi), Sila (Sila), Ouara (Ouaddaï), Biltine (Wadi Fira), and Batha Oues (Batha), with production levels estimated at 64,976 MT, 64,183 MT, 63,172 MT, 52,147 MT, and 44,484 MT. In contrast, lower production values are observed in Aboudeïa (Salamat), Borkou (Borkou), N'Djamena (Chari-Baguirmi), Ennedi Est (Ennedi Est), and Ennedi Ouest (Ennedi Ouest) with production of 899 MT, 754 MT, 414 MT, 295 MT, and 261 MT, respectively.

Compared to 2024, the most significant millet production increases in 2025 are expected in districts such as Ouara (Ouaddaï), Batha Oues (Batha), Djourf Al Ahmar (Sila), Sila (Sila), and Baguirmi (Chari-Baguirmi), with differences of 28,376 MT, 17,462 MT, 16,119 MT, 15,647 MT, and 14,909 MT, respectively. These correspond to changes of 82%, 65%, 154%, 32%, and 30%.

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Annex – 2025 Chad Millet Production Forecast at District Level

Regions	Departments	2025 Production (MT)	2024 Production (MT)	Difference (MT)	Change (%)
Barh el Ghazel	Barh El Gazel	14374	14068	306	2%
Batha	Batha Est	27530	18286	9244	51%
Batha	Batha Oues	44484	27022	17462	65%
Batha	Fitri	1142	544	597	110%
Borkou	Borkou	754	680	74	11%
Chari-Baguirmi	Baguirmi	64976	50067	14909	30%
Chari-Baguirmi	Loug Chari	16325	16257	68	0%
Chari-Baguirmi	N'Djamena	414	408	6	1%
Ennedi Est	Ennedi Est	295	238	58	24%
Ennedi Ouest	Ennedi Ouest	261	221	40	18%
Guéra	Barh Signaka	12097	12256	-160	-1%
Guéra	Bitkine	13682	10858	2824	26%
Guéra	Guéra	5922	5260	662	13%
Guéra	Mangalmé	3688	2988	700	23%
Hadjer-Lamis	Dababa	37572	25173	12398	49%
Hadjer-Lamis	Dagana	5068	4740	329	7%
Hadjer-Lamis	Haraze Al Biar	1267	1304	-37	-3%
Kanem	Kanem	782	0	782	Inf
Kanem	Nokou	2696	2624	72	3%
Lac	Mamdi	30120	24142	5978	25%
Lac	Wayi	5172	5289	-117	-2%
Logone Occidental	Dodjé	4447	4325	122	3%
Logone Occidental	Lac Wey	9972	10208	-236	-2%
Logone Occidental	Ngourkosso	3545	3866	-321	-8%
Logone Oriental	Lanya	3695	4137	-442	-11%
Logone Oriental	Monts de Lam	7093	6824	269	4%
Logone Oriental	Nya Pendé	1731	1831	-100	-5%
Logone Oriental	Pendé	12919	14370	-1451	-10%
Mandoul	Barh Sara	5641	6566	-925	-14%
Mandoul	Mandoul Occidental	9515	10060	-545	-5%
Mandoul	Mandoul Oriental	14482	16177	-1695	-10%
Mayo-Kebbi Est	Kabbia	9269	8717	552	6%
Mayo-Kebbi Est	Mayo-Boneye	3545	3149	396	13%
Mayo-Kebbi Est	Mont Illi	6342	5796	546	9%
Mayo-Kebbi Ouest	Lac Léré	2074	1406	668	48%
Mayo-Kebbi Ouest	Mayo-Dallah	7324	6029	1295	21%
Moyen-Chari	Barh Köh	9229	10965	-1736	-16%
Moyen-Chari	Grande Sido	2148	2600	-451	-17%
Moyen-Chari	Lac Iro	2073	2281	-208	-9%
Ouaddaï	Assoungaha	9238	7840	1398	18%
Ouaddaï	Djourf Al Ahmar	13812	12453	1359	11%
Ouaddaï	Ouara	63172	34797	28376	82%
Salamat	Aboudeïa	899	980	-81	-8%
Salamat	Barh Azoum	5806	5828	-22	0%
Salamat	Haraze Mangueigne	2170	1742	428	25%
Sila	Djourf Al Ahmar	26599	10480	16119	154%
Sila	Sila	64183	48536	15647	32%
Tandjilé	Béré	3851	3985	-134	-3%
Tandjilé	Tandjilé Est	6877	7624	-747	-10%



Tandjilé	Tandjilé Ouest	10850	10510	340	3%
Ville de N'Djamena	N'Djamena	222	0	222	Inf
Wadi Fira	Biltine	52147	44949	7198	16%
Wadi Fira	Dar Tama	7702	8064	-362	-4%
Wadi Fira	Kobé	12072	12609	-537	-4%
Total		683265	552129	13137	24%

MT (Metric tons): 1 MT is equivalent to 1,000 kilograms.

Change: refers to the relative difference and is calculated as (2025 prod – 2024 prod) divided by 2024 prod.

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