



# Republic of Chad

---

9th GM of CARD

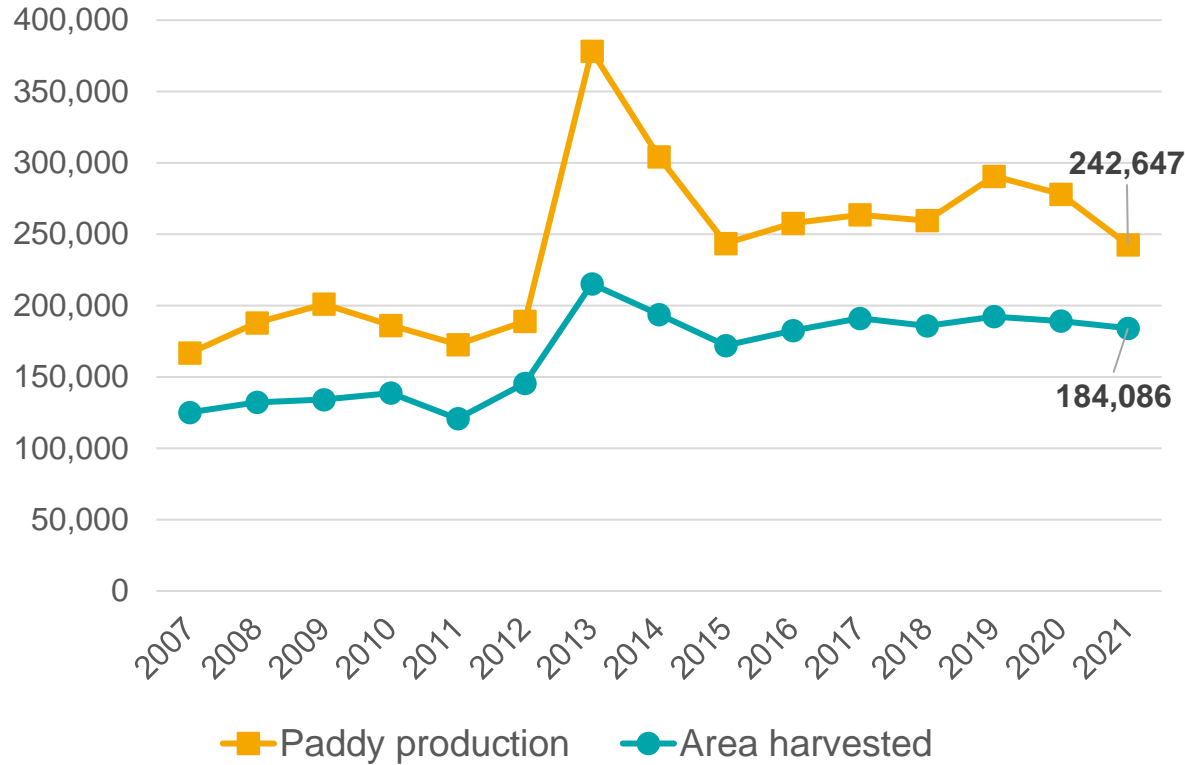
July 2023, Abidjan , Côte d'Ivoire

**Dr ALLARANGAYE Moundibaye Dastre**



# Overall Indicators

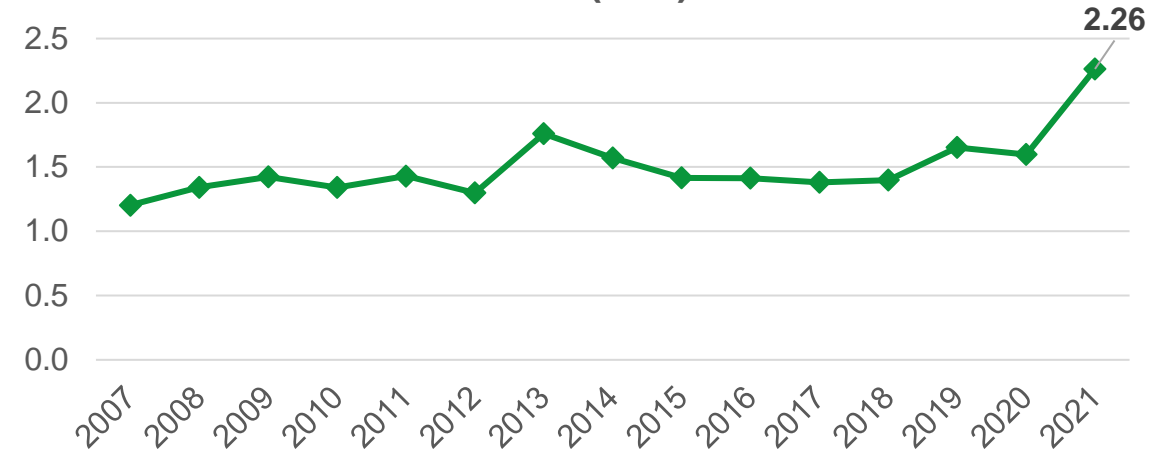
## Paddy production and area harvested



	2007	2018	2030 cible
Production (t)	106,378	259,540	<b>2,000,000</b>
Areas (ha)	85,196	185,825	<b>700 000</b>

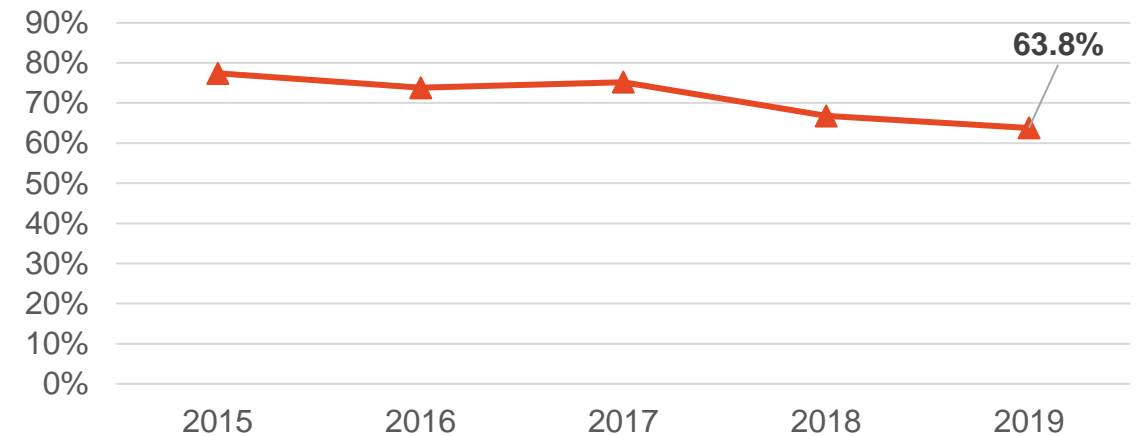
Source: DSA and Chad SNDR

## Yield (t/ha)



Source: DSA et SNDR Tchad

## Self-sufficiency rate (%)



Source: INSEED Tchad et SNDR Tchad

# Identified priority areas and concept notes

## 1. Priority areas

- 1) Increasing production and productivity with a view to improving rice growers' incomes
- 2) Promoting the processing, marketing and competitiveness of local rice
- 3) Improving the institutional and political environment
- 4) Building the technical and organizational capacities of stakeholders

## 2. Concept notes or future project ideas

Since the Chadian SNDR is being developed, the concept notes will be identified and prepared once it is officially approved and with CARD's technical assistance.

# New rice-related projects from 2019

Title	Djermaya Irrigated Perimeter Development Project	Hadar Sahara Project
Duration	August 2020 – July 2027	2023-2033
Area of intervention	Hadjer Lamis	Chari Baguirmi
Type of project	Agricultural diversification	Irrigated rice production, total water control
Implementing partners	Chadian State	BDEAC, DADEA and IDB
Amount	USD 60,000,000	USD: 40,000,000
Objectives	<ol style="list-style-type: none"> <li>1. To improve farmers' incomes</li> <li>2. To improve post-harvest operations</li> <li>3. To establish better links between players in the rice value chain</li> </ol>	<ul style="list-style-type: none"> <li>✓ To boost rice production</li> <li>✓ To create a Chadian quality rice label</li> <li>✓ To link up the various segments of the value chain</li> </ul>
Orientation/ Specificities	<ol style="list-style-type: none"> <li>1. The project aims to establish a rice value chain <u>where improved quality local rice is supplied on a consistent basis and can compete with imported rice on urban markets.</u></li> <li>2. The project is conducting an in-depth study of the value chain whereby the current value added at each stage will be identified and the <u>cost reduction required at each stage will be estimated</u></li> </ol>	<ol style="list-style-type: none"> <li>1. Harness natural resources and reduce unemployment in the region</li> <li>2. Develop existing potential</li> </ol>

# Developing the rice value chain with private sector participation

Two rice quality centres have been set up in Kolobo and Mala since the beginning of CARD phase 2 and are managed by the farmers' group federations. 2 mini rice mills have been set up, each with a milling capacity of 10 to 15 tonnes per day.

---

Mini rice mill in  
Kolobo





# Examples of rice cultivation equipment assembled in Chad under the Government's agricultural policies



Tractor assembly line in N'Djaména



Threshing machine

**End**

**Thank you for your attention**

