

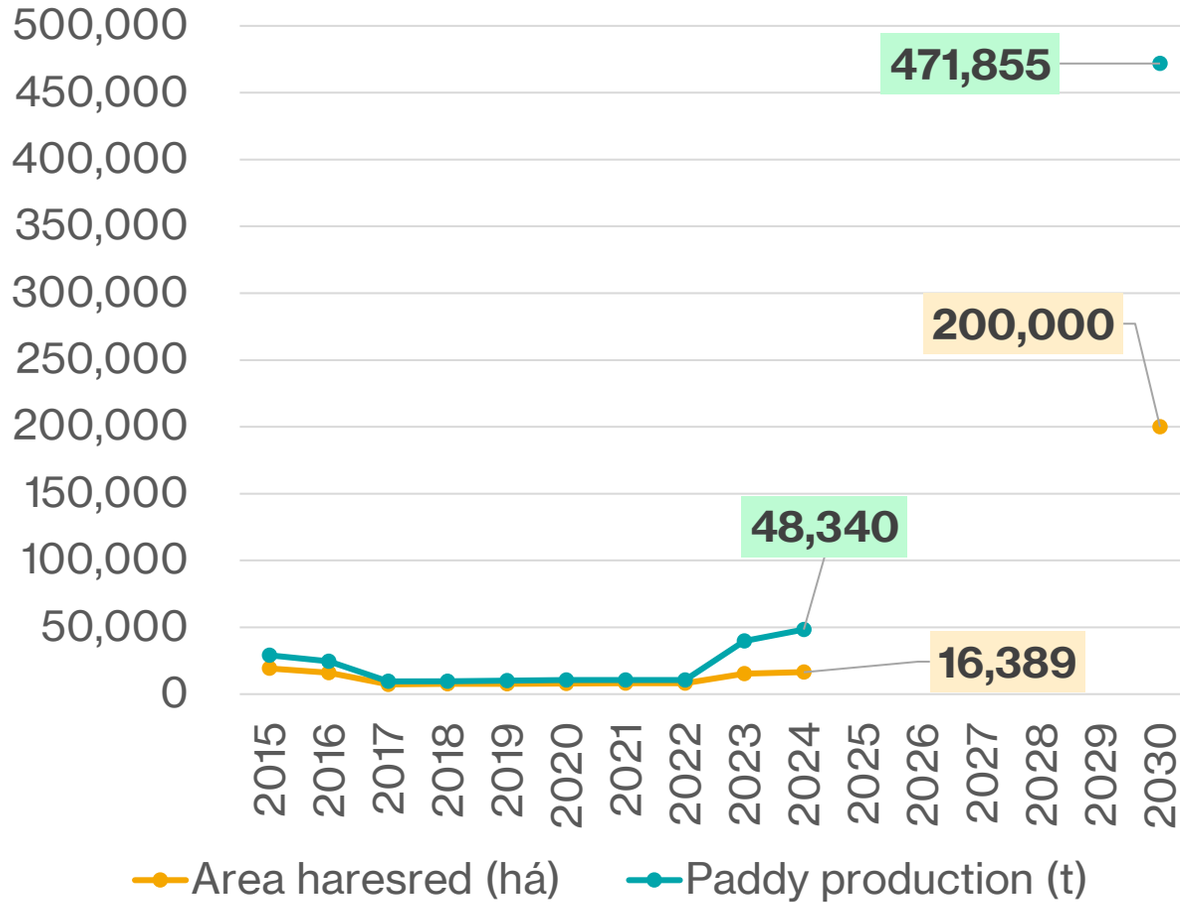
NATIONAL RICE DEVELOPMENT STRATEGY (NRDS) ANGOLA



Carlos Canza
Focal Point
Ministry of Agriculture and Forestry

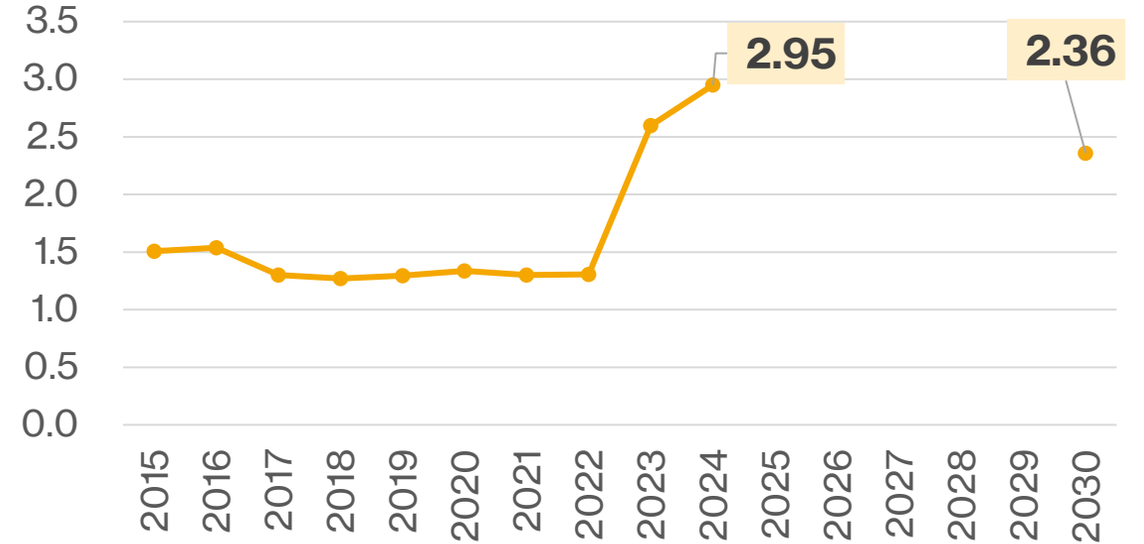
OVERALL INDICATORS

Paddy Production and Area harvested

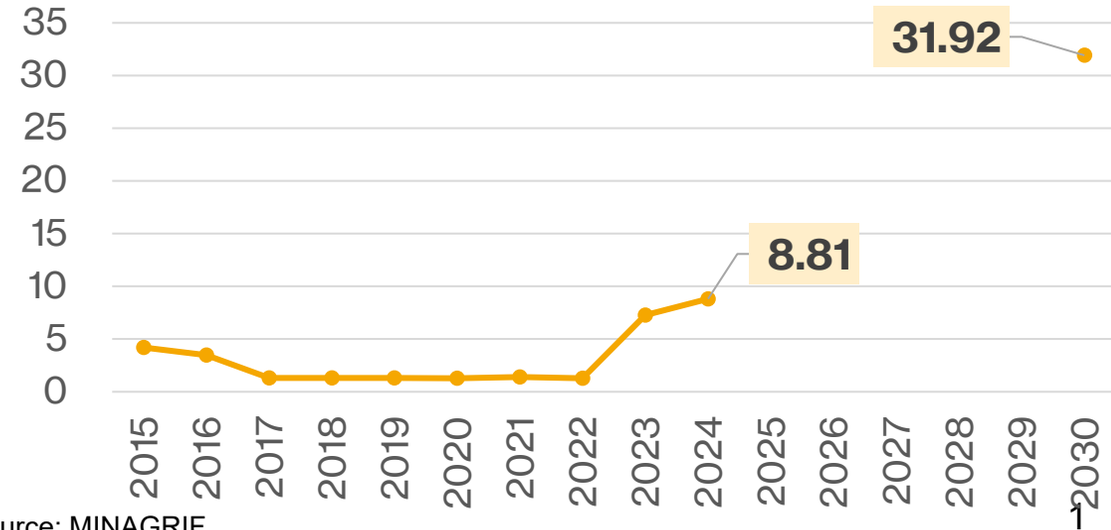


Source: MINAGRIF and AGT

Yield (t/ha)



Self-sufficiency rate (%)



Source: MINAGRIF

PROGRESS OF CARD ACTIVITIES SINCE GM9

Progress on NRDS Processes

Activities and Progress

Elaboration phase

1. Revision of NRDS has been done in March and May 2025
2. Technical Validation of NRDS has been done in August 2025 with participation of Government of AGO, DP, PS and CARD
3. Development of Project Concept Notes (CNs) has been done in March and May 2025 with assistance from CARD
4. Lobbying for funding started in November 2025 and will go on in the 10th CARD General Meeting.

Activities and Progress

Monitoring and Evaluation Phase

5. Monitoring Indicators Data Setting: done in March 2025

IMPLEMENTATION of NRDS and LESSON SHARED

Partner	Period	Project Name	Amount
JICA	2024-2029	Eastern Angola Rice Production Development Project	4.8 M USD

Good example and Challenge in terms of implementing the NRDS

<Challenge>

- NA (ENDA is still in the process of final approval)

<Good Example>

- Some DP (e.g. AfDB, AfricaRice, IFAD, JICA) were engaged in the process of elaboration of NRDS and CNs.
- As a result, these documents were/are being used to inform the preparation of projects in support of the Rice Value Chain in Angola

ACTION PLAN OF YEAR 2026

Action 1: Continue discussions with Development Partners to raise funds for NRDS Projects

- Conduct individual follow up meetings with DP on the CNs that they have shown interest on.

Action 2: Submit NRDS 2 to the Council of Ministers of the Republic of Angola for approval

- Update NRDS in accordance with the recommendations of the Government Economic Team.

Action 3: Organize the Annual Rice Sector Review Meeting (November 2026)

- Preparation of Annual Rice Sector Review Meeting (ARSRM) starting in August 2026 including M&E data collection using RICE approach.

