AGRIFOOD PROGRAM FOR INTEGRATED RESILIENCE AND ECONOMIC DEVELOPMENT OF THE SAHEL (PRO-ARIDES)

PROGRAM OBJECTIVES

MAIN OBJECTIVES

 Wage employment
 Food security
 Financial inclusion
 Self-employment

 Market access
 Social services
 Income diversification
 Women's empowerment

 Social cohesion
 Productivity
 Social inclusion
 Climate resilience

PROGRAM DESCRIPTION

The program aims to achieve sustainable and diversified production, improved household nutrition, economic resilience, land tenure and the sustainable use of natural resources.

PROGRAM COMPONENTS







BUSINESS CAPITAL











AVERAGE PROGRAM DURATION FOR PARTICIPANTS

Under one year

Between one and three years

More than three years

DO PARTICIPANTS ACCESS COMPONENTS IN A SPECIFIC SEQUENCE?



DIGITIZATION

COMPONENTS DELIVERED DIGITALLY

TRANSFER COACHING BUSINESS CAPITAL

FINANCIAL SERVICES FACILITATION MARKET LINKS SKILLS TRAINING

CLIMATE RESILIENCE SUPPORT WAGE EMPLOYMENT





Poverty status

Behavioral attributes



Geographic targeting

Categorical targeting

Proxy Means Test



COUNTRY Burkina Faso

REGION

Sub-Saharan Africa

LEAD IMPLEMENTING AGENCY
SNV with consortium partners CARENetherlands, Wageningen University

& Research and The Royal Tropical Institute

TYPE LEAD IMPLEMENTING AGENCY NGO

START DATE 01/01/2021

END DATE 12/01/2030

P-CODE (WB PROGRAMS) DNA

GLOBAL PRACTICE (WORLD BANK) Non-WB



COUNTRY

LENDING CATEGORY (WB ONLY)
IDA

FCV COUNTRY (WB FY24 LIST)
Yes

TOTAL POPULATION (MILLION) 22.10

POVERTY HEADCOUNT (NPL) (%) 41.40%

POVERTY HEADCOUNT (\$2.15/DAY (2017 PPP)) (%) 30.50%

POVERTY HEADCOUNT (MPI) (%) 84.19%

NO. ECONOMIC INCLUSION PROGRAMS IN THE COUNTRY 9

NO. BENEFICIARIES (DIRECT & INDIRECT) OF ECONOMIC INCLUSION PROGRAMS IN THE COUNTRY 429,543

PLANNED RESEARCH AND EVALUATION

EVALUATION/RESEARCH TYPES

Needs assessment Process evaluation Economic evaluation Impact evaluation

IMPACT EVALUATION TOPICS

Overall impact

Cost effectivness

Spillovers and general equilibrium effects

Scalable delivery modalities
Dynamics over time

Optimal combination of components
Impact for different population groups
Applicablity to other settings

Resilience and shocks responsiveness
Timing, sequencing, and intensity of
components

NAME RESEARCH PARTNERS

INERA: Institute of the Environment and Agricultural Research, IRI: International Republican Institute, KIT: Karlsruhe Institute of Technology, WUR: Wageningen University & Research

DATE WHEN IMPACT EVALUATION RESULTS AVAILABLE

mi-parcours 2023

Data submitted as of 04/20/2023, through PEI's Landscaping Survey.

For more information on the survey **click here**.

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76-99% of 63,525 343,035 participants Share of country population (%) : 1.55 Area/s : Mix (urban & rural) Share of poor (national poverty line) (%) Geographic coverage : 3.75 : Several states/regions INSTITUTIONAL ARRANGEMENTS ORGANIZATIONS INVOLVED IN IMPLEMENTATION PROVIDING FINANCING National/central government Regional/district government Local/municipal government Non-governmental organization Community Financial Service Provider World Bank Multilateral (not WB) Bilateral organization Private sector organization COMMUNITY ENGAGEMENT **PARTNERSHIP** LEARN MORE CONTACT US FOR

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