

SEASONAL FOOD SECURITY AND LIVELIHOODS ASSESSMENT – HOUSEHOLD ECONOMY ANALYSIS

NIGER



NOV 2020

Number of population in deficit

1,592,123

Including Survival deficit: 173,768



Needs

\$\$\$ **8,264,551**

58,988 MT

Population analysed



15,274,681

National Population



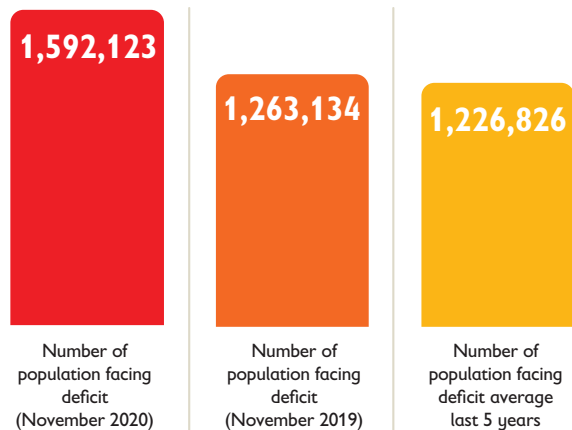
24,206,644

Number of children in need (under 5)

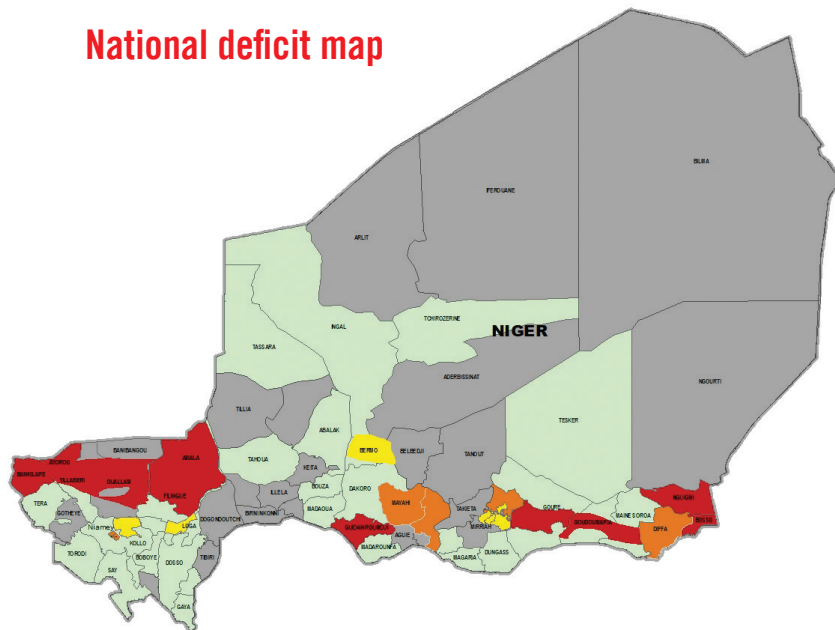
329,569



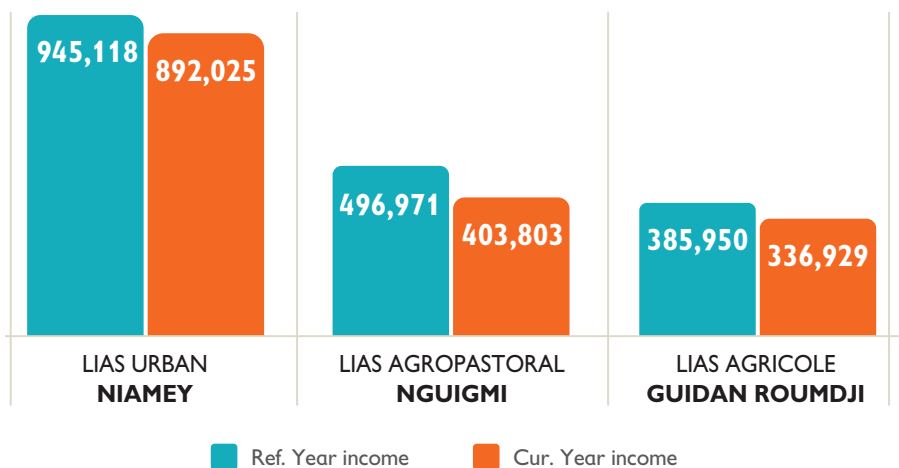
Population in needs (evolution)



National deficit map



Impacts on Total Yearly Income (in CFA)



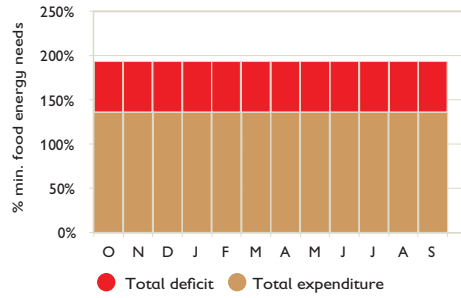
Key parameters impacted

Livelihood zones	Baseline (in CFA)	Current year (in CFA)	Variation
Urban	864,037	847,862	-2%
Nguimi	85,988	50,490	-41%
Guidan Rourdji	137,325	97,919	-29%

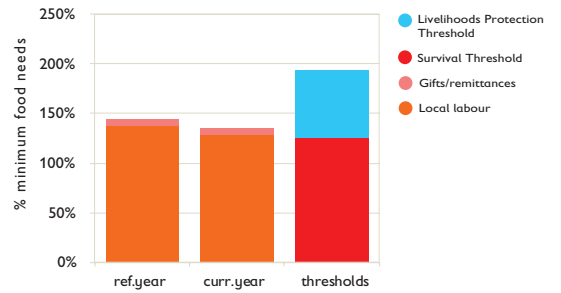
Household and Seasonal Impacts

District: **ARR.I**
 Livelihood Zone: **NIA**
 Household type: **Very Poor**

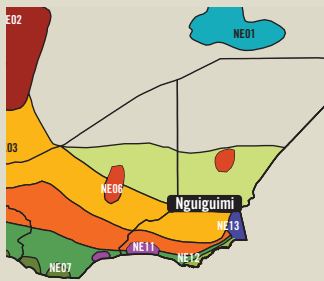
Seasonal Expenditure (Food and cash)



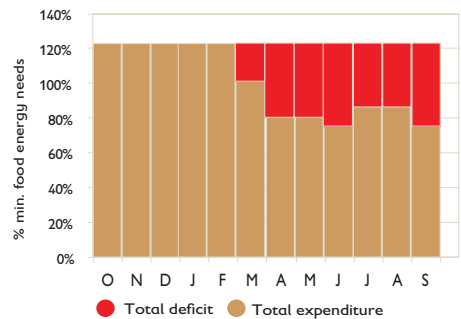
Total Income (Food and cash)



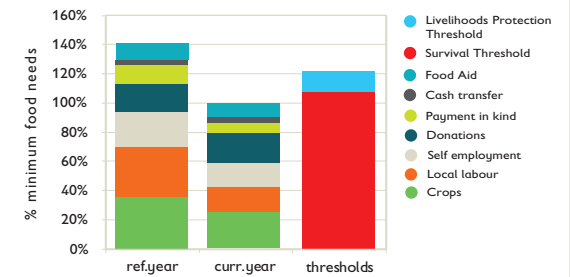
District: **NGUIGUIMI**
 Livelihood Zone: **MSD**
 Household type: **Very Poor**



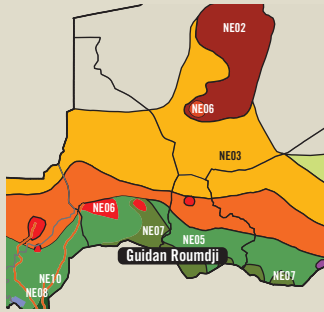
Seasonal Expenditure (Food and cash)



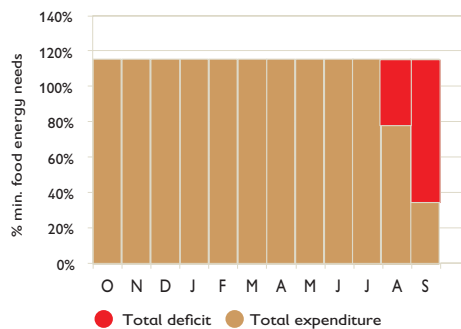
Total Income (Food and cash)



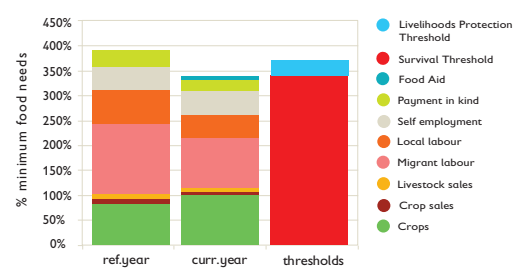
District: **GUIDAN ROUNDJI**
 Livelihood Zone: **GUI**
 Household type: **Very Poor**



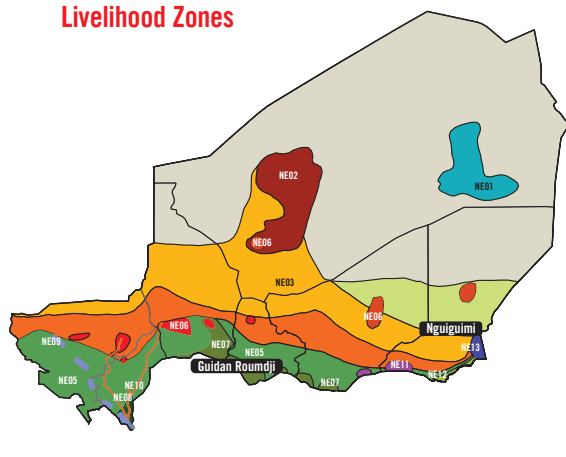
Seasonal Expenditure (Food and cash)



Total Income (Food and cash)



Livelihood Zones



- NE02 – Air Massif Irrigated Gardening
- NE03 – Transhumant and Nomad Pastoralism
- NE03 – Transhumant and Nomad Pastoralism-Camels
- NE04 – Agropastoral Belt
- NE05 – Rainfed Millet and Sorghum Belt
- NE06 – Cropping/Herding with High Work Outmigration
- NE07 – Southern Irrigated Cash Crops
- NE08 – Southwestern Cereals with Fan-Palm Products
- NE09 – Niger River Irrigated Rice
- NE10 – Dallols – Seasonal Water-Course Irrigated Crops
- NE11 – Southeastern Natron Salt and Small Basin Irrigated Dates
- NE12 – Komadougou Irrigated Peppers
- NE13 – Lake Chad Flood-Retreat Cultivation with Fishing Not Zoned (Desert)
- Not Zoned (Desert)

What is HEA

- Household Economy Analysis is a livelihoods-based framework for analyzing the way people obtain access to the things they need to survive and prosper.
- HEA consists of a baseline profile of household economics, complemented by Outcome Analyses that measure the impacts of different shocks on those household economics.
- The impacts are measured in relation to how households can acquire the food and cash they need to meet a Survival Deficit* or Livelihoods Protection threshold**.

* Survival deficit: minimum cost to access 2100 kcals in food and costs associated with the preparation and consumption of that food, along with water needs. Households below this threshold need humanitarian assistance to survive.

** Livelihoods protection threshold: income required to sustain current livelihoods activities and access to basic services. Households below this threshold have eroded resilience and need assistance to protect livelihoods.

