




World Food Programme

SAVING LIVES
CHANGING LIVES

Nutrition in Numbers

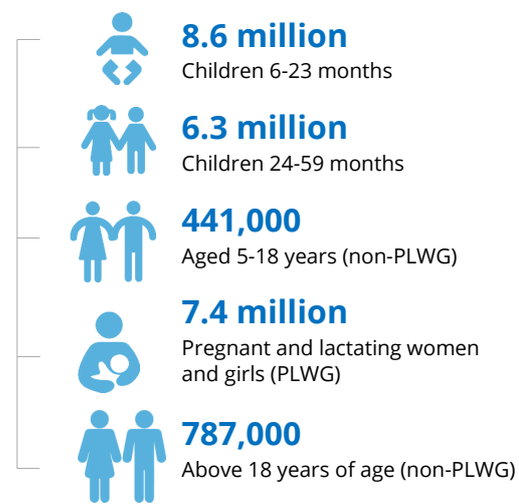
An overview of WFP nutrition programming in 2021

The World Food Programme (WFP) is the leading humanitarian organization fighting hunger worldwide, delivering food assistance in emergencies and working with communities to improve nutrition and build resilience. Across different contexts – from immediate humanitarian support to longer term development programming – WFP works with governments and partners to improve nutrition of the most vulnerable populations.

In 2021, WFP provided food and cash to more than **23.5 million people**, including women, girls and boys, through wasting treatment and prevention of malnutrition programmes in 51 countries worldwide (see figures 1 and 2).

- ⇒ **10.9 million people** received services for the **prevention** of malnutrition, including wasting, stunting and micronutrient deficiencies.
- ⇒ **12.7 million people** suffering from wasting were **treated** by WFP.¹

Figure 1: Number of women, men, girls and boys reached by WFP through treatment and prevention of malnutrition



¹ An overlap of nearly 100,000 pregnant and lactating women and girls (PLWG) exists in Somalia since they were enrolled in both treatment and prevention programmes.

WFP nutrition programming

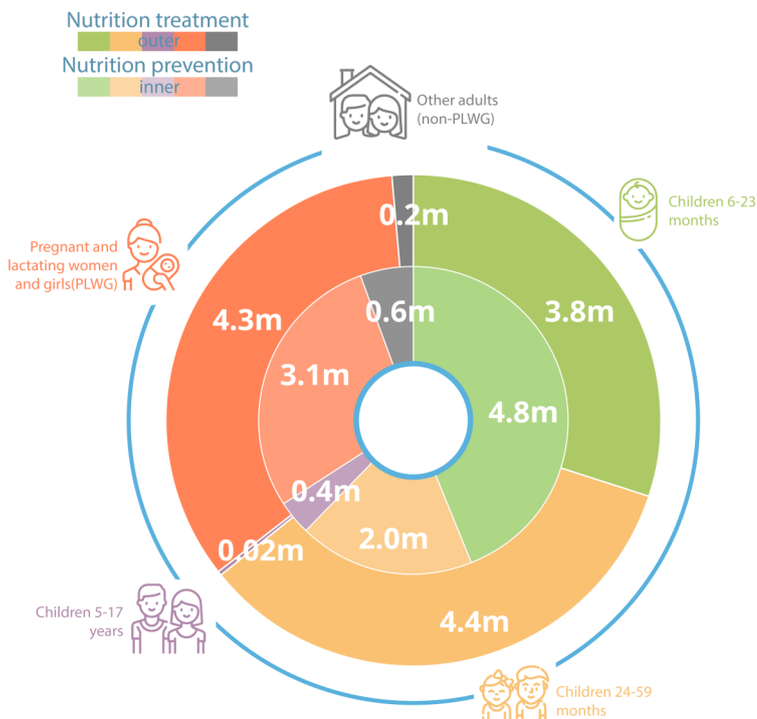
How does WFP improve nutrition?

In 2021, WFP nutrition programmes addressed the immediate determinants of malnutrition, such as poor diet and disease, in **51 countries**. WFP also integrated nutrition in complementary sectors such as agriculture, social protection, and school-based programming in **69 countries** to address the underlying determinants of malnutrition, such as inadequate access to food and care for children and women.

WFP focuses on improving access to healthy and adequate diets and concentrates efforts on the most at-risk, targeting young children, pregnant and lactating women and girls (PLWG), and people living with HIV and TB.

In 2021, WFP reached **7.4 million PLWG** and **14.9 million children under the age of 5**. Figure 2 shows how many people were reached through treatment and prevention of malnutrition programmes, respectively.

Figure 2: Number of people reached through treatment and prevention of malnutrition by age and programme²



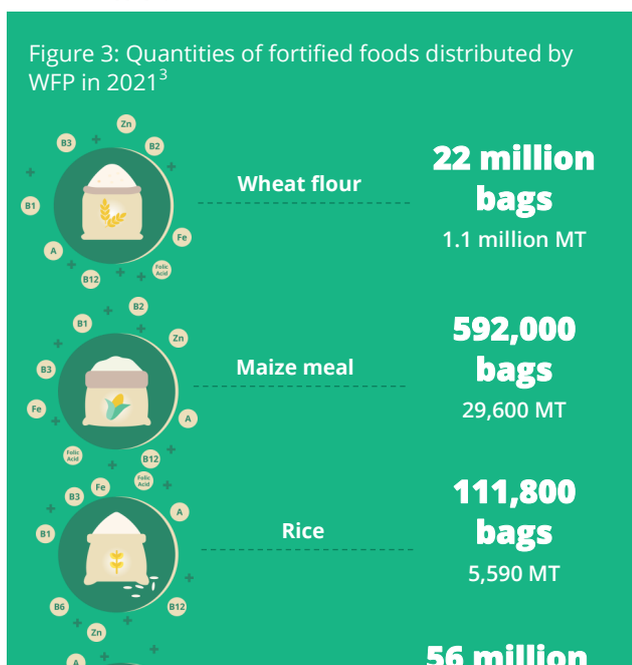
WFP/Antoine Vallas

² Other adults include men, activity supporters, and people undergoing antiretroviral therapy (ART) and tuberculosis (TB) treatment aged 18 years and older.

PROVIDING NUTRITIOUS FOODS TO THE RIGHT PEOPLE AT THE RIGHT TIME

WFP is increasingly sourcing and distributing **fortified foods**. We also advocate for fortification in policy and play a facilitating role in countries, connecting key actors. This year, **nearly 1.5 million metric tons** of fortified foods were distributed worldwide (Figure 3).

- **88 percent of distributed wheat flour** was fortified, increasing the nutritional content of general food baskets and school meals.
- **34 percent of distributed maize meal** was also fortified.
- **1 percent of rice distributed** was fortified. This amount is equivalent to about **75.6 million bowls of rice**,³ providing additional nutrients such as vitamin A, zinc and iron that are important for people's health.



During the 2021 **Nutrition for Growth summit**, WFP reinforced its efforts to scale up food fortification. To meet the nutrient needs of those furthest behind, WFP committed to increasing the volume of fortified staples distributed, growing the proportion of flours and rice that are fortified **from 60% in 2020 to at least 80% by 2025**.



Specialized nutritious foods (SNF)⁴ are used in WFP food baskets, school meals and nutrition programmes to treat and prevent malnutrition. In 2021, WFP distributed over **311,000 metric tons of SNF, about 21 million boxes**⁵ in total.

Children under 5, PLWG and people living with HIV and TB have special nutrient needs, and in periods of scarcity, are usually the first to become malnourished. SNF are lifesaving products formulated to provide specific amounts of energy, micronutrients and macronutrients needed to prevent and treat malnutrition. **While a safe, diversified and nutritious diet is the best way to avoid malnutrition, this is not always possible in places where WFP works.** SNF products are therefore used to supplement diets and ensure nutrient needs can be met in such contexts.

Figure 4 shows the diverse range of SNF products that were distributed in 2021, addressing the specific needs of primary targets.⁶ Due to the lingering impact of COVID-19 on supply chains and the continued global production shortfall in fortified blended flour such as Super Cereal and Super Cereal Plus, WFP substituted most these products with the less bulky lipid-based nutrient supplement (LNS)

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https://www.yunbaogao.cn/report/index/report?reportId=5_31212

