Output Result Page



Business Area: 3300 - Pakistan

Output ID: 3300/A0/06/002/004

Output Title: 4 - OUTPUT 3: DELIVER AND REPORT ON QUALITY ESSENTIAL NUTRITION SERVICES

Full Output Statement: By end 2022, institutions and service providers have increased resilient capacity to deliver, monitor and report on quality, essential nutrition services to young and adolescent boys, girls and

pregnant and lactating women, focusing on the first 1,000 days, in both developmental and humanitarian programming environments., which contributes to Early Detection And Treatment Of Malnutrition, Health And Development In Early Childhood And Adolescence, Immunization Services As Part Of Primary Health Care, Mental Health And Psychosocial Well-Being, Nutrition In Early Childhood, Nutrition Of Adolescents And Women. UNICEF aims to achieve this through Advocacy And Public Engagement, Developing And Leveraging Resources And Partnerships, Evaluations, Research And Data, Fostering Innovation And Use Of New Technologies, Systems Strengthening And Institution Building, Systems Strengthening To Leave No One Behind, United Nations Working Together. This contributes to the following Country Programme result: By 2022, the most vulnerable boys and girls, as well as pregnant and breastfeeding women, through improved

utilization of servicesand improved practices show a measurable reduction in stunting and wasting.;en^1

Start Date: 01.Jan.2018 **End Date:** 31.Dec.2022

Results Statement | Status (most recent update: Met As-of Date: 29.Dec.2022

UNICEF supported the national and provincial government and other partners plan deliver and monitor essential developmental and humanitarian nutrition service, and these include the over 5.6 million[1] children screening for malnutrition across the country, the treatment of 323,032 children (176,856 girls, 146,176 boys) for Sever Wasting through a network of 3,366 Outpatient Therapeutic Program (OTP) and as well as provision of micronutrient supplements for 822,231 children, 522,000 adolescent girls and 1,789,507 mothers.

[1] Please note that there is possibility of double counting, as a child can be screened multiple times during a mother or year.

| Indicator Details | | | | | | |
|--|----------|-------|--------|--------|--------|--------|
| | Baseline | | Target | | Status | |
| Indicators | Year | Value | Year | Value | Year | Value |
| # children 6-59 months with SAM admitted for treatment, Number | 2017 | 2366 | 2022 | 300000 | 2022 | 323032 |