

YEMEN: Therapeutic Feeding Centres (TFC)

Key Figures - From January to December 2022 TFC Coverage by district (with IPC Classification) **22/22** Governorates with Ongoing TFCs 110 Ongoing TFCs Death rate **21** Dec **1%** Dec 3% Dec ward Jan to Dec Service Utilization January-December From January to Dec 27,500 children have received life-saving services in WHO-37,688 supported TFCs, of which 5,264 (19%) are children under 6 months. WHO targeted admissions reached in 2022 The quality of service is evidenced by the recovery (95%) and death (1%) rates. Each caregiver (27,500) in total . benefits from at least 5 counselling sessions per hospital stay on IYCF best practices. This might contribute to the observed decrease in relapse rate (2%) in December. By ensuring the care for most critical cases in pediatric wards in referral hospitals with TFCs, 23,696 children were admitted from Jan to Dec in these referral hospitals for intensive care. Legend TFCs Ongoing 73 Districts in Phase 2 out of 94 Districts 157 Districts in Phase 3 out of 199 Districts Service Utilization per Governorate Direct Covered 38 Districts in Phase 4 out of 40 Districts Indirect_Covered TFCs Performance Indicators January-December Jan May May Jun Jun Aug Sep Sep Oct Jan May Jun Jun Aug Sep Oct Nov Dec Jan Reb Mar Apr May Jul Jul Sep Oct Nov Dec **Oedema** Cured Children per Governorate in Decemb Main performance indicators per Governorate January- December Children cured by age group Deaths per Governorate in December

Creation Date: 24-Jan-23 Disclaimer: The boundaries and names shown and the designations used on this map do not imply the expression of any opinion whatsoever on the part of WHO concerning the legal status of any country, territory, city or area or of its authorities, or concerning the delimitation of its Data source: Ministry of Public Health and Population WHO to produce this map. The responsibility for its interpretation and use lies with the user. In no event shall the World Health Organization be liable for damages arising from its use.