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# Mainstreaming nutrition services: Stabilization centers and outpatient therapeutic program centers

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# PINS Programme for Improved Nutrition in Sindh Component 1 Policy and Capacity Building

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Mainstreaming Nutrition Services: Stabilization Centers and Outpatient Therapeutic Program Centers

March 2020 | Prepared by: Muhammad Ashar Malik, Consultant, EU PINS 1

A financial sustainability plan for government of Sindh to take over the activities to manage acute malnutrition in the province of Sindh from the donor funded projects with effect from June 2020



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# List of acronym

| Abbreviation | Definition   |
|--------------|--|
| AAP          | Accelerated Action Plan For Reduction Of Stunting And Malnutrition |
| BCC          | Behavior Change Communication                                      |
| CCT          | Conditional Cash Transfer  |
| CDD          | Community Driven Development                                       |
| CMAM         | Community-Based Management Of Acute Malnutrition                   |
| CMW          | Community Midwife  |
| CHS          | Community Health Supervisor  |
| DIL          | Disbursement-Linked Indicator                                      |
| EU           | European Union   |
| FAO          | Food And Agriculture Organization                                  |
| FP           | Family Planning  |
| GOS          | Government Of Sindh  |
| IYCF         | Infant And Young Child Feeding                                     |
| LHW          | Lady Health Workers  |
| LHS          | Lady Health Supervisor   |
| MAM          | Moderately Acute Malnutrition                                      |
| MNCH         | Maternal, Neonatal And Child Health                                |
| MUAC         | Mid-Upper Arm Circumference  |
| NGO          | Non-governmental Organization                                      |
| NNS          | National Nutrition Survey  |
| NP           | National Programme   |
| NSC          | National Stabilization Center                                      |
| NSP          | National Support Programme   |
| ORS          | Oral Rehydration Solution  |
| OTP          | Outpatient Therapeutic Program                                     |
| PC-1         | Planning Commission-Pro Forma 1                                    |
| PHC          | Primary Healthcare   |
| PLW          | Pregnant And Lactating Women                                       |
| PPHI         | Peoples Primary Health Care Initiative                             |
| RSPN         | Rural Support Programme Network                                    |
| RUTF         | Ready To Use Therapeutic Food                                      |
| SAM          | Sam Severely Acute Malnutrition                                    |
| SERSSP       | Sindh Enhancing Response To Reduce Stunting Project                |
| SFP          | Supplementary Feeding Program                                      |
| UNICEF       | United Nations International Children's Emergency Fund             |
| USAID        | United States Agency For International Development                 |
| WB           | World Bank   |
| WFP          | World Food Programme   |
| WINS         | Women And Children/Infants Improved Nutrition                      |

#### Introduction

Stunting is a major problem in Pakistan, with 12 million children with low height-for-age it is the third largest population of stunted children in the world. In Pakistan 17.75% children U5 suffer from wasting, 40.2% suffer from stunting and 11% of the children under five are affected by acute malnutrition. Only 48.4% infants are exclusively breast fed and only 45.8% infants are fed within the first hour of life. In the first hour of life.

The prevalence of stunting among young children in Sindh, Baluchistan, KP-NMD and GB provinces is higher than the national average and exceeds the emergency threshold of 15%. In addition, 11% of the children under five are affected by acute malnutrition.<sup>iii</sup>

There are numerous nutrition support programmes in Pakistan. With stunning and malnutrition being a major issue in Sindh, Bilateral and multilateral partners like USAID, UNICEF, FAO, WFP, WHO, WB, EU etc. have been working actively with GoS in the nutrition sector in the province. Currently two large scale nutrition program are operating in 21 districts of Sindh. These are Accelerated Action Plan (AAP) and Program for Improved Nutrition in Sindh (PINS-2) with the assistance of European Union. Another large scale program that has recently been completed was the Nutrition Support Program (NSP) with the financial assistance of the World Bank.

AAP is an eight year plan aims to reduce stunting from 48% to 15% by 2026. PINS is a four year EU funded programme to be implemented across ten districts of Sindh. It builds on the nutritional status of children U5 and pregnant and lactating women (PLWs). It builds on the lessons learned from the WINS programme.

While generally the intervention of the multiple nutrition projects are built upon one another and there has already been strong coordination mechanisms to overcome overlapping in the program activities across projects and resources are utilized in an efficient manner. However the future of these investment is still at-stake as it is customary that once the donor funding is exhausted, the activities of the projects are halted. VII

The objective of this assignments is to assist GoS to be prepared to carry forward the activities carried out by the donor funded projects in nutrition sector after the expiry of donor funding and completion of the project cycles of the projects namely NSP, AAP-Health and PINS-2 are completed. This assignment specially aims to provide support to GoS towards the efforts to institutionalize the existing OTP centers and NSCs and mainstream their activities into the regular budget of the government of Sindh. This report is based on the analysis of existing structures of the nutrition services delivery model of the nutrition projects, the resources provided to this model and its costs and a scenario based financial implication of GoS to take over the through forward financial liabilities of the nutrition projects as well as financial impactions to sustain operations of the current nutrition services delivery models from its own resources.

#### Methods

#### Literature search

A literature search was carried out in the months of November and December 2019. Google scholar was used as the search engine for literature search. The objective of the literature search was to access information on various models of nutrition program in Sindh and to find previous work on the economics or expenditure reporting of the nutrition program in Sindh. The search terms used were "Sindh" AND "Nutrition intervention" OR "OTP center" OR "NSC" AND "budgets" OR "Expenditures" OR "Finance" OR "Economics". The type of material that had been

retrieved comprised research article, original articles, reports, government archives, case reports, correspondences. Literature citation, and Patents were excluded from the literature retrieved. The search period was from 2010 to the date of search. Later-on literature search was extended on Google. Snow bowling technique was used to identify gray and unpublished literature on budgeting, expenditures and economics of nutrition programs in Sindh.

#### Field visits

The Non-Key Expert (NKE) carried out field visits in the month of November 2019. The objective of the filed visits was to understand and review the services delivery models of nutrition programs managed by Sindh Government and its development partners/NGOs. This included visiting OTP centers, NSC and meeting with the staff carrying outreach activities. The field visits had covered few northern districts and few southern districts of Sindh. Northern Districts included Larkana and Khairpur and southern districts included Tando Allah Yar, Mirpurkhas and Tharparkar. Seven OTP centers, five NSCs were visited and two meetings were held in the field visits with the staff responsible for community outreach. The field visit plan is provided in Annexure 1.

#### **Data Extraction**

The task mentioned in the ToRs of the NKE were mainly reliant on micro level data on cost and expenditure on inputs provided for the operations of OTP centers and NSCs. These outlets are the common mean of delivery of interventions to the communities with need of managing sever and moderate acute malnutrition in children in the age group of 1-5 years. The project management of AAP Health sector and PINS-2 were involved in the data extraction. Initial meetings were held with the management of both the projects to identify data needs and access to official records.

After the field visits were completed, it was realized that a formal request should be made to the nutrition projects in Sindh for extraction of data. In order to provide the data that was needed from the nutrition projects currently operating in the province of Sindh namely PINS-2 and AAP-Health, a data extraction tool was designed and shared with the management teams of these projects. The data extraction tool was sent to both the projects in the month of November 2019. The data extraction was completed in January 2020. It included data on itemized cost of inputs provided to OTP center and NSC including salaries of contractual staff. Later on data on contractual salaries of staff was replaced with salaries of regular government employees on the basis of government approved basic pay scales. VIII Data extraction tool is provided in Annexure 2.

AAP health had provided district wise roll out plan of nutrition program, and provided some data on physical targets and achievements (OTP centers, NSC and CHWs) up-to 2019. The itemized cost of inputs provided at OTP centers and NSC was provided by PINS-2 and AAP health. Data on utilization of OTP and NC centers was provided by AAP Health for the year 2019,

Overall financing to nutrition program was obtained from online sources and where possible from the Sindh Secretariat. PINS-2 investments were obtained from EU online resources, while NSP PC-1 was obtained from online web-portal. Total budget of AAP for one year was provided by Sindh Secretariat. Besides data from the project, some information were obtained from the field staff during the field visits e.g. to develop assumptions on number of visits to OTP centers, bed occupancy of NSCs etc.

The assumptions on costing itemized OTP center, OTP outreach and NSCs were based on literature findings, field visits and opinion of the expert panel (PPHI Sindh and AAP-Health) and the data provided by the nutrition projects. The inputs of the OTP and NS centers were based on the national guidelines on management of acute malnutrition provided protocols on management of acute malnutrition at inpatient and outpatient levels.xi

## **Findings**

#### Literature search

A total of 34 documents were retrieved from the literature search. This included few published articles and reports from academia, project documents of the nutrition projects in Sindh, Nutrition survey reports ,<sup>ii</sup> policy and strategy papers of government of Sindh<sup>xii</sup> and budgets and expenditures of Sindh government.<sup>xiii</sup> The three rounds of National Nutrition Survey in Pakistan covered the physical aspects of malnutrition and stunting aspect but lacked data household economics or expenditures on nutrition in relation to other household needs.<sup>II</sup>

In terms of the economic data these reports provided situation of nutrition in Sindh. In few cases overall allocation to nutrition sector are provided. However these figures were unrealistic in the backdrop of alarming situation of stunting and malnutrition in Sindh. For example the Sindh Health Sector Strategy allocated PKR 4 million for eight years 2012-2020 earmarked for "evidence based actions f or under-nutrition and inter-sectoral pilots". In other cases, the total expenditure on health of government of Sindh and its share in the total government expenditures are reported while analyzing the political and economic context of nutrition in Sindh. While in another case the total allocation to health sector were analyzed in the context of 18th constitutional amendment that had devolved the health services from the federal government to the provincial governments.

Review of annual development plan of government of Sindh revealed 1) total expenditure of the nutrition project since inception, 2) current year allocation and 3) through forward financial liabilities. However the through forward liabilities of nutrition projects included the project costs for the remaining years of the projects. Analysis of health department budget on recurrent side revealed aggregate allocation according to account classification by each office and district working under health department, while detailed itemized allocation or expenditures are not provided. Analysis

Detail on expenditures on nutrition fixed centers or outreach activities were not found. There was dearth of literature on costing, expenditure analysis of financial forecasting on nutrition intervention in Pakistan in general and Sindh in particular.

#### Field visits

There are 972 OTP centers and 17 NSC operating in the province of Sindh. During the field visit seven OTP centers and six NSC were visited. The OTP centers were mostly operational and there was no stock out noticed in the OTP centers. In few case the OTP centers were operated as satellite centers, where the OTP centers staff provide nutrition services by visiting the local communities on daily basis. Another form of OTP centers were delivery of nutrition services for MAM arranged through mobile teams. Besides the inputs to mobile centers such as staffing, nutrition supplies, stationary and printed materials that are the common to fixed site, the mobile OTP centers are provided a vehicle to carry the staff to the communities on daily basis.

The NSCs were operational except in Mirpur Khas, where the center was near completion. It has been observed in the field visits that few NSC were operational prior to the start of the nutrition programs in Sindh. For example the NSC in Tharparkar has been operating even before 2010.

During the meetings with the community outreach staff, it was highlighted that community health workers (CHWs) operates in the areas uncovered by the LHW program. The LHWs have already been mandated to provide nutrition education to the target population. The LHWs are on the regular payroll of the health department of Sindh, while the CHWs are provided a monthly stipend and are usually recruited from the same community for the nutrition services only. The CHWs are provided all necessary material to assess the nutrition of the children and their mother and refer the cases of SAM and MAM to NSC and OTP centers; there are around 9647 CHWs who provide out-reach activities in the areas uncovered by the LHW program. However the number of LHWs is not known.

From the field visits, the average number of children visiting an OTP centers children per day was determined as 4 children and bed occupancy as 60%. During the field visits, the models of managing the SAM and MAM children were similar across the nutrition projects. SAM and MAM children were identified by the community outreach program or through the routine visits by the patients and their families to health facilitates of all levels.

The model of treating MAM children was based on primary level of out-patient care that is OTP centers and the model to manage SAM patient was the secondary level inpatient care that is Nutrition Stabilization Centers. The differences were however observed in the patterns of staffing, supplies and incentives to the staff by two currently operational nutrition projects, namely PINS-2 and AAP-Health. One LHS supervised 25 CHWs in AAP-Health while in PINS-2 40 CHWs are supervised by an LHS.

The OTP centers that are established in the government health facilities managed by PPHI (NGO) are staffed with Nutrition Assistant, while the OTP center established in government health facility managed by the health department are staffed with three persons, Nutrition Assistant, IYCF councilor and helper.

Bed strength of the Nutrition Stabilization Centers varied across districts. While commonly NSC are ten bedded but in cases the number of beds was more than ten. In few NSCs the staff was hired on the payroll of the respective projects, but in other cases the existing staff on the payroll of the health facility is paid a monthly stipend for carrying out tasks of NSCs.

To carry out outreach, the LHW are not paid any allowance for nutrition related jobs such as identifying SAM and MAM children in the communities and to refer them to the next level of care. On the other hand the CHWs are engaged in areas uncovered by the LHW programs. They are not hired full-time and paid a monthly stipend equivalent to PKR 3000/month. While hiring CHS, preference is given to candidates belonging to the same target population. The supervision of CHWs is carried out by CHS that is hired on regular basis on a monthly salary.

#### Data analysis

In the financial suitability plan of the nutrition intervention in the province, three types of intervention are included spreading over continuum of care for management of acute malnutrition. This include community outreach program to create demand for nutrition

intervention, OTP fixed centers for out-patient management of MAM children, and the Nutrition Stabilization Centers (NSC) for inpatient management of SAM children.

In order to estimate accurate workload of OTP and NS centers, data on outpatient visits and admission were obtained for the year 2019. In the case of out-patient visits to OTP center, the data pertained to calendar year 2019. Outpatient visits to OTP centers in 11 districts were analyzed and monthly mean outpatient visits were estimated for an OTP center. Similar exercise was carried out for admission data of five NSC. The mean visits and mean admission with 95% confidence intervals are provided in figure 1 and 2 respectively<sup>1</sup>.

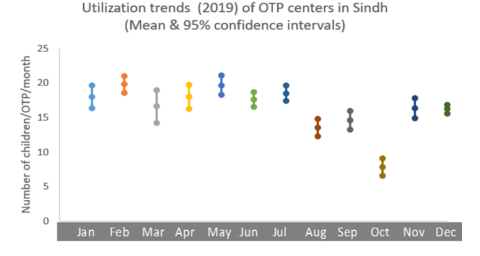


Figure 1 Utilization trends of OTP centers in Sindh

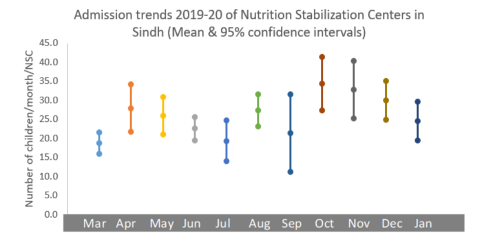


Figure 2: Admission trends of NSCs in Sindh

The provincial mean visits to OTP centers in a month are 16.42 children (Confidence intervals 15.71-17.73). The maximum 33 visits were recorded in district Sukkur in the month of March, 2019. The provincial mean admissions to NSC in a month is 25.95 children (Confidence interval

<sup>&</sup>lt;sup>1</sup> Most data is from AAP health and PINS 2(ACF)

24.23-27.66). The maximum number of 76 admissions was recorded in district MirpurKhas in the month of September 2019<sup>2</sup>.

The service data and expert opinion was used to estimate the use of essential nutrition and other supplies for OTP center and NSCs. For OTP center, case load of minimum one and maximum 4 MAM children and for NSC bed occupancy of 60% (maximum 100%). Other assumption used to estimate the cost of each of the three interventions is provided in table 1 below.

| Table 1  | Assumption of costing the nutrition interventions   |
|----------|---|
|          | Outpatient Therapeutic Center (Fixed site/ mobile units)  |
| a)       | An existing health facility is used with no construction cost or rent   |
| b)       | Utilities such as Electrification, Water supply are installed and operational   |
| c)       | One room is provided in the facility for OTP center   |
| d)       | Staff is Nutrition assistant and an attendant drawing salaries working on full time basis   |
| e)       | Staff salaries are according to the government approved pay scales for the year 2019-20   |
| f)       | Medicines will be supplied from the regular store of the facility   |
| g)       | On the average one MAM child is treated at facility everyday  |
| h)<br>i) | Mobile OTP has the same inputs and activities accept that these centers do not require furniture and fixture instead a vehicle and it fuel is provided to carry the team to the field   |
|          | Nutrition Stabilization Center  |
| j)       | Established in an existing health facility (district or Taluka Hospital)  |
| k)       | Bed strength is ten and bed occupancy is 40%  |
| I)       | Utilities such as electrification, water supply are installed and operational   |
| m)       | Staff includes one pediatrician, two medical officers, eight nurses, two Ayas and two attendant working on full time basis  |
| n)       | Staff salaries are according to the government approved pay scales for the year 2019-20   |
| 0)       | Medicines will be supplied from the regular store of the facility   |
| p)       | Out of four (or ten) admitted children for treatment of SAM, two (four) are being treated with F-75(one tin /child/day) and other medications as required and four (six) are being treated with F-100(one tin/child/day) while four (six) children are treated for dehydration. |
|          | OTP/NSC outreach  |
| q)       | Staff ( CHWs and CHS) is on the payroll of the facility on full time basis  |
| r)       | Staff salaries are according to the government approved pay scales for the year 2019-20   |
| s)       | There are 30 CHWs and one CHS for outreach in the catchment area of each OTP center   |
|          |   |

#### Physical targets and achievements

Currently AAP-health and PINS-2 are operational in districts in Sindh, except districts of Karachi Metropolitan area and districts Dadu and Jamshoro. The districts where NSP has been

<sup>&</sup>lt;sup>2</sup> The data on NSC is mostly from AAP health only as PINS 2 (ACF) has recently operationalized NSCs

operating till December 2019 have now been taken over by either AAP-Health or PINS-2. Table 2 below provide a roll out plan of nutrition intervention in districts of Sindh since 2014 to 2023.

| Table 2 Roll-out plan of nutrition intervention in districts |      |                  |                  |                  |              |      |      |      |      |      |
|--|------|------------------|------------------|------------------|--------------|------|------|------|------|------|
| District   | 2014 | 2015             | 2016             | 2017             | 2018         | 2019 | 2020 | 2021 | 2022 | 2023 |
| Badin  | -    | -                | -                | NSP              | NSP          | AAP  | AAP  | AAP  | AAP  | AAP  |
| Dadu   | WINS | WINS             | WINS             | PINS             | PINS         | PINS | PINS | PINS | PINS | AAP  |
| Ghotki   | -    | Unicef/<br>USAID | Unicef/<br>USAID | Unicef/<br>USAID | AAP          | AAP  | AAP  | AAP  | AAP  | AAP  |
| Hyderabad  | -    | -                | -                | -                | -            | AAP  | AAP  | AAP  | AAP  | AAP  |
| Jacobabad  | -    | -                | -                | NSP              | NSP          | AAP  | AAP  | AAP  | AAP  | AAP  |
| Jamshoro   | WFP  | WFP              | WFP              | PINS             | PINS         | PINS | PINS | PINS | PINS | AAP  |
| Kambar/<br>Shadadkot   | -    | -                | -                | NSP              | NSP/<br>PINS | PINS | PINS | PINS | PINS | AAP  |
| Karachi Central  | -    | -                | -                | -                | -            | -    | -    | AAP  | AAP  | AAP  |
| Karachi east   | -    | -                | -                | -                | -            | -    | AAP  | AAP  | AAP  | AAP  |
| Karachi South  | -    | -                | -                | -                | -            | -    | -    | AAP  | AAP  | AAP  |
| Karachi West   | -    | -                | -                | -                | -            | -    | AAP  | AAP  | AAP  | AAP  |
| Kashmore   | -    | -                | -                | NSP              | NSP          | AAP  | AAP  | AAP  | AAP  | AAP  |
| Khairpur   | -    | Unicef/<br>USAID | Unicef/<br>USAID | Unicef/<br>USAID | AAP          | AAP  | AAP  | AAP  | AAP  | AAP  |
| Larkana  | -    | -                | -                | NSP              | NSP/<br>PINS | PINS | PINS | PINS | PINS | AAP  |
| Malir  | -    | -                | -                | -                | -            | -    | AAP  | AAP  | AAP  | AAP  |
| Matiari  | -    | -                | -                | PINS             | PINS         | PINS | PINS | PINS | PINS | AAP  |
| Mirpurkhas   | -    | -                | -                | AAP              | AAP          | AAP  | AAP  | AAP  | AAP  | AAP  |
| Naushero<br>Feroze   | -    | Unicef/<br>USAID | Unicef/<br>USAID | Unicef/<br>USAID | AAP          | AAP  | AAP  | AAP  | AAP  | AAP  |
| Sangbad  | WFP  | WFP              | WFP              | NSP              | NSP          | AAP  | AAP  | AAP  | AAP  | AAP  |
| Shaheed<br>Benazirabad                                       | -    | -                | -                | -                | -            | AAP  | AAP  | AAP  | AAP  | AAP  |
| Shikarpur  | WINS | WINS             | WINS             | PINS             | PINS         | PINS | PINS | PINS | PINS | AAP  |
| Sujawal  | WINS | WINS             | WINS             | PINS             | PINS         | PINS | PINS | PINS | PINS | AAP  |
| Sukkur   | -    | -                | -                | AAP              | AAP          | AAP  | AAP  | AAP  | AAP  | AAP  |
| Tando Allah Yar  | -    | -                | -                | PINS             | PINS         | PINS | PINS | PINS | PINS | AAP  |
| Tando<br>Muhammad<br>Khan                                    | -    | -                | -                | NSP              | NSP/<br>PINS | PINS | PINS | PINS | PINS | AAP  |
| Tharparkar   | WFP  | WFP              | WFP              | NSP              | NSP          | AAP  | AAP  | AAP  | AAP  | AAP  |
| Thatta   | WINS | WINS             | WINS             | PINS             | PINS         | PINS | PINS | PINS | PINS | AAP  |
| Umerkot  | WFP  | WFP              | WFP              | NSP              | NSP          | AAP  | AAP  | AAP  | AAP  | AAP  |

Physical targets of OTP centers, outreach and NSC are established based on the WHO standards i.e. one OTP center in each union council, whereas one NSC is to be established in each district. The community outreach includes care at the household level by the LHWs and the areas uncovered are to be supported by the CHWs. For each 30 CHWs, one CHS is recruited in the AAP project; in the AAP districts, most of the physical targets these target are already achieved. Therefore the costing includes 206 OTP centers, five NSCs and 2969 CHWs. It is expected that the remaining OTP and NSCs centers will be established by the end of current financial year 2019-2020. The district wise physical targets and achievements are provided in table3 below.

| Table 3 Physical targets and achievements as of 2019 |           |             |         |             |        |             |         |             |
|--|-----------|-------------|---------|-------------|--------|-------------|---------|-------------|
|  | Districts | 5           | OTP cer | nters       | NSC    |             | Outread | ch (CMWs)   |
|  | Target    | Achievement | Target  | Achievement | Target | Achievement | Target  | Achievement |
| PINS   | 10        | 8           | 359     | 263         | 8      | 8           | 3663    | 2648        |
| AAP  | 19        | 13          | 819     | 709         | 12     | 9           | 8953    | 6999        |
| Total  | 29        | 21          | 1178    | 972         | 23     | 17          | 12616   | 9647        |

While calculating the costs of all center based services, it is assumed that the required OTP centers and NSC are already established in the AAP (by GoS and other development partners) and hence after AAP, GoS only has to consider the operational management of the OTPs and NSCs as well as the outreach.

Another important consideration in calculating the cost is to run the OTPs and NSCs is that the existing structures, functions and support systems of the health department at all levels including district / facility/ outreach level are already in place and will continue to support the nutrition services through these outlets such as HMIS tools, regular medical and surgical supplies (e.g. syringes, gauze pieces, cotton swabs, canula etc); electricity and other utilities and management systems including supply chain etc..<sup>xviii</sup>

#### Cost Estimates

The cost estimates for field and community based nutrition services are presented as capital and operational costs. All capital costs are as per the WHO recommendations and the national guidelines (Annexure 3). Some additions are made on the basis of the existing model of nutrition interventions in Sindh. For example the height scale for baby/child is not included in the list of equipment for the OTP centers but it is added in the estimate provided as per the guidance provided by the experts at PINS 2 and AAP health unit. Annexure 4 a, b and c provide itemized cost of inputs (capital and operational) of OTP centers, OTP outreach and NSCs respectively. Table 4 provides the total and all types of capital costs for establishing a new OTP center, NSC and recruiting a batch of 30 CHWs and one CHS/LHS for outreach services. In the case of NSCs, a nutrition kit is designed containing essential items to manage the NSC. The list of items in NSC kit is provided in annexure 5.

Capital costs are one time investment costs including sub categories of equipment and instruments, and furniture and fixtures. Certain types of instrumental are considered as consumable such as MUAC tape, flyers and educational material; hence these items are calculated as four and two times in a year respectively.

The total capital investment required to establish an OTP center is PKR 0.13 million and for NSC it is PKR 0.448 million. Equipment and instruments, and furniture and fixture are the major drivers (around 70%) of capital cost.

| Table 4: Capital cost of establishing Nutrition intervention |        |        |      |         |  |  |  |
|--|--------|--------|------|---------|--|--|--|
| Equipment & Furniture & Others Total                         |        |        |      |         |  |  |  |
| OTP center   | 42972  | 84000  | 2500 | 129472  |  |  |  |
| OTP outreach   | 17072  |        | 1000 | 1068072 |  |  |  |
| NS Center  | 100000 | 345000 | 3100 | 448100  |  |  |  |

Operational cost includes: staff salaries, nutrition supplies, and stationary. Other costs include utilities, repair and maintenance and POL/ fuel for (existing) vehicle. The cost of nutrition supplies are estimated based on two scenario derived from the assumptions on users of services at OTP centers and NSC as determined in the data on utilization of OTP and NSCs, field visits and the opinion of the expert panel. Staff salaries constituted largest share (63% for OTP center and 98% for outreach)

To calculate the annual operational cost of managing OTP center two scenarios are considered based on the size of district, its demography and average case load:

**Scenario 1**: 1patient per day/ per OTP and 60% occupancy of NSC; Cost estimation to run OTP = PKR 0.73M and cost estimation run NSC = PKR 7.9 million

**Scenario 2:** 4 patients per day/ per OTP and 100% occupancy in a ten bed NSC; cost to run OTP = PKR 1.4 million and cost estimation to run NSC = 8.6M.

| Table 5: Operational costs of Nutrition interventions |                   |                                     |                                     |                                   |            |        |                     |                     |
|---|-------------------|-------------------------------------|-------------------------------------|-----------------------------------|------------|--------|---------------------|---------------------|
| Intervention  | Staff<br>Salaries | Nutrition<br>Supplies<br>scenario 1 | Nutrition<br>Supplies<br>scenario 2 | Medicine<br>and other<br>supplies | Stationary | Others | Total<br>Scenario 1 | Total<br>Scenario 2 |
| OTP center  | 463100            | 233333                              | 933333                              | 81250                             | 4000       | 34000  | 734433              | 1434433             |
| Outreach  | 7342500           | -                                   | -                                   | -                                 | 12000      | 151200 | 7505700             | 7505700             |
| NS Center   | 6404200           | 994133                              | 1673700                             | 2635300                           | 10800      | 510000 | 7919133             | 8598700             |

Assuming a full coverage of the nutrition services delivery model for the year 2021-22 the financial requirements has come up to PKR 4050 million for all services if it is run as Scenario 1

and PKR 5096 million in case it is run in Scenario 2. For the subsequent years an annual composite rate of 10% financial projects can also be estimated.

| Table 6: Province-wide budget implication of nutrition interventions in Sindh |                   |            |  |  |  |  |
|---|-------------------|------------|--|--|--|--|
| 100% achievements   | (in millions PKR) |            |  |  |  |  |
|   | Scenario1         | Scenario 2 |  |  |  |  |
| OTP center  | 865               | 1690       |  |  |  |  |
| OTP outreach  | 3156              | 3156       |  |  |  |  |
| NS Center   | 29                | 249        |  |  |  |  |
| Grand Total   | 4050              | 5096       |  |  |  |  |

#### Conclusion

This report presents the cost of nutrition services both center based and outreach through CHWs in Sindh based on the data as received by the two main implementing partners – AAP health and PINS 2 (ACF). Only in few cases where data from field was not available, relevant estimates are used; for example number of CHSs in each district was not available, hence the ratio of LHWs to LHS which is already known is used to calculate the samexix. Similarly the salaries of staff differ in AAP health and PINS2, in such cases, the GoS approved pay scale is used with an assumption that after the project, the staff for OTPs and NSCs will be recruited on GoS pay scales. Lastly the management cost of project offices, monitoring and evaluation system, supply chain management and contractual costs of engaging with NGOs have not been included in the cost estimates, as these will become redundant after the project life. Consequently the cost estimates in this report are useful for the project management but their actual utility lies with the GoS.

| Summary of field visits |                |               |                                  |               |                                       |  |  |  |  |
|-------------------------|----------------|---------------|----------------------------------|---------------|---------------------------------------|--|--|--|--|
| District                | Date visited   | Taluka<br>/UC | NS<br>centers                    | OTP<br>center | Outreach                              | Facilitates visited                              |  |  |  |
| Larkana                 | 13-11-<br>2019 | 4, 46         | CMC,<br>2010,<br>10 beds         | 47            | SRSO, 285<br>CHWs, 11<br>CHS          | NSC CMC,<br>OTP CMC,<br>Shahabad &<br>THQ Areeja |  |  |  |
| Khairpur                | 14-11-<br>2019 | 8, 76         | CH,<br>KMC, 9<br>beds            | 76            | Shifa, 467<br>CHWs, 24<br>CHSs        | CH KMC,<br>OTP in CH<br>KMC, OTP<br>KotDiji.     |  |  |  |
| Tando<br>Allah Yar      | 20-11-<br>2019 | 3,20          | -                                | 22            | TRDP ,239<br>CMWs, 6<br>CHSs          | OTP<br>Nasarpur &<br>GuloHalipoto                |  |  |  |
| Mirpur<br>Khas          | 20-11-<br>2019 | 7, 41         | CH,<br>DHQ<br>16 beds            | 38            | WEO, 408<br>CHWs                      | NSC in DHQ,<br>OTP in DHQ<br>&<br>MakhanSam<br>o |  |  |  |
| Tharparkar              | 21-11-<br>2019 | 6,37          | DHQ<br>Mithi,<br>12 beds         | 48            | HANDs,<br>Dhali<br>Taluka, 95<br>CHWs | NSC in DHQ<br>Mithi, OTP in<br>Chalor            |  |  |  |
| Sujawal                 | 21-11-<br>2019 | 4,25          | CH<br>Sujawal<br>, 10<br>beds    | 25            | PNFWH,<br>440 CHWs,<br>6 CHSs         | NSC in CH<br>Sujawal                             |  |  |  |
| Thatta                  | 21-11-<br>2019 | 5,40          | CH<br>Makli,<br>2010,<br>10 beds | 30            | PPHI,                                 | NSC in CH<br>Makli                               |  |  |  |

Requirements for running out-patient and inpatient services for acute malnutrition

#### a. OTP center

#### Basic equipment

Weighing Scale - baby

MUAC tape

Thermometer

Time watch

Scissor

Clean water for drinking (jug and cups)

#### Basic supplies

OTP card and Ration card for mother/caretaker

Transfer slip from inpatient to OTP

Referral slip from OTP to supplementary feeding where it exists

List of inpatients treatment sites

List of other OTP/SFP sites in the area(if SFP is available)

Essential medicine required in the routine medical protocol for OTP

**RUTF** 

Soap for hand washing

#### b. NSC

#### Basic equipment

Weighing Scales

Infant scales(20g accuracy)

Height/length board(for infants<6 months)

MUAC tapes

W/H tables(for infants<6 months)

Calculator

#### Basic supplies

Soap for hand wash

Kitchen equipment to prepare feed

Cleaning products

Jugs and cups for therapeutic milk

Beds and bedding(including blankets)

Mosquito nets (in malarial areas)

Inpatient patient card & Inpatient register

Transfer slip from in patient to OTP

List of OTP sites in catchment area

Essential medicine and medical equipment

Nutritional products for inpatient care (F75, F100) and RUTF

ReSoMal (for rehydration)

| a. Costs of inputs provided to OTP cen     | ter |               |           |
|--|-----|---------------|-----------|
| Resource inputs                            |     | Unit          | Unit cost |
| Human Resources                            |     |               |           |
| Nutrition Assistant                        | 0   | Month         | 44000     |
| Public sector BPS-7                        | 0   | Month         | 22500     |
| Attendant                                  | 0   | Month         | 18000     |
| Public sector BPS-4                        | 0   | Month         | 19600     |
| Equipment and instruments                  | _   |               |           |
| Height measuring board                     | С   | Item          | 2700      |
| MUAC Tape (child)                          | С   | Item          | 18        |
| Height scale adult                         | С   | Item          | 7000      |
| Thermometer                                | С   | Item          | 250       |
| Electronic weighing scale mother/child     | С   | Item          | 17000     |
| Electronic weighing scale baby             | С   | Item          | 15000     |
| Time watch                                 | С   | Item          | 500       |
| Scissors                                   | С   | Set           | 200       |
| Furniture and fixtures                     |     |               |           |
| Table                                      | С   | Item          | 12000     |
| Chair                                      | С   | Item          | 6000      |
| Bench                                      | С   | Item          | 5000      |
| File Rack                                  | С   | Item          | 10000     |
| Patients examination stool                 | С   | Item          | 1000      |
| IYCF Kit (Toys etc.)                       | С   | Set           | 2000      |
| IYCF corner curtains                       | С   | Item          | 8000      |
| Hand washing kit                           | 0   | Item          | 2000      |
| Supplies and medicines                     |     |               |           |
| RUTF                                       | 0   | 150<br>sachet | 10000     |
| Syrup Amoxicillin 250mg                    | 0   | one bottle    | 50        |
| Syrup Mebendazole 100mg                    | 0   | one bottle    | 15        |
| Stationary and printed materials           |     |               |           |
| OTP printing material                      | С   | Set           | 2500      |
| OPD registers/slips etc.                   | 0   | Set           | 1000      |
| Utilities (Electricity, water supply etc.) | 0   | Month         | 2000      |
| Repair and maintenance                     | 0   | Year          | 10000     |

| b. Cost of inputs provided to outreach activities |      |   |           |  |  |
|---|------|---|-----------|--|--|
|   | Туре | Unit                                      | Unit cost |  |  |
| Human resources                                   |      |   |           |  |  |
| Community Health Worker                           | 0    | Month                                     | 3000      |  |  |
| Public sector BPS-5                               | 0    | Month                                     | 21500     |  |  |
| Community Health Supervisor                       | 0    | Month                                     | 33000     |  |  |
| Public sector BPS-7                               | 0    | Month                                     | 22500     |  |  |
| Equipment and instruments                         |      |   |           |  |  |
| MUAC Tape (child)                                 | С    | item                                      | 18        |  |  |
| Electronic weighing scale mother/child            | С    | item                                      | 17000     |  |  |
| Vehicle (high roof)                               | С    | Item                                      | 1050000   |  |  |
| Stationary  |      |   |           |  |  |
| OTP printed material                              | С    | item                                      | 1000      |  |  |
| Referral material etc.                            | 0    | item                                      | 500       |  |  |
| Fuel and maintenance of vehicle                   | 0    | Monthly 100<br>liters+1000<br>maintenance | 12600     |  |  |

| c. Cost of inputs provided to NS center |      |                 |           |  |  |  |
|---|------|-----------------|-----------|--|--|--|
| · ·                                     | Type | Unit            | Unit cost |  |  |  |
| Human Resources                         |      |                 |           |  |  |  |
| Pediatrician                            | 0    | Month           | 55000     |  |  |  |
| Public sector BPS-18                    | 0    | Month           | 75000     |  |  |  |
| Medical Officer                         |      | Month           | 80000     |  |  |  |
| Public sector BPS17                     |      | Month           | 59000     |  |  |  |
| Nurse                                   | 0    | Month           | 35000     |  |  |  |
| Public sector BPS-16                    | 0    | Month           | 39000     |  |  |  |
| Aaya                                    | 0    | Month           | 16500     |  |  |  |
| Public sector BPS-2                     | 0    | Month           | 19600     |  |  |  |
| Attendant/ Cleaner                      | 0    | Month           | 7500      |  |  |  |
| Public sector BPS-1                     | 0    | Month           | 19000     |  |  |  |
| Equipment and instruments               |      |                 |           |  |  |  |
| NSC kit                                 | С    | Set             | 50000     |  |  |  |
| Refrigerator                            | С    | Item            | 50000     |  |  |  |
| Furniture and fixture                   |      |                 |           |  |  |  |
| Air conditioner                         | С    | Item            | 70000     |  |  |  |
| Bed and bedding                         | С    | Item            | 10000     |  |  |  |
| Bench                                   | С    | Item            | 5000      |  |  |  |
| Table                                   | С    | Item            | 12000     |  |  |  |
| Patient stool                           | С    | Item            | 5000      |  |  |  |
| Stove for preparing food                | С    | Item            | 2000      |  |  |  |
| Chair                                   | С    | Item            | 6000      |  |  |  |
| Supplies and medicines                  |      |                 |           |  |  |  |
| F-75 Therapy diet 400gm                 | 0    | 24 tins         | 10000     |  |  |  |
| F-100 Therapy diet 400gm                | 0    | 24 tins         | 12000     |  |  |  |
| ReSoMal, 84g                            | 0    | 100 sachet      | 10000     |  |  |  |
| Suspension Nystatin                     | 0    | One bottle      | 100       |  |  |  |
| Lotion Benzyl Benzoate                  | 0    | One bottle      | 45        |  |  |  |
| Mebendazole 100mg                       | 0    | One bottle      | 15        |  |  |  |
| Inj. Dexamethasone phosphate 4 mg       | 0    | Five injections | 350       |  |  |  |
| Solution Polyvidone Iodine 200          | 0    | One bottle      | 450       |  |  |  |
| ml Tetracycline hydrochloride, 1%       | 0    | One<br>ointment | 45        |  |  |  |
| Gentian Violet 25g                      | 0    | One bottle      | 200       |  |  |  |
| Zinc Oxide 10%                          | 0    | One ointment    | 300       |  |  |  |
| Syrup Amoxicillin 250mg                 | 0    | One bottle      | 50        |  |  |  |
| Syringes, cotton, IV etc.               | 0    | set             | 250       |  |  |  |
| Stationary and printed materials        |      |                 |           |  |  |  |
| NSC printing material                   | С    | Set             | 3100      |  |  |  |

| OPD/inpatient printed materials            | 0 | Set   | 700   |
|--|---|-------|-------|
| Stationary (pen markers etc.)              | 0 | Set   | 200   |
| Utilities (Electricity, water supply etc.) | 0 | Month | 40000 |
| Repair and maintenance                     | 0 | Year  | 30000 |

| Details of Nutrition Stabilization Kit               |      |    |
|--|------|----|
| Name of Item   | Unit | No |
| Sphygmomanometer along with Stethoscope (Pediatrics) | Item | 1  |
| Bowl Serving plastic                                 | Item | 6  |
| Glass Beaker 2 Liters                                | Item | 1  |
| Glass Beaker 500 ml                                  | Item | 1  |
| Glass Beaker 50 ml                                   | Item | 1  |
| Juicer Blender                                       | Item | 1  |
| Whisker  | Item | 1  |
| Spoon for food preparation                           | Set  | 1  |
| Spoon (Tea Spoon)                                    | Set  | 1  |
| Air conditioner 1.5 Ton (without installation)       | Item | 1  |
| Bed Sheet - Cloth                                    | Item | 12 |
| Wooden Stool (About 3 feet)                          | Item | 1  |
| Cooking Stove  | Item | 1  |
| Microwave Oven                                       | Item | 1  |
| Baby Weighing Scale                                  | Item | 1  |
| Serving Plates – Plastic                             | Set  | 1  |
| Feeding Cup – Plastic                                | Item | 6  |
| Blanket  | Item | 12 |
| Thermometer Digital                                  | Item | 1  |
| Water Filter   | Item | 1  |
| Digital Weighing Scale for Food                      | Item | 1  |
| Digital Pulse Oximeter                               | Item | 1  |
| Four Pots (Small, Medium, Large & Extra Large)       | Set  | 1  |
| Bathtub with Mug                                     | Item | 1  |
| Bucket with Mug                                      | Item | 1  |
| Nebulizer  | Item | 1  |

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