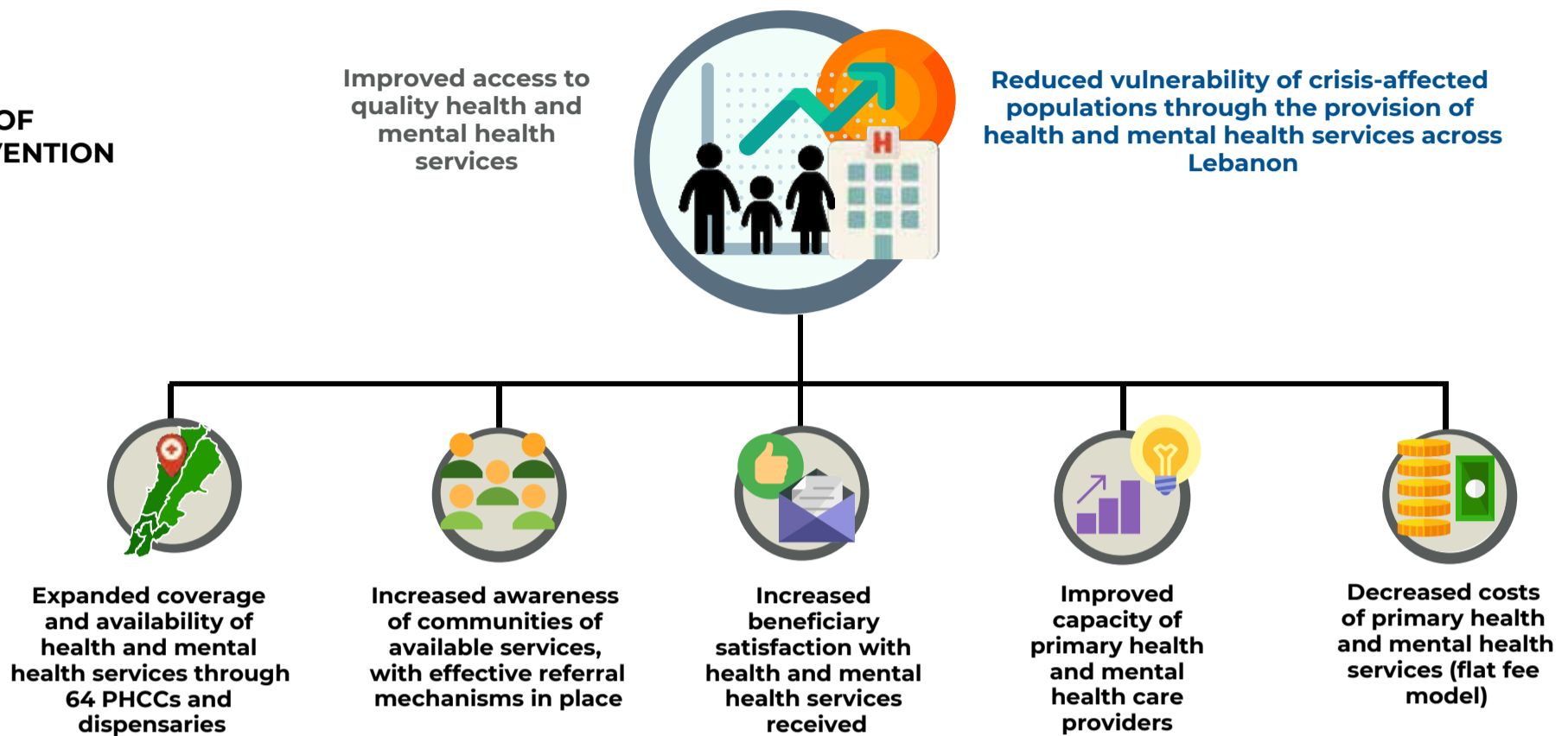


Reducing Economic Barriers to Accessing Health and Mental Health Services in Lebanon

Project Dashboard (January 2018 - February 2020)

Over 26 months, IMC worked in partnership with PUI and FPS to improve access to quality primary health care, community health, and mental health services for Syrian refugees and other vulnerable populations in Beirut and Mount Lebanon (BML), Akkar, Tripoli, Beqaa, and the South.

LOGIC OF INTERVENTION



Health Centers



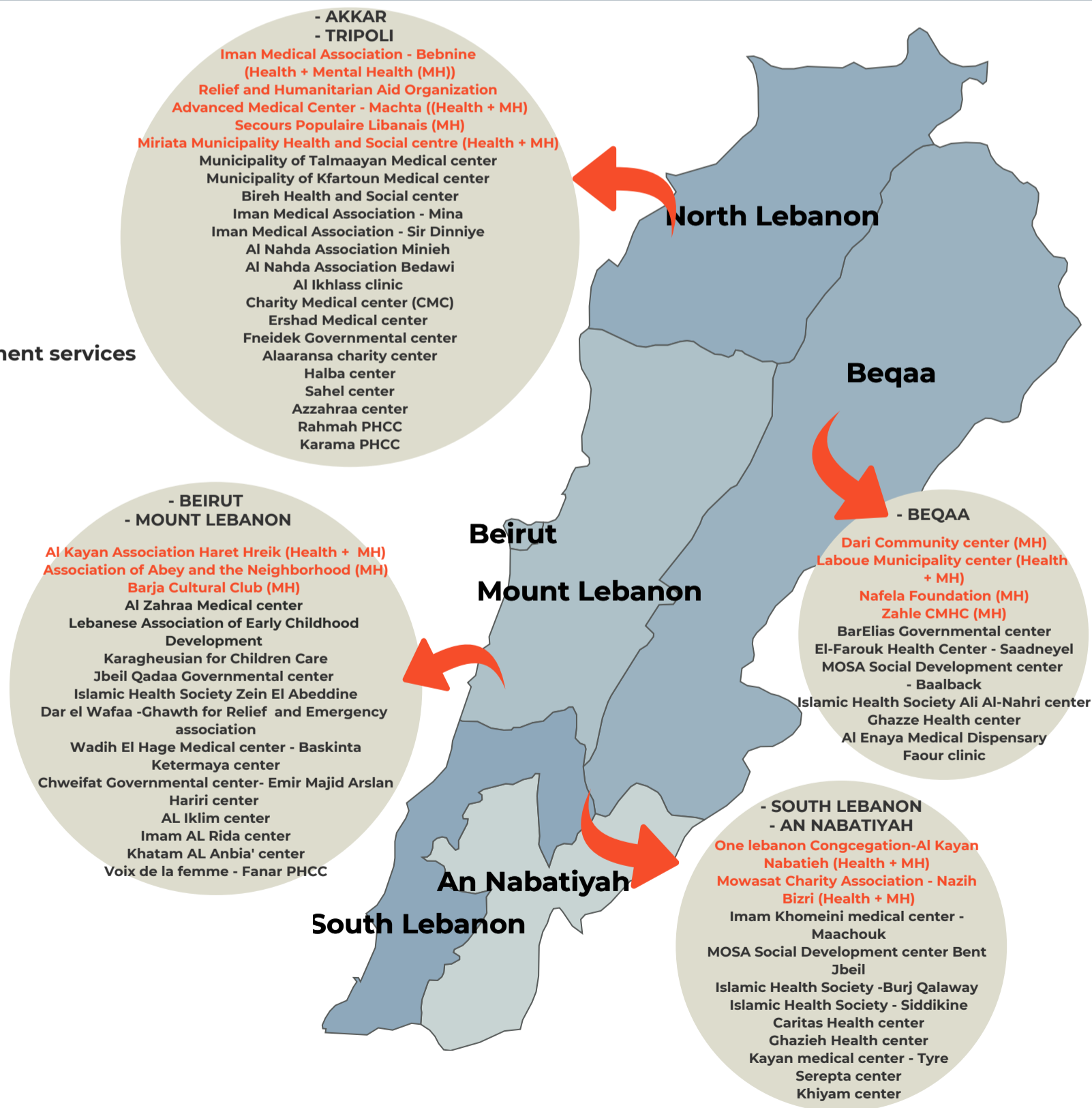
54

Centers with MHPSS Case Management services



13

The clinics supported are distributed over the five governorates. IMC supports PHC services in ten clinics in the North, eight clinics in Bekaa, nine clinics in BML and seven clinics in the South. IMC also supports mental health services in two of the latter clinics: Al Iman Medical Association in the North and Al Kayan Association in BML, in addition to two centers in BML, one center in the South, three centers in the North and three centers in the Bekaa. PU supports PHCC services in four clinics in the South, six clinics in BML, and ten clinics in the North, while FPS supports mental health services in Zahle CMHC in Bekaa.

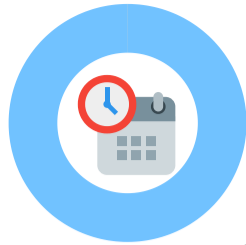


HEALTH PROGRESS

OVERVIEW



Overall progress in (Targets) Year 1 & 2 **100%**

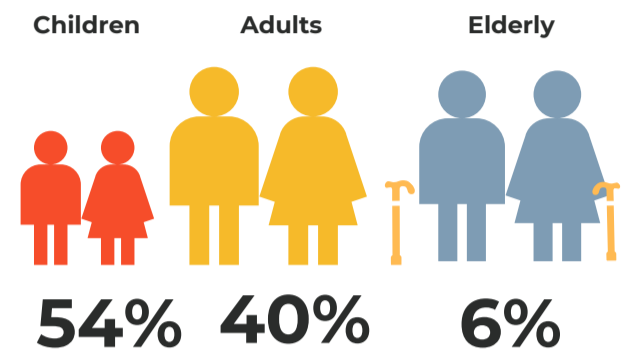
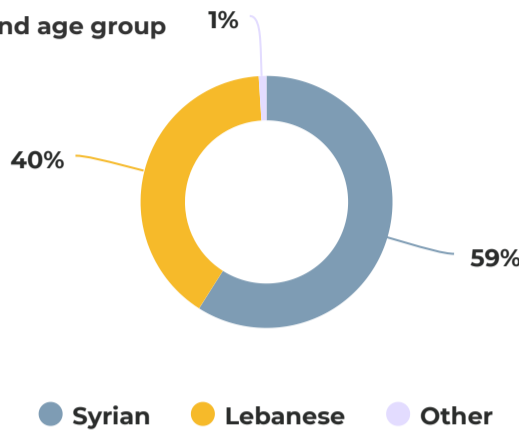
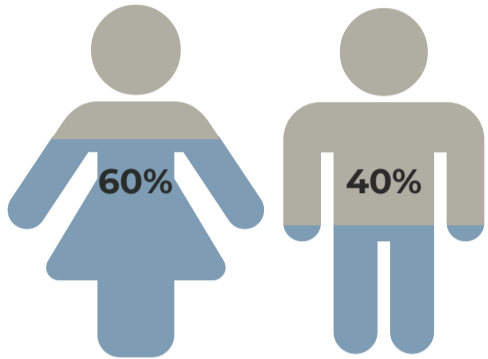


Overall progress (Months) Year 1 & 2 **26** months

During January 2020, 54 clinics provided services supported by REBAHSto beneficiaries at various IMC and PUI clinics. During February 2020, only 19 IMC clinics provided REBAHS supported services. By the end of Year 2, all health targets were met for IMC while the PNC and diagnostic test targets were not attained for PUI. With regards to the overall health project targets, all were attained by the partners.

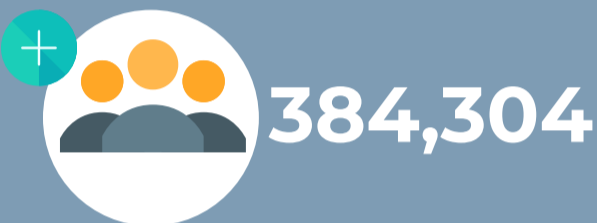
DEMOGRAPHICS

Overall project beneficiaries disaggregated by sex, nationality, and age group

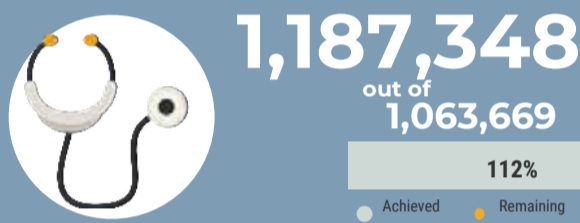


KEY PERFORMANCE INDICATORS

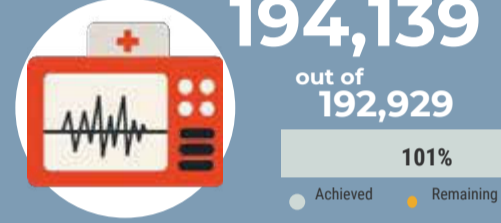
NEW BENEFICIARIES



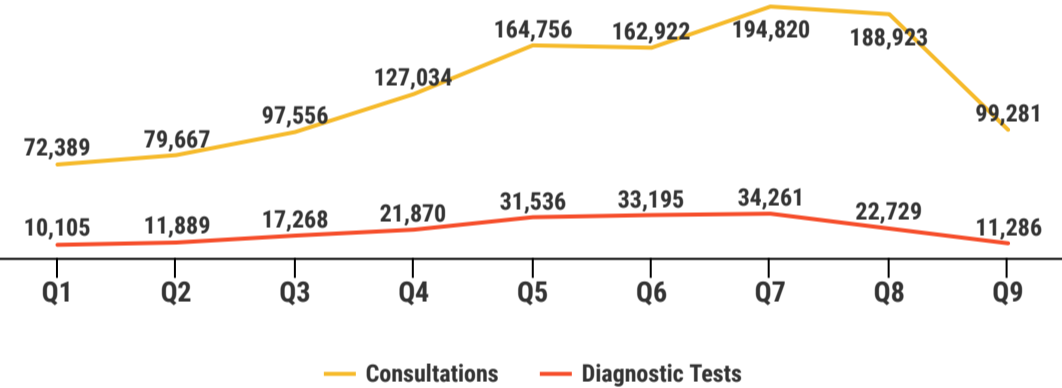
CONSULTATIONS



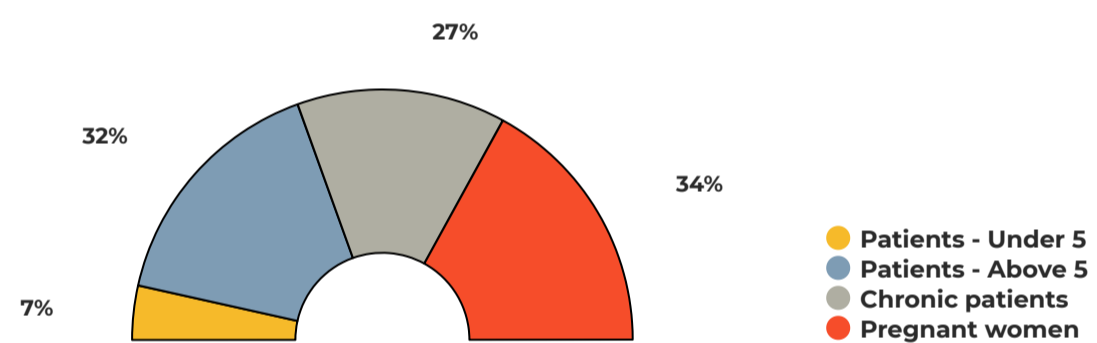
DIAGNOSTIC TESTS



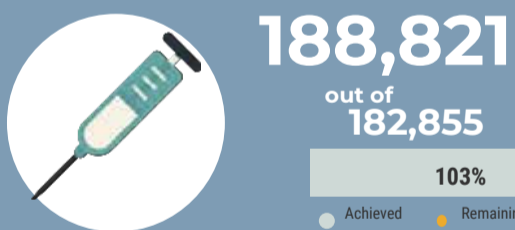
Trends in consultations, and diagnostic tests



Diagnostic tests by type of beneficiaries



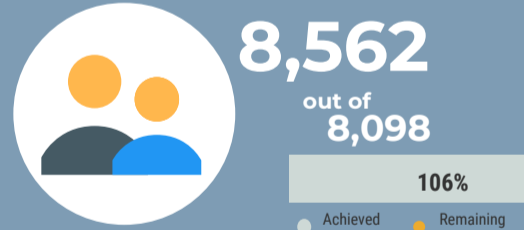
VACCINATION VISITS



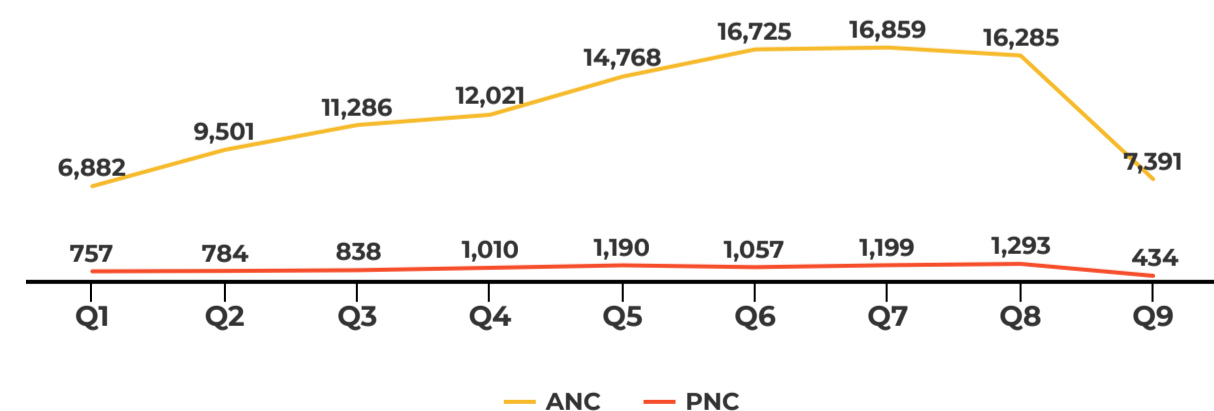
ANTENATAL CARE



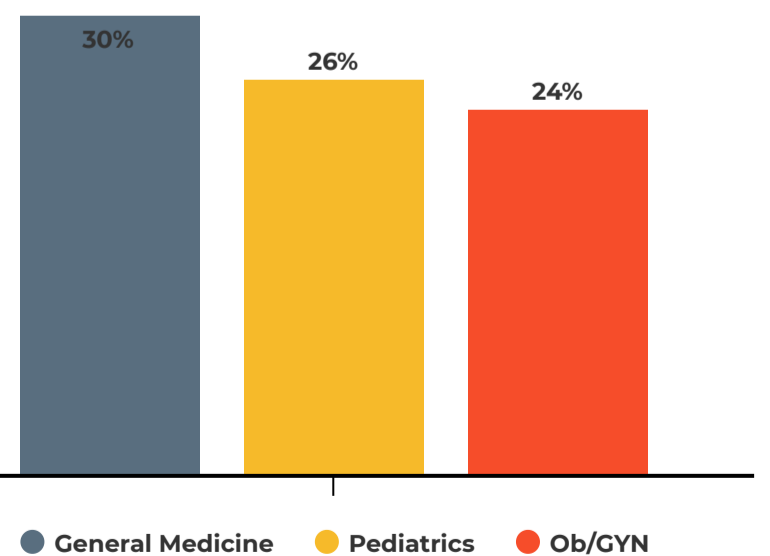
POSTNATAL CARE



Trends in reproductive health indicators



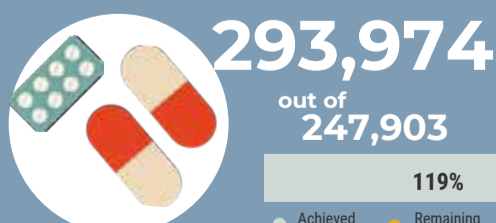
Percentage of main specialities visited during the last quarter



PARTICIPANTS IN AWARENESS SESSIONS

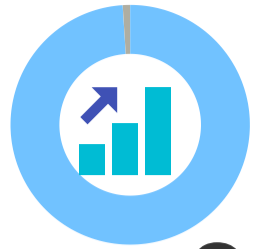


MEDICATION

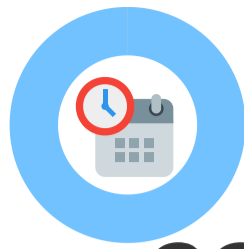


MENTAL HEALTH PROGRESS

OVERVIEW



Overall progress in (Targets) Year 1 & 2 **99%**

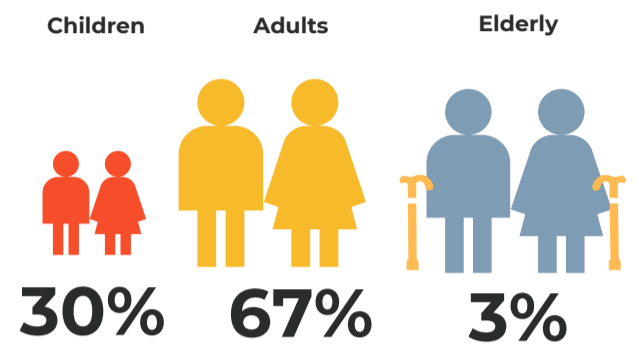
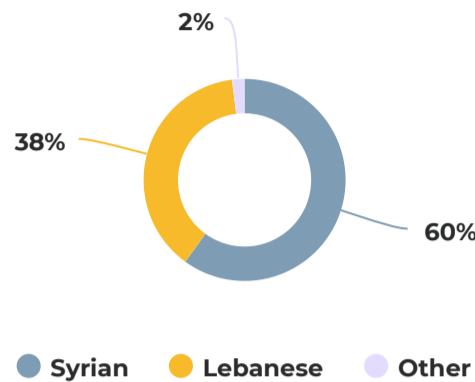
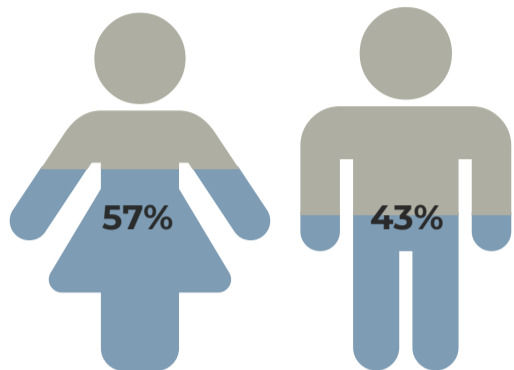


Overall progress (Months) Year 1 & 2 **26** months

Five additional centers were supported in Y2 of the project with another three additional center supported during January and February 2020. This played a role in increasing the number of consultations and beneficiaries. The number of participants in awareness raising sessions is above expected progress since roving social workers found a significant need in the areas. All community support groups and trainings were completed.

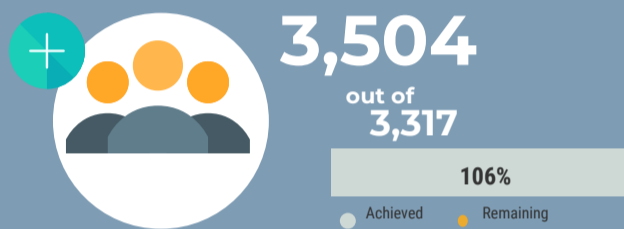
DEMOGRAPHICS

Overall project beneficiaries disaggregated by sex, nationality, and age group

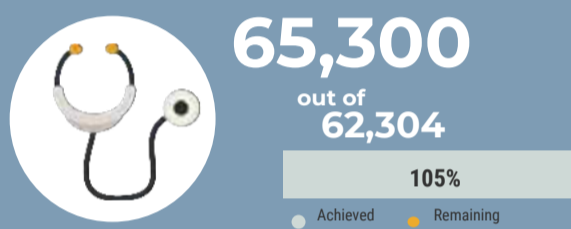


KEY PERFORMANCE INDICATORS

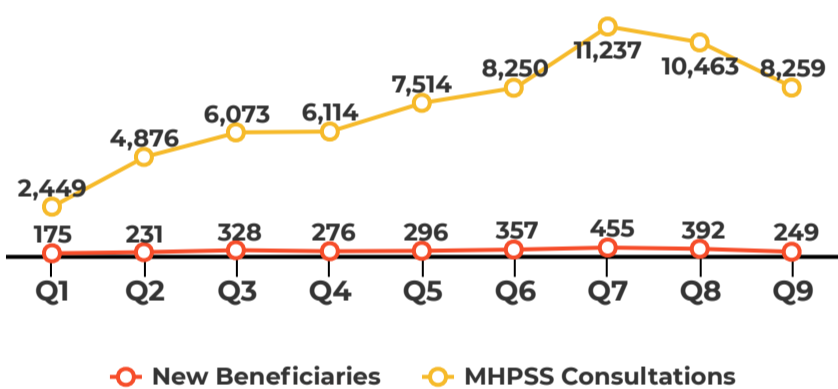
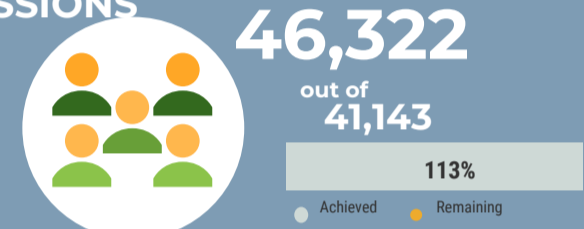
BENEFICIARIES



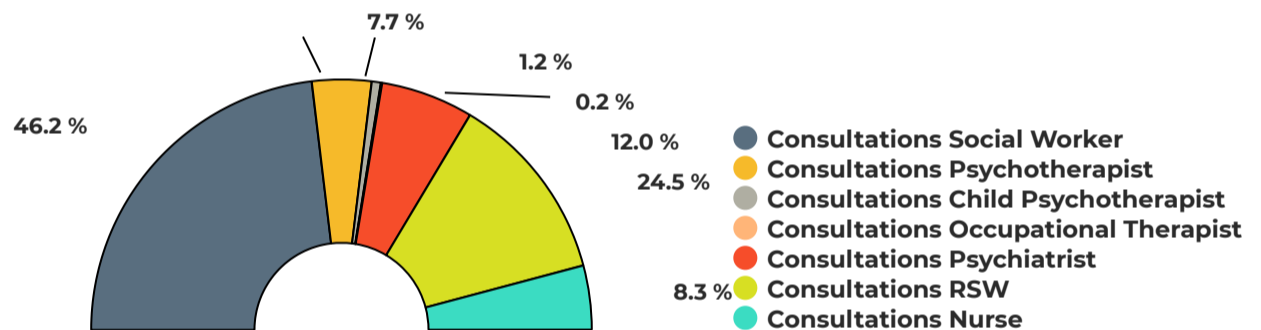
MHPSS CONSULTATIONS



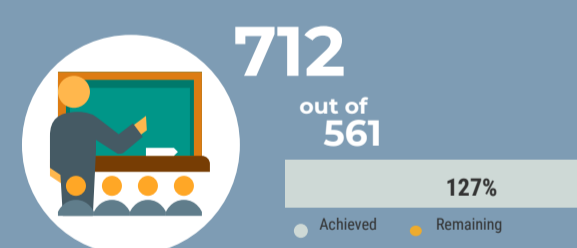
PARTICIPANTS IN AWARENESS SESSIONS



CONSULTATIONS BY SERVICE PROVIDER TYPE



STAFF TRAINING



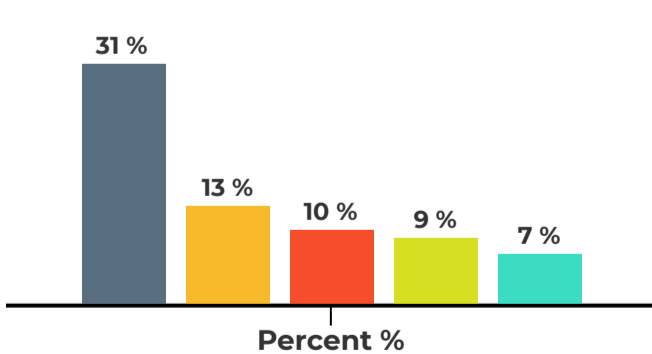
PARTICIPANTS IN COMMUNITY SUPPORT GROUPS



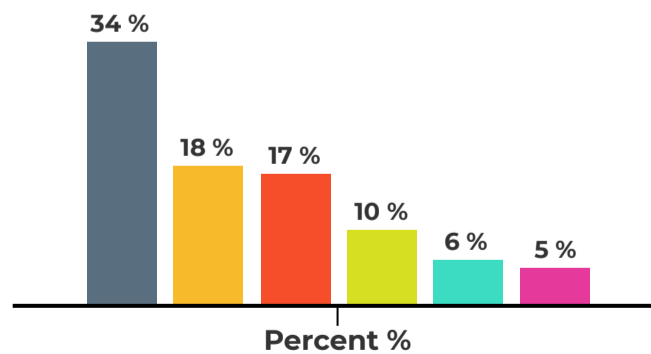
PSYCHOTROPIC PILLS



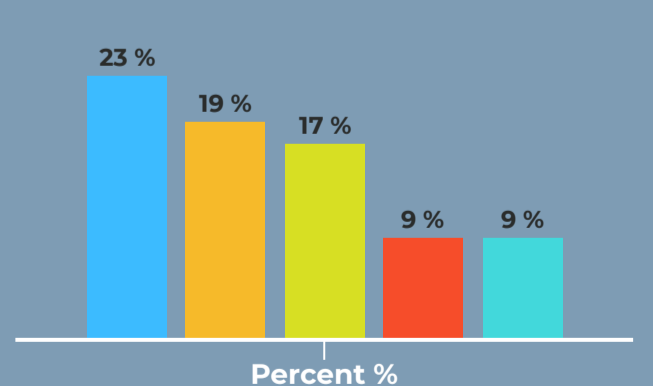
MOST PREVALENT BENEFICIARY DIAGNOSIS



TOP REASONS FOR BENEFICIARY DISCHARGE



MOST PRESCRIBED MEDICATION



- Depressive Disorders
- Schizophrenia Spectrum and Other Psychotic Disorders
- Epilepsy
- Anxiety Disorders
- Bipolar_and_Related_Disorders

- Beneficiary's choice
- Case stabilized for discharge
- Didn't show up for 3 months+/3 pre-set appointments
- Other
- Lost Contact
- Caregiver/parent's choice

- Valproic Acid
- Risperidone
- Sertraline
- Carbamazepine
- Fluoxetine