| Indicators | Method | Primary target group/How to access/Who collect the data | How often | Who compiled and analyzes | Who receive and act on the information |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Prevalence of whole households that purchase/use fortified flour (or bread) | Subjects are asked about the type of flour they purchase using a standard questionnaire | Non pregnant Women in childbearing age, interview in sentinel health facility (SAAJ e PF), health staff trained | First round, and every 6 months | Nutrition Department/MoH | CONFAM and sentinel facilities |
| Per capita consumption of fortified flour | Subjects report household size and quantity of flour/flour products purchased in specified period | NPWCBA, interview in household, SETSAN Staff trained | First round, every year | SETSAN | CONFAM and SETSAN |
| Prevalence of Anemia | Blood Hb test | NPWCBA, health center (SAAJ e PF), health staff trained | First month of start of FF, and next every year | Dept. Health Information/MoH | CONFAM and sentinel facilities |
| Prevalence of NTD | Health facilities report NTD births | All babies born in Provincial Hospitals, maternity staff | First month of start of FF, and next every year | Dept. Health Information/MoH | CONFAM and Provincial hospitals |
| $\checkmark \quad$ Prevalence of Anemia | Blood tests | Non pregnant Women in childbearing age and children under 5 years old | First round before start the FF Program and ~1year before achieve 80\% of household consuming fortified flour | M\&S team of CONFAM | CONFAM, government and other stakeholders at all levels |
| $\checkmark$ Prevalence of Fe deficiency (TFR, Ferritin) |  |  |  |  |  |
| $\checkmark$ Inflamatory indicators |  |  |  |  |  |
| $\checkmark \quad$ Prevalence of B6, B12 |  |  |  |  |  |
| Prevalence of folate sufficiency |  |  |  |  |  |
| $\checkmark$ Percentage of population | Subjects report household size and | Non pregnant Women in childbearing age and |  | M\&S team of CONFAM |  |

