Accelerating Nutrition Results in Nigeria (ANRiN) 2022 Multisectoral Performance Table: Targets and Achievements (Sectoral Intervention in Gombe State)

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| --- | --- | --- | --- | --- | --- |
| **No.** | **Indicator** | **Basel****ine** | **2022 target** | **Achieved** | **MOV Provided (Y/N)** |
| **Ministry of Finance, Budget and National Planning** |  |
| **1.1** | Number of sectors implementing multi- sectoral plan | 6 | 6 | 6 | 6 sectors implementing multi sectoral plan |
| **1.2** | Percentage of staff on ANRiN project in MBNP and five sectors trained on Result-Based Monitoring and Evaluation(Advanced) of development projects | 80% | 80% | 100% | Training report |
| **1.3** | Percentage of staff on ANRiN Project in MBNP and Five sectors and 2 officials from Gombe State trained on AdvancedProgramme Management | 80% | 80% | 87% | Training report |
| **1.4** | Updated data on results dashboardavailable from Six sectors by December 31, 2022 | No | Updated data on resultsdashboard available from Six sectors | Yes | Availability of data on results dashboard from six sectors |
|  | **Overall % achieved** | **96.8%** |
| **Federal Ministry of Health - Nutrition Division** |  |
| **2.1** | Report of review of National Strategic Plan of Action for Nutrition (NSPAN) 2014-19 available | No | Availability of report of the reviewed National Strategic Plan of Action for Nutrition (NSPAN)2014-19 | Achieved | Evaluation Report on NSPAN 2014-2019 |
| **2.2** | National Strategic Plan of Action forNutrition (NSPAN) 2021 – 2025 | No | Availability of costedNSPAN 2(2019-2024) | Achieved | Printed copy of NSPAN (2019-2024) Available |
| **2.3** | Revised National Policy on Maternal,Infant and Young Child Nutrition (MIYCN) | No | Availability of revised National MIYCN Policy | Achieved | Availability of validated copy |
| **2.4** | National Strategy on Maternal, Infant and Young Child Nutrition (MIYCN) | No | Availability of Validated MIYCN StrategyDocument | Achieved | Availability of validated copy |
|  | **Overall % achieved** | **80%** |
| **NASSP** |  |
| **3.1** | Availability of Rapid Assessment of the Referral Pathways for Health, Nutrition & Social Services in Gombe States | No | 150 | Achieved | Report of Rapid Assess of the Referral Pathways for Health,Nutrition & Social Services in Gombe State |
| **3.2** | Availability of Referral Framework for Community Health, Nutrition & SocialServices | No | Yes | Achieved | Referral Framework for Community Health, Nutrition &Social Services Document |
| **3.3** | Number of beneficiaries sensitized on access to services on existing community referral platform (CHIP) | 0 | 5000 | 100%Achieved | MIS Server |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **3.4** | Number of beneficiaries that access services through the existing referralplatform (CHIP) | 0 | 1000 | 100%achieved (5,332) | MIS Server |
| **3.5** | Percentage of PVHHs participating infood demonstration coaching and mentoring sessions | 0 | 5000 | 100%achieved (7500) | Coaching & mentoring sessions, attendance register/MIS Sever |
|  | **Overall % achieved** | **95%** |
| **Federal Ministry of Agriculture and Rural Development** |  |
| **4.1** | Number of households in 3 intervention LGAs with established mixed backyard gardens for plants and small ruminantsand poultry for animal protein | 1605 | 492 | 615 | Reports and photographs |
| **4.2** | Number of households producing biofortified crops in 3 intervention LGAs | 1605 | 492 | 615 | Reports and photographs |
| **4.3** | Number of Trainers (including agricultural extension Agents) trained on mixed home gardens in threeinterventions LGAs | 210 | 75 | 90 | Attendance register and photographs |
|  | **Overall % achieved 95%** |
|  | **Federal Ministry of Education** |
| **5.1** | Number of enrolled primary school children administered 2 doses of deworming tablet during the year disaggregated by sex | 0 | 60%(26,485)) | 50%(22,046) | Registered of children administered deworming tablets and reports of deworming exercise |
| **5.2** | Number of primary school children administered weekly Iron Foliate for 25 weeks during the year. | 0 | 0% | 0% | Registered of children administered Iron foliate and reports of distribution exercise |
| **5.3** | Number of menstruating adolescent girl in secondary schools administered weekly Iron foliate for 26 weeks during the year. | 0 | 60%(4736) | 100%(7863) | Register of menstruating adolescent girls administered weekly Iron foliate and reports of distribution exercise |
| **5.4** | Number of WASH Education session conducted during the year disaggregated by type of school (primary or secondary) | 0 | 60%(80 Schools) | 100%(142Schools) | Reports of WASH education sessions conducted |
| **5.5** | Number of teachers trained on nutrition education at least twice during the year disaggregated by type of school (primary or secondary) | 0 | 60% | 100% | Reports of nutrition education conducted |
|  | FEDERAL MINISTRY OF WOMEN AFFAIRS |
|  | Number of vulnerable women, adolescent girls and OVC trained on IGA | 600 | 600 | 600(100%) | NA |
|  | Number of women and adolescent self-help groups provided with nutrition-sensitive IGA equipment and training | 600 | 60 | 60(100%) | NA |
|  | Percentage of vulnerable women and adolescent girls from NASSCO database in 3 intervention LGAs reached with nutrition messages | 3000 | 3000 | 3000(100%)  | Report and attendance  |
| Overall % achieved 100% | **Overall % achieved** |  **40%** |