## Annex 24.1 Selected monitoring data, disaggregated for men and women

Note: most data are up to June 2019, based on the WMG tracker data base or report (WP9H) and/or taken from other (more recent) sources as mentioned.

| Activity | Participants |  |  |  | Targets / Source and/or Remarks |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :--- | :--- |
|  | Total |  | Male |  | Female | \% female |  |
| Women's involvement in WMOs and Participatory Water Management |  |  |  |  |  |  |  |


| -farmers' field days TA | 160,578 | 64,247 | 96,331 | $60 \%$ |  |
| :--- | :---: | :---: | :---: | :---: | :--- |
| -farmers field days DAE | 61,911 | 30,249 | 31,662 | $51 \%$ |  |
| -exchange of FFS/MFS <br> learning | 13,832 | 6,141 | 7,691 | $56 \%$ |  |
| Total plot owners trials on <br> modern agricultural <br> technologies, incl: | 5,731 | 1,769 | 3,962 | $69 \%$ | Source: WP9H |
| -Vegetables | 1,548 | 298 | 1,250 | $81 \%$ |  |
| -Farm Yard Manure (FYM) | 759 | 98 | 660 | $87 \%$ |  |
| -Poultry housing | 727 | 16 | 711 | $98 \%$ |  |
| -T-Aman | 526 | 506 | 20 | $4 \%$ |  |
| -Mung bean | 424 | 224 | 200 | $47 \%$ |  |
| -Mustard | 400 | 100 | 300 | $75 \%$ |  |
| Total WMG members <br> adopting modern agricultural <br> technologies <br> Most common: | 358,547 | 201,215 | 157,432 | $44 \%$ | Farmers adopting more than one <br> technology have been double counted |
| -HYV rice | 45,376 | 37,426 | 7,950 | $18 \%$ |  |
| -vaccination | 41,238 | 15,241 | 25,997 | $63 \%$ |  |
| -IPM (integrated pest <br> management) | 37,226 | 28,166 | 9,060 | $24 \%$ |  |
| -hajol (hazal) | 35,637 | 2,735 | 32,902 | $92 \%$ |  |
| -hybrid vegetable seed | 31,366 | 16,859 | 14,507 | $46 \%$ |  |
| -line sowing | 31,199 | 26,932 | 4,267 | $14 \%$ |  |

Women's involvement in other BGP activities, such as training and specific gender activities

| Members of Labour Contracting Societies (LCS) groups | 31,437 | 20,671 | 10,766 | 34\% | Source: WP9H; Target: 30\% women (PWMR2014); 40\% (BGP) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Total WMG members who received training / orientation -of which (examples): | 28,798 | 18,292 | 10,506 | 36 \% | Source: WP9H; One trainee is counted more than once when participating in more than one training. |
| -LCS training | 12,243 | 7,393 | 4,850 | 40 \% | Source: WP9H (excluding on-the-job training) |
| -Management of agricultural machinery | 4,683 | 3,066 | 1,617 | 35 \% | Source: WP9H |
| -Account keeping and audit system | 1,876 | 1,412 | 464 | 25 \% | Data from Chapter 31 Capacity Building |
| -Gender and Leadership Development (old approach) | 1,621 | 922 | 699 | 43 \% | Data from Chapter 31 Capacity Building |
| Specific gender activities: |  |  |  |  |  |
| Gender and Leadership Development (new approach of 5 sessions / group) | 10,919 | 2,494 | 7,262 | 72 \% | Data from Chapter 31 Capacity Building |
| Gender courtyard sessions (1 session/group) | 41,425 | 13,029 | 28,396 | 69\% | Data from Chapter 31 Capacity Building |
| Market Linkages and Women's Empowerment training (2 days) | 205 | 33 | 172 | 84\% | Data from Chapter 31 Capacity Building |
| Joint UP-BGP workshops on women's empowerment (1 day) | 120 | 0 | 120 | $100 \%$ | Data from Chapter 31 Capacity Building |
| Disaggregated data about Blue Gold staff |  |  |  |  |  |
| BGP TA field staff (CDFs) | 110 | 74 | 36 | 33\% | Data of 2019 -Target: 50\% for COs; 30\% as FFS facilitators |


| BGP TA professionals in zonal <br> offices, excluding CDFs and <br> admin/support staff | 25 | 25 | 0 | $0 \%$ | Per March 2019 - NB: more female staff in <br> zonal offices in earlier years of BGP |
| :--- | :---: | :---: | :---: | :---: | :--- |
| BGP zonal and field staff <br> participants in 2017 gender <br> training | 111 | 84 | 27 | $24 \%$ | Almost all zonal/field staff participated; in <br> 2017 there were less CDFs than in 2019 |
| BGP TA professional / <br> technical staff - Dhaka, excl <br> admin/support staff | 20 | 14 | 6 | $30 \%$ | Per March 2019 |

