Formats for Preparing Upazila-wise Report for Regional Progress Review Workshop, 2018-19

**QKcÎ**

Upazila: District:

**Part A: General Information of the Upazila**

* No. of union/pourosova of the upazila: Union: ---------------, Pourosova: ---------------------------
* Total population of the upazila:
* No. of total household of the upazila:
* No. of agricultural household of the upazila:
* Household benefitted by NATP interventions: (i) CIG ---------------- (ii) Non-CIG -----------
* Information of livestock population, 2017-18 (Species-wise detail mentioning HYV and local):
* Information of demand, production, surplus/deficiency of meat, milk and egg (2017-18):
* Others (If related)

**Part B: Implementation Progress of NATP-2**

**Table-1: Information of CIG and member of CIG**

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Particulars | No. of Pourasova | No. of Union | Total No. of CEAL | No. of Female CEAL (%) | No. of Indigenous  CEAL | No. of CIG | No. of Female CIG (%) | No. of  Ethnic  CIG | Total No. of Member in CIG | No. of Female Member in CIG (%) | No. of  Ethnic Member in CIG |
| Total |  |  |  |  |  |  |  |  |  |  |  |

**Table-2: Information of category-wise CIG and CIG members**

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Particulars | No. of CIG and CIG Member According to Category | | | | | | | | | | Total |
| Cow Rearing | Beef Fattening | Goat Rearing | Poultry Rearing | Duck Rearing | Sheep Rearing | Buffalo Rearing | Pig Rearing | ----- | ------- |  |
| No. of CIG |  |  |  |  |  |  |  |  |  |  |  |
| Total  Member (No.) |  |  |  |  |  |  |  |  |  |  |  |
| Female Member (No.) |  |  |  |  |  |  |  |  |  |  |  |

**Table-3: Information of functionality of CIG**

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Year/Period | No. of CIG | No. of CIG opened account (%) | No. of CIGs have got registration (%) | No. of CIG hold meeting regularly (%) | No. of CIG started savings (%) | Amount saved (Tk.)  (Till-date) | No. of CIG started investment (%) | Amount invested (Tk.) (Till-date) |
| 2018-19 |  |  |  |  |  |  |  |  |
| Since inception to till date (Cumulative) |  |  |  |  |  |  |  |  |

**Table-4: Information of category-wise farmers in CIG**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Category-wise total no. of farmers with % in CIG (On the basis of land holding)(1=landless (<=.49 acre), 2= marginal (0.50-1.49 acre), 3=small (1.50-2.49 acre), 4=medium (2.50-7.49) and 5=large (7.5 and above acre) | | | | | |
| Landless (1) | Marginal (2) | Small (3) | Medium (4) | Large (5) | Total |
|  |  |  |  |  |  |

**Table-5: Information of performance evaluation of CIG using Balanced Scorecard in 2017-18**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Particulars | Total no. of CIGs | No. of CIGs  evaluated in 2017-18 | No. of CIG obtained (%) | | | |
| Grade-A | Grade-B | Grade-C | Grade-D |
| Total |  |  |  |  |  |  |

**Table-6: Information of extension planning**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Year/Period | CIG Microplan prepared (Number) | Union Extension Microplan prepared (Number) | Upazila Extension Plan prepared and approved (Number) | Major problems identified through preparation of CIG microplan, (In brief) | Remarks |
| For the FY 2018-19 |  |  |  |  |  |
| Since inception to till date (Cum.) |  |  |  |  |  |

**Table-7: Information of CIG farmers training on improved livestock technology management**

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Year/Period | No. of batch allocated | No. of Batch Organized on | | | | | | No. of Participants Attended | | | Indigenous participants |
| Cow rearing | Beef Fattening | Goat rearing | Poultry rearing |  | Total | Male | Female | Total |
| 2018-19 |  |  |  |  |  |  |  |  |  |  |  |
| Since inception to till date (Cum.) |  |  |  |  |  |  |  |  |  |  |  |

**Table-8: Information of leadership development training for CIG leaders**

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| Year/Period | No. of batch allocated | No. of Batch Organized | No. of Participants Attended | | | Indigenous participants | Remarks |
| 2018-19 |  |  | Male | Female | Total |  |  |
| Since inception to till date (Cum.) |  |  |  |  |  |  |  |

**Table-9: Information of implementation of demonstration on different technology of livestock**

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Year/Period | No. of Demo. allocated | No. of demonstration established on | | | | | | | | No. of demonstration implemented by | |
| Cow rearing | Beef fattening | Goat rearing | Poultry rearing | Fodder cultivation |  |  | Total | Female farmer | Indigenous farmer |
| 2018-19 |  |  |  |  |  |  |  |  |  |  |  |
| Since inception to till date (Cum.) |  |  |  |  |  |  |  |  |  |  |  |

**Table-10: Information of productivity of technology demonstration**

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Sl. # | Name of Demonstration Technology (As per CIG Category and Fodder Cultivation) | Breed/  Variety | Total no. of demonstration implemented | 2017-18 | | 2018-19 | | Remarks |
| Average productivity of demonstration | Average productivity of before demo/ control farmer | Average productivity of demonstration | Average productivity of before demo/ control farmer |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |

***Note: Please use separate raw for each breed/variety of cattle, goat, poultry and fodder.***

**Table-11: Information of implementation of Field Days, Exposure Visit and CIG-non CIG Farmers Rally**

|  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Year/ Period | No. of Field Day allocated | Implementation of Field Days | | | No. of Visit allocated | Implementation of Exposure Visit | | | No. of Farmers Rally allocated | Implementation of Non-CIG Farmers Rally | | |
| No. of Field Days | No. of Farmers attended | No. of Female farmers attended | No. of Exposure visit | No. of Participants attended | No. of female participants attended | No. of Farmers Rally | No. of Farmers attended | No. of Female farmers attended |
| 2018-19 |  |  |  |  |  |  |  |  |  |  |  |  |
| Since inception to till date (Cum.) |  |  |  |  |  |  |  |  |  |  |  |  |

**Table-12: Information of implementation of Vaccination Campaign**

|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Year/Period | No. of Vaccination Campaign allocated | No. of Vaccination Campaign implemented | No. of livestock vaccinated | | | | | No. of farmers benefitted from campaign | No. of female farmers benefitted from campaign |
| Cattle | Goat | Poultry |  |  |
| 2018-19 |  |  |  |  |  |  |  |  |  |
| Since inception to till date (Cum.) |  |  |  |  |  |  |  |  |  |

**Table-13: Information of implementation of De-worming Campaign**

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| Year/Period | No. of De-worming Campaign allocated | No. of De-worming Campaign implemented | No. of livestock were given de-worming medicine | | | No. of farmers benefitted from campaign | No. of female farmers benefitted from campaign |
| Cattle | Goat | Poultry |
| 2018-19 |  |  |  |  |  |  |  |
| Since inception to till date (Cum.) |  |  |  |  |  |  |  |

**Table-14: Information of implementation of Infertility Campaign**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Year/Period | No. of Infertility Campaign allocated | No. of Infertility Campaign implemented | No. of cow diagnosed and prescribed | No. of farmers benefitted from campaign | No. of female farmers benefitted from campaign |
| 2018-19 |  |  |  |  |  |
| Since inception to till date (Cum.) |  |  |  |  |  |

**Table-15: Information of functionality of FIAC**

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| Year/Period | No. of FIAC established | No. of farmers visited per FIAC per month for taking advice/ service (Average) | Major problems recorded | Extension materials distributed from FIAC | | Service facility available at FIAC | Activities initiated to familiarize FIAC |
| Name of material | No. of copy distributed |
| 2018-19 |  |  |  |  |  |  |  |
| Since inception to till date (Cum.) |  |  |  |  |  |  |  |

**Table-16: Information of livestock technology adoption by CIG farmers**

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Year/ Period | No. of CIG adopter by technology | | | | | | | | | | | | | | Total no. of CIG adopter | | |
| Cow rearing | | Fattening | | Goat rearing | | Poultry rearing | | -------- | | --------- | | Fodder | |
| Total | Female | Total | Female | Total | Female | Total | Female | Total | Female | Total | Female | Total | Female | Total | Female | Indigenous |
| 2018-19 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Since inception to till date |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

**Table-17: Information of livestock technology adoption by Non-CIG farmers**

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Year/ Period | No. of non-CIG adopter by technology | | | | | | | | | | | | | | Total no. of non-CIG adopter | | |
| Cow rearing | | Fattening | | Goat rearing | | Poultry rearing | | Fodder | |  | |  | |
| Total | Female | Total | Female | Total | Female | Total | Female | Total | Female | Total | Female | Total | Female | Total | Female | Indigenous |
| 2018-19 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Since inception to till date |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

**Table-18: Information of productivity of meat, milk, egg and fodder of technology adopter**

|  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Year/Period | Beef: Live body weight (Kg) at selling/disposal time | | Milk production  (Litre/day/cow) | | Goat: Live body  weight (Kg) at selling/disposal time | Egg-Egg production  (No./hen/year) | | | Fodder (Kg/Harvesting/Decimal) | | | |
| Local | Cross | Local | Cross | Native | Sonali | Duck | Hi-brid Napier | Pak-chong | German | Para |
| Before (Baseline/ Before adoption) |  |  |  |  |  |  |  |  |  |  |  |  |
| Present (Till date/After adoption) |  |  |  |  |  |  |  |  |  |  |  |  |

**Table-19: Information of implementation of AIF-2**

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| Sl. # | Name of the Sub-project submitted | Estimated budget of the sub-project (In Taka) | Sub-project approved/Not approved | If approved, allotted amount (In Taka) | Amount released (Tk.) | Product processed/ marketed through the sub-project (Till date) | |
| Product name | Amount/Quantity (Kg/Ltr/No.) |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  | Total |  |  |  |  |  |  |

**Table-20: Information of implementation of AIF-3**

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| Sl. # | Name of the Sub-project submitted | Estimated budget of the sub-project (In Taka) | Sub-project approved/Not approved | If approved, allotted amount (In Taka) | Amount released (Tk.) | Product processed/ marketed through the sub-project (Till date) | |
| Product name | Amount/Quantity (Kg/Ltr./No.) |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  | Total |  |  |  |  |  |  |

**Table-21: Information of environmental safeguard activities**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Year/Period | No. of Bio-gas plant established | No. of Slurry Management Unit set up | No. of pit established for cow dung management | No. of plant established for carcass disposal | No. of compost pit set up | Amount of compost produced (Kg) |
| 2018-19 |  |  |  |  |  |  |
| Since inception to till date (Cum.) |  |  |  |  |  |  |

**Table- 22: Women Participation in NATP Activities**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Year/Period | No. of Female CIG | Total no. female member in CIG | No. of Female farmers trained | No. of female farmers established demo. | No. of female CIG farmers adopted technology | No. of female non-CIG farmers adopted technology |
| 2018-19 |  |  |  |  |  |  |
| Since inception to till date (Cum.) |  |  |  |  |  |  |

**Table -23: Information of CEAL activities**

|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Year/Period | No. of CEAL | No. of farmers advised by CEAL | No. of livestock and poultry vaccinated by CEAL (Except Vaccination Campaign) | | | No. of livestock and poultry were given primary treatment by CEAL as per advice of ULO/VS/LEO | | | Average monthly income per CEAL (Tk.) |
| Cattle | Goat | Poultry | Cattle | Goat | Poultry |  |
| 2018-19 |  |  |  |  |  |  |  |  |  |
| Since inception to till date (Cum.) |  |  |  |  |  |  |  |  |  |

**24. Financial Allocation and Expenditure**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Year/Period | **Allocation in Taka** | | | **Expenditure in Taka** | | |
| **GOB** | **RPA** | **Total** | **GOB** | **RPA** | **Total** |
| 2018-19 |  |  |  |  |  |  |
| Since inception to till date (Cum.) |  |  |  |  |  |  |

**25. Researchable issues identified from the field through implementation of NATP-2 activities**

**26. Major Challenges**

**27. Lesson Learned**

**28. Recommendation**

**29. Success Stories**

**30. Good quality some photos on NATP activities**

**(CIG meeting, microplan preparation by CIG, training, demonstration, field days, exposure visit, various campaigns, environmental safeguard related i.e. Bio-gas plant, cow dung pit, composting, slurry management etc. and other related photos with caption)**

**31. Other issues, if any**