

Physical achievements under NAFCC (Climate Change) in Block Budgam 2017-18

| S. No | Component Name | Target | Achievement |
|-------|-------------------------------------------------------------------------------------------|---------------|---------------|
| 1. | Establishing Residual recycling and management units Vermi compost units/ compost pits | 55 Units | 55 Units |
| 2. | Establishment /renovation of Soil Testing lab | 01 | 01 |
| 3. | Construction of Water Harvesting Tanks | 19 | 19 |
| 4 | Protection Bund | 132.9 RMT | 132.9 RMT |
| 5 | Terracing | 221 CUBIC Mtr | 221 CUBIC Mtr |
| 6 | Mixed Cropping /inter cropping/Seed support | | |
| | ➤Oats Kent | 130.40 Qtls | 130.40 Qtls |
| | ➤Peas Arkal | 95.78 Qtls | 95.78 Qtls |
| | ➤Distribution of fertilizer(DAP, Urea, MOP) | 346.55 Qtls | 346.55 Qtls |
| 7 | Distribution of organic Manure (verimicomposts) | 210 qtls | 210 Qtls |
| 8 | Tractrization Charges @ 2400 per plot | 260 (Plots) | 260(Plots) |
| 9 | Beneficiaries covered | 2080 | 2080 |
| 10 | Area Covered In Hectt. | 201.25 | 201.25 |

Physical achievements under NAFCC (Climate Change) in Block Budgam 2018-19

| S. No | Component Name | Target | Achievement |
|-----------|---------------------------------------------------------------------------------------------|------------|-------------|
| 01 | Supports to farmers for inter mixed cropping:- Maize + Beans (Plot size 3 kanal) | 1000 Plots | 1000 plots |
| | Total Beneficiaries covered | 1000 | 1000 |
| | Total Area covered | 150 Hact. | 150 Hact. |