

Name of District Pulwama District Code: 05

Name of the Project Tral CAD&WM Project CCA : 1.413 (th.ha.) UIP : 2.122 (th.ha.)

The following items reflecting status of progress in each project till (LFY) and target/achievement in (CFY) will need be submitted.

**Structural Interventions**

Activity	Achievement ending 3/2019	Targeted 2019-20	Achievements 2019-20
OFD works (target and achievement upto CFY):	500 (F.C) 500 (F.D)	500 (F.C) 500 (F.D)	500 (F.C) 500 (F.D)
Reclamation of Water Logged Areas (target and achievement):	Nil	Nil	Nil
Correction of system deficiencies. (target and achievement):	Nil	Nil	Nil
Non-structural Interventions, like Training, Evaluation, Demonstration and Adaptive trail (Nos) implemented.	15 Training 100 Demons.	30 Training 100 Demons.	15 Training 50 Demons.
PIM (target and achievement upto CFY) and details of WUAs:	01	01	Nil

**Irrigation and Agriculture Development in the Project. The table given below may be filled up.**

S. No.	Season & Name of the major crop	Area irrigated (Th.Ha.)	Productivity in tones/ha.	Production in tones
1	2	3	4	5
	<b>KHARIF</b>			
01.	Paddy	0.950	0.04	0.38
02.	Maize	0.450	0.008	0.0036
03.	Orchards	0.350	0.009	0.00315
04.	Vegetables	0.252	0.08	0.0201
	<b>RABI</b>			
05.	Oil seed	0.450	0.01	0.0045
06.	Fodder	0.350	0.105	0.036
07.	Orchards	0.00	0.00	0.00
08.	Vegetables	0.198	0.08	0.0158
	<b>HOT WEATHER</b>			
12.				

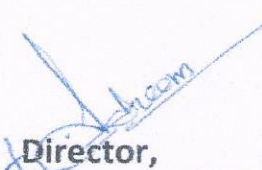
  
 Signature of In-charge / Administrator CADA  
 Name: .  
 Designation: Director, Command Area Development,


Government of Jammu & Kashmir  
Agriculture Production Department

**Fund Release Certificate**

This is to certify that the Budget provision (CAD & WM Component) for the year, 2019-20 for Tral LIS CAD & WM Project is Rs.262.10 Lakhs (State Share Rs.111.96 Lakhs and Central share Rs.150.14 Lakhs).

The Corresponding State share shall be released by Govt. of Jammu & Kashmir (UT).

  
Director,  
Command Area Development,  
Kashmir

C/S  
  
Secretary to Govt.  
Agriculture Production Deptt.  
J & K