## SALIENT FEATURES OF TRAL COMMAND AREA DEVELOPMENT & WATER MANAGEMENT PROJECT

1.	Name of the CAD project. (Whether new/continuing-Year of inclusion if continuing).	Command Area Development & Water Management Project Tral Lift New (Under PMKSY)				
2.	Name of State and CADA implementing the Project.	Command Area Development & water Management Department Jammu & Kashmir				
3.	Name of State, Districts and Blocks served by the Project Command. District wise area served by the Command in thousand hectares.					
4.	Name, designation, address, phone, fax and e-mail of: a. Secretary level b. Chief Engineer level c. Administrator CADA d. SE level officers e. Organizational Structure	Chief Engineer Level Director CAD Kashmir Itrat Hussain (KAS) 0194 2310121 0194 2311657 cadkashmir@yahoo.com Sanjeev Verma (IAS) Agriculture Production Commissioner, J&K Govt. 0194 2470357				
5.	Financial source of the project at State level – Whether State funds or through loans or through corporations.	State Funds				
6.	Estimated cost of the CAD project as originally envisaged at the time of inclusion under CAD programme.	616.07 lacs				
7.	Has the CAD project executed through Foreign assistance at any stage wholly or partly? If yes details.	No				

	Area served by th	e Comma	nd									
8.	Area served by the Command. Gross Area of the Irrigation Project (Design)							6.000 Ha.				
	CCA of the Irrigation project (Design)							3.415 Ha.				
	Ultimate Irrigation Potential (Design)							2.000 Ha.				
	Irrigation Potential created at the time of Inclusion under CADP							2.000 Ha.				
				Nil								
	Irrigation Potential	At				A covered						
	CCA/IP	Inception	A MICHIGA COOP MICTION	Area covered up to end of XII Plan		ing 2016-17	CCA being covered during 2017-18		rangets for 2010-19			
	CCA included under the CADP	-		-		_		-	_			
	Irrigation Potential created	3.415		2.002	-		0.636		0.636			
	Irrigation Potential utilized	-		-		-		-	-			
	Approximate year of	during whice	which the irrigation potential is likely to be					ilised	2018-19			
	Physical Progress/Targets details (in Th. ha):											
	Activity	20	2017-18		2018-19							
	Field Channel	0	636	36 0.636								
	Field Drain	0	707	0.706				*				
9.	Warabandi	0	707	07 0.706								
	Micro Irrigation	0	070									
	Correction of syst	em	-	-					*			
	Rehabilitation existing MI tanks	of	_	-		_		-				

	Financial Progress/ Targets (Rs. In lacs):											
	Estimated Cost (lat	ear	201	7-18	2018-19							
10.	State		9	16	4.21		162.49					
	Central	-	18	1.39		174.93						
		Т	OTAL	34	5.60		337.42					
10	Intensity of irrigation (a) As projected in p (b) As envisaged a	roject Repo		nd annual)			a). 80 b).15	80% 157.22%				
	Cropping pattern (A	D	Report Present									
	Crop name	As env	risaged in Rabi	the Project Perennial	Report Total	Kharif	Rabi	Perennial	Total			
	Paddy	2050	Nil	00	2050	1800	00	00	1800			
	Maize Irrigation	150	Nil	00	150	150	00	00	150			
12.	Vegetables	250	Nil	00	250	395	130	00	525			
	Orchards	965	Nil	00	965	380	00	00	380			
	Oil seed	00	1.122	00	1122	00	1400	00	1400			
	Fodder	00	0.585	00	585	00	250	00	250			
	TOTAL	3415	1.707	00	5122	2725	1780	00	4505			

1		
13.	Whether consolidation of holdings would be necessary, if so, is there an enabling/ compulsory legislation. Status of consolidation of holdings in the State.	Not necessary
14.	Is it proposed to set up a new Command Area Development Authority (for new projects), if so.  (a) The year by which this would be done.  (b) What is likely level of appointment to the post of Administrator/Chairman?  (c) Proposed Organization structure.	a). No b). No
15.	Area affected by water logging (ha.)/ salinity/alkalinity and indicate the norms for taking areas under water logging (enclose depths to groundwater map) a. any projects been taken up in the past? If so provide details of works included and completed estimated cost and present expenditure. b. Extend of balance area to be covered. c. Area proposed to be covered during X Plan (2004-07).	Nil a). No b). Nil c). No
16.	(a)Range of other activities to be undertaken under the CAD programme (please indicate yes or no ) i) Consolidation of holding ii) Roads iii) Regulated markets iv) Modernisation of the system v) Processing industries vi) Change in cropping pattern/ practices vii) Intensive Agriculture Extension viii) Other (Specify ) (b)Present status of above CAD activities.	i). No ii).No iii).No iv). No v). No vi). No vii).No vii).No viii).No
17.	Information regarding small/marginal farmers: a. Total CCA b. Area held by marginal farmers (up to 1.00 ha.) c. Area held by small farmers (up to 1.01 to 2.00 ha.) d. Percentage of marginal holdings to total number of holdings e. Percentage of small holdings to total number of holdings.	<ul><li>a. 3415Ha.</li><li>b. 2390Ha.</li><li>c. 1025 Ha.</li><li>d. 70%</li><li>e. 30%</li></ul>

And the state of t	i) What is the percentage (of total population of Scheduled Tribes in the command area ii) What is the percentage (of total population of Scheduled Castes in the command Area.	i. 5% ii. Nil
0	Whether irrigation component of the Project has been cleared by Planning Commission, if so the letter no. and date of clearance.	The project area is cluster of irrigation kuls having CCA below 2000 Ha.
	Whether CAD component of the Project has been cleared by Planning Commission, if so date of clearance.	The project area is cluster of irrigation kuls having CCA below 2000 Ha.
	Whether provision for taking up of the project has been made in the 12 <sup>th</sup> plan.	Yes
<u>)</u>	Whether the project report along with the related maps has been enclosed or not along with above data.	Yes
3.	Total time required for completion of CAD&WM Project	2 years
	Cost of the CAD&WM Project as proposed and year-wise and Plan-wise phasing of expenditure.	687.37 lacs year- wise and Plan- wise phasing of expenditure is enclosed

K.H. Shah (Khaki) ssistant Survey officer, CAD, Pulwama

M.I. Khan Soil Conservation Asstt. CAD, Pulwama

(A.H. Dar)
Assistant Soil Conservation Officer,
CAD, Sub-Division Pulwama

## STATUS OF TRAL LIS COMMAND AREA DEVELOPMENT & WATER MANAGEMENT PROJECT

atu	of Command Ar	ea Source						- 27		С	ADA, CGWB		
ame of the State						Jammu & Kashmir							
ame	of the District					Pulwama							
ame	of the Block					Tral, Dadsoo	ora, Aripa	ı					
				The state of the s							Area in Ha.		
S.	Name of Canal/	Name of the	Name of	Information of Canal Command		ommand	Information on the other Services			Total Area	Undeveloped		
lo.	Khul	Village	Block	Total Area	Developed Area	Undeveloped Area	Total Area	Developed Area	Undeveloped Area	Developed Command	Command		
1.	2	3	4	5	6	7	8	9	10	6+9	7+10		
11.	Tral Lift Irrigation	Kachi-koot Kawla Shikargah Pinglish Haloo Hayana Mandoora Chewa Shalkanan ChattergamKhari pora PanzooLargam Wagar Monghama Diver	Dadsaroo Tral	3.415	2.002	1.413	-	•	-	2.002	1.413		

Kuchmulla DHolinwan