

ORGANIZATIONAL SETUP

Command Area Development Programme was started in the country in mid-seventies to bridge the gap between the irrigation potential created and utilized. Haryana also set up 'Command Area Development Authority' in the year 1974 simultaneously with other states in the country and took up the developmental activities in the various canal command areas. These canal command areas cover the districts of Bhiwani, Jind, Sonapat, Rohtak, Jhajjar, Hisar, Panipat, Gurgaon, Faridabad, Mahendergarh, Rewari, Karnal, Kurukshetra, Kaithal, Ambala, Fatehabad and Sirsa.

At State level CADA is headed by Administrator who is a senior IAS officer in the supertime scale. He is assisted by Chief Engineer, Chief Accounts Officer, Superintending Engineer (ME & QC), Joint Director (Stat) and Officer on Special Duty. In the field three CAD Circles are functioning at Rohtak, Kaithal & Hisar under the control of Superintending Engineers and these CAD Circles are assisted by CAD Divisions under the control of Executive Engineers. There are four number divisions under the administrative control of CAD Circle, Hisar i.e. at Sirsa, Fatehabad, Bhiwani and one of the CAD Division is working at Hisar. Developmental activities are also being carried out by the CAD Division, Bhiwani for Hisar area.

One sub division, i.e. CAD Sub Division, Narwana attached with CAD Division, Hisar is working at Narwana for lining of watercourses of Hisar and Jind area.

BRIEF DETAIL OF GOVT. SCHEMES

To achieve the goal of bridging the gap between irrigation potential created and utilized, CAD Circle, Hisar is implementing the scheme of lining of watercourses in areas of Bhakra Canal Command Project (Phase-I & II) and Western Jamuna Canal Command Project (Phase-VI). Extension of irrigation to middle & tail reaches has brought additional area under cultivation. The lining of watercourses has lead to about 20% improvement in intensity of cultivation on the watercourses already lined in the jurisdiction of project area as by lining of watercourses not only seepage losses are minimized but the conveyance efficiency of water is improved to reach upto the tail end users.

As per schedule the works of Project BCC Phase-I(Bhakhra Canal Command) was to be completed in the year 2011 but the same has been completed two year advance i.e. in 2009.

Remodeling/Rehabilitation of already lined watercourses has also been entrusted by the irrigation department to CADA is being started shortly to redress the grievances of the farmers. The farmers now realized the importance of CADA and the benefits of lining of watercourses. Norms of expenditure of Rs. 15000/- per hectare as fixed by the Govt. of India is falling inadequate and the case has been sent to Govt. of India for consideration and approval of Rs. 25000/- per hectare at least.

(3) NUMBER OF BENEFICIARIES SCHEMewise IN THE YEAR 2008-09

Name of Scheme	No. of beneficiaries	Amount spent (Rs. in lac)	Length of watercourses lined (in Rft.)
<u>Lining of watercourses</u>			
i) Bhakra Canal Command Project Phase-I	1579	170.50	94717
ii) Western Jamuna Canal Command Project Phase-VI	1524	164.60	91446
TOTAL	3103	335.10	186163

(4) SCHEMewise CURRENT YEAR PROGRESS (01.04.09 TO 31.07.09)

Name of Scheme	No. of beneficiaries	Amount spent (Rs. in lac)	Length of watercourses lined (in Rft.)
<u>Lining of watercourses</u>			
i) Bhakra Canal Command Project Phase-I	1022	134.90	61329
ii) Bhakra Canal Command Project Phase-II	622	82.00	37300
ii) Western Jamuna Canal Command Project Phase-VI	2107	278.00	126394
TOTAL	3751	494.90	225023

(5) Detail of works above 50 lakhs completed last year

No work above Rs. 50 lakhs was completed in the last year i.e. 2008-2009

(6) Detail of works above 50 lakhs which are in progress.

Name of work	Estimated Amount (Rs. in lakhs)	Original due date of completion	Present status
<u>Lining of watercourse</u>			
RD 9600-R Sarsod Disty.	64.02	October, 2009	60% completed
RD 12909-R Siswal Sub Minor No.-I	60.46	October, 2009	26% completed
RD 59630-L Masudpur Disty.	53.5	October, 2009	58% completed
RD 16500-L Restoration Sorkhi Minor	54.21	October, 2009	50% Completed