Salient features of Demonstrative Projects on Artificial Recharge to Ground Water and Rain Water Harvesting implemented by CGWB under Central Sector Scheme

During Various Plan(As on 30.11.2016)

	Plan	States	Type of structures and		Expenditure cost /Quantum of
project	;		numbers		Recharge
14	VIII (1992- 1997)	Maharashtra, Karnataka, Andhra Pradesh, Delhi, Kerala, Madhya Pradesh, Tamil Nadu, West Bengal, &Chandigarh (Total States-9)	Percolation Tanks Recharge Shafts Recharge Wells Watershed Treatment Check Dams RWH Subsurface Dykes Total	10 2 8 2 14 3 23 62	Rs. 3.23 Cr
165	IX (1997- 2002)	Andaman & Nicobar, Andhra Pradesh, Arunachal Pradesh, Assam, Bihar, Chandigarh, Gujarat, Haryana, Himachal Pradesh, Jammu and Kashmir, Jharkhand, Karnataka, Kerala, Lakshdweep, Madhya Pradesh, Maharashtra, Meghalaya, Mizoram, Nagaland, NCT Delhi, Orissa, Punjab, Rajasthan, Tamil Nadu, Uttar Pradesh, Uttrakhand And West Bengal (Total States-27)	Percolation Tanks Check Dams Recharge Shafts RWH Recharge Wells SS Dykes Micro WS	28 30 251 247 100 13 10 	Rs. 33.31 Cr
8	X (2002- 2007)	Andhra Pradesh, Karnataka, Madhya Pradesh, & Tamil Nadu (Total States-4)	Total No of structures - Completed 197 AR struc (Three structures were d due to different reasons)	ctures Iropped	Rs5.6 Cr
133	XI (2007- 20012)	Andhra Pradesh ,Arunachal Pradesh, Bihar, Chandigarh, Chhattisgarh, Delhi, Gujarat, Himachal Pradesh, J & K, Jharkhand, Karnataka, Kerala, Madhya Pradesh, Maharashtra, Nagaland, Orissa, Punjab, Rajasthan. Tamil Nadu, Telengana,Uttar Pradesh & West Bengal (Total States-22)	Percolation Tanks Check Dams Recharge Shafts RWH Water Shed Treatment SS Dykes Miscellaneous No of Structures Structures completed (as on 30.11.2016) Structures dropped	152 410 321 280 127 03 368 1661 1460 -136	Approved Cost: Rs. 99.87 Cr Released Funds Up to March 2012: Rs. 73.62 Cr In 2012-13: Rs. 4.08 Cr In 2013-14: Rs. 7.34 Cr In 2014-15: Rs. 7.66 Cr Grand Total: Rs. 92.70 Cr