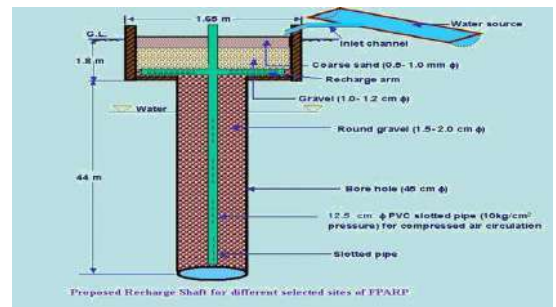
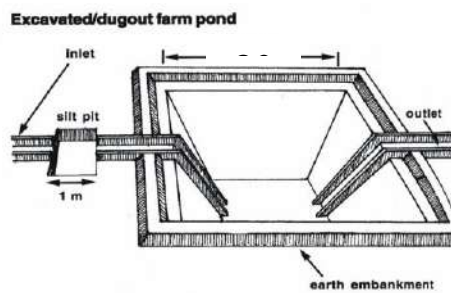




**CENTRAL GROUND WATER BOARD**  
MINISTRY OF WATER RESOURCES,  
RIVER DEVELOPMENT & GANGA REJUVENATION  
GOVERNMENT OF INDIA



**ARTIFICIAL RECHARGE TO GROUND WATER AND  
WATER CONSERVATION PLAN OF TODABHIM  
BLOCK, DISTRICT KARAUJI, RAJASTHAN**

Western Region, Jaipur  
October 2016

# ARTIFICIAL RECHARGE TO GROUND WATER AND WATER CONSERVATION PLAN OF TODABHIM BLOCK, DISTRICT KARALI

## Plan at a Glance

1.	<b>Area of the Todabhim Block</b>	<b>529.50 sq.km.</b>
2.	<b>Area identified for Artificial Recharge</b>	<b>452.21 sq km</b>
3.	<b>Dynamic Ground Water Resources (as on 31.03.2011)</b>	
	Net Ground Water Availability	<b>51.7431 MCM</b>
	Annual Ground Water Draft	<b>110.8487 MCM</b>
	Stage of Ground Water Development	<b>214.23%</b>
4.	<b>Volume of water to be harnessed</b>	<b>0.34 MCM</b>
	<b>Volume of water available for recharge through RS</b>	<b>0.245 MCM</b>
	<b>Volume of water available for recharge through PT</b>	<b>-</b>
5.	<b>Volume of unsaturated aquifer zone available for recharge</b>	<b>1067.94 MCM</b>
6.	<b>Total number of structures to be proposed</b>	
	<b>Recharge structures</b>	<b>7 shafts in 7 Nos.</b>
	Existing village pond with recharge shaft/ well	<b>of existing village ponds</b>
	Percolation Tanks	<b>0</b>
	Sprinkler Irrigation	<b>300 ha</b>
	<b>Expected Annual GW recharge</b>	<b>0.20 MCM</b>
	<b>Provision for supplemental irrigation, thus reducing GW withdrawal for irrigation</b>	<b>0.24 MCM</b>
	<b>Total recharge/ saving of ground water</b>	<b>0.44 MCM</b>
7.	<b>Estimated Cost</b>	<b>1.987 crore</b>
	Artificial Recharge Plan	0.35 crore
	Water conservation measures	1.50 crore
	Piezometer construction	0.042 crore
	Operation and maintenance	0.095 crore

# ARTIFICIAL RECHARGE TO GROUND WATER AND WATER CONSERVATION PLAN OF NADAUTI BLOCK, DISTRICT KARALI

## Introduction

The **Todabhim Block, district Karali** is one of the over exploited blocks of Rajasthan and is under severe stress, as evident from the stage of ground water development, which has attained an alarming level of **214.23%**.

## Location of the block

The Nadauti Block of Karali District covering an area of 529.50 Sq. Km. falls in north-west part of Karali District and is located between North latitudes 26°42' & 26°60' and East longitudes 76°44' & 76°60'.

## Surface Water Availability

As per the studies carried out by Water Resources Department (WRD), Government of Rajasthan there is very little surplus water available for further development at 75% dependability. Based on the data made available from GWD, the surplus runoff available at 75% dependability level has been worked out for the zones as part of watershed within the block. The nature of aquifer (Alluvium/ Hard rock) is also considered while computing the number of Artificial Recharge structures feasible.

Accordingly about 0.345 MCM has been considered for recharge plan in the block. Optimum utilization of rainwater runoff depends on availability of land, feasible conditions, etc. Volume of Aquifer available for Artificial Recharge is given in **Table.1**

## Supply Side Management

### Feasible Artificial Recharge and Water Conservation Structures

About 0.035 mcm/year surplus has been considered for each recharge shaft and 0.2 mcm/year for percolation tank wherever feasible. The areas with shallow water level (<5m) have not been considered for construction of Artificial Recharge Structures

The number of Recharge Shaft are decided based on the number of suitable ponds available within the zone. If still some surplus remained unallocated, than few Percolation tanks are proposed at suitable locations. However, in some of the blocks entire available surplus cannot be utilized due to non availability of ponds for Recharge shaft or suitable location for Percolation tanks. Zone wise number of Recharge Structures proposed to be constructed is given in **Table 2**.

**Table 1: Volume of Aquifer available for artificial recharge**

District	Block	Area of Block (Sq.km.)	Potential area suitable for recharge (Sq.km.)	Type of Aquifer	Area feasible for artificial recharge (Sq km)	Sp Yield	Average DTW (mbgl) NOV 2013	Thickness of unsaturated zone 3 m below ground level (m)	Volume of sub surface storage space available for artificial recharge (MCM)
Karauli	Todabhim	529.5	452.21	SR	452.21	0.12	22.68	19.68	1067.94

**Table 2: Number of recharge structure**

ZoneCode	Sub_Basin	Type of Aquifer	Zone-Area (sq. km.)	Total Surplus (mcm)	Water Level >5m	Feasible RS_Prop	Feasible PT_Prop
Banganga_Banganga_016_RJ2305_AL	Banganga	SR	28.15	0.00	Y	0	0
Banganga_Banganga_020_RJ2305_HR	Banganga	HR	0.00	0.00	Y	0	0
Banganga_Banganga_023_RJ2305_AL	Banganga	SR	199.25	0.00	Y	0	0
Gambhir_Gambhir_002_RJ2305_AL	Gambhir	SR	130.83	0.17	Y	5	0
Gambhir_Gambhir_007_RJ2305_AL	Gambhir	SR	14.36	0.08	Y	1	0
Gambhir_Gambhir_008_RJ2305_AL	Gambhir	SR	171.09	0.09	Y	1	0
				<b>0.34</b>		<b>7</b>	<b>0</b>

### Recharge Shaft

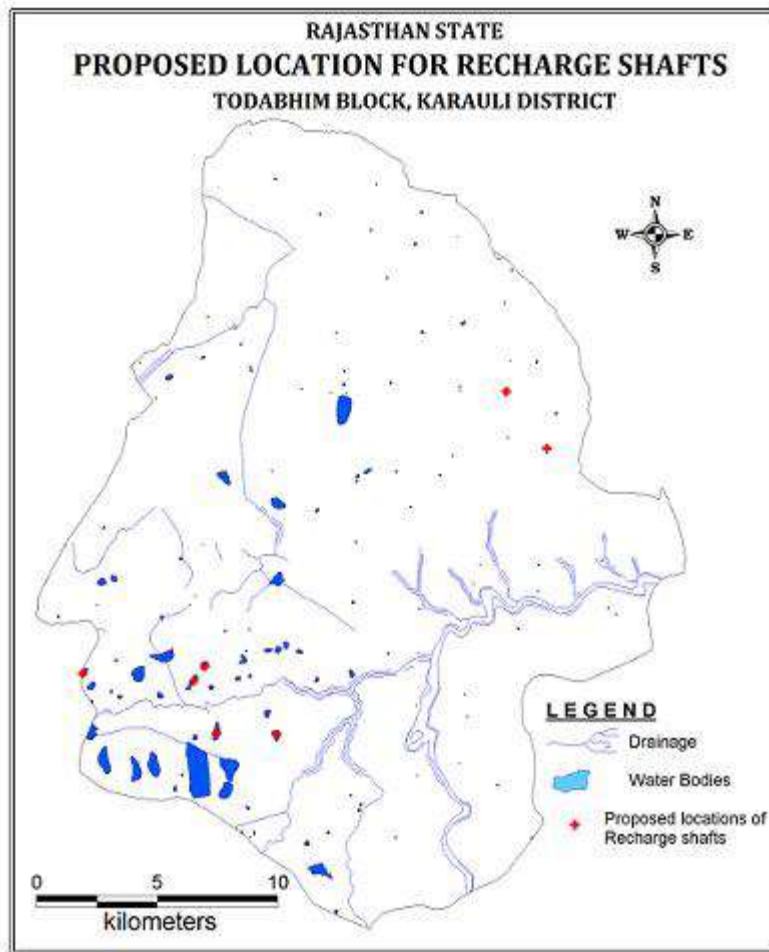
It is proposed to construct Recharge Shaft in existing ponds. The selected ponds should be atleast 3m deep and shallow ponds will be deepened accordingly. It is proposed that the inlet for the Recharge Shaft should be atleast 1m above bed of pond so that the pond retains adequate water for use by villagers.

The tentative location of villages for construction of recharge shaft/well in existing village pond and their cost estimates are shown in Fig 1 and Table 3.

**Table 3: Tentative locations of village for village pond with recharge shaft**

S No	Village	Long	Lat	Watershed	No of Shafts	Unit cost (Rs in lac)	Total cost (Rs in lac)
1	Rajoli	76.798	26.795	Gambhir_Gambhir_002_RJ2305_AL	1	5	5
2	Rajoli	76.794	26.790	Gambhir_Gambhir_002_RJ2305_AL	1	5	5
3	Barh Mahasinghpura	76.828	26.770	Gambhir_Gambhir_002_RJ2305_AL	1	5	5
4	Dhawan	76.747	26.793	Gambhir_Gambhir_002_RJ2305_AL	1	5	5
5	Chandwar	76.803	26.770	Gambhir_Gambhir_002_RJ2305_AL	1	5	5
6	Bonl	76.941	26.877	Gambhir_Gambhir_007_RJ2305_AL	1	5	5
7	Jonl	76.924	26.898	Gambhir_Gambhir_008_RJ2305_AL	1	5	5
							<b>35</b>

**Fig 1: Tentative Location Map for Recharge Shaft**



## Demand Side Management

### Efficient Irrigation:

In Flood/ furrow irrigation method more than 50% of applied water is wasted through seepage to deeper levels, local inundation causes loss through evaporation and it leaches out the nutrients from the plants. While through drip and sprinkler irrigation method, wastage through irrigation losses could be minimized. Ground water usage can be minimized drastically by using HDPE pipes. Initially the scheme can be proposed to be started in 300 ha area, which is worst affected showing deepest water level and declining trends. The area is to be finalized based on land holdings, willingness of farmers and No Objection certificate from the land owner.

### Impact Assessment and Monitoring

Assessment of impact of the artificial recharge schemes implemented is essential to assess the efficacy of structures constructed. It helps in identification of cost-effective recharge mechanisms for optimal recharge into the ground water system. It also helps to make necessary modifications in site selection, design and construction of structures in future.

It is proposed to construct 7 piezometers, at suitable locations for monitoring of water levels, in the vicinity of proposed recharge structure.

### Revival, Repair of Water Bodies

The existing ponds and tanks with time loose their storage capacity as well as the natural ground water recharge through these water bodies has also become negligible due to siltation and encroachment by farmers for agriculture purposes. There are several such villages where ponds/ tanks are in dilapidated condition. These existing village tanks, which are normally silted and damaged, can be modified to serve as recharge structure in case these are suitably located to serve as percolation tanks. Through desilting, coupled with providing proper waste weir, the village tanks can be converted into recharge structure.

### Financial Outlay of the Plan

The total estimated cost of the Plan is Rs. 1.987 cr. The tentative cost estimates of the various activities of the Plan are shown in Table 4 & 5. The unit rates are as followed by the Govt. of Rajasthan (BSR).

**Table 4: Cost of the recharge structures**

Cost Recharge Shaft Rs in crs (Unit cost Rs 0.05 cr for alluvium and Rs 0.026 cr for hard rock)	Cost of Percolation Tank in Rs in crs (Unit cost Rs 0.4 cr)	Cost of Sprinkler irrigation in Rs (Unit cost 0.005 cr/ha)
Soft rock – 0.35	-	1.5

**Table 5: Tentative cost of different activities**

Feasible Artificial Recharge & Water Conservation structures/ activities	Tentative Design	Quantity (in nos. or area in ha)	Rainwater harvested (mcm ) or No. of sprinklers (/ha)	Tentative unit cost (in Rs lakh)	Total tentative cost (in Rs lakh)	Expected Annual GW recharge/ conservation (mcm) @ 0.8 mcm/structure
<b>Recharge Structures/ Activities</b>						
Recharge shaft within the pond /tanks	Alluvium – Depth 80m, Dia: 10-12” with filter pit	7	0.25	5	35	0.20
	Hard rock: Depth –60m, Dia 10-12”with filter pit	-	-	-	-	-
Percolation tanks (3 fillings)	200m*200m*1.5 m	-	-	-	-	-
Water Conservation Measures	Sprinkler Irrigation	300 ha	25	0.5/ha	150	0.24
		Total			185	0.44
<b>Impact assessment &amp; Monitoring</b>						
Piezometer	50 – 80 m	7		0.6	4.2	
<i>Impact assessment will be carried out by implementing agency</i>						
O & M - 5% of total cost of the scheme					9.46	
<b>TOTAL</b>					<b>198.66</b>	<b>0.44</b>

*Note: Type, number and cost of structure may vary according to site after ground verification*