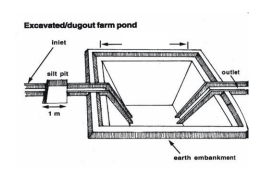


Plan on Artificial Recharge to Groundwater and Water Conservation in Suramangalam Firka, Salem Taluk, Salem District, Tamil Nadu





By

Central Ground Water Board South Eastern Coastal Region RajajiBhawan, Besant Nagar Chennai

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AT	AT GLANCE				
Name of Firka	Suramangalam				
Taluk	Salem				
District	Salem				
State	Tamil Nadu				
Total area	65.82				
Total Area suitable for recharge	51.99				
Lat. & Lon.	11°35′ 28 "to 11° 44′40" & 78° 05′ 52"to 78°10′ 41".				
Rainfall	0.980 m				
Monsoon	0.795 m				
Non- Mon soon	0.185 m				
Geology	Crystalline metamorphic gneiss, ultramafic and				
	Charnockite.				
WAT	ER LEVEL				
Pre - Monsoon	2.5 to 15.3 m bgl.				
Post - Monsoon	1.4 to 12.4m bgl.				
GROUND WATER RI	ESOURCES ESTIMATION				
Replenish able ground water resources	9.25 MCM				
Net ground water available	8.33 MCM				
Ground water draft for irrigation	12.75 MCM				
Groundwater draft for domestic &	0.26 MCM				
industrial water supply					
Total ground water draft	13.01 MCM				
Stage of ground water development (%)	156 %				
Uncommitted surface runoff available for the Firka	7.85 MCM				
Total volume of weathered zone	658.2 MCM				
Total aquifer volume available for recharge	460.74 MCM				
(considering 7 m depth from 3 m bgl)	CONCERVATION BALACURES				
	CONSERVATION MEASURES				
Structures Proposed (tentative) Masonry Check dam	10				
Nalla Bund	10				
Revival, repair of pond, tanks with recharge	10				
shaft.					
Improving Water Efficiency /saving	0.7 MCM				
(Micro irrigation system for 100 ha)					
Excepted ground water recharge	1.27 MCM				
Excepted total ground water recharge/saving	1.97 MCM				
Tentative total cost of the project	Rs.4.53 Cr				
Expected raise in water level by recharging	1.62 m				
/saving					

Plan on Artificial Recharge to Groundwater and Water Conservation in Suramangalam Firka, Salem Taluk, Salem district, Tamil Nadu

1. Introduction

India is the largest user of groundwater in the world. Food grain security of the country is largely dependent on water resources and groundwater resources play major role in irrigation sector. Imprints of Over-Exploitation on groundwater resources are being observed as steep deepening of water levels, drying of shallow groundwater abstraction structures, ingress of salinity in fresh aquifers etc. which signal towards taking necessity of emergent action for artificial recharge and rainwater harvesting by utilizing surplus runoff and maintaining groundwater resources at sustainable stage.

In Tamil Nadu dependency on groundwater has increased many folds during the recent years and the groundwater extraction for irrigation, domestic and industries have resulted in lowering of water levels, long-term water level declining trend and even drying up of wells. In order to regulate the groundwater development, Central Ground Water Board in association with State Ground Water Departments has computed Dynamic Groundwater Resources and categorized blocks as Over Exploited, Critical, Semi Critical and Safe.

Out of 1129 firkas (assessment units) in Tamil Nadu the groundwater situation in 374 firkasoverexploited, 48 firkas critical, 235firkassemi-critical, 437 firkas safe and 35 firkas are saline. Various measures such as rainwater harvesting, artificial recharge and water use efficiency are successfully practiced by some NGOs, Central and State govts., which need replication at larger scale in close coordination with State govt. agencies and stakeholders so that capacity building of state implementing agencies and awareness of stakeholders towards artificial recharge and rainwater harvesting can be made.

2. Objectives of the scheme

Objectives of the proposed scheme are

- ➤ To upscale recharge activities, supplement additional groundwater resources by harvesting surplus runoff, sustainability of groundwater resources at shallow depths
- ➤ Recovery of over-exploited groundwater areas by implementing artificial recharge measures in groundwater stress areas.
- Conservation, development and sustainable management of natural resources including their use.

3. Study area details

3.1 Location

The total area of Suramangalam firka is 78.543 sq.km and Suramangalam firka lies between North latitudes 11°35′ 28 "to 11° 44′40" and east longitudes 78° 05′ 52″to 78°10′ 41". Location map of Suramangalam firka is given in Figure 1.

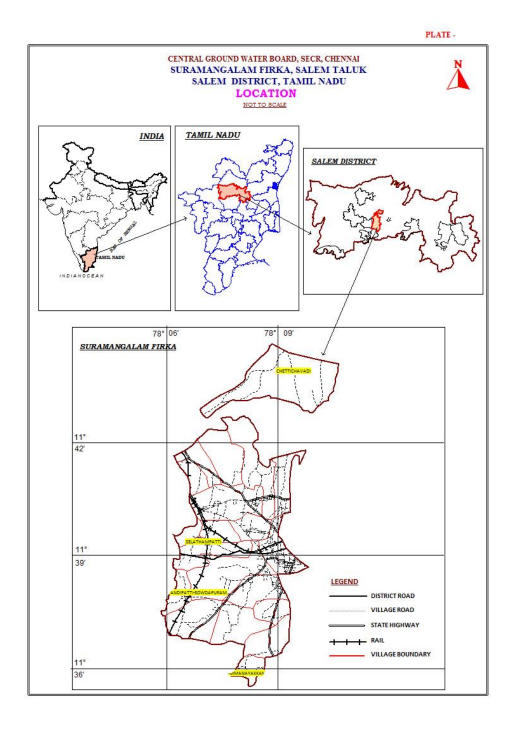


Figure 1. Location map of Suramangalam firka

3.2 Geomorphological Set up

Geomorphologically, the area consists of Pediplain and hills landforms. In Pediplain landforms, weathered (moderate and shallow) are occupied major part of the firka. These landforms are influencing the ground water recharge. Hill landform structural hills are act as runoff zone. (Source: IRS, Anna university, Chennai Tamil Nadu). Geomorphological map prepared using IRS- 1D data on 1: 50,000 scale and units are as per NNRMS standards. The firka consists of a series of detached hills covered by reserved forests. The various geomorphological units with its % of coverage area are given in table 1. and shown in figure 2.

Table 1. Various geomorphological units with its % of coverage area in Suramangalam firka

LAND FORM	AREA (Sq.km)	% AREA
SHALLOW	47.06	67.05
DISSECTED/UNDISSECTED	3.62	5.16
HIGHLY DISSECTED	6.59	9.39
PEDIMENT-INSELBERG COMPLEX	1.20	1.71
MODERATE	5.52	7.86
INSELBERG	0.20	0.29
STRUCTURAL HILLS	5.99	8.53

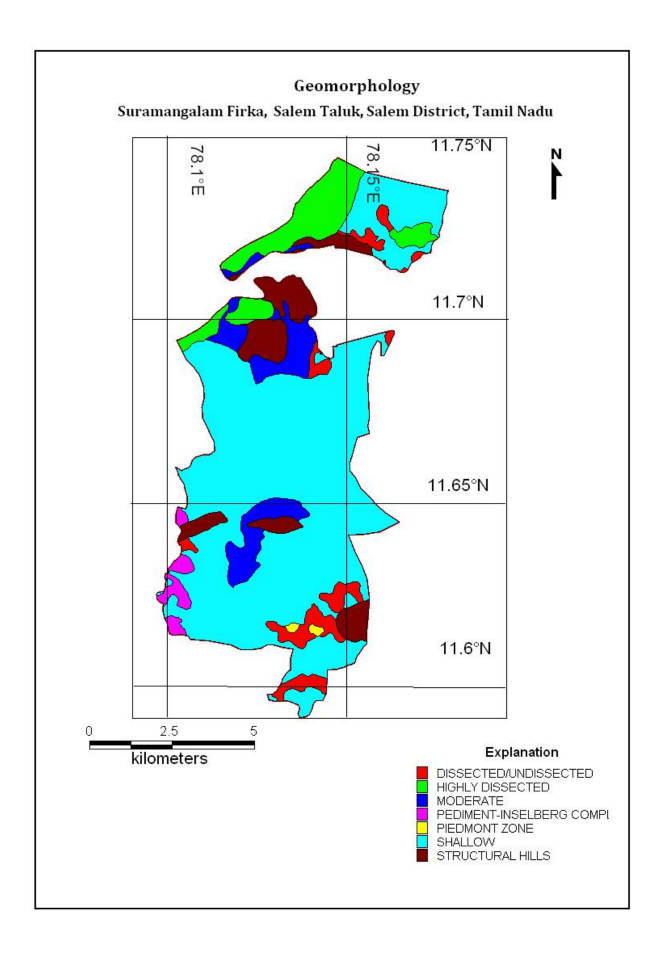


Figure 2. Geomorphology of Suramangalam Firka

3.3 Land use and soil

The land use pattern of the Suramangalam Firka is given in figure 3. Predominantly the most of the area is occupied by urbanisation. Also characterised by the wet crop, plantation and dry crop (i.e agricultural field) (Source: IRS, Anna university, Chennai Tamil Nadu). This area is suitable for water conservation and recharge. The part of Firka is occupied by rock outcrops with black soil and brown soil.

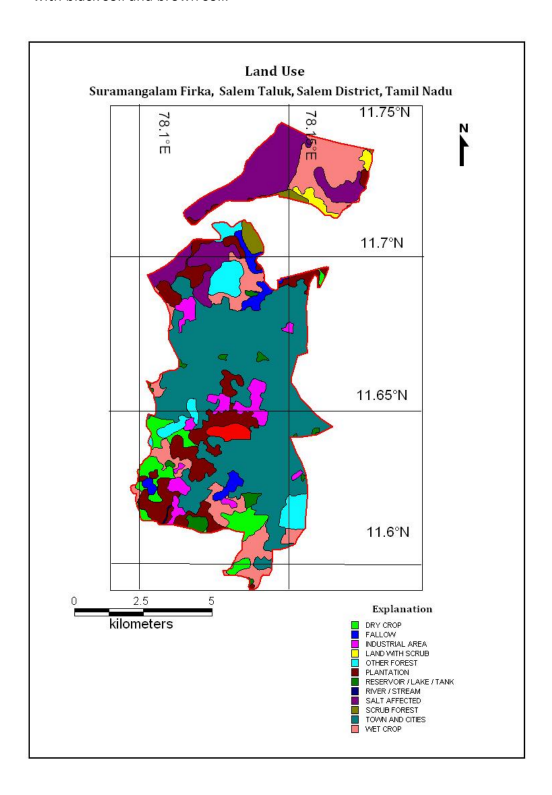
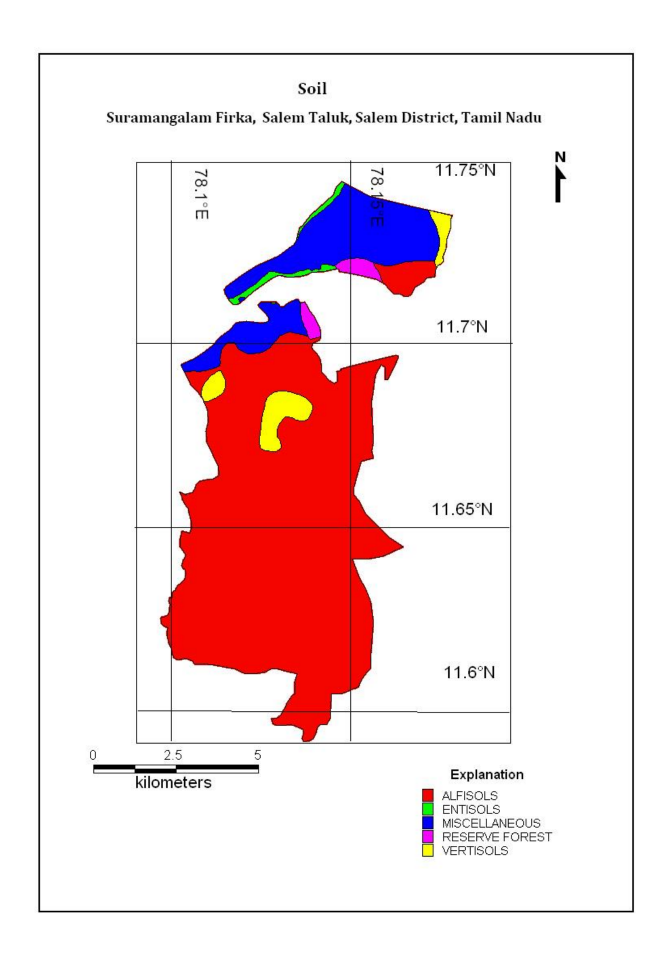


Figure 3.Landuse map of Suramangalam Firka



3.4 Drainage

The entire Firka area is within the Cauvery river basin. Thirumanimuttar River and number of small streams originate from the hills located in the Suramangalam firka. Only seasonal floods inundate lower parts of the basins. Basin sub soil water is used to irrigate the lands. Tanks and surface water bodies are spread over the entire firka. The drainage pattern is the dendritic and sub- dendritic. The drainage map of Suramangalam firka is given in Fig 4.

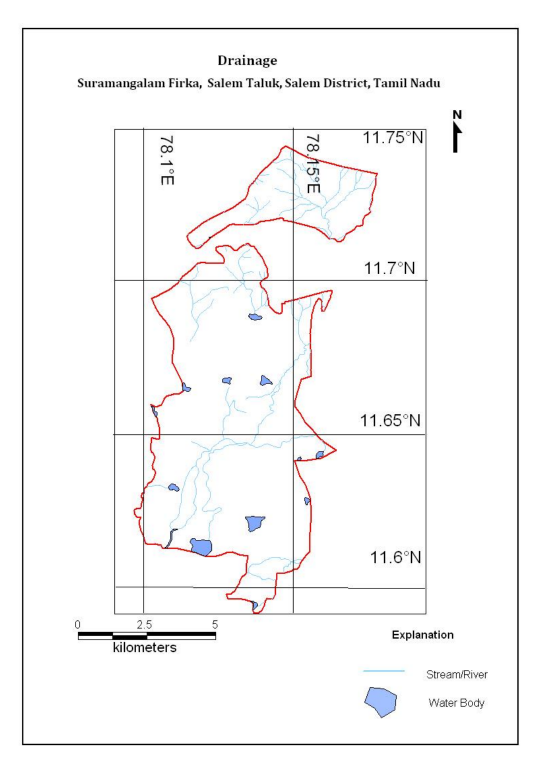


Figure 4.Drainage map of Suramangalam Firka

3.5 Rainfall

The Suramangalam firka receives the rain under the influence of both southwest and northeast monsoons. The northeast monsoon chiefly contributes to the rainfall in the area. The Area on the whole enjoys a dry climate. Weather is pleasant during the period from November to January. The driest months are from January to April, the average relative humidity in afternoons being about 40%. Even during the rainy months the average humidity is appreciably below the saturation level. Winds are generally light. From November to April winds blow mainly from northeasterly direction, from May to September south-westerly predominates. The hot weather begins early in March, the highest temperature being reached in April and May. Weather cools down progressively from about the middle of June and by December, the mean daily maximum temperature drops to 30.2°C, while the mean daily minimum drops to 19.2°C in January.

Taluk	Name of Firka	Area in sq.km	Monsoon rainfall (Jun to Dec) In m	Non monsoon rainfall (Jan – May) In m	Total Rainfall In m
Salem	Suramangalam	65.82	0.795	0.185	0.980

3.6 Hydrogeology

The entire firka is underlain by the crystalline metamorphic gneiss complex, ultramafic rocks and charnockite. Ground water is occurring in pheratic conditions in weathered and fractured gneiss rock formation. The weathering is highly erratic and the depth of abstraction structures is controlled by the intensity of weathering and fracturing. Large diameter dug well is more common ground water abstraction structures in the area. The diameter of the dug well is in the range of 4 to 6 m and depth of dug wells range from 14 to 19 m bgl. The dug wells yield up to 1 lps in summer months and few wells remains dry. The yield is adequate for irrigation for one or two crops in monsoon period.

The hydrogeological map of Suramangalam firka is given in Figure 5.Decadal mean water level of pre-monsoon and post monsoon are given in fig 6 a & b. The decadal maps reveal that, mean water level during pre-monsoon in majority area is > 6 m bgl likewise during post monsoon majority part is under < 5m ground water level.

The present water level in the firka is in the range of 1.4 to 12.4 m bgl. (May 2016)

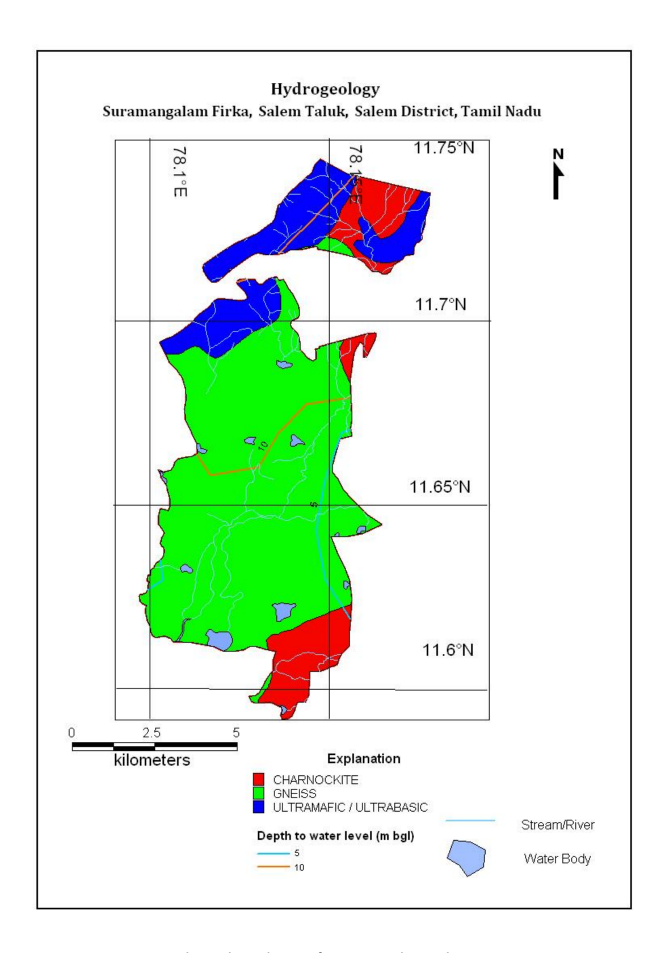


Figure 5Hydrogeological Map of Suramangalam Firka

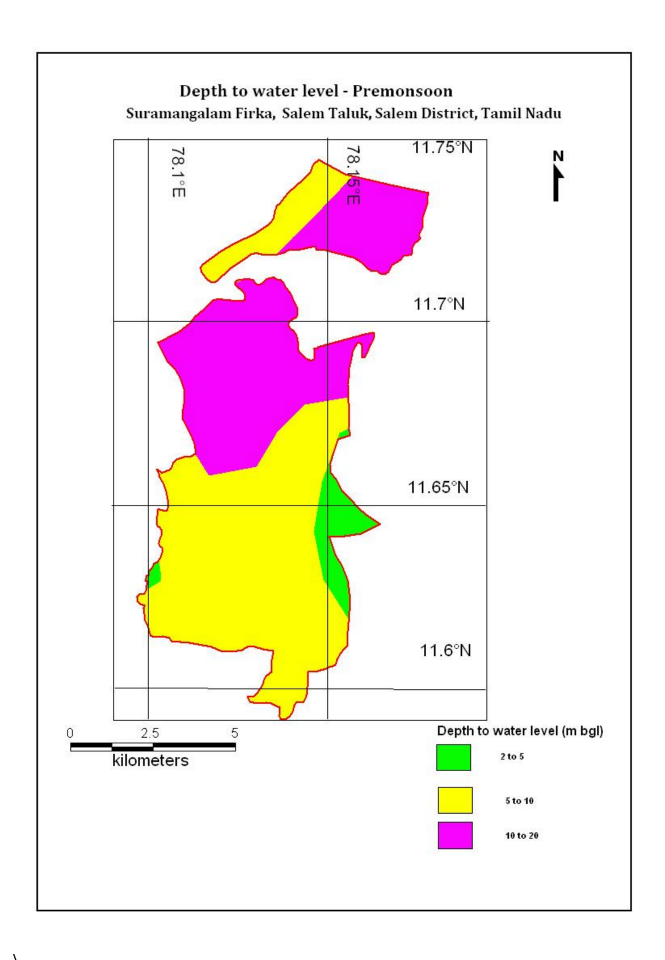


Figure 6a.Pre -monsoon water level in Suramangalam firka (Decadal mean)

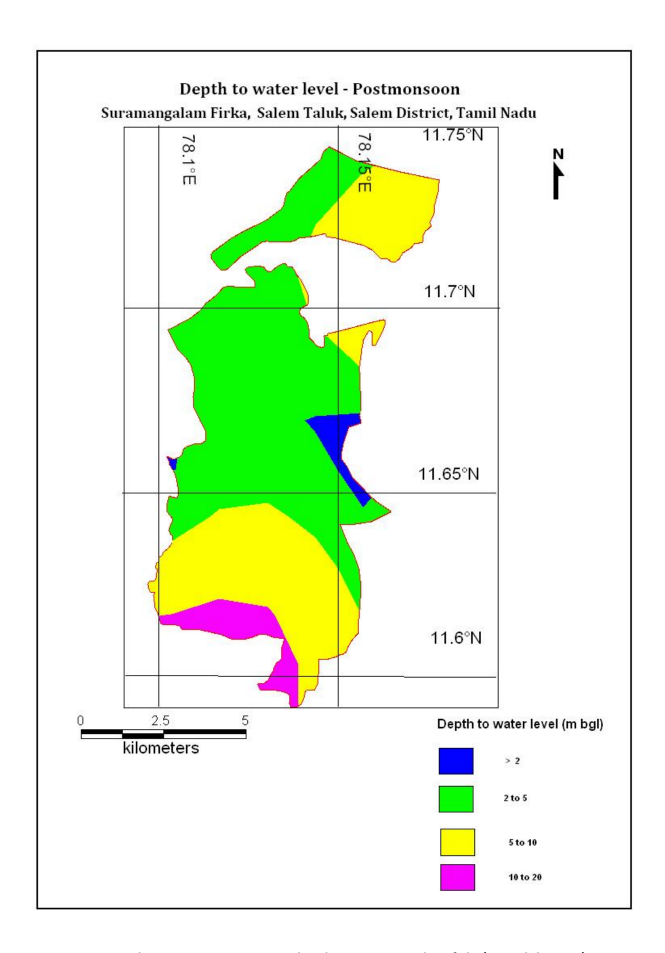


Figure 6 b. Post-monsoon water level in Suramangalam firka(Decadal mean)

3.7 Dynamic Ground water Resources

The ground water resources have been computed jointly by Central Ground Water Board and State Ground Water Resources Data Centre (PWD, WRO, Govt. of Tamil Nadu) as on 31st March 2011. The computation has been done using GEC1997 methodology. The salient features of the computations are furnished in table 2.

Table 2. Dynamic Ground water resources estimation of Suramangalam firka

Firka	GW WORTHY AREA	REPLENISH ABLE GROUND WATER RESOURCES	NET GROUND WATER AVAILABLE	GROUND WATER DRAFT FOR IRRIGATION	GROUNDWAT ER DRAFT FOR DOMESTIC & INDUSTRIAL WATER SUPPLY	TOTAL GROUN D WATER DRAFT	STAGE OF GROUND WATER DEVELOPM ENT (%)	CATEGORY
	(Sq.Km)			(In MCM)			%	
Suram	65.829	9.25481	8.32933	12.7488	0.259385	13.008	156.173	OVER
angala						1		EXPLOITED
m								

4. Spatial Data Integration

The potential area for groundwater recharge is highly influenced by Geology, Geomorphology, Land use /land cover, Drainage, Surface Water Body, Weathered Thickness and first fractured Depth in the area. In order to ascertain the suitable area for groundwater recharge in firka, spatial data integration of have been attempted using index overlay model in GIS environ. In this model, above seven layers have been integrated by assigning weightage for the theme having scale of 1-100 and sub-classes of the theme between 1 to 10 scales .The resultant map has been reclassified into four classes(High-low integrated values) indicating the suitable area for artificial recharge and given in fig-7 and described below. However, the filed verification is required to confirm above potential area for groundwater recharge.

ZONE	% OF AREA COVERAGE	SIGNIFICANCE [*]
Very high	1	Suitable for all major recharge
		structures like Percolation pond
		and nalla bund, check dam etc.,
High	11	Suitable for all major recharge
		structures like nalla bund, check
		dam etc.,
Moderate	67	Suitable for all major recharge
		structures like earthen check
		dam, Boulder check dam and
		Nala bund etc.,
Poor	21	Hilly/Forest /Catchment area

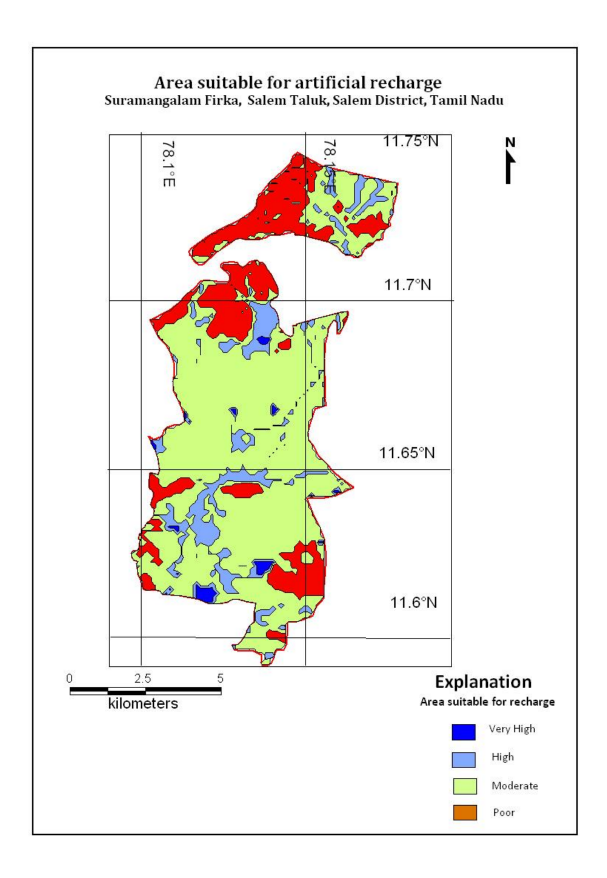


Figure 7:showing the recharge worthy area Suramangalam firka

5. Planning for groundwater recharge /conservation

5.1 Justification of the artificial recharge & conservation measures

- ❖ The Suramangalam Firka is with high stage of groundwater development i.e, 156 % and with sufficient amount of uncommitted surface runoff/flow of 7.852 MCM.
- ❖ The total weathered zone available beneath the ground in the firka is 10 m. Out of these total volume available for recharge considering 7 m depth from 3 m is 460.74 MCM.
- ❖ The Suramangalam Firka consists number of surface water bodies /lakes ,which are well connected by the drainage. Revival and Recharge of these ponds will enhance the sustainability of the ground water abstraction structures.
- ❖ However, most of the ground water developments for agricultural purposes are met through dug-cum bore well and bore wells only. Hence, there is sufficient scope of recharge.
- ❖ Model generated in the Suramangalam areas reveals that 79 % of areas are suitable for recharge.
- ❖ In Suramangalam firka more than 28 % area is characterised by the agricultural activities, there is sufficient scope for the water conservation measures for enhance the crop production and better ground water development.

5.2 Availability of surplus surface water for artificial recharge or conservation

The uncommitted surface flow for Suramangalam Firka is estimated as per the norms followed by State Ground & Surface Water Resources data centre, PWD, Taramani, Chennai (Aug 2015). The available of surplus surface water for Suramangalam Firka is 7.852 MCM.

5.3 Proposed interventions including tentative location of artificial recharge /conservation measures

On basis of above description the following three type of approach have been made to propose artificial recharge or conservation structures.

- a. Artificial recharge
- b. Water conservation measure/Water Efficiency

5.3.1 Artificial recharge

The details of artificial recharge structure proposed along with justification are given below.

5.3.1.1 Check dam/Nala bund

Suramangalam firka area is covered by the seasonal nallahs/drains which carry heavy discharge during monsoon this is debauched into the water bodies within a short duration. It is proposed that such seasonal nala rivers will be identified and the rain water will be harnessed through construction of series of check dams, nala bund and gabion structures so as to harness this water thereby increasing the resident period of the water in these channels and to increase the soil moisture content. As per the integrated model prediction around 30 % of the firkas areas are

suitable for these structures. It is proposed to construct 10 Check dam and 10 Nala bunds. The tentative location of these ARs are given below and shown in Plate 1. The size and location of these structures are tentative and details field survey is essential to ascertain the exact size and location.

Tentative location of proposed 10 Check dam in Suramangalam firka

S.No	Longitude	Latitude	Structure
1	78.1164	11.6962	Check Dam
2	78.1555	11.7399	Check Dam
3	78.1518	11.73	Check Dam
4	78.1632	11.7269	Check Dam
5	78.1682	11.7275	Check Dam
6	78.132	11.7066	Check Dam
7	78.1554	11.7346	Check Dam
8	78.152	11.6856	Check Dam

Tentative location of proposed 10 Nalla bund in Suramangalam firka

S.No	Longitude	Latitude	Structure
1	78.1479	11.7396	Nalla bund
2	78.151	11.7278	Nalla bund
3	78.1527	11.725	Nalla bund
4	78.1552	11.723	Nalla bund
5	78.1732	11.73	Nalla bund
6	78.1353	11.7195	Nalla bund
7	78.1199	11.6945	Nalla bund
8	78.1194	11.6896	Nalla bund
9	78.1312	11.7007	Nalla bund
10	78.1393	11.6947	Nalla bund
9	78.1391	11.6033	Nalla bund
10	78.1445	11.6096	Nalla bund

5.3.1.3. Revival, repair of water bodies

The existing ponds and tanks in 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. Several such tanks are available in the area which can be modified for enhancing ground water recharge. Studies, however, are needed to ascertain whether the village tanks are suitably located to serve as recharge structures. The locations of about 10 existing ponds/tanks have been identified with latitude and longitude given below and marked on Plate 1.The above 10 tanks/ponds could be taken up for the renovation with recharge shaft.

Tentative location of proposed de-siltation of pond/tanks with recharge shaft in Suramangalam firka.

S.No	Longitude	Latitude	Structure
1	78.1376	11.594	Desiltation with recharge shaft
2	78.1279	11.667	Desiltation with recharge shaft
3	78.1097	11.6328	Desiltation with recharge shaft
4	78.1035	11.6576	Desiltation with recharge shaft
5	78.1147	11.6647	Desiltation with recharge shaft
6	78.1408	11.667	Desiltation with recharge shaft
7	78.1585	11.6431	Desiltation with recharge shaft
8	78.152	11.642	Desiltation with recharge shaft
9	78.1544	11.6285	Desiltation with recharge shaft
10	78.137	11.688	Desiltation with recharge shaft

5.3.2 Water conservation measure

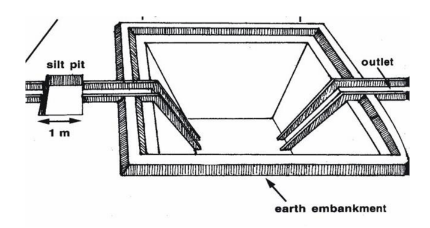
5.3.2.1 Farm Pond

A farm pond is a large dug out in the earth, usually square or rectangular in shape, which harvests rainwater and stores it for future use. It has an inlet to regulate inflow and an outlet to discharge excess water. The pond is surrounded by a small bund, which prevents erosion on the banks of the pond. The size and depth depend on the amount of land available, the type of soil, the farmer's water requirements, the cost of excavation, and the possible uses of the excavated earth. Water from the farm pond is conveyed to the fields manually, by pumping, or by both methods.

Advantages of Farm Ponds

- They provide water to start growing crops, without waiting for rain to fall.
- They provide irrigation water during dry spells between rainfalls. This increases the yield, the number of crops in one year, and the diversity of crops that can be grown.
- Bunds can be used to raise vegetables and fruit trees, thus supplying the farm household with an additional source of income and of nutritious food.
- Farmers are able to apply adequate farm inputs and perform farming operations at the appropriate time, thus increasing their productivity and their confidence in farming.
- They check soil erosion and minimize siltation of waterways and reservoirs.
- They supplies water for domestic purposes and livestock
- They promote fish rearing.
- They recharge the ground water.
- They improve drainage.
- The excavated earth has a very high value and can be used to enrich soil in the fields, levelling land, and constructing farm roads

As per the Landuse classification of the firka, majority of the area is covered by the agricultural field. Hence it is proposed to construct 50 farm ponds as per the specification of AED, Govt. of Tamil Nadu $(30 \times 30 \times 1.5 \text{ m})$.



5.3.2.2. Micro Irrigation System (Sprinkler/ drip/ HDPE pipes)

Micro irrigation is defined as the frequent application of small quantities of water directly above and below the soil surface; usually as discrete drops, continuous drops or tiny streams through emitters placed along a water delivery line

In flood/furrow irrigation method more than 50% of applied water is wasted through seepage to deeper level, localized inundation causes loss through evaporation and it leaches out the nutrients from the plant. While through drip & sprinkler irrigation wastage of irrigational water could be minimized. The studies on different crops, has revealed that irrigation water is saved drastically. The conveyance losses (mainly seepage & evaporation) can be saved up to 25 to 40% through utilization of HDPE pipes. Initially the scheme is proposed to be implemented in worst affected areas showing deepest water levels and significant declining trends. The cost estimation for this component has been taken from SOR of Agricultural Engineering Department (AED), Govt. of Tamil Nadu. Tentative locations of proposed micro irrigation are shown in Plate 1.

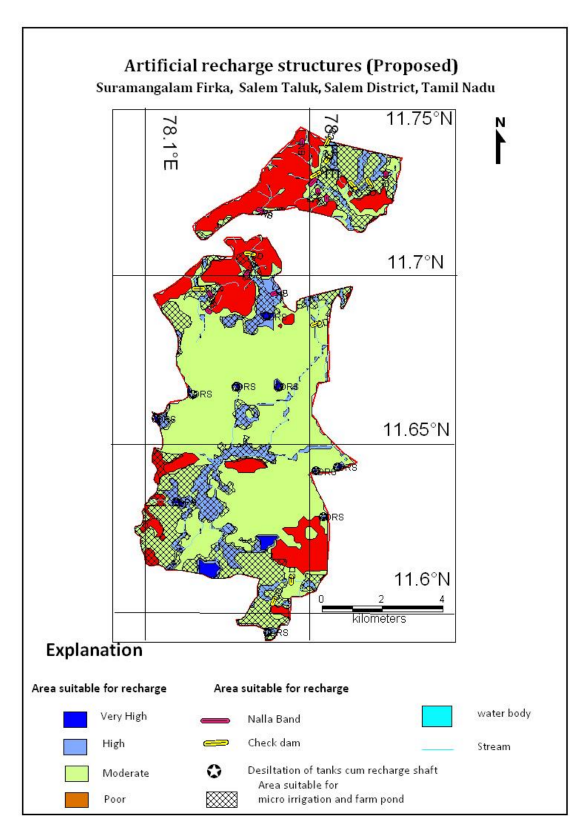


Figure 8. Location map showing the proposed AR Structures in Suramangalam firka

6. Tentative Cost Estimation

A tentative number of feasible structures, its cost and expected annual ground water recharge /water saving is given in the table 7. The unit rates are as followed by the PWD, Govt. of Tamil Nadu (Sources: Schedule of rates, Govt. of Tamil Nadu 2015).

Table 7. Showing the Cost Estimation of proposed Artificial Recharge Structures

Feasible Artificial Recharge & Water Conservation structures/ activities	Vater (in nos. or (cu. m) Vater area in sq. m) tructures/		Tentative unit cost (in Rs. lakh)	Total tentative cost (in Rs. lakh)	Expected Annual GW recharge /saving (cu. m)	
	Rec	harge Structi	ures/ Activities			
Masonry Check dams (5 Fillings)	Crest- 10 -15 m; Height- 1 to 1.5 m	10	170000	9	90	136000
Nala bunds/ Gabion (4 Fillings)	Width: 5 to 15 m	10	30000	2.0	20	24000
Revival, repair of water bodies (3 fillings)	(~100mx100mx2.5m)	10		12.0	120	
Recharge shaft (within pond /tank)	hin pond lower 1 m 10		750000	2	20	600000
	V	/ater Conserv	ation Activities			
Farm Pond (in ha) (5 filling)	(30 m x 30m x 1.5 m)	100 unit	600000	1	100	510000
Sprinkler/ drip/ HDPE pipes	For 1 ha with 5 m interval HDPE pipe	100 ha	1000000	0.6 /ha	60	700000
				Sub total	410	1970000
	Impact assessme	nt and O & N	1			
Piezometers Up to 50 m bgl – 3 nos. @ 0.6 lakh						
Total cost of the project						
O & M - 5 % of total cost of the scheme						
Impact assessment -5 % of total cost of the scheme						
				TOTAL	452.98	

Note:

- > The type, number and cost of structure may vary according to site, after the ground truth verification
- > CD, PC the storage of Check dams and percolation ponds is also proposed for irrigating the surrounding areas for enhancing the ground water recharge as well as effective utilisation of the artificial recharge structures.

7. Implementation modalities

The implementation of the scheme will be done by the line department of the state selected by the respective State authority. Further, it is to add that more than 50 % MGNREGA works related to water conservation/sustainable management, accordingly a convergence guideline has been made between National Rural Employment Guarantee Act (NREGA) (Ministry of Rural Development) & Programmes of Water Resources (MoWR, RD & GR). The Coimbatore district is one among the list of districts identified for Convergence between NREGS and schemes of MoWR. The details of permissible works under convergence are envisaged in the Joint Convergence Guideline.

a.) Time schedule

Steps	1 st Quarter	2th Quarter	3 rd Quarter	4 th Quarter	5 th Quarter	6 th Quarter	7 th Quarter	8 th Quarter
Identification of line department /implementing agency and preparation of DPR								
 Approval of scheme and release of sanction of funds 								
 ❖ Implementation of ARS 								

b.) Operation and maintenance

In all projects Impact assessment has to be carried out to ensure that projects is economically viable, socially equitable and environmentally sustainable by inter-related socio-economic, cultural and human-health impacts, both beneficial and adverse. Accordingly it is proposed to have impact assessment at the rate of 5 % of the total cost of the project for 5 years from the completion of artificial recharge structures.

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