



**केंद्रीय भूमि जल बोर्ड**  
जल संसाधन, नदी विकास और गंगा संरक्षण  
विभाग, जल शक्ति मंत्रालय  
भारत सरकार

**Central Ground Water Board**  
Department of Water Resources, River  
Development and Ganga Rejuvenation,  
Ministry of Jal Shakti  
Government of India

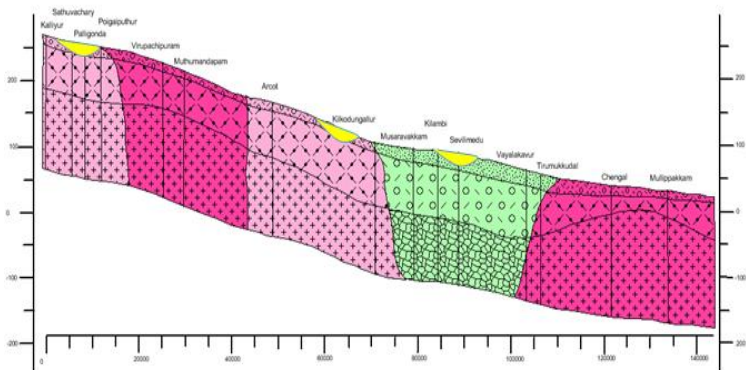
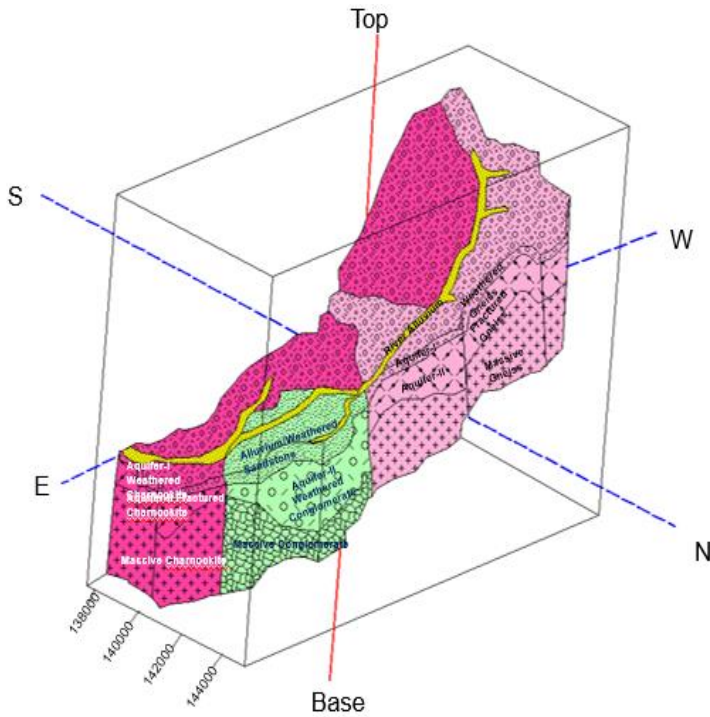
## **AQUIFER MAPPING AND MANAGEMENT OF GROUND WATER RESOURCES**

**PALAR AQUIFER SYSTEM,  
TAMIL NADU**

दक्षिण पूर्वी तटीय क्षेत्र, चेन्नई  
South Eastern Coastal Region, Chennai



**REPORT ON AQUIFER MAPPING AND GROUNDWATER MANAGEMENT PLAN  
FOR PALAR AQUIFER SYSTEM, TAMIL NADU**



**GOVERNMENT OF INDIA  
MINISTRY OF JAL SHAKTI  
DEPARTMENT OF WATER RESOURCES  
RIVER DEVELOPMENT AND GANGA  
REJUVENATION  
CENTRAL GROUND WATER BOARD  
SOUTH EASTERN COASTAL REGION  
CHENNAI**

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## EXECUTIVE SUMMARY

Integrated hydrogeological studies were conducted in the Palar Aquifer system wherein large number of existing data pertinent to geology, geophysics, hydrogeology, hydrology, hydrochemistry were collected, synthesised and analysed to bring out this report. This report mainly comprises the lateral and vertical extents of the aquifers with their geometry, aquifer properties of the study area which are considered to be measuring scales for groundwater availability and potentiality. Keeping these parameters in view a sustainable management plan has been suggested through which the groundwater needs can be fulfilled in a rational way.

The Palar aquifer system experiences semi-arid climate with 1014 mm annual normal rainfall covering 8990 km<sup>2</sup> area in Kancheepuram, Thiruvannamalai and Vellore districts of Tamil Nadu. About 57% of the geographical area is under agricultural activity of which 42% is groundwater irrigation. The main crops irrigated are- paddy, sugarcane, groundnut, maize, cotton, ragi and other minor crops such as turmeric, vegetables and flowers.

Main aquifer units that exist in the study area, namely 1. Weathered zone at the top followed by a discrete anisotropic fractured/fissured zone at the bottom in the western and southern parts of the study area. 2. Alluvium in the central and eastern portions underlined by compact conglomerates of the Gondwana formation. Groundwater occurs under unconfined condition in the weathered zone and in the alluvial formation and unconfined to semi-confined conditions in the conglomerates and fractured/fissured zone. The predominant water levels are in the range of 5 to 20 m bgl during pre-monsoon season and 2 to 10 mbgl during post-monsoon season of 2015. The net annual ground water availability is 1800.32 MCM and the gross groundwater draft is 1552.07 MCM and the stage of groundwater development is 86%.

The major issues in the aquifer systems are decline in groundwater levels and low sustainability, threat of sea water intrusion along the coastal part of the aquifer system, groundwater mining for Chennai city, groundwater contamination by industries, urbanisation and huge demand for groundwater to cater growing Chennai city population and low yielding aquifer units. Seawater intrusions observed in the south of Kalpakkam town. The sea water intruded area is more during high tide and less during low tide.

In hard rock regions aquifer systems can be conceptualized as weathered zone down to ~30m with average thickness of 18 m and fractured zone between 30 to 190 m bgl. The weathered zone is disintegrated from the bed rock (upper part–saprolite zone) and partially/semi weathered in the lower part (sap rock zone) with transmissivity varying between 4 and 32.3 m<sup>2</sup>/day and specific yield of 0.5 and 3%. The fractured zone is fractured gneiss (or) Charnockite which occur in limited extent, associated sometime with quartz vein. The average transmissivity of this zone varies between 3.5 and 45.2 m<sup>2</sup>/day and storativity varies from 0.002 to 0.01. In alluvial regions the first aquifer unit comprising of sand, gravel has thickness ranging from 5 to 50 m with yields ranging from 68 to 140 m<sup>3</sup>/hr and transmissivity values ranging from 1271 to 4180 m<sup>2</sup>/day. Gondwana formation comprising of compact conglomerates underlie the alluvial formation and have poor yields ranging from 2 to 27 m<sup>3</sup>/hr with transmissivity values ranging from 2.2 to 143.2 m<sup>2</sup>/day.

Fast growing urban agglomerations share groundwater which otherwise is being used for irrigation purpose resulting in either shortage for irrigation needs or creates excessive draft to meet both the demands in groundwater potential areas. The study formulates management strategies for supply side as well as demand side. The supply side measures include construction

of artificial recharge structures of 341 Check dams, 766 nala bands, 2093 recharge shafts in addition to the 361 ponds earmarked for rejuvenation with recharge shafts in all the OE and Critical firkas of the basin. The estimated cost for construction of these structures is Rs. 303.81 Crores. The estimated recharge to groundwater system through these structures is in the order of 119 MCM with an additional area of Paddy: 7438 ha or Sugarcane: 5950 ha (or) Banana: 11900 ha (or) Irrigated Dry crops: 23800 ha. Demand side management is also recommended by change in irrigation pattern from flooding method to Ridge & furrow for paddy and flooding to drip for sugarcane and banana crops. This intervention would save 397 MCM of water annually. By carrying out both supply and demand side interventions the stage of groundwater development would be lowered from 86 to 60%.

The existing regulatory measures may be modified suitably for optimal utilization of groundwater as well as for sustainable development of rural agricultural based economy. To achieve this goal opinion pool is to be conducted among user groups and valid suggestions may be incorporated in the regulatory acts.

**REPORT ON  
AQUIFER MAPPING AND AQUIFER MANAGEMENT PLAN  
FOR PALAR AQUIFER SYSTEM**

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**AQUIFER MAPPING AND AQUIFER MANAGEMENT PLAN  
FOR PALAR AQUIFER SYSTEM**

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## **AQUIFER MAPPING AND AQUIFER MANAGEMENT PLAN FOR PALAR AQUIFER SYSTEM**

### **1.0 INTRODUCTION**

National Project on Aquifer Mapping (NAQUIM) initiated by Ministry of Water Resources, River Development and Ganga Rejuvenation, Government of India with a vision to identify and map the aquifers at the micro level with their characteristics, to quantify the available groundwater resources, propose plans appropriate to the scale of demand and institutional arrangements for participatory management in order to formulate a viable strategy for the sustainable development and management of the precious resource which is subjected to depletion and contamination due to indiscriminate development in the recent past.

The increasing demand and quest for groundwater due to ever increasing population has compelled the man community to efficiently manage this precious resource. Thus, water is the essential commodity for all forms of life and is one of the most important substances which influence economic, industrial and agricultural growth of the mankind. As groundwater continues to play an important role in the development of the human civilization, there arises a strong need for protecting groundwater from increasing threat of over extraction and contamination. The development activities over the years have adversely affected the ground water regime in many parts of the country. Hence, it is important to understand the aquifer system and its hydrodynamics so as to properly manage the groundwater resources. There is a need for scientific planning in development of groundwater under different hydrogeological situations and to evolve effective management practices with involvement of community for better groundwater governance.

Aquifer Mapping has been taken up in the Palar Aquifer system in a view to formulate strategies for sustainable management plan for the aquifer system in accordance with the nature of the aquifer, the stress on the groundwater resource and prevailing groundwater quality which will help in drinking water security and improved irrigation facility. It will also result in better management of vulnerable areas.

### **1.1 Objectives**

The objectives of the aquifer mapping project in the Palar aquifer system can broadly be stated as

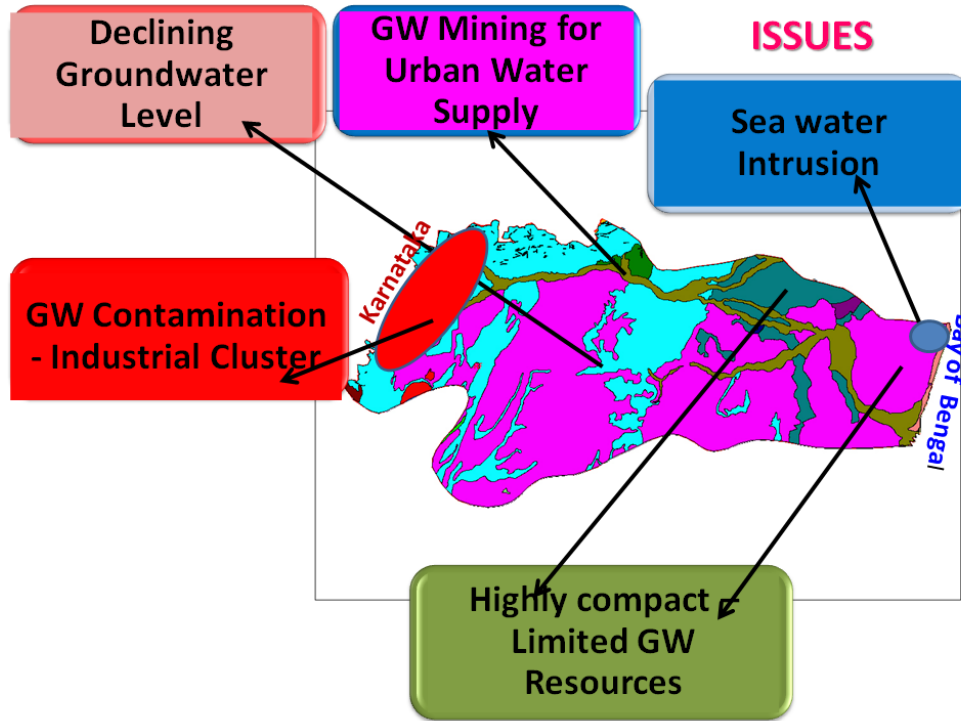
- To define the aquifer geometry, type of aquifers and their lateral and vertical extents
- To determine the groundwater regime scenario
- To determine the hydrogeochemical characteristics of the aquifer units
- To decipher 2D and 3-D dispositions of the aquifer units.
- To estimate the availability of groundwater resources in the aquifer system
- To develop a sustainable groundwater management plan for the aquifer system.

### **1.2. Scope of the Study**

The important aspect of the aquifer mapping programme is the synthesis of the large volume of data already generated during specific studies carried out by Central Ground Water Board (CGWB) and various Government organizations with a new data set generated that broadly

describe the aquifer system. The available generated data are assembled, analysed, examined, synthesized and interpreted from available sources. These sources are predominantly non-computerized data, which is to be converted into computer based GIS data sets.

Data gaps have been identified after proper synthesis and analysis of the available data collected from different state organisations like Tamilnadu Water supply and Drainage Board (TWAD), Public Works Department (PWD) and Agricultural Engineering Department (AED).



**Figure.1.1. Issues pertaining to the Palar Aquifer system**

In order to bridge the data gap, data generation programme has been formulated in an organised way in the basin. Groundwater exploration work has been carried out in different segments of the regions and aquifer parameters have been estimated. Groundwater monitoring regime has been strengthened by establishing additional monitoring wells. 2D and 3D sections have been prepared twice, one prior to the generation of data based on the data collected, assembled and synthesized through different sources and second, after generation of data at identified gaps. The later prepared maps are of more realistic as the data points are more closure.

### **1.2 a Issues**

During aquifer mapping studies in the Palar basin, the major issues/threat identified (**Figure 1.1**) in the aquifer system are

- i. Decline in groundwater level and low sustainability.
- ii. Groundwater mining for urban water supply.
- iii. Threat of sea water intrusion.
- iv. Groundwater Contamination due to Industrial cluster
- v. Highly compact - Limited groundwater resources.

### **Decline in Ground water Level and low sustainability**

The natural rainfall recharge is insufficient to restore the groundwater level. Poor aquifers due to massive formation are stressed and over exploited, implementable aquifer management plan for sustainable groundwater resources has been evolved by taking into account of the groundwater recharge and withdrawal and socio economic condition of the people.

### **Groundwater mining for urban water supply**

Groundwater is being pumped from the Palar aquifer system to the tune of 1.82 million cubic meter/day for meeting drinking water demand of Chennai city. Huge amount of groundwater is being mined out to meet Vellore city drinking water demand, that leads to drying up of shallow aquifers all along the Palar River.

### **Threat of Sea water Intrusion**

There is sea water intrusion threat along the coastal part of the aquifer system. Seawater intrusions observed in the south of Kalpakkam town. The sea water intruded area is more during high tide and less during low tide.

### **Groundwater Contamination due to Industrial cluster**

Tannery industries in the Palar river basin are mainly in Vellore district. A sole tannery is capable of causing the pollution of groundwater for about 7 to 8 km radius. Chemicals used in tanning are lime, sodium carbonate, sodium bi-carbonate, common salt, sodium, sulphate, chrome sulphate, fats, liquors, vegetable oils, dyes, etc. Wastewater generated by the tanneries is approximately from 2.5 to 3.0 million liters per day, which in turn let of in irrigation lakes/Palar river.

### **Low yielding aquifer units**

Primary porosity in the aquifers is negligible and secondary porosity developed due to tectonic disturbances leads to form good aquifers. Gondwana formations act as a poor yielding aquifers and crystalline and alluvial formations form good and productive aquifers.

### **1.3 Approach & Methodology:**

Integrated multi-disciplinary approach involving geological, geophysical, hydrological and hydrogeological and hydrogeochemical components were taken up in 1:50000 scale to meet the objectives of study. Geological map of the basin has been generated based on the GSI maps, geophysical data has been generated through vertical electrical soundings and geoelectrical layers with different resistivity have been interpreted in corroboration with the litho-stratigraphy of the observation wells and exploratory wells down to depths of 200 and 300 m bgl for hard rock & soft rock respectively. Hydrological and hydrometeorological data has been collected from state PWD and Indian Meteorological Department (IMD). Drainage, Soil and Geomorphology of the sub basin was prepared based on the IRS –IC data, obtained from Institute of Remote Sensing, Anna University, Chennai.

Based on the data gap analysis, data generation process has been planned through establishing key observation wells, pinpointing exploratory sites for drilling through in-house and outsourcing, collecting geochemical samples in order to study groundwater regime, geometry of the aquifer and aquifer parameters, and quality of the groundwater. Groundwater recharge and draft have been computed through different methods and resources of the basin estimated

through groundwater balance method. Based on the above studies management strategies both on the supply side through augmentation of groundwater through artificial recharge and water conservation and on demand side through change in irrigation pattern have been formulated for sustainable management of the groundwater resource.

#### **1.4 Study area**

The Palar aquifer system covering an area of 8990 sq.km comprises of 255 sq.km of hilly area and 8735 sq.km of mappable area is situated between latitudes 12°15'N and 13°10'N and longitudes 78°25'E and 80°20'E at the north and north east corner of Tamil Nadu. It is bounded by Chennai aquifer system in the north; and Upper Ponnaiyar aquifer system in the west, Varahanadhi and Lower Ponnaiyar aquifer system in the south and the Bay of Bengal on the east. The Palar and Cheyyar are the two main rivers draining this aquifer system. This aquifer system covers Kancheepuram, Vellore and Thiruvannamalai districts, covers 40 firkas in Vellore district, 39 firkas in Kancheepuram district and 34 firkas in Thiruvannamalai district respectively. There are 113 firkas out of which 56 are over exploited and critical firkas (**Table - 1.1**). The administrative map of the Palar aquifer system is presented as **Figure 1.2**

**Table 1.1. Districts and Firkas of the Palar aquifer system**

Sl. No.	District	Area (Sq.Km.)	No. of Firkas	No. of OE and Critical Firkas
1	Kancheepuram	3022	39	11
2	Vellore	2980	34	16
3	Thiruvannamalai	2988	40	29
<b>Total</b>		<b>8990</b>	<b>113</b>	<b>56</b>

#### **1.5. Data adequacy**

Exploratory well data is available for aquifer system is about 222 Nos, out of which 194 wells drilled by CGWB and State Departments wells data are 28 Nos. Water level (206 Nos.) and Water Quality monitoring data (28 Nos.) data are available for a long period i.e., more than ten years. Vertical electrical sounding data 359 Nos. are available. Cropping pattern and Soil data have been collected from Agricultural and Statistics Departments. After plotting the available historical data on 1:50,000 scale maps, data gaps have been identified and data generation process has taken up in those gap areas to complete the Aquifer map on the desired resolution of 1:50,000 toposheets. Locations of 191 Nos. have been identified for construction of wells through out-sourcing to complete the data gaps.

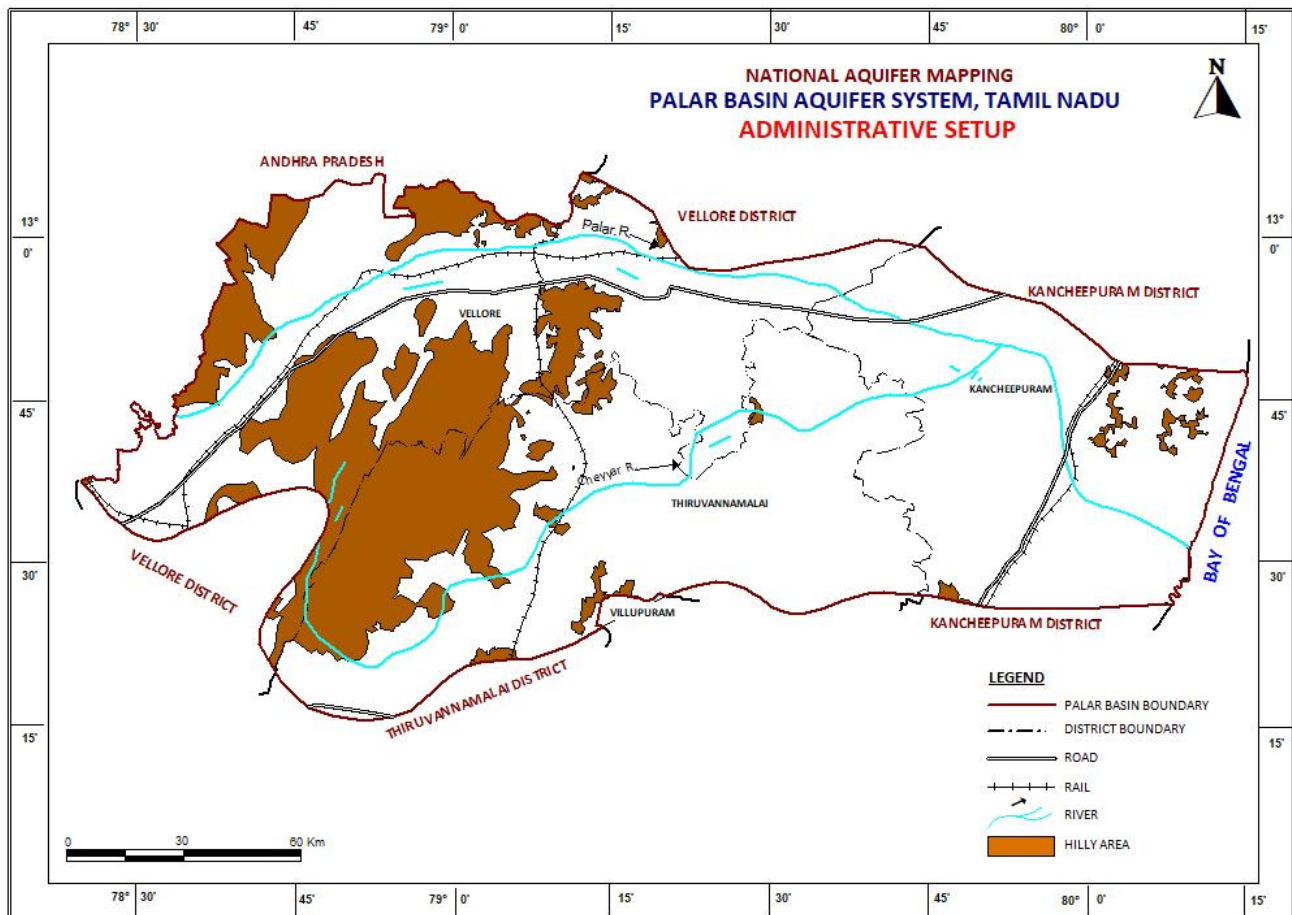
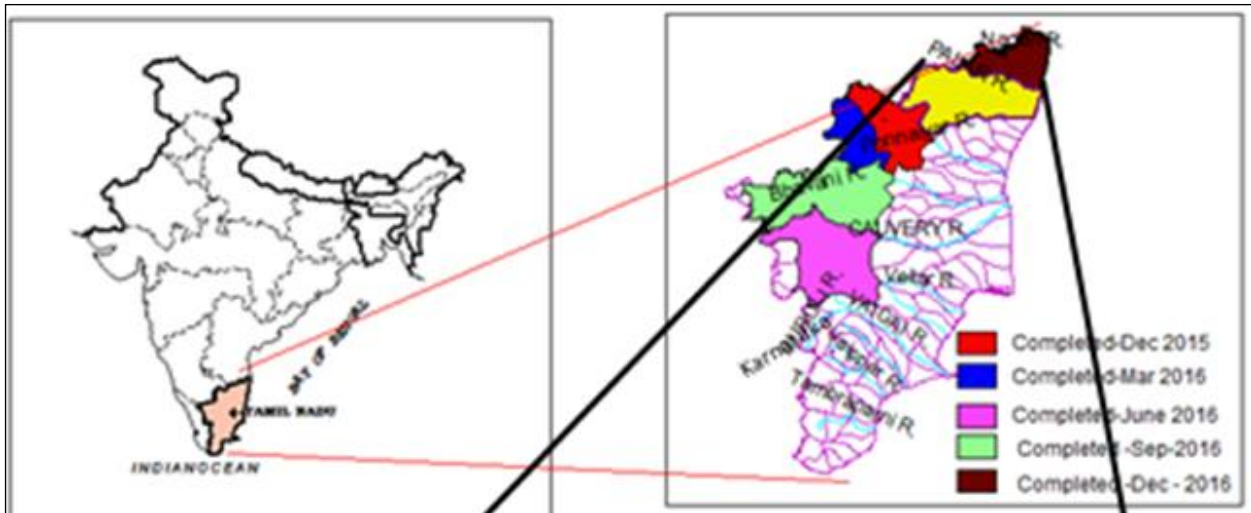


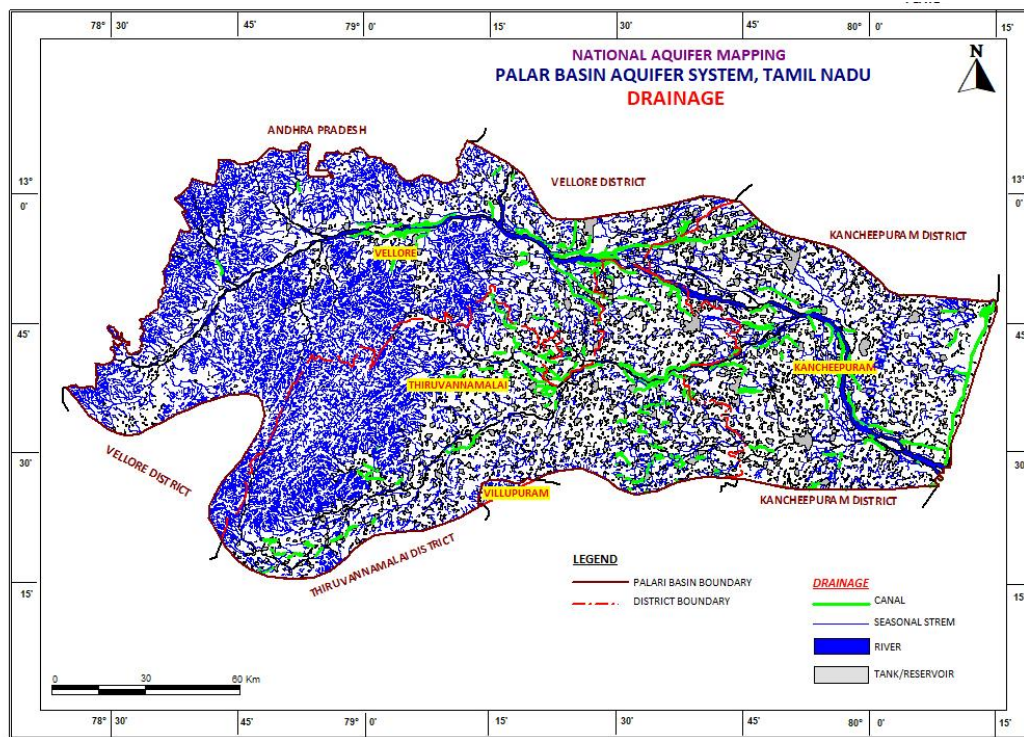
Figure 1.2: Administrative setup of the Palar Aquifer System

### 1.6. Physiography and Drainage

The term physiography deals with the actual existing in-situ conditions of the land, depending upon the structures, formational changes and available natural agencies such as Hydroigne and Epiigne agents. Physiographically the Palar aquifer system region comprises of interdependent river basin of the *Palar* and the *Cheyar* (**Figure 1.3**). All rivers flow from west to east. The *Palar* River origins from the Nandi Hills of Karnataka State and *Cheyar* River is seasonal river, it is a tributary of the Palar River, which originates in Jawadhu Hills and flows through Thiruvannamalai district. All these rivers stretching from west to east and confluence with the Bay of Bengal in the East.

The length of the river is 200 km.; width varies from 180 to 120 m. The Maximum elevation 1240 metre above mean sea level (masl) and minimum elevation coinciding with msl. The Cheyyar River is the main tributary. The total command area in Palar basin is about 1, 31,665 hectares and there are 1,304 tanks by which 85,208 ha are irrigated. The storage capacity of the tanks is 410 MCM and the total capacity of the basin is 1069 MCM.

The maximum and minimum elevation of the Palar aquifer system is from 1240 m a msl in the west to sea level in the east.



**Figure 1.3. Drainage of the Palar aquifer system**

The nominal topography is generally sloping towards the East and Southeast. The general trend of dipping ranges from West to East. The Hydraulic gradient and the flow lines of ground and surface waters are towards east, the sea.

There are a number of systems and non-system rainfed tanks lying in the study area. These water bodies were very specifically useful in meeting the drinking water needs and rarely for irrigation and for industrial uses of many number of industries located around Kalpakkam and its urban agglomerate.

### **1.7. Geomorphology**

The geomorphology of an area is the external appearance of landforms that gives a reliable picture of the underground strata and its physio-chemical condition. The different formations and the layer confirms and cogent to its geomorphology. Four major geomorphic units can be demarcated. They are hilly regions, plains, urban areas and coastal landforms. The eastern part adjoining to beach and shores cover coastal geomorphic units. The inland topographical units are being described as the piedmont geomorphology.

Nearly 60% of the region is covered by Pediment zones and is represented in **Figure 1.4**. A **pediment** is an erosional landform with a very gently sloping inclined bedrock surface, typically sloping down from the base of a steeper retreating desert cliff, or escarpment that has eroded away. It is thinly covered with fluvial gravel that has been washed over it from the foot of mountains produced by cliff retreat erosion. Pediments include the deep buried pediments, moderate and shallow buried channels.

About 27% of the aquifer system is covered by Hills and Plateaus characterised by elevated areas where the occurrence of groundwater in this particular landform is meagre. About 11% of the system covers flood plains consisting of sandy clay are found along the rivers. The thickness of the alluvial sand varies from 1 to 7 m and the flood plain itself is found spread over a width varying from 0.25 to 5.0 km from the riverbanks.

About 2% of the aquifer system is covered with surface water bodies and Sathanur Anicut is a major surface water storage system existing in the system. The coastal landforms include the beaches, beach ridges and beach terraces. The beaches are landforms covered by sand and sandy materials having high porosity and unconsolidated loose formation with voids and spaces. Beach Ridges are elevated sandy tops adjoining the beaches and are good horizons for groundwater presence. The step like projection bordering the sandy terrain and the shoreline are called as beach terraces. These terraces are undulating and according to the forces of the tide and their deposition. These terraces have a very low groundwater gradient that too towards the sea as they are sloping towards them. **Figure 1.4** illustrates the level - I classification of geomorphological features of the Palar aquifer system.

### **1.8. Land use and Land cover**

Agricultural land occupies nearly 5124 sq.km i.e., 57% of the total area and spread throughout the study area. Forest, protected and reserved forest occupies nearly 2248 sq.km (25 %) of the area taking the green area in the aquifer system to 82% (**Figure 1.5**). Water bodies, Waste land and built up/urban area occupies 10, 4 and 4 % respectively in the Palar aquifer system.



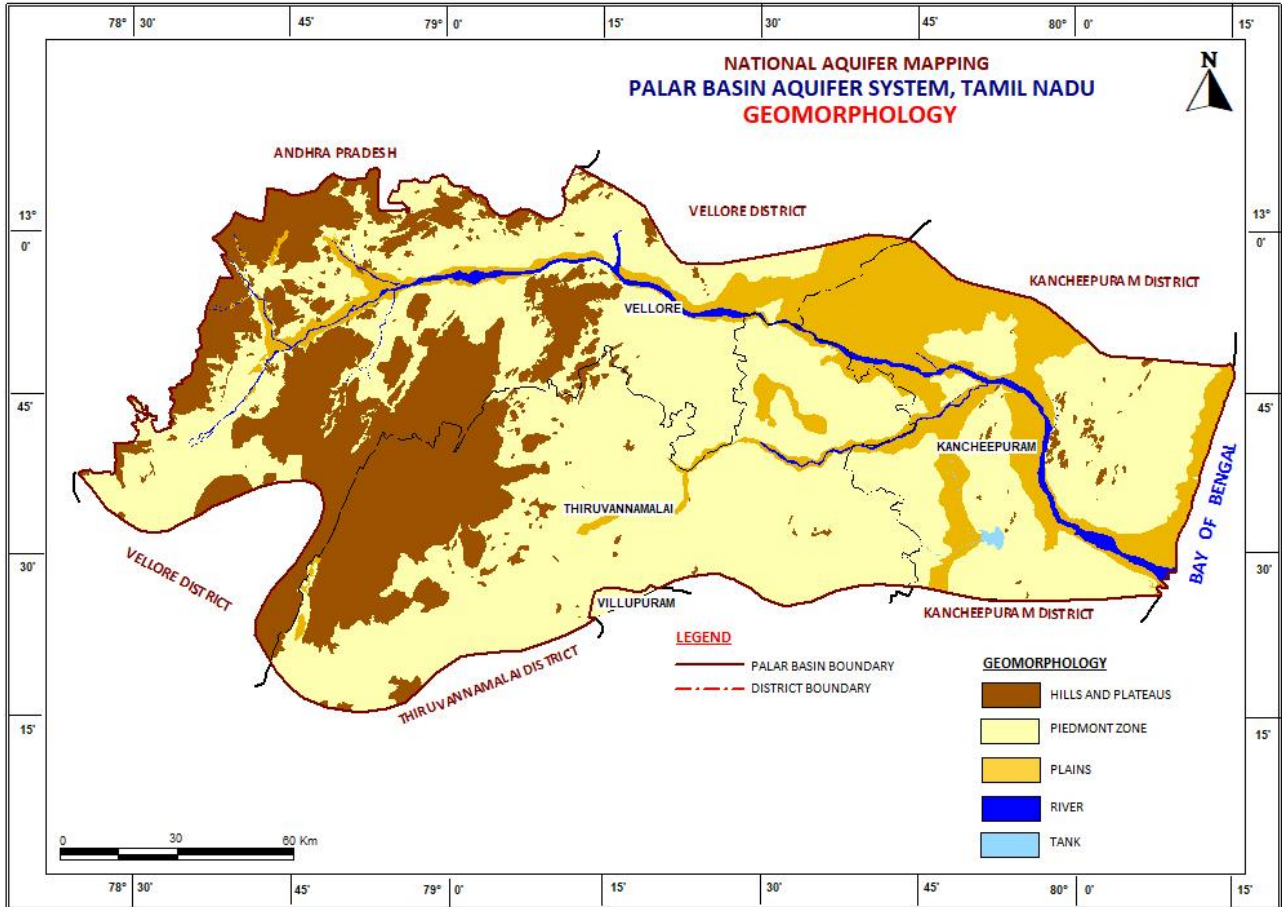
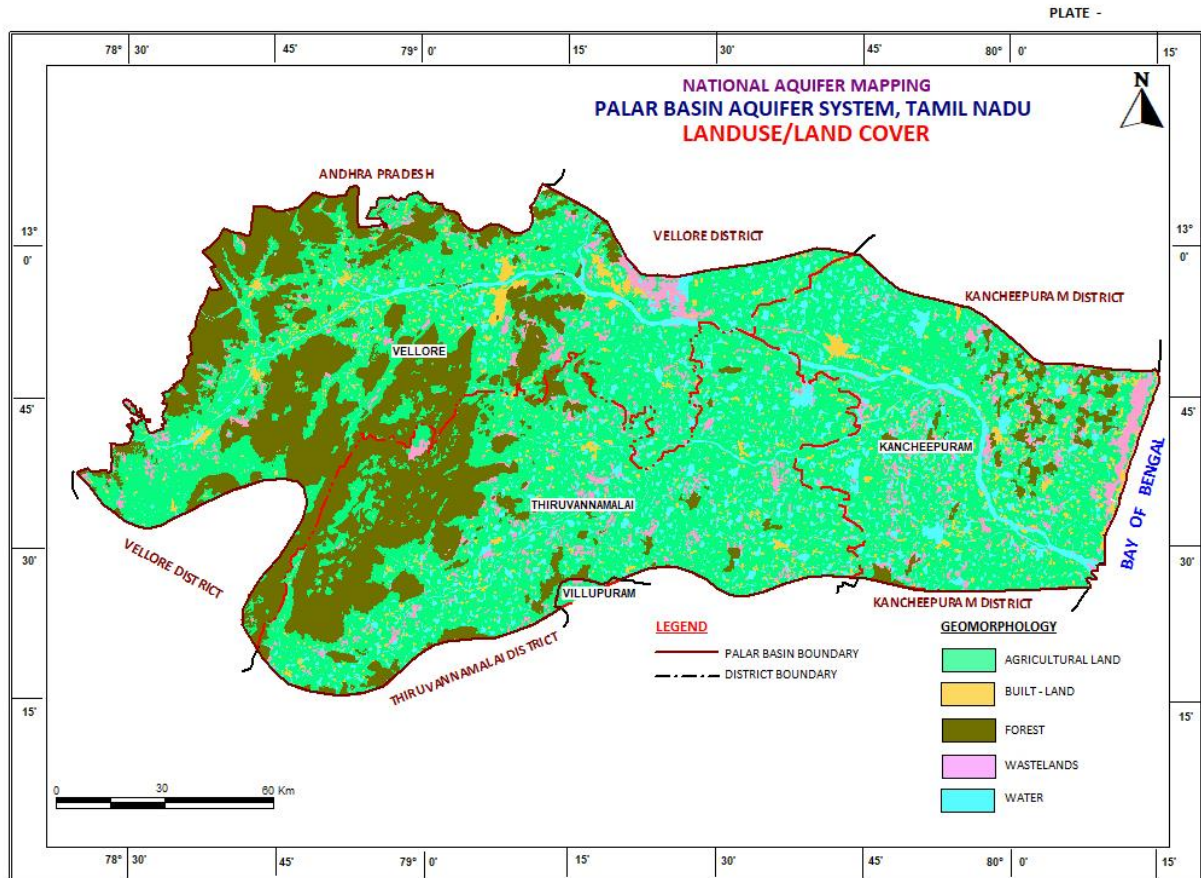


Figure 1.4. Geomorphology of the Palar aquifer system

### 1.9. Soils

Soils play a major role in hydrologic control of the infiltrating water. Soils are generally classified by taking their colour, texture, fertilities and chemical combinations includes salts, minerals and the solution effect over them. The major soil types in the study area are red soil, black cotton soil, sandy loam and forest loam (**Figure 1.6**). Red soils are the major soil group found in the study area and consists of the red sandy to brownish clayey soil fragments derived from parent rock and is spread all along the westward side. The red soils are suitable for agricultural hold moderate groundwater reserves.

Black cotton soil is clayey soil with high specific water retention capacity but poor in supporting agriculture. The rate of infiltration varies is very low in this type and ranges from 1 to 3 cm / hr for fine red sandy clay, clayey sand, sandy clay, sand fine to medium, sand medium to coarse and very coarse and gravel and for weathered rock, fractured and jointed rock it varies from 0.2 to 0.5 cm / hr. which normally occurs in the study area.

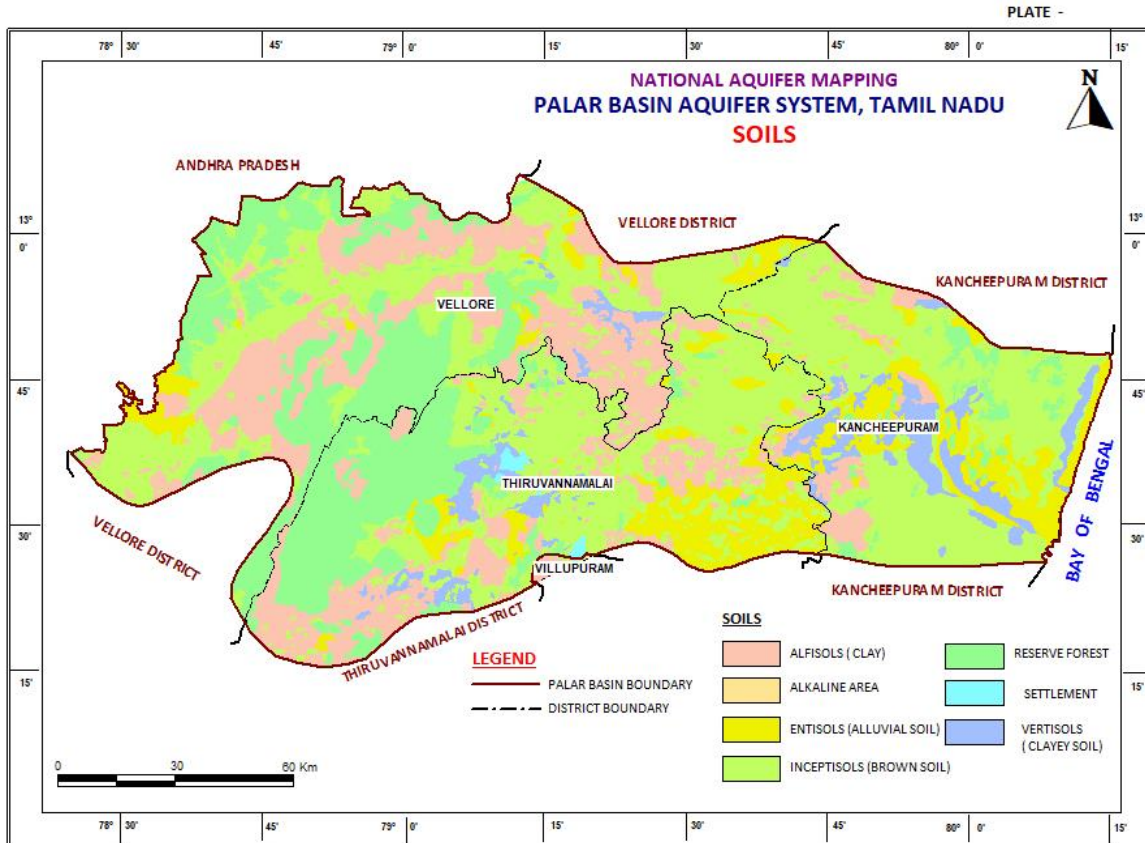


**Figure 1.5. Land use/Land cover (level 3) of the Palar aquifer system**

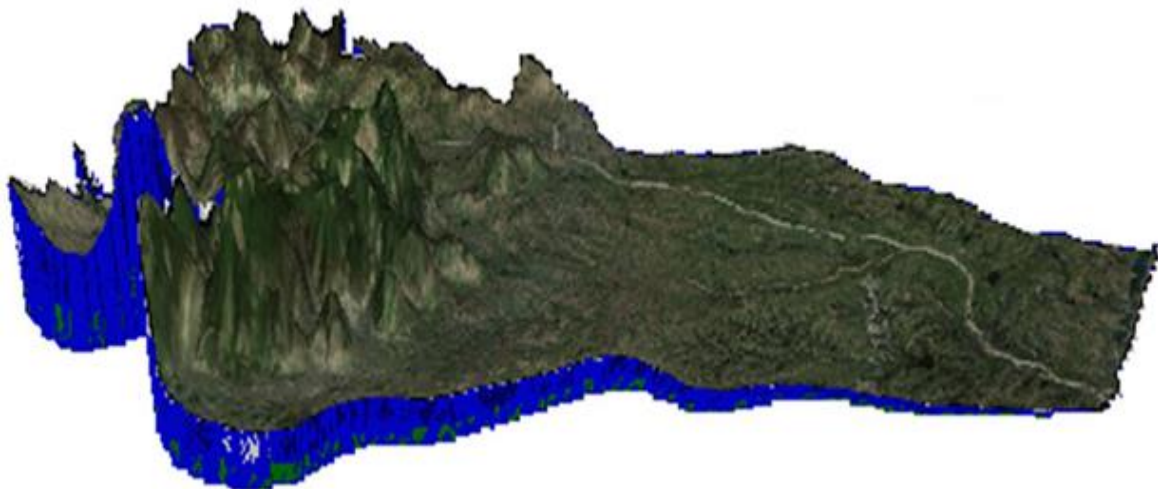
Sandy loam is alluvial soils comprising sand and sandy materials occurring on the beaches and at the confluence of rivers and by the side of the rivers & channels. Because of their permeability, these soils while being good storehouses of groundwater are not fit for paddy cultivation. Forest loam found where the area covered by forest and reserve forest.

### 1.10. Slope

The slope of any terrain plays a vital role in allowing the infiltration of water into the subsurface system. In regions of gentle slope the runoff will be slow and will have more time for percolation of rainwater, whereas steep slope facilitates high runoff allowing less residence time for rainwater to percolate. The DEM map of study area was prepared from the Cartosat DEM of 30 m spatial resolution (**Figure 1.7**). The elevation of the Palar Aquifer system ranges from 1240 m a msl in the west to sea level in the east.



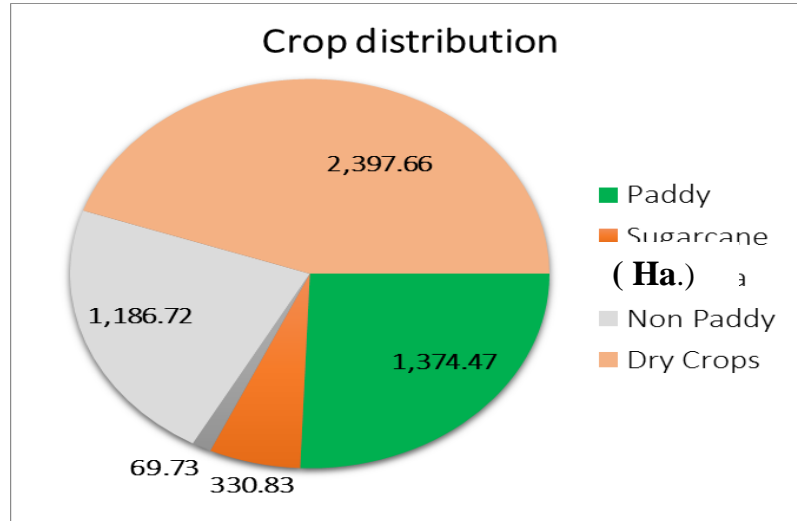
**Figure 1.6. Soils of Palar aquifer system**



**Figure 1.7. DEM of the Palar Aquifer system**

### 1.11. Agriculture

Agriculture is the main stay of the rural population in the entire study area. Agricultural land occupies nearly 5124 sq.km i.e., 57% of the Palar aquifer system area and spread throughout the basin with main water intensive crops irrigated which are paddy, sugarcane and banana covering about 4102 sq.km (**Figure 1.8**). The less water intensive crops irrigated are maize, tomato, groundnut, chilly and Jasmine. The other crops include cotton, ragi etc., and other minor crops are, turmeric, flowers and vegetables. **Table 1.2** illustrates the irrigated crop details of the Palar Aquifer system.



**Figure 1.8. Crop-wise distribution in the Palar aquifer system**

**Table - 1.2. Irrigated crops of the Palar Aquifer System.**

S.No.	Crop	Season	Area Ha.	Percentage of Gross Area Irrigated
1	Paddy	Samba (Aug. Sep. Dec. & Jan.)	79,390	60.30 %
		Navarai (Jan. to Mar.)	29,205	22.20 %
		Sornavari (Apr. to Jul.)	23,070	17.50 %
2	Groundnut	(Dec. to April)	37,622	19.80 %
3	Sugarcane	(Jan. to Nov.)	10,346	4.50 %
4	Cumbu	(March to June)	5,395	2.80 %
5	Banana	(February to July)	3,345	1.90 %
6	Pulses (Black	(February to April)	1,279	0.70 %
7	Gingelly	(January to May)	1,039	0.50 %
8	Chillies	(February to July)	1,019	0.50 %

(Dept. of Agriculture and Dept of Statistics)

### 1.12. Irrigation

The total area irrigated under different crops is 1,59,500 ha, out of the total geographical area of 6,28,800 ha, which accounts for 44.11%. Paddy is the main water intensive crop in the study area. More than 80% of the total requirement of irrigation is met from groundwater resources.

### 1.13. Geology

Geologically, the Palar aquifer system comprises of marine, estuarine and fluvial alluvium underlain by Precambrian gneisses and Charnockites. The charnockites form the major rock types and constitute the residual hills around southern part of the study area. Beds of upper Gondwanas are found in and around central and northern portions (**Figure 1.9**). These Upper Gondwana formations with type area Sathyavedu comprises of conglomerates, shale, and sandstone, and are covered by a thick cover of laterite. Intrusive rocks trending, dark coloured continuous ridges of dolerite dykes are common in many places in the aquifer system. Pegmatite and quartz veins occur as thin stringers cutting all the rock types of the area. The geological map of the Palar aquifer system is given in **Figure 1.9**. Geological succession of the Palar Aquifer system is given in **Table 1.3**

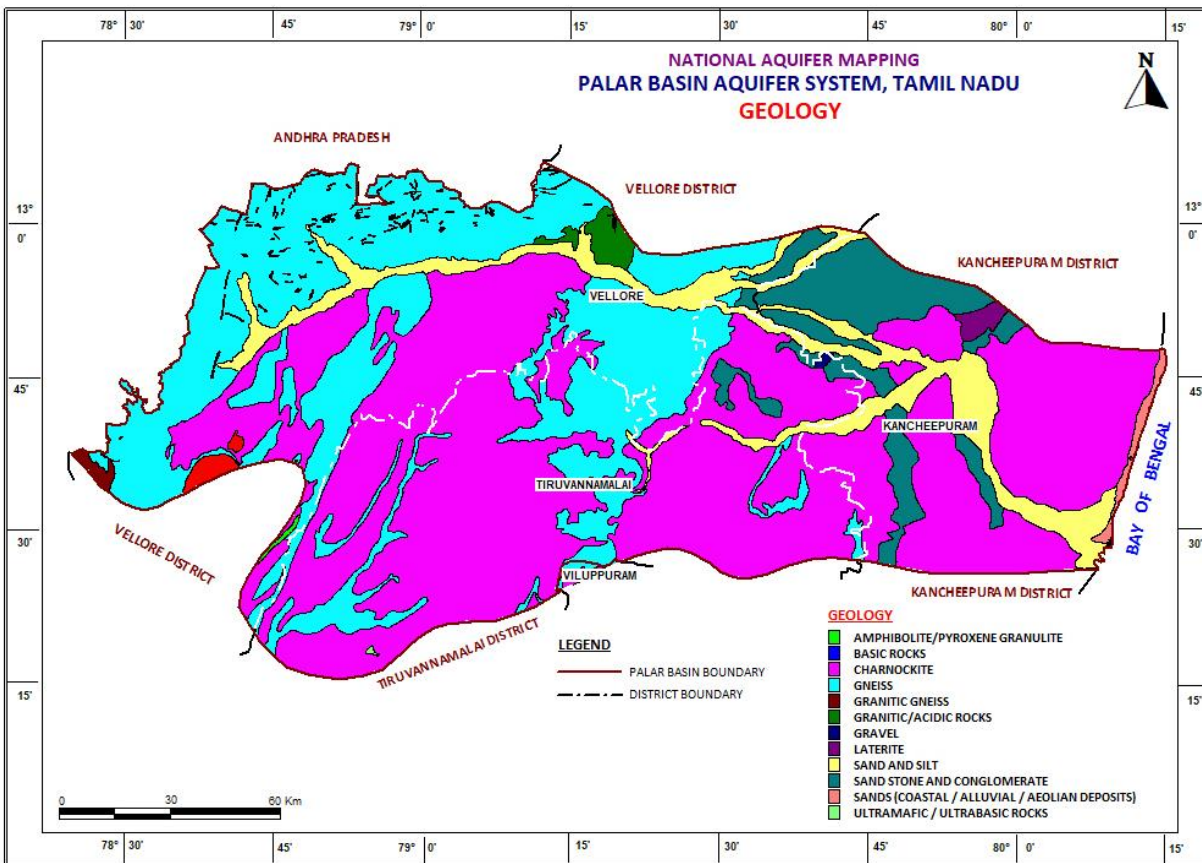


Figure 1.9. Geology of the Palar Aquifer system

**Table - 1.3. Geological succession of the Palar Aquifer System**

S.No	Group	System	Lithology	Groundwater relevance
1	Quaternary	Recent – Sub-recent	Soils, coastal /river Alluvium (sand & silt), Black Clay, Laterite	Moderate to very good porous aquifer system
2	Mesozoic	Upper Gondwana (Sathyavedu & Sriperumbudur)	Conglomerates, Sandstone and siltstone; Grey shale; Black shale.	Very low Porous aquifer.
3	Proterozoic	Intrusive rocks	Granite/Gneiss, Deolrite	Very low Porous aquifer.
4	Azoic	Archaean	Charnockites, Granites, Gneisses.	Weathered and Fractured Aquifer units.

### **Precambrian Rocks**

The hard rocks include granite, gneissic complex, schists and chamockites associated with basic and ultra-basic intrusive. The chamockites form the major rock types and constitute the residual hills around Thiruvannamalai, Katpadi and Maduranthakam. Beds of upper Gondwanas are found in and around North of Kancheepuram. The Palar Aquifer system (**Figure 1.9**) Charnockite rocks are present and they cover an area of 6852 sq.km and gneissic formation is found in the north east and western parts of the aquifer system covering about 907 sq.km.

### **Intrusive rocks**

A N30°E-S30°W trending, dark coloured continuous ridges of dolerite dykes are common in many places in the aquifer system. It is fine grained and shows multiple closely spaced joints (cooling cracks). The exposures are generally bouldery and weathered into reddish soil. Pegmatite and quartz veins occur as thin stringers cutting all the rock types of the area. Along zones of structural weakness such as shear and fault zones the density of quartz veins is more.

### **Upper Gondwanas**

The formations comprise friable, white, speckled and reddish-brown mottled quartz grit, friable quartzose grits, which are white and brownish in colour becoming whiter at lower depths. Coarse laterite capping changes with depths into reticularly cellular, sandy clay grits. The latter again appear to grade into coarse, friable, mottled grits which become pure white with depth. The rocks belonging to this period have been assigned to the Miocene-Pliocene (Cuddalore) series but no fossil evidence of age has been found. It is only on stratigraphical and lithological evidence, that they are separated from the upper Gondwanas.

### **Quaternary**

**Boulder Bed:** Gondwana series is overlain by the deposits known as Boulder bed in the eastern part of the study area. This bed consists of a mixture of rounded to sub-rounded boulders, cobbles, pebbles and gravel in a clayey sandy matrix and partly compacted. These deposits represent a marginal facies of fluvial deposits worked out from Gondwana conglomerates.

Further east, this bed abruptly thins out to a few feet in thickness and as it is overlain by alluvium, forms a good marker of transition to Gondwana deposits.

**Laterite:** The Tertiary friable sandstone and Gondwana series are commonly capped by scoriaceous and pisolitic laterite. It is noticed around Thirukkazhikundram area. Its thickness ranges from 1.50 to 6.5 m and it occurs in the central portion of the study area with spatial distribution of around 38 sq.km

### **Alluvium**

The youngest formations in the area are the alluvium, which was deposited on the worn-down and eroded surface of Tertiary and Gondwana rocks by the major rivers covering an area of 875 sq. km spatially. It is noted that the alluvial plains in the eastern part of the area, entirely spans the lower reaches of Palar and Cheyyar and branches off into two separate plains farther east. The alluvium consists of gravel, fine to coarse sand, clay and sandy clay of various shades of grey and brown. Commonly, the different types are intercalated (or) dovetailed in the form of lenses and pockets which point out the erratic geometry of the deposition, caused by the migration and varying flow velocities of old rivers. The wind deposited sand, in the form of irregular, low flat dunes ranging in width from less than 0.1 km to about a kilometer occur all along the coast, except where they are interrupted by the river outlets. The most striking dunes are near Mamallapuram and Sadras area, where they have grown by wind action into irregular mounds of 12 to 15 m high.

## **2.0 DATA COLLECTION AND GENERATION**

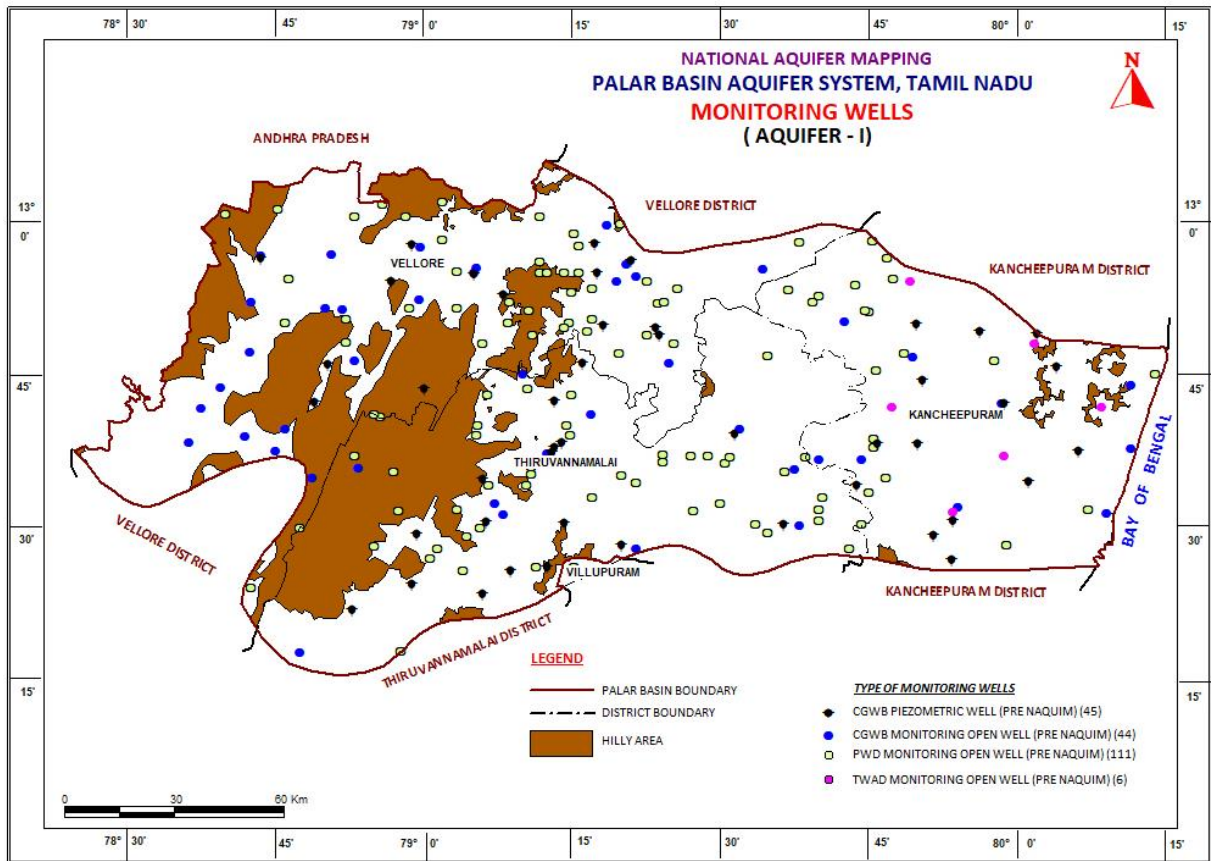
After the data gap analysis, key wells establishment, water samples collections and other hydrogeological data are collected. In aquifer mapping studies, periodical data pertaining to groundwater levels, quality, pumping tests and slug tests were collected during aquifer mapping studies apart from water sample collection to assess the groundwater quality. In addition Geophysical data has been generated through conducting Geo electrical soundings after evaluation of data gap analysis. The data collected are synthesised and analysed for aquifer mapping studies.

### **2.1. Hydrogeological data**

The periodical monitoring of groundwater levels implies the groundwater recharge and discharge (natural and manmade) occurring in the aquifer systems. It also reveals that the interaction between surface and sub-surface water systems. In Palar Aquifer system area, 206 Nos. of groundwater monitoring wells of CGWB monitoring wells and State department wells and 25 piezometers of CGWB (12 shallow and 13 deep) were monitored periodically. To fill data gap in the basin, 136 additional wells were established and monitored periodically during the pre and post monsoon period during the aquifer mapping study. This was useful to record the temporal and special changes in aquifer system. The locations of monitoring wells are given in Figure **2.1**.

### **2.2. Hydrochemical data**

The groundwater quality of the Palar aquifer system was studied by collecting water samples from dug wells and bore wells. Groundwater samples were collected for 28 locations, the sample locations in the Palar aquifer system is presented in **Figure 2.2**. Groundwater quality data has been collected from TWAD, Govt.of Tamilnadu and State Ground and Surface Water Resources Data Centre (SG&SWRDC), PWD.



**Figure 2.1 Locations of Groundwater Monitoring Wells**

### 2.3. Geophysical data

The geophysical survey was conducted in the study area consisting of Vertical Electrical Soundings (VES) by employing Schlumberger configuration with maximum half current electrode separation of 300m. The objective of the study area is to decipher the sub surface conditions such as weathered and fractured layer resistivity and thicknesses and massive formations up to the depth of 200 m. A total number of 78 VES were carried out and geo-electric layers inferred through interpretation of the results obtained. The locations of the VES are presented in the following **Figure 2.3**.



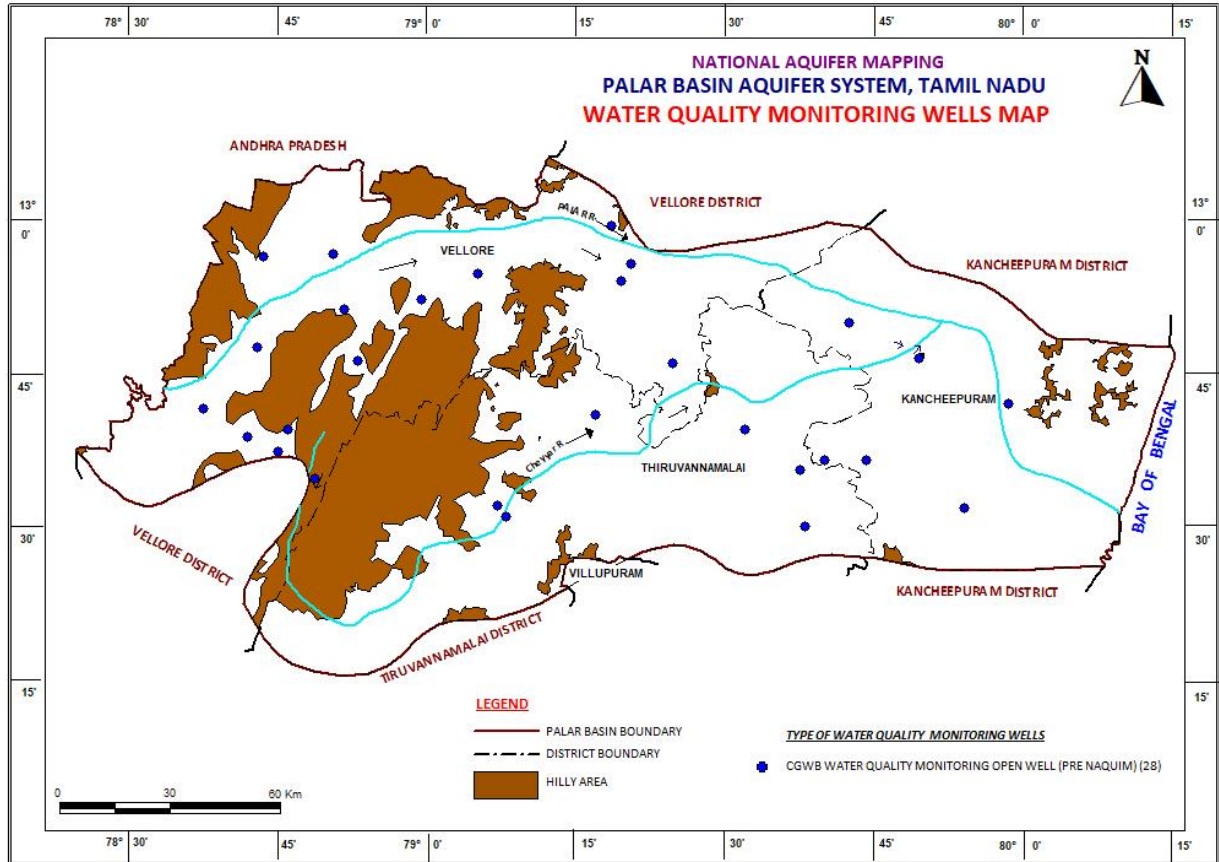
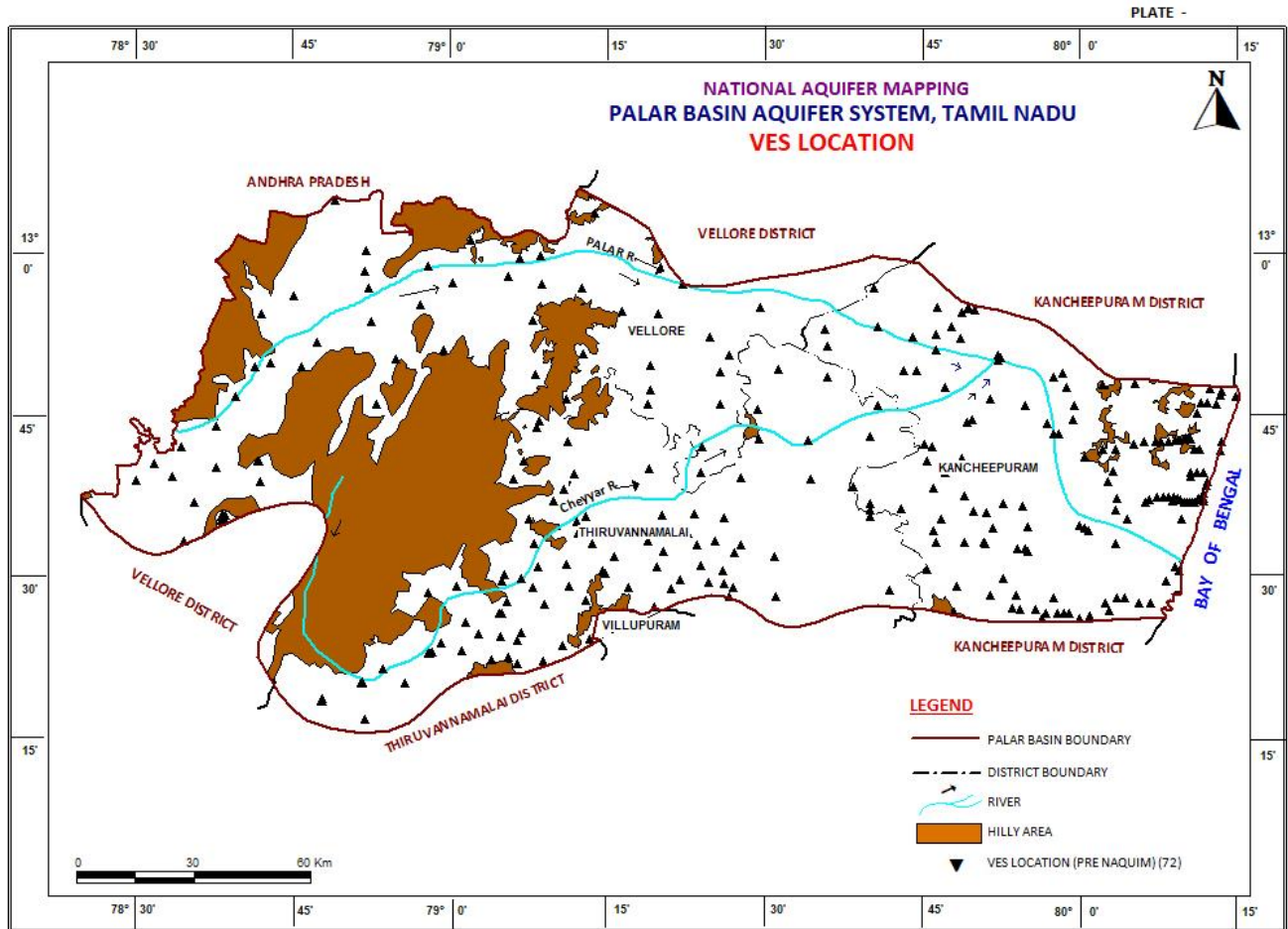


Figure 2.2. Locations of Groundwater quality Monitoring Wells

#### 2.4. Groundwater Exploration data

Data of 206 exploratory wells drilled in the Palar aquifer system (193 Nos. CGWB and 13 Nos. State department wells) prior to National Aquifer Mapping project were compiled and analysed (Figure 2.4). These wells were plotted on the 1:50,000 scale topographical map and as per the NAQUIM guidelines for the hard rock & soft rocks, data requirements were identified on the plotted topographical map. Based on the data requirements, 75 Nos. of exploratory wells includes 73 wells in hard rock and 2 wells in soft rocks have been recommended for drilling through outsourcing activity as part of the data generation. The data such as lithology, fracture depth, yield, water level, aquifer properties were generated and utilised to depict the prevailing aquifer systems of the basin. Similarly wells drilled by state department, 13 Nos. wells drilled upto to the depth of 60 to 100 m bgl were used for deciphering the first aquifer. (Annexure-1).



**Figure 2.3. Locations of Vertical Electrical Sounding sites**

The analysis of bore wells and well inventory data has also revealed the presence of productive fractures in the depth range of 8 to 198 m bgl. Further analyses of the drilled bore wells reveal that even though there are 4 set of fractures from 8 to 198 m. bgl. It is observed that the 66 % of wells drilled, the depth of occurrences of fractures are restricted to a depth of 50 m bgl. Deep seated fractures in charnockite formations and in gneissic formations observed in 26% of the wells analysed show yielding fractures exists at 100 m bgl and extends up to 198 m bgl.

Analysis of fractures existing in the bore wells shows 26% of the bore wells yielding fractures occurring below 30 m bgl. In 30 % of wells the fractures occur at shallow depths ranging from 30 to 50 m.bgl. 22% of wells showing fractures occur at depth ranges between 50-100 m bgl. Deep seated high yielding fractures were also present in 5% of well analysed to the depth ranges between 100 and 150 m and 3% of wells exhibits occurrence of fractures more than 150 m bgl depth. The dug well zone comprising alterites (weathered and decayed rock) contribute to major aquifer system in aquifer system. It is observed that the depth of alterites is high in regions covered by gneissic rocks. The depth ranges from 2 to 41 m bgl while in regions covered by charnockites the depth of occurrence of alterites is restricted to 8 m bgl.

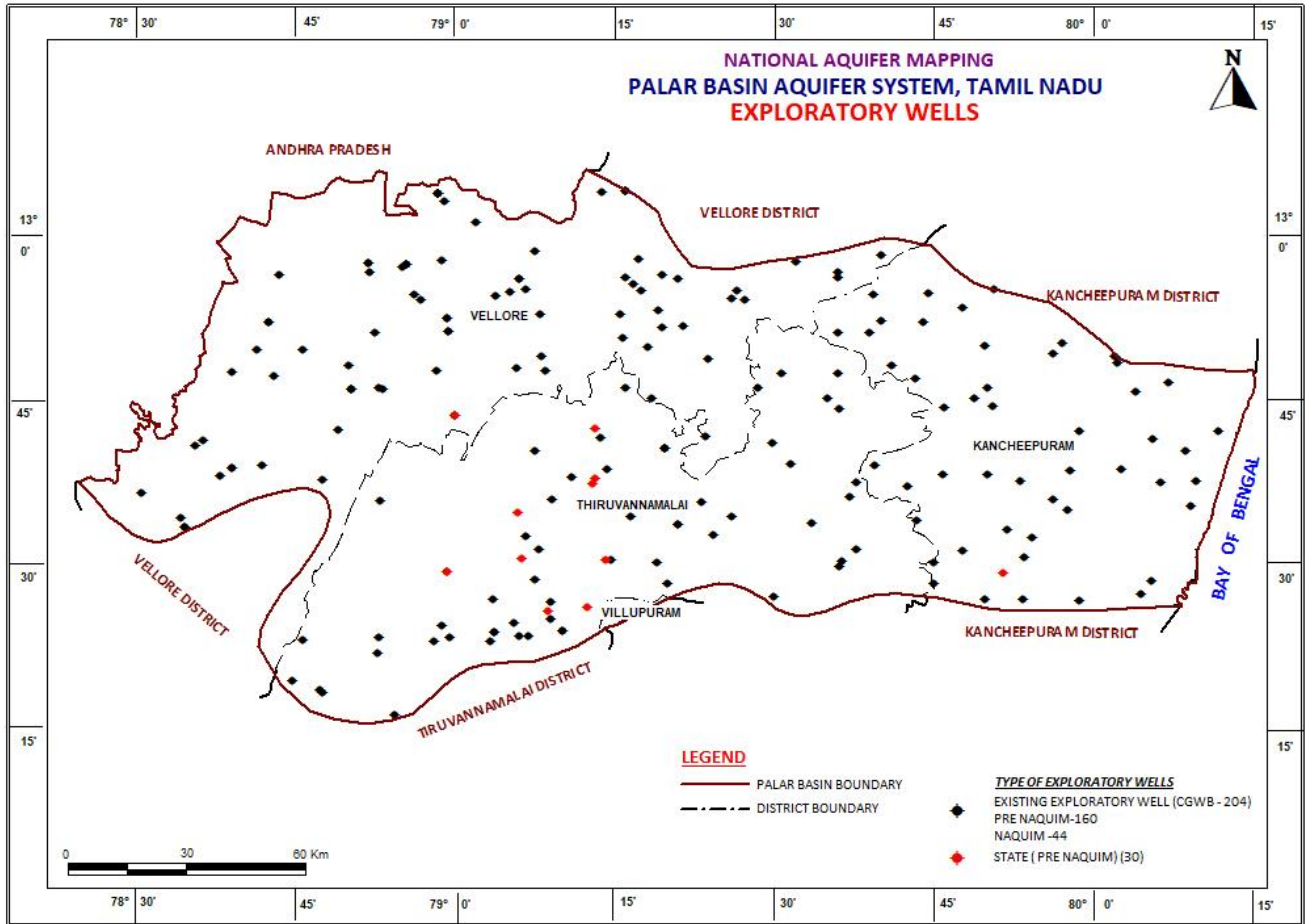


Figure 2.4. Locations of all Exploratory Wells

### 3. 0 DATA INTERPRETATION, INTEGRATION AND AQUIFER MAPPING

#### 3.1. Hydrogeological Data Interpretation

##### Hard rock region

Hard rock region comprising of gneissic and charnockite rocks is found in the Palar aquifer system. Hard rock regions cover an area of 7484 sq.km. The Gniessic formation cover an area of 2834 sq.km, the Charnockite formation covers an area of 4650 sq.km and the Gondwana formations cover an area of 610 sq.km. The Alluvial formations consisting of River sand forms unconfined aquifer along the Palar river course covering an area of 695 sq.km. The Gniessic formation and Charnockites formation form two aquifer units namely the weathered and fracture/jointed aquifer unit.

##### Aquifer Unit I – Weathered

The weathered aquifer unit occurs from the groundwater level and has a minimum thickness of 2 m and maximum thickness of 30 m with average thickness of 15 m. 2D disposition along west to south east (**Figure 3.1.**) clearly shows the vertical and lateral distribution of the gneissic and charnockitic formations. Yield of this weathered aquifer unit ranges from 1 to 25 m<sup>3</sup>/hr. During monsoon period the wells tapping this aquifer unit sustain pumping for 2 to 4 hrs/day while during non-monsoon period (April to June) sustains for less than 1 hour/day. Groundwater occurs in unconfined condition.

**Table 3.1. Name of firkas falling in hard rock regions**

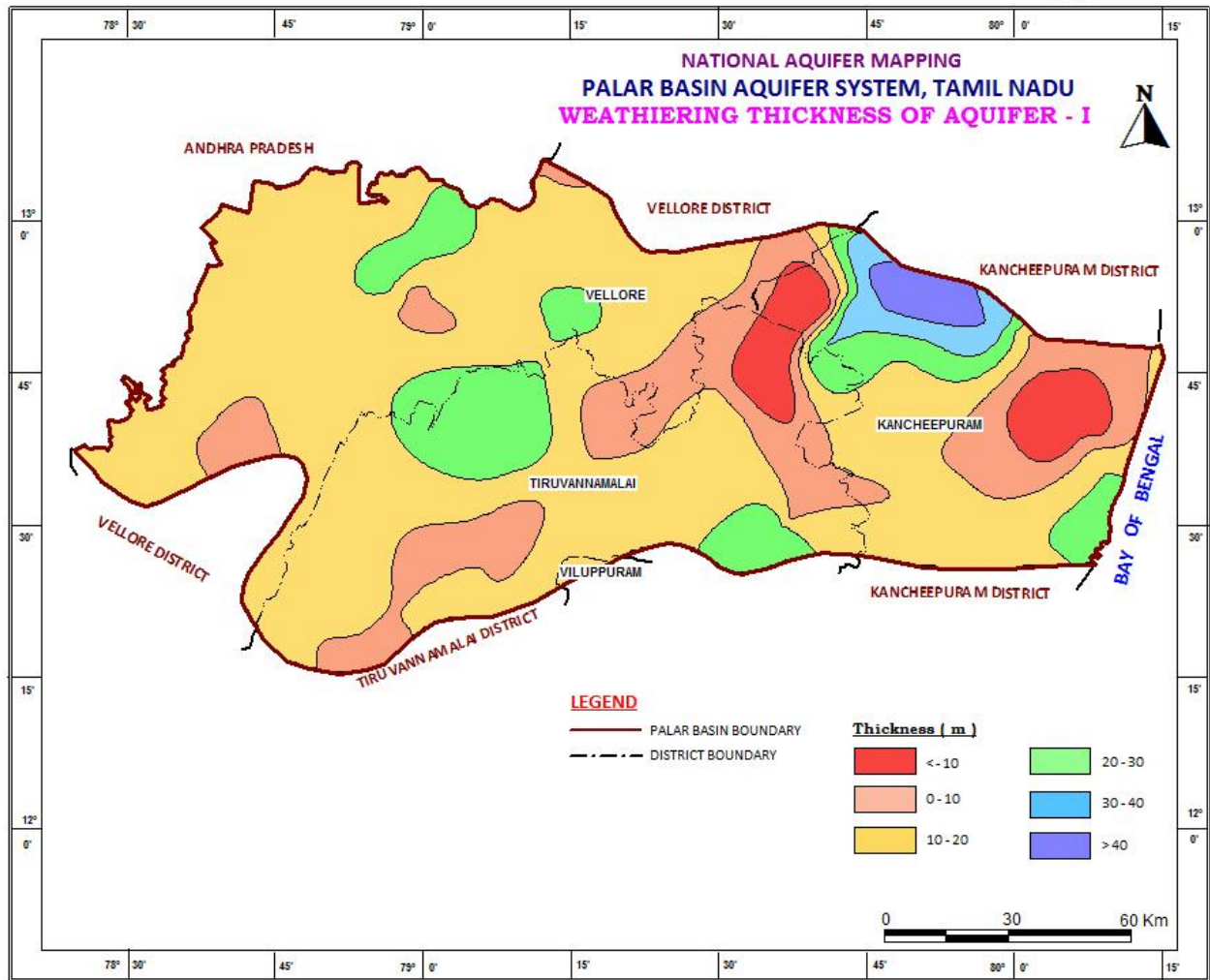
Formation	Name of the firka
<b>Gneiss region</b>  <b>39 firkas</b>	Acchirupakkam, Agaram, Agrapalayam, Alangayam, Ambalur, Ambur, Ammanankoil, Anaicut, Anakavoor, Andiyappanur, Arcot, Arni, Avalurpettai, Banavaram, Chengam, Chennavaram, Eraiyur(T), Gudiyatham (West), Jolarpet, K.V.Kuppam, Kadaladi(T), Kalasapakkam, Kalavai, Kaniyambadi, Kannamangalam, Katpadi, Kaveripakkam, Kaveripakkam, Kelur, Kettavarampalayam, Kilkodungalur, Kolappalur, L.Endathur, Madhanur, Mambakkam, Mandakolathur, Mangalam, Melasannankuppam, Melpadi, Melpallipattu, Melpatti, Modayur, Mullipattu, Nateri, Natrampalli, Nayadumangalam, Nemili(V), Odugathur, Osur, Pallikonda, Panapakkam, Pennathur, Pernampattu, Perungattur, Pudupadi, Pudupalayam, Pudurnadu, Ranipet, Santhavasal, Sathuvachari, Sathyavijayanagaram, Sholinghur, Thachambadi, Thethurai, Thiruvalam, Timiri, Vadathandalam, Vaduganthangal, Vakkadai, Valathur, Vandavasi, Vaniyambadi, Velam, Vinnamangalam, Visharam and Walajah.
<b>Charnockitic region</b>	Achirapakkam, Agaram, Agarapalayam, Ambur, Anicut, Anakkavoor, Andiappanur, Appur, Arani, Arumbuliyur, Avalurpet, Chengalapattu, Chengam, Chennavaram, Chitahmur, Cheyyur, Chittambakkam, Desur, Eraiyur, Guduvancherry, Jolarpet, Kadaladi, Kalasapakkam, Kalavai, Kaniyampoondi, Kaniyambadi, Kannamangalam, Karunkuzhi, Karumbakkam, Katpadi, Kattankolathur, Kelambakkam, Kelur, Kettavarampalayam, Kilkodungalur, Kodur, Kolappalaur, Kunnavakkam,

<b>84 Firkas</b>	Endathur, Lathur, Madhanur, Madurantakam, Mambakkam, Manambathy, Mandakolathur, Mangalam, Melpallipattu, Modayur, Mullipattu, Nater, Nayadumangalam, Nedungunam, Nellikuppam, Nerumbur, Odugathur, Onampakkam, Osur, Pachal, Paiyanur, Pallikonda, Pallur(K), Pennathur, Peranamallur, Perumpakkam, Perungattur, Polur, Ponvilayanthalakalathur, Pudupalayam, Pudurnadu, Salavakkam, Santhavasal, Sathuvachari, Sathyavijayanagaram, Serappanacheri, Singaperumalkoil, Thachambadi, Thellar, Thenneri, Thenvellore, Thethurai, Thirukazhukundram, Thiruporur, Thirupulivanam, Thiruvalam, Thurinjapuram, Timiri, Ussoor, Uthiramerur, Vadathandalam, Vadavellore, Vaiyavur, Vakkadai, Vandavasi, Vaniyambadi, Vembakkam, Vinnamangalam, Visharam, and Walajabad
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**Table 3.2. Name of firkas falling in Sedimentary regions**

<b>Formation and number of firkas</b>	<b>Name of the firkas</b>
<b>Alluvial Areas 62 Firkas</b>	Ambur, Ammanankoil, Anakavoor, Arcot, Arumpuliyur, Banavaram, Chengalpattu, Cheyyar, Dusi, Govindhavadi, Gudiyatham (West), K.V.Kuppam, Kaliyampoondi, Kancheepuram, Karugkuzhi, Katpadi, Kaveripakkam, Kelambakkam, Kodur, Kolappalur, Kunnavakkam, Lathur, Madhanur, Maharal, Mamallapuram, Mambakkam, Melasannankuppam, Melpadi, Nateri, Nemili(V), Nerumbur, Pallikonda, Pallur, Pallur(K), Panapakkam, Parandur, Pernampattu, Ponvilayanthalakalathur, Pudupadi, Ranipet, Salavakkam, Sathuvachari, Sathyavijayanagaram, Sirukaveripakkam, Thethurai, Thirukazhukundram, Thiruppu Kuzhi, Thirupulivanam, Thiruvalam, Timiri, Vadathandalam, Vaduganthangal, Vaiyavur, Vakkadai, Valathur, Vembakkam, Visharam, Walajabad and Walajah.
<b>Laterite Capping on Gondwanas 34 Firkas</b>	Acchirupakkam, Appur, Cheyyar, Chittiambakkam, Dusi, Govindhavadi, Kancheepuram, Karugkuzhi, Kunnavakkam, L.Endathur, Maduramangalam, Maharal, Nemili(V), Pallur, Pallur(K), Panapakkam, Parandur, Perumpakkam, Perungattur, Salavakkam, Serappanacheri, Sirukaveripakkam, Sunkuvarchatram, Thenneri, Thiruppu Kuzhi, Thirupulivanam, Uthiramerur, Vadathandalam, Vaiyavur, Vallam(K), Vembakkam and Walajabad.

The aquifer parameter such as transmissivity in this aquifer unit ranges from 1.2 to 24.34 m<sup>2</sup>/day. The Specific yield of this aquifer unit ranges from 1 to 1.5% with highly potable groundwater quality. The general EC of this aquifer unit ranges from 640 to 6000 µS/cm and is suitable for domestic uses.



**Figure 3.1 Isopach map of Aquifer - I**

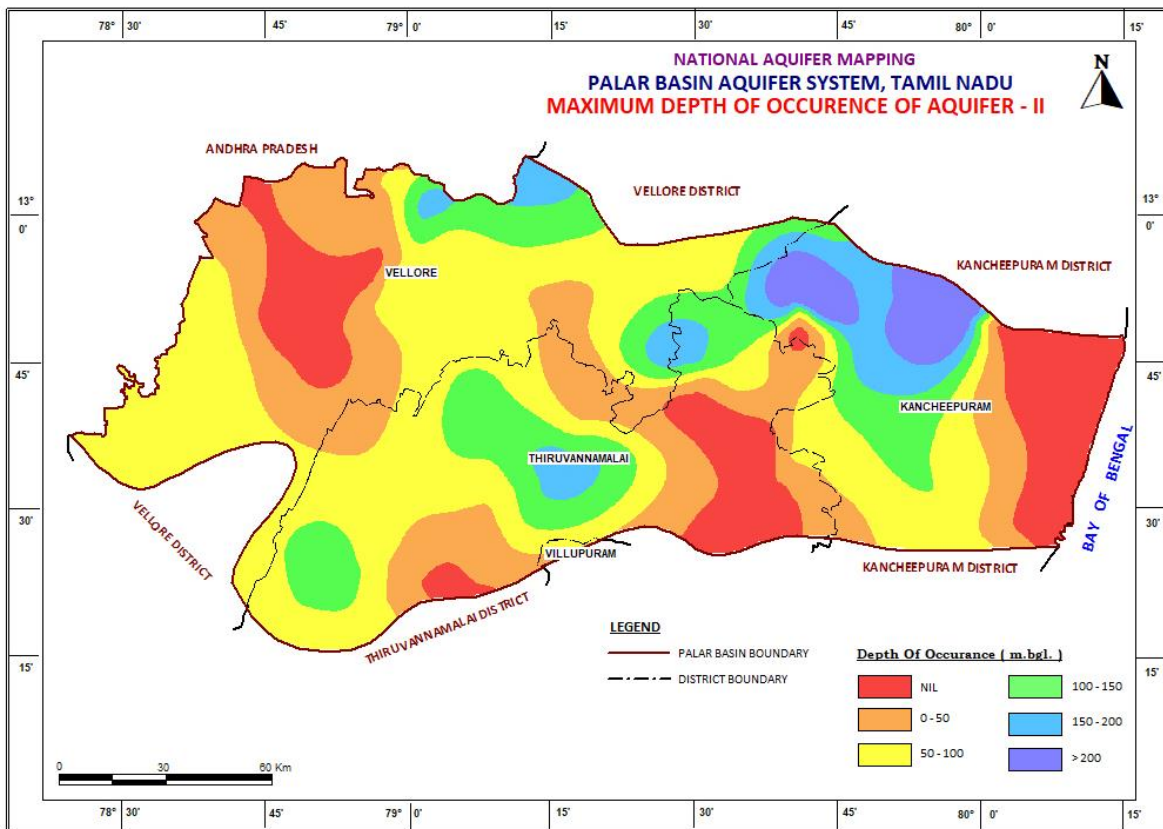
The Gondwana series comprises of massive pile of lacustrine and fluvial deposits. These semi-consolidated formations occurring in the area represent the Upper Gondwanas of Jurassic to Lower Cretaceous rocks and the marine beds of the Cretaceous age. They cover about 610 sq.km area in the Palar aquifer system. The Satyavedu stage comprises beds of conglomerate mixed with a few beds of coarse mottled sandstone, beds of clayey sandstones and sandy shales. The conglomerates and boulder beds occur nearer to the crystalline rocks. The total thickness of the formation exceeds 300 m. In Gondwana formations, there are two aquifer system exists, the depth range of aquifer unit - I is 9 – 50 m bgl with yield range 1-36 m<sup>3</sup>/hour, the transmissivity values ranges between 10 and 162 m<sup>2</sup>/day. The groundwater quality is good and potable. Whereas, the depth range of aquifer unit - II is 50 – 300 m bgl with yield range 1-47 m<sup>3</sup>/hour, the transmissivity values ranges between 50 and 220 m<sup>2</sup>/day. The groundwater quality is good and potable.

Alluvial regions comprises of River sand forms unconfined aquifer along the Palar river course. Thickness of the aquifers ranges between 15 and 65 m bgl and yield of the alluvial aquifers ranges between 2.5 and 115 m<sup>3</sup>/hour. At places the alluvial aquifers often intercalated with clay beds forms semi-confined aquifers. The transmissivity values ranges between 97 and 1271 m<sup>2</sup>/day and the quality the groundwater generally potable. High EC values observed along coastal area.

**Aquifer Unit II (Fractured/Joined):**

This aquifer unit comprises of fractured and jointed gneissic and Charnockites formed due to tectonic activity. Top of this aquifer unit occurs from 8 to 30 m bgl. Based on the analysis of the 206 wells it is observed that there is a possibility of occurrence of 3 to 4 fractures/joints exists upto 190 m bgl in the gneissic region. In Charnockites region 3 to 4 fractures are likely to be encountered and they exist only upto 155 m bgl.

The yield of this aquifer unit II ranges from 1 to 79 m<sup>3</sup>/hr. During monsoon period the wells tapping this aquifer unit sustains pumping for 4 to 6 hrs /day while during non-monsoon period (April to June) sustains for 1 to 3 hour/day. Transmissivity of this aquifer unit ranges from 1.2 to 162 m<sup>2</sup>/day (**Table 3.3.**). The general EC of this aquifer unit ranges from 300 to 6300 μS/cm and is suitable for all domestic uses.



**Figure 3.2. Isopach map of Aquifer - II**

**Table 3.3. Salient features of the aquifer units in hard rock region of Palar Aquifer System**

Type of Aquifer	Formation	Top of the aquifers (mbgl)	Thickness/ occurrence of fractures (m)	Range of Yield (m <sup>3</sup> /h)	Sustain ability (hrs)	Aquifer parameter (T in m <sup>2</sup> /day)	Ground water quality EC values (µs/cm)	Suitable for Drinking
Aquifer unit - I	Weathered gneiss & Charnockites	GL or 2.5	8 – 30 (Avg. – 15 m)	1 -25	Monsoon 2-4 hrs & Non monsoon (May, Jun & July) < 1 to 2 hrs	1.2 -24.34	640-6000	Yes - except saline areas
Aquifer Unit -II	Jointed & Fractured Gneiss/ Charnockite	8 – 30 Nil at some places	21 -198 (3 to 4 fractures exist) Nil at some places	1 -79	Monsoon 4-6 hrs & Non Monsoon 1 to 3 hrs	1.0 -512	300-3000	Yes



**Table 3.4. Salient features of the aquifer units in Gondwana region of Palar Aquifer System**

Type of Aquifer	Formation	Top of the aquifers (mbgl)	Thickness/ occurrence of fractures (m)	Range of Yield (m <sup>3</sup> /h)	Sustain ability (hrs)	Aquifer parameter (T in m <sup>2</sup> /day)	Ground water quality EC values (µs/cm)	Suitable for Drinking
Aquifer unit - I	Laterite capping on Gondwana (Sst, Lat. Cong.)	GL - 2	9 - 50	1 - 36	Monsoon 4-6 hrs & Non monsoon (May, Jun & July) 2-3 hrs/ day	10 to 162	1000-1500	Yes
Aquifer Unit -II	Gondwana (Sst with shale)	9-50	30 - >300	1 - 47	Monsoon 5-7 hrs & Non monsoon (May, Jun & July) 3-5 hrs/ day	50 – 220	1400 - 2000	Yes. except sea water intruded area

**Table 3.5. Salient features of the aquifer units in alluvial region of Palar Aquifer System**

Type of Aquifer	Formation	Top of the aquifers (mbgl)	Thickness/ occurrence of fractures (m)	Range of Yield (m <sup>3</sup> /h)	Sustain ability (hrs)	Aquifer parameter (T in m <sup>2</sup> /day)	Ground water quality EC values (µs/cm)	Suitable for Drinking
Aquifer unit - I	Alluvium	GL	15 - 65	2.5 - 115	Monsoon 6-8 hrs & Non monsoon (May, Jun & July) 2-4 hours/day	97 - 1271	1070-6300	Yes. Except Brackisah area

**Table 3.6. Distribution of fractures in the hard rock formation**

Gneissic formation		Charnockite region	
Depth (m bgl)	% of fractures	Depth (m bgl)	% of fractures
Nil fractures	04	Nil fractures	12
Upto 50	66	Upto 50	50
50 to 100	22	50 to 100	21
100 to 190	08	100 to 198	17

## **3.2. Aquifer Maps**

### **3.2.1. Aquifer Disposition**

Based on the lithologs of the exploratory wells, VES data and the well inventory details collected during field studies as part of Aquifer Mapping studies, 3D and 2D models of the aquifer system of the basin has been deciphered by using Rockworks software. The data input for Rockworks is prepared in rockworks table format to generate 2D models of the basin along different selected sections.

The aquifer mapping study in the basin reveals that the presence of two distinct aquifer systems in the hard rock and Gondwana formations. Third aquifer is the alluvial aquifers consists of fluvial sand, occurs all along the Palar river course.

#### **Hard rock aquifers:**

**a. Aquifer Unit – I (Weathered Gneiss & Charnockite)**, comprises of weathered, partially weathered and some extent first fractures of charnockites and granitic gneisses rock formations. The depth ranges from 8 to 30 m and contains water during monsoon season and become dry later. The formations yield maximum of 1 to 25 m<sup>3</sup>/day and sustain for 2 to 4 hrs of pumping and transmissivity value of aquifers ranges between 1.2 and 12.34 m<sup>2</sup> /day. The Electrical Conductivity value ranges between 640 to 6000 µS/cm<sup>2</sup> at 25°C. The groundwater quality is potable except in saline areas.

**b. Aquifer Unit - II (Jointed & Fractured Gneiss/ Charnockite)**, comprises of mainly of fractures (secondary porosity) developed during tectonic disturbances, occurs at depth ranges from 21 to 198 m bgl and contains water, the formations yield maximum of 1 to 79 m<sup>3</sup>/day and sustain for 4 to 6 hrs of pumping. The transmissivity value of aquifers ranges between 1 and 512 m<sup>2</sup>/day. The Electrical Conductivity values ranges between 300 to 3000 µS/cm<sup>2</sup> at 25°C. The groundwater quality is good and potable.

**c. Massive**, thickness and depth not constant everywhere, varies place to place.

#### **Gondwana Aquifers**

**a. Aquifer Unit – I (Laterite capping on Gondwana consists of Sandstone, Conglomerate and Laterite)**, comprises of weathered, partially weathered and some extent first fractures of charnockites and granitic gneisses rock formations. The depth ranges from 9 to 50 m and contains water during monsoon season and become dry later. The formations yield maximum of 1 to 36 m<sup>3</sup>/day and sustain for 4 to 6 hrs of pumping and transmissivity value of aquifers ranges between 10 and 162 m<sup>2</sup> /day. The Electrical Conductivity values ranges between 1000 to 1500 µS/cm<sup>2</sup> at 25°C. The groundwater quality is good and potable.

**b. Aquifer Unit - II (Jointed Sandstone, Conglomerate and Laterite)**, comprises of mainly of fractures (secondary porosity) developed during tectonic disturbances, occurs at depth ranges from 30 to more than 300 m bgl and contains water, the formations yield maximum of 1 to 47 m<sup>3</sup>/day and sustain for 5 to 7 hrs of pumping. The transmissivity value of aquifers ranges between 5 and 220 m<sup>2</sup>/day. The Electrical Conductivity values ranges between 1400 to 2000 µS/cm<sup>2</sup> at 25°C. The groundwater quality is good and potable except in sea water intruded areas.

### Alluvial Aquifers

Alluvial aquifers, depth ranges from 15 to 65 m bgl forms potential aquifers along the Palar river. The formations yield maximum of 2.5 to 115 m<sup>3</sup>/day and sustain for 6 to 8 hrs of pumping and transmissivity value of aquifers ranges between 97 and 1271 m<sup>2</sup> /day. The Electrical Conductivity (EC) values ranges between 1070 to 6300 μS/cm<sup>2</sup> at 25°C. The groundwater is potable except in brackish area.

### 3D aquifer disposition of Palar aquifer system

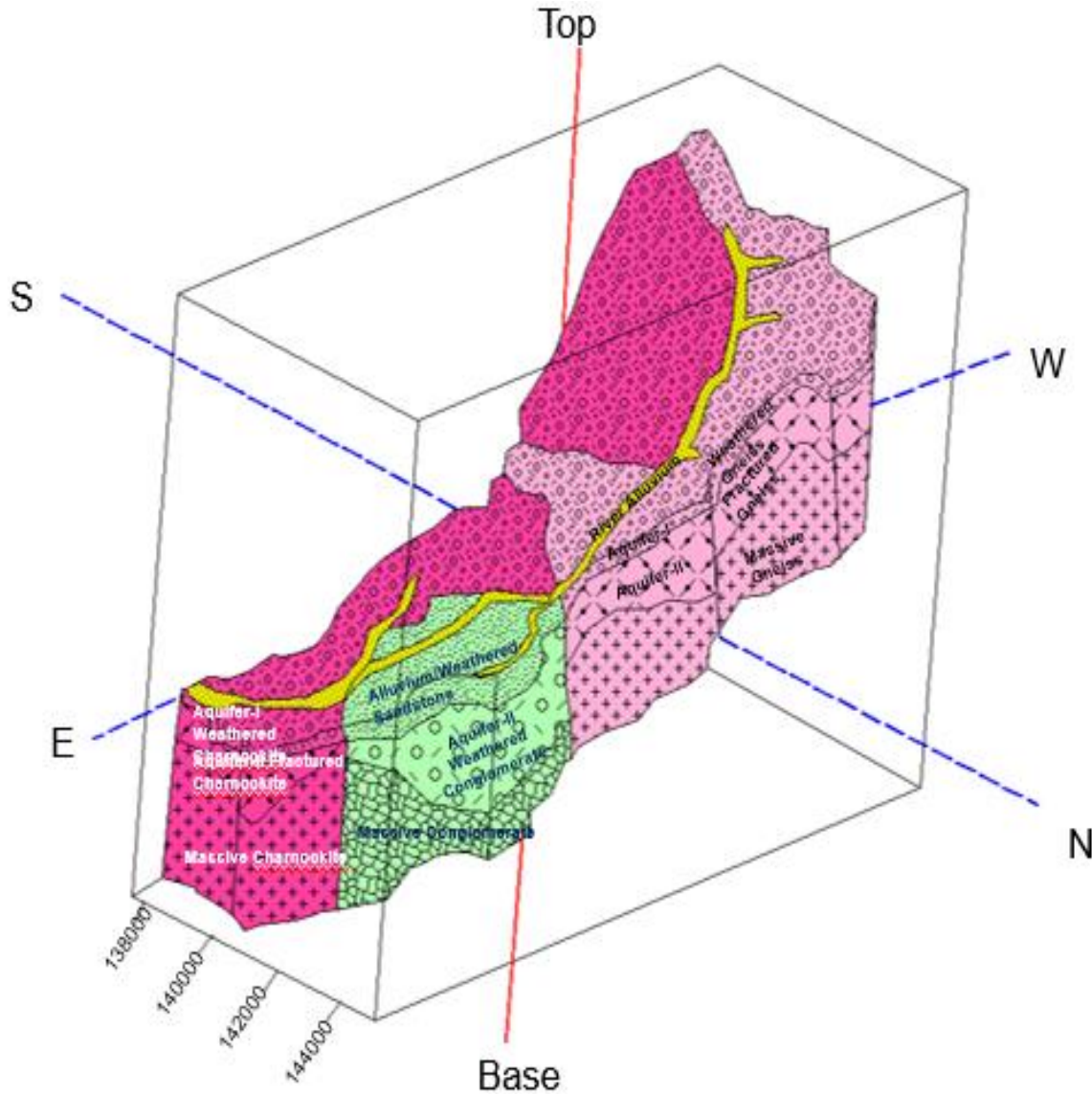


Figure 3.3. 3-Dimensional spatial distribution of the Palar aquifer system.

## 2D aquifer disposition of Palar aquifer system

Section along EW direction

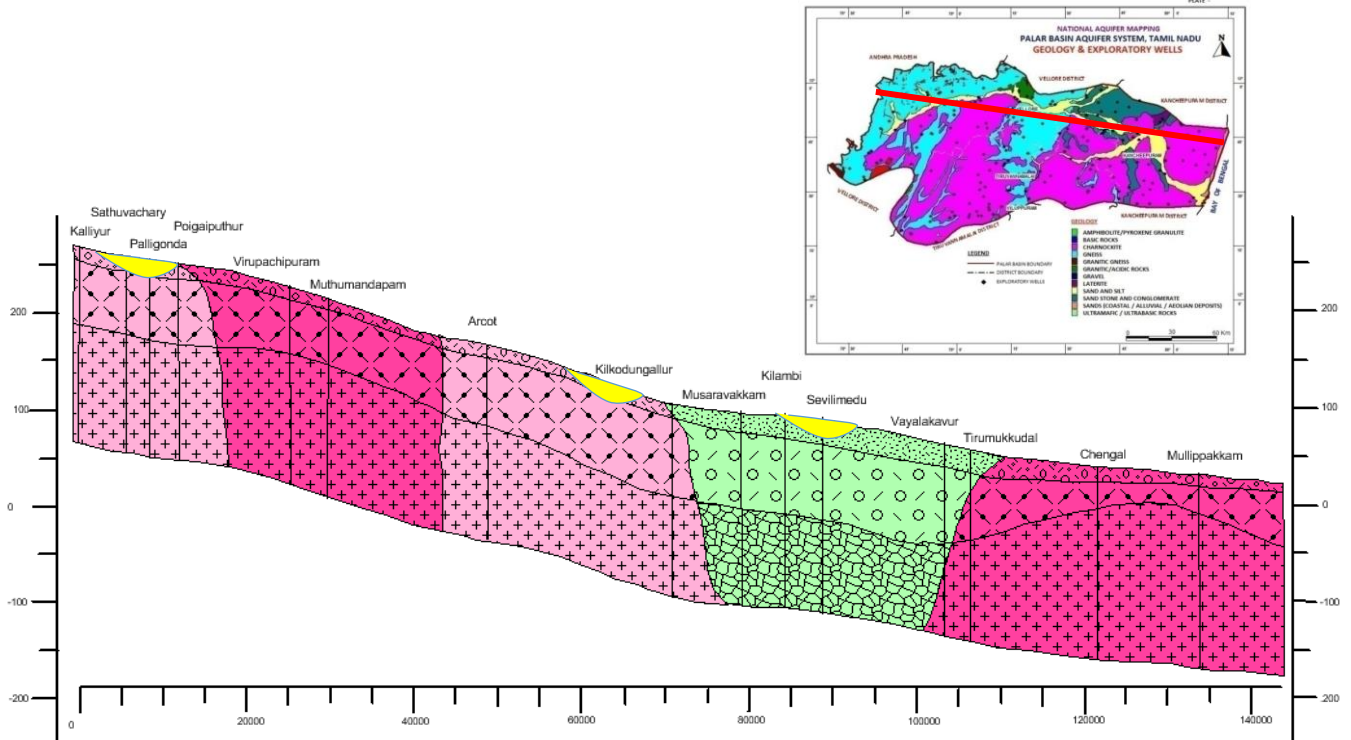


Figure 3.3.1. 2D aquifer disposition along northeast –west direction.

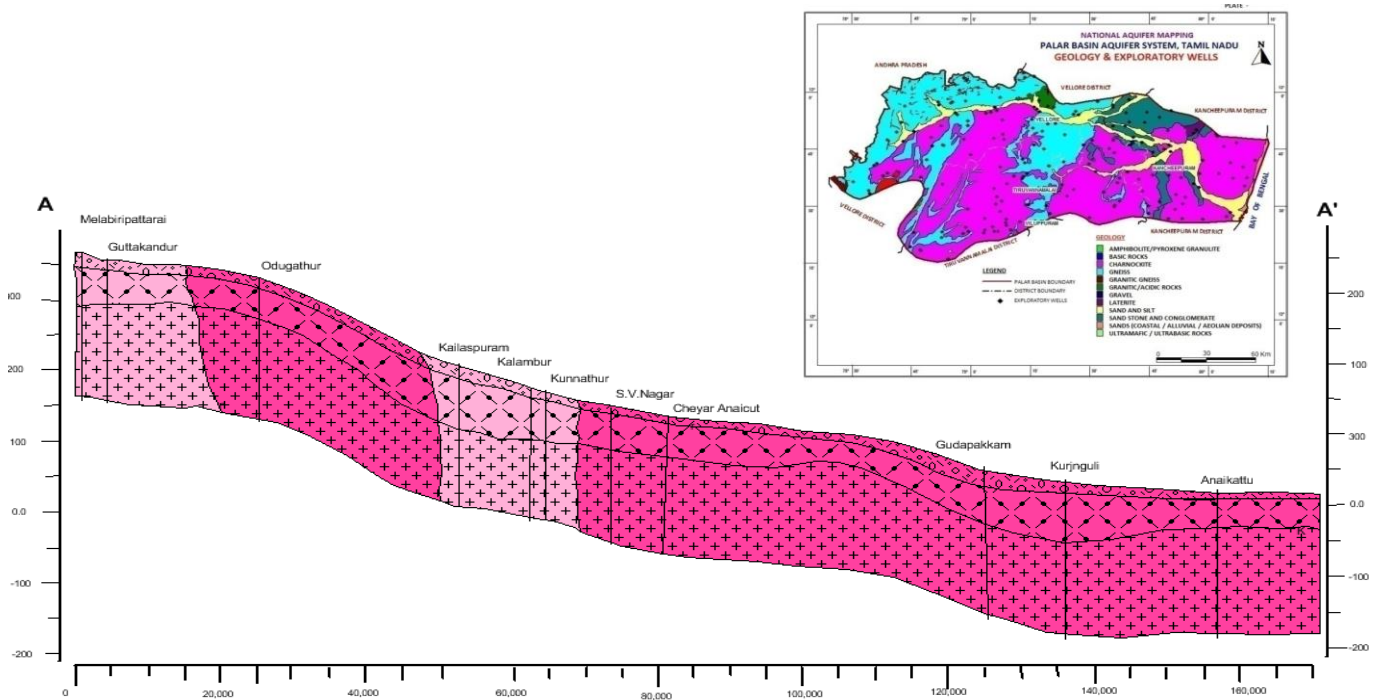


Figure 3.3.2. 2D aquifer disposition along North –South direction.

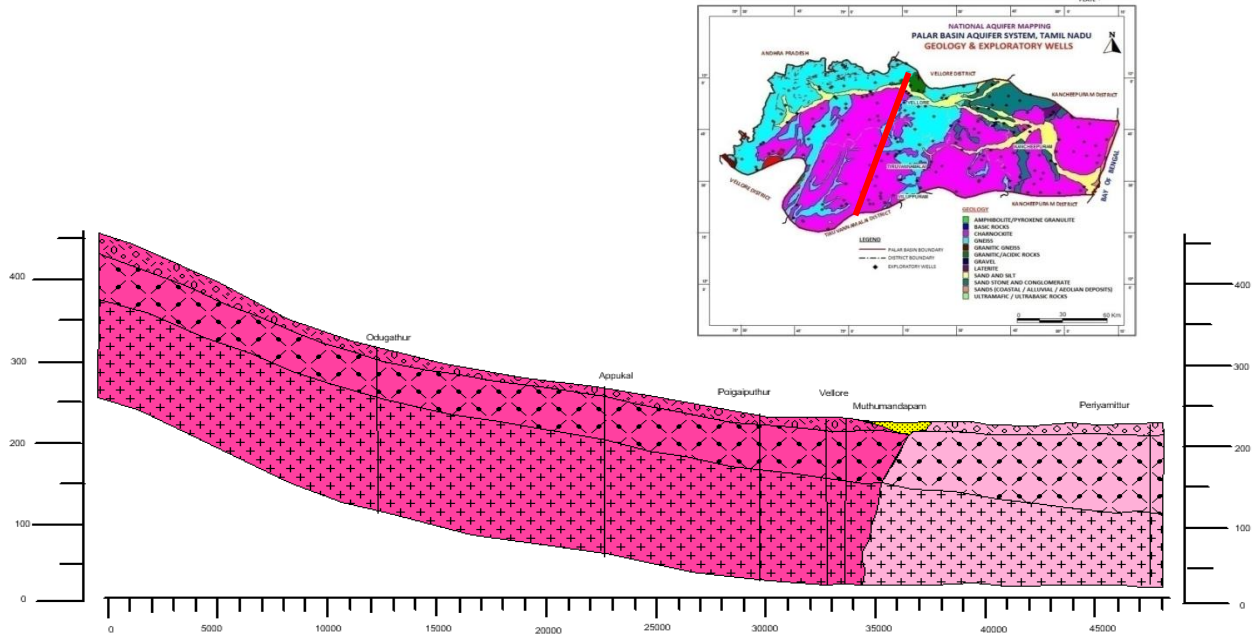


Figure 3.3.3. 2D disposition along north-north east-South-South west direction.

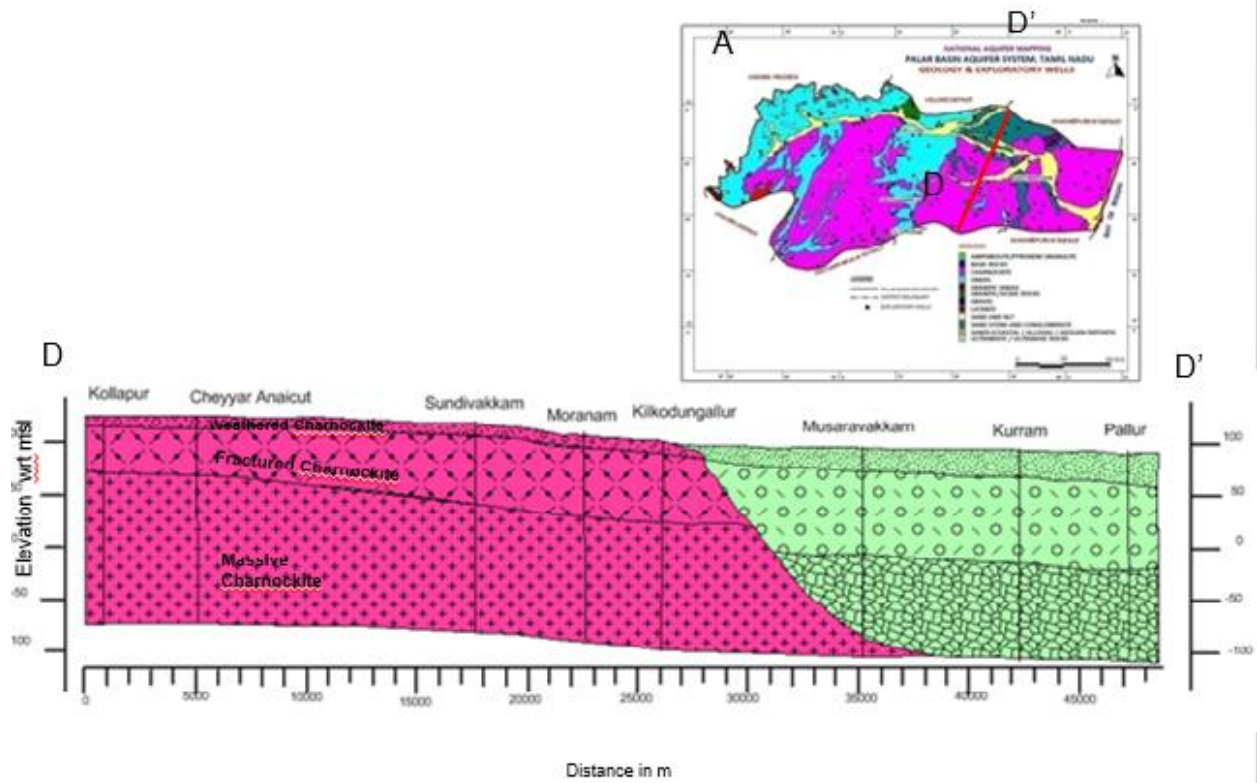


Figure 3.3.4. 2D disposition along north-north east-South-South west direction.

### **3.3. Groundwater Level**

During Aquifer Mapping studies in Palar aquifer system 206 Groundwater monitoring wells which are monitored regularly are used along with 136 key wells established (**Figure -2.1**) in different formations in order to know the behaviour of the groundwater regime. The water levels were monitored from May 2014 to Feb 2016 (four times in a year). The depth of key wells ranged from 1.20 to 41.58 mbgl.

Based on the data of key wells inventoried and National Groundwater monitoring wells, the decadal average water level maps of pre-monsoon and post-monsoon prepared for the area. The decadal water level average in the aquifer system has been analysed using the water level data of May 2006 and May 2015 (**Figure 3.3.1**) and for post-monsoon decadal average water level January 2007 to January 2016 period (**Figure 3.3.2**) was analysed.

The depth to water levels during pre-monsoon in the entire aquifer system remains in the range of more than 5 to 10 m bgl and 10 to 20 m bgl, whereas during post-monsoon the water level ranges become shallower compared to pre-monsoon, corresponding to rainfall recharge in the entire aquifer system.

#### **3.3.1. Water Level Fluctuation**

Water level fluctuation in an area between two periods is indicative of the net changes in the groundwater storage during the period in response to the recharge and discharge components and is an important parameter for planning sustainable groundwater development. The seasonal water level fluctuation in the area has been analysed using the water level data of May 2015 and January 2016. As both southwest and northeast monsoons are active in the area, the fluctuation recorded in groundwater levels of January 2016 in comparison to the water levels of May 2015 indicate the extent of replenishment of the shallow aquifer due to the monsoon rainfall.

#### **3.3.2. Water Table Elevation**

Water table elevation map of phreatic aquifer of the basin during May 2015, along with flow lines showing the direction of groundwater movement is shown in **Figure -3.2.1**. The water table elevation ranges from 229.3 to 0.22 mamsl in the basin. The groundwater movement is from the west to east part of the basin.

### **3.4. Hydrogeology of Palar aquifer system**

The principal aquifers in the Palar aquifer system are weathered, fractured and alluvial aquifers. Primary porosity in the aquifers are negligible and secondary porosity developed due to tectonic disturbances leads to form good aquifers. Gondwana rocks behave as poor yielding aquifers and crystalline and alluvial formations forms good and productive aquifers. The Hydrogeological map of the Palar aquifer system is presented in **Figure 3.4.1**.

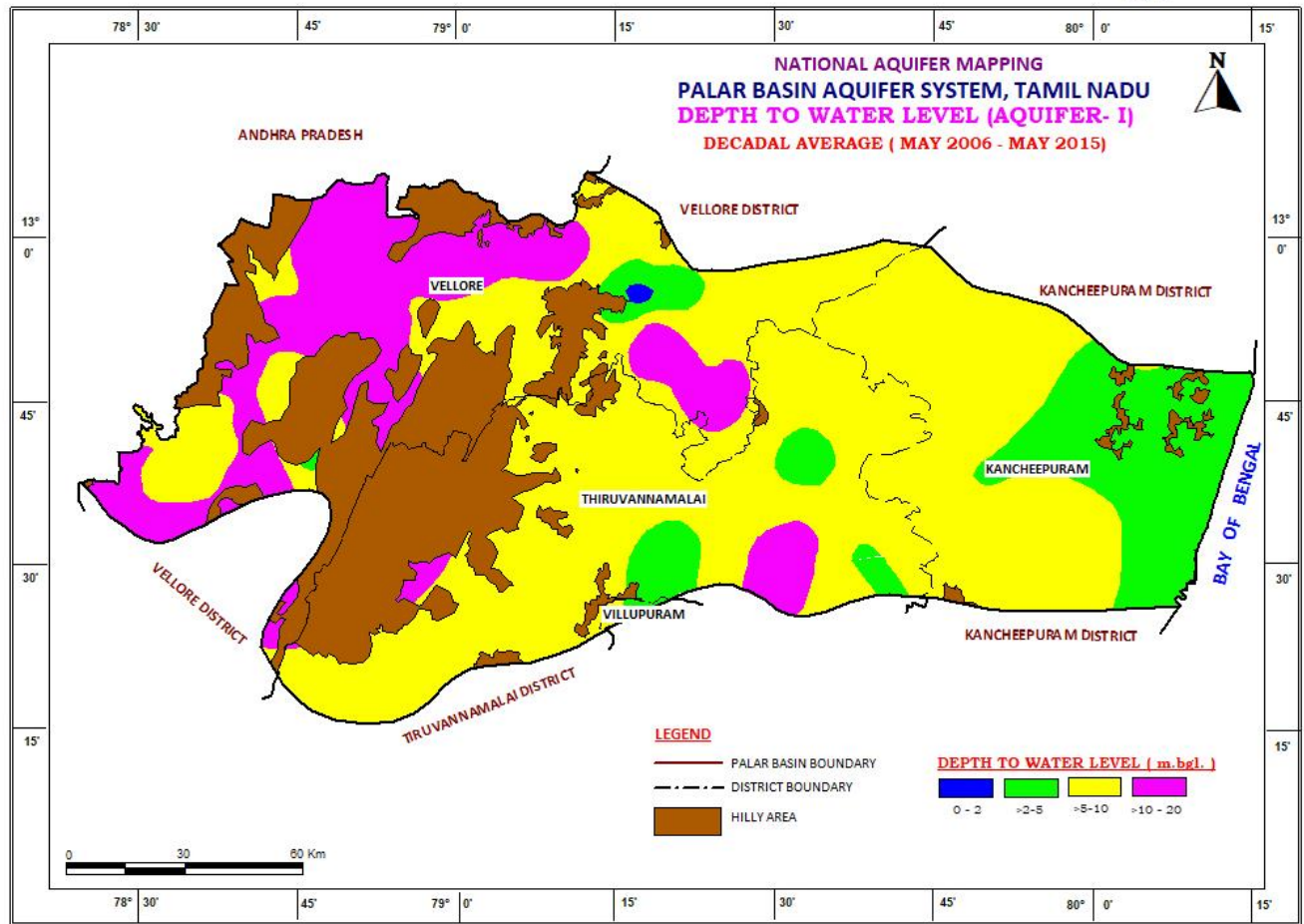


Figure 3.2.1. Depth to water level (Decadal average May 2006 - 15) map of Aquifer - I



\*

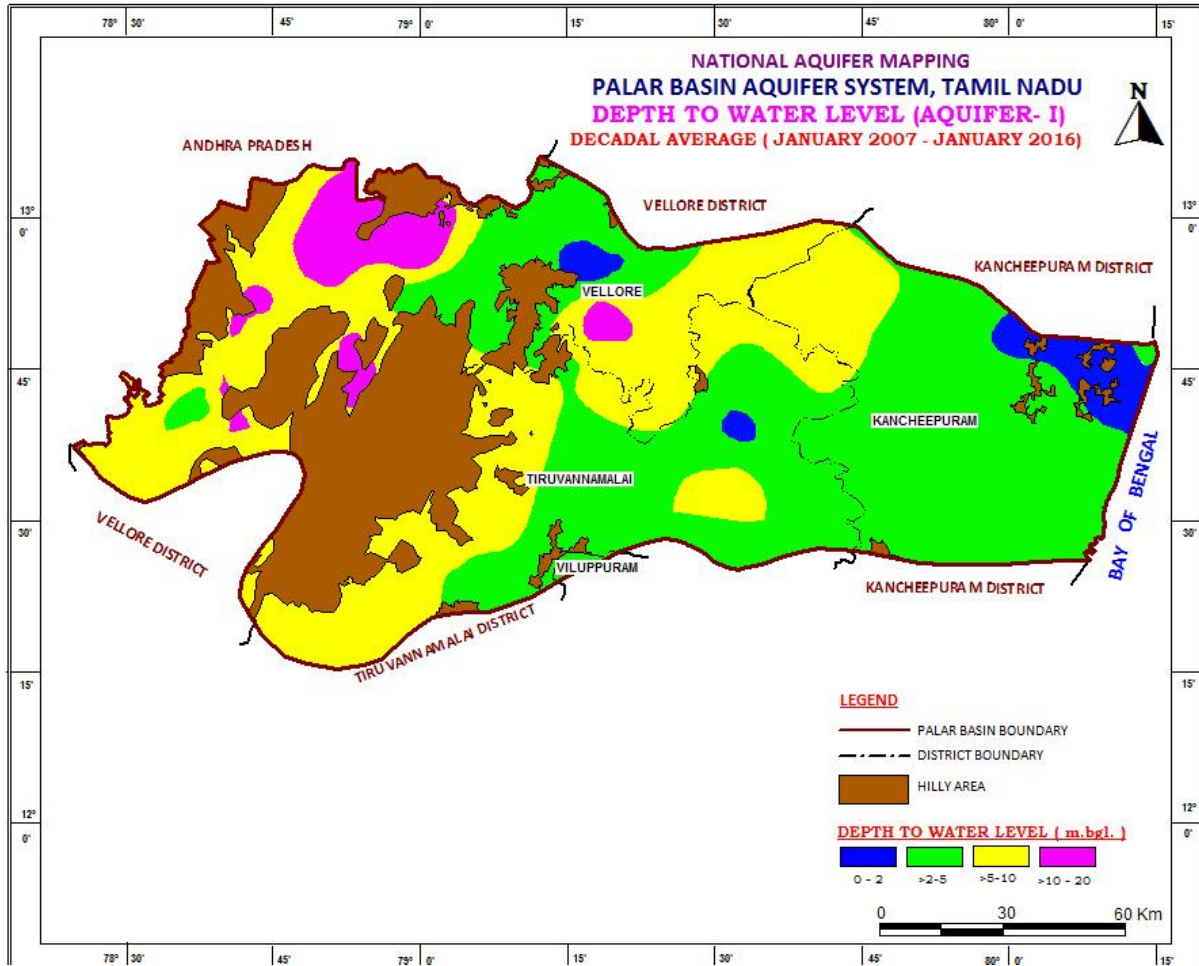


Figure 3.3.2. Depth to water level (Decadal average Jan. 2007 - 16) map of Aquifer - I

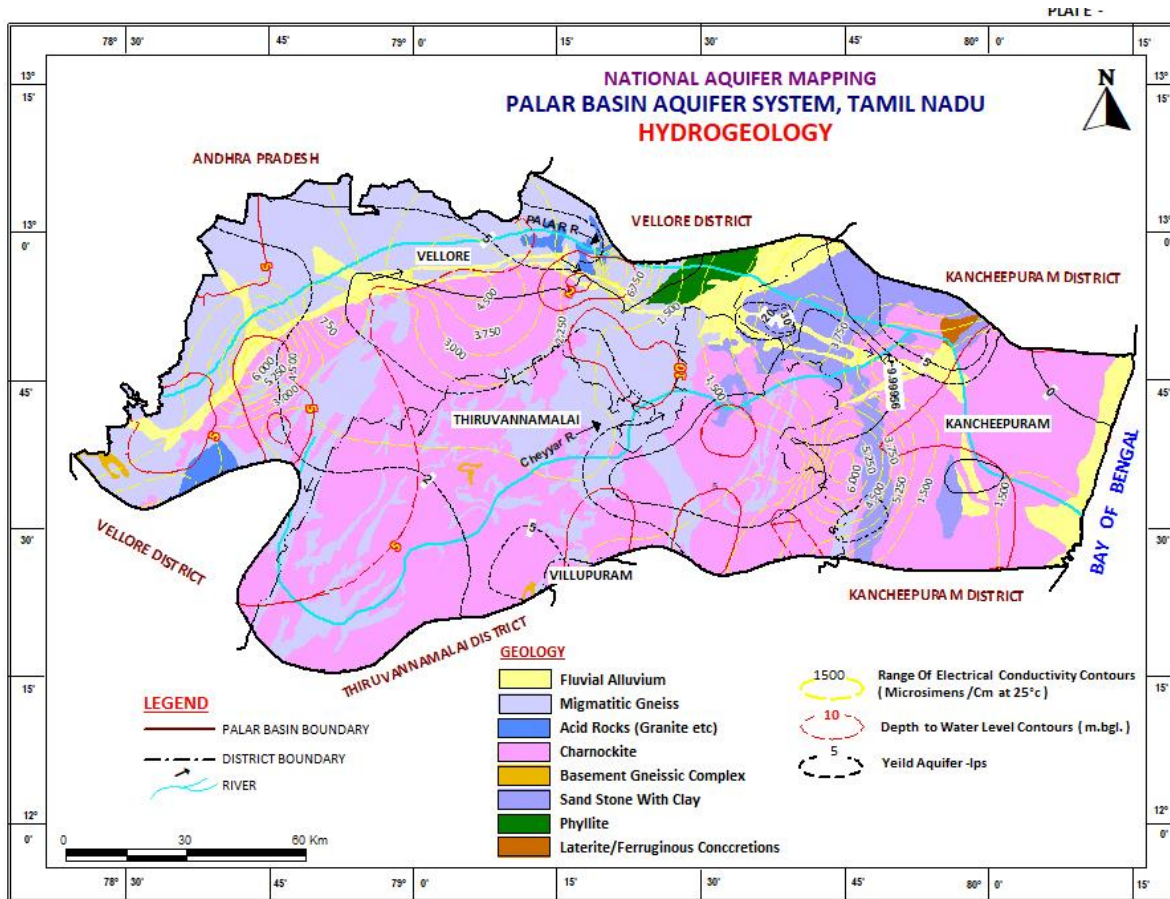


Figure 3.4.1. Hydrogeological map of the Palar aquifer system

### 3.5. Pumping Tests

The yields of the wells in the study area are widely varied. Many of dug wells in the area have very limited water column during most of the year and most of wells get dry during summers. The wells located in favourable hydrogeological settings like shear zones, topographic lows, river alluvium etc., are able to sustain at a rate of 100 lpm for 2 to 3 hrs of pumping.

The yield of large diameter wells tapping the weathered mantle of crystalline rocks ranges from 1 to 25 m<sup>3</sup>/day for a drawdown of 2 - 3 m and are able to sustain 2 to 4 hours of pumping. The specific capacity of the porous weathered formation ranges from 4 to 74 lpm/m/dd. The Transmissivity values of the weathered formation/fractured aquifers are computed from pumping tests, the values ranges from 5 to 20 m<sup>2</sup> /day and storativity ranges from 4.37x10<sup>-4</sup> to 7.89x10<sup>-3</sup>. At a very few places the weathered mantle extends down to 19 m bgl. The aquifer parameters determined by conducting preliminary yield test and pumping test are synthesised and tabulated (Table 3.7).

**Table 3.7. Results of the pumping test analysis**

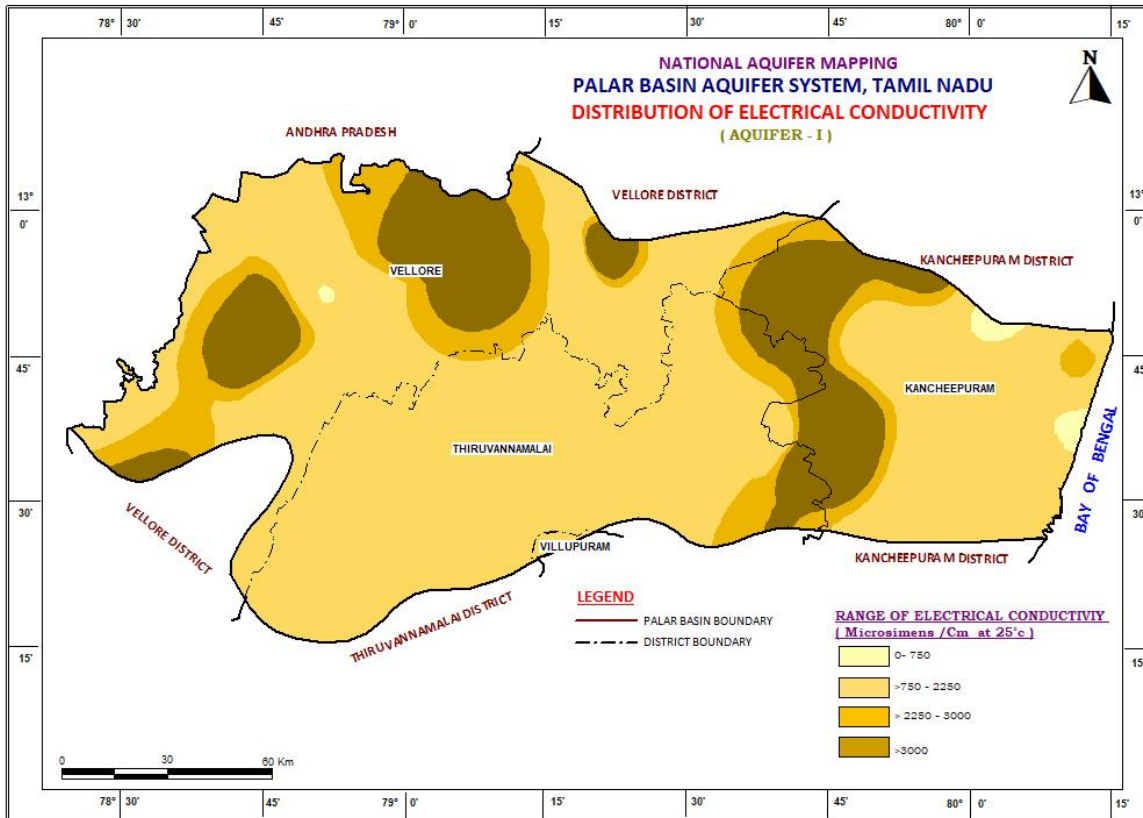
Sl.	Location	Latitude	Longitude	Discharge	Transmissivity	Storativity
1	Asnampattu	12.70	78.82	0.1	42.3	$5.6 \times 10^{-4}$
2	K.V.Kuppam	12.96	78.98	4.4	17.8	$3.2 \times 10^{-2}$
3	Katpadi	12.98	79.13	0.0	4.2	--
4	Madanur	12.87	78.71	0.1	1.6	$1.54 \times 10^{-4}$
5	Odagathur	12.76	78.89	1.2	91	$1.86 \times 10^{-3}$
6	Paradarami	13.05	78.98	3.3	54	--
7	Pernambattu	12.94	78.73	1.8	14.2	--
8	Ranipet	12.93	79.35	1.0	5.6	--
9	Chengam	12.31	78.79	1.8	81	$1.0 \times 10^{-3}$
10	Kadaladi	12.39	78.99	0.1	5.5	$1.14 \times 10^{-3}$
11	Narttampundi	12.77	79.27	0.1	1.4	--
12	Desur	12.45	79.50	0.2	12.7	--
13	Salaveedu	12.47	79.75	0.7	4.02	--
14	Allathur (Ew)	12.70	80.20	2.4	1.8	--
15	Ammur	12.98	79.37	3.1	58.4	0.098
16	Ammur (Ew)	12.97	79.37	3.1	78.3	--
17	Anaicut	12.87	78.99	0.5	114.2	0.98
18	Appukal (Ew)	12.85	78.99	2.0	18	--
19	Chelliyampatty	12.47	79.13	1.0	23	--
20	Cheyyar Anaicut	12.59	79.39	0.0	69.4	$8.4 \times 10^{-4}$
21	Chinnachattiram	12.89	79.80	7.5	211.5	1.18
22	Mutumandapam	12.92	79.11	0.5	2.01	--
23	Devasthanam	12.68	78.59	1.0	14	--
24	Devikapuram	12.50	79.75	14.0	118.31	2.78
25	Enathur (Ew-I)	12.87	79.73	3.9	40.2	$7.7 \times 10^{-4}$
26	Eraiyur (Ew)	12.27	78.91	0.4	2.2	--
27	Guttakandur(Ew)	12.82	78.69	8.0	66.0	$3.3 \times 10^{-2}$
28	Jolarpet	12.55	78.58	0.8	6.2	--
29	Kadaladi (Ew)	12.40	78.98	3.0	65.5	$1.3 \times 10^{-2}$
30	Kailasparai	12.67	79.13	1.0	6.9	--
31	Kalakattur (Ew)	12.78	79.72	1.2	31.6	--
32	Kalambur (Ew)	12.64	79.24	10.0	211.1	$2.3 \times 10^{-2}$
33	Kalliyur(Ew)	12.96	78.86	3.7	98.0	--

<b>Sl.</b>	<b>Location</b>	<b>Latitude</b>	<b>Longitude</b>	<b>Discharge</b>	<b>Transmissivity</b>	<b>Storativity</b>
34	Kaniyambadi	12.82	79.14	1.3	15.6	--
35	Kaveripakkam	12.90	79.43	2.5	22.7	1.98x10 <sup>-4</sup>
36	Kilkodungallur	12.79	79.51	4.7	251.0	--
37	Kollapur (Ew)	12.56	79.35	7.5	414.6	1.86x10 <sup>-2</sup>
38	Kunnathur (Ew)	12.69	79.23	3.6	74.9	--
39	Maliyapattu (Ew)	13.02	79.03	0.4	4.0	-
40	Melabigiripattarai	12.79	78.65	0.5	2.1	--
41	Melkuppam (Ew)	12.39	78.88	0.7	3.9	--
42	Moranam (Ew)	12.77	79.48	2.1	9.7	1.95 x 10 <sup>-4</sup>
43	Odugattur(Ew)	12.77	78.88	1.6	31.0	--
44	Oragadam	12.83	79.95	6.8	158.4	8.6 x 10 <sup>-3</sup>
45	P.V.Kalathur	12.44	79.98	0.7	5.4	--
46	Paratharami - Ew	13.06	78.97	10.0	514.9	9.2 x 10 <sup>-2</sup>
47	Pennathur Ew	12.96	78.92	5.5	142.5	3.7 x 10 <sup>-5</sup>
48	Perampattu (Ew)	12.38	78.76	0.4	1.5	--
49	Periyamittur(Ew)	13.06	79.23	0.3	1.6	--
50	Periyar Nagar	12.32	78.75	2.9	1.0	--
51	Poigaiputhur	12.91	79.06	1.6	35.9	5.6x10 <sup>-4</sup>
52	Sathuvachary	12.95	78.92	3.1	59	2.1x10 <sup>-4</sup>
53	Siruvalayam (Ew)	12.96	79.54	0.9	6.2	--
54	Siruvallur (Ew)	12.91	79.74	2.1	13.8	--
55	Tamaraipakkam	12.75	79.31	2.0	5.8	--
56	Thachur	12.57	79.28	2.0	1.0	--
57	Thengal	12.93	79.27	2.5	25.34	2.9X10 <sup>-3</sup>
58	Thoplagunda(Ew)	12.61	78.51	10.5	29.3	5.7x10 <sup>-4</sup>
59	T Thandalam	12.87	79.67	13.0	687.2	1.87
60	Uthamacholapuram	12.50	79.32	22.0	1204.0	2.47
61	Valandai(Ew)	12.75	79.58	33.0	2001.0	5.14
62	Vallimalai	13.07	79.27	3.4	1.9	--
63	Vallimalai(Pz)	13.07	79.27	0.8	1.9	1.59x10 <sup>-4</sup>
64	Vayalakavur (Ew)	12.75	79.81	0.7	2.5	--
65	Vellakuttai(Ew)	12.65	78.70	1.0	1.8	--
66	Virupachipuram	12.88	79.13	0.2	1.8	--

## 4.0 HYDROCHEMICAL DATA AND INTERPRETATION.

### 4.1. Electrical Conductivity

Electrical conductivity (EC) is the indicator of the total mineral content of water and hence it indicates the total dissolved solids (TDS) present in water. TDS of water determines its usefulness to various purposes. Generally, water having TDS <500 mg/L is good for drinking and other domestic uses. However, in the absence of alternative sources TDS up to 2000 mg/L may be used for drinking purposes. The distribution of EC in different aquifers is given in **Figure 4.1.**



**Figure 4.1. Electrical conductivity map of Palar aquifer system**

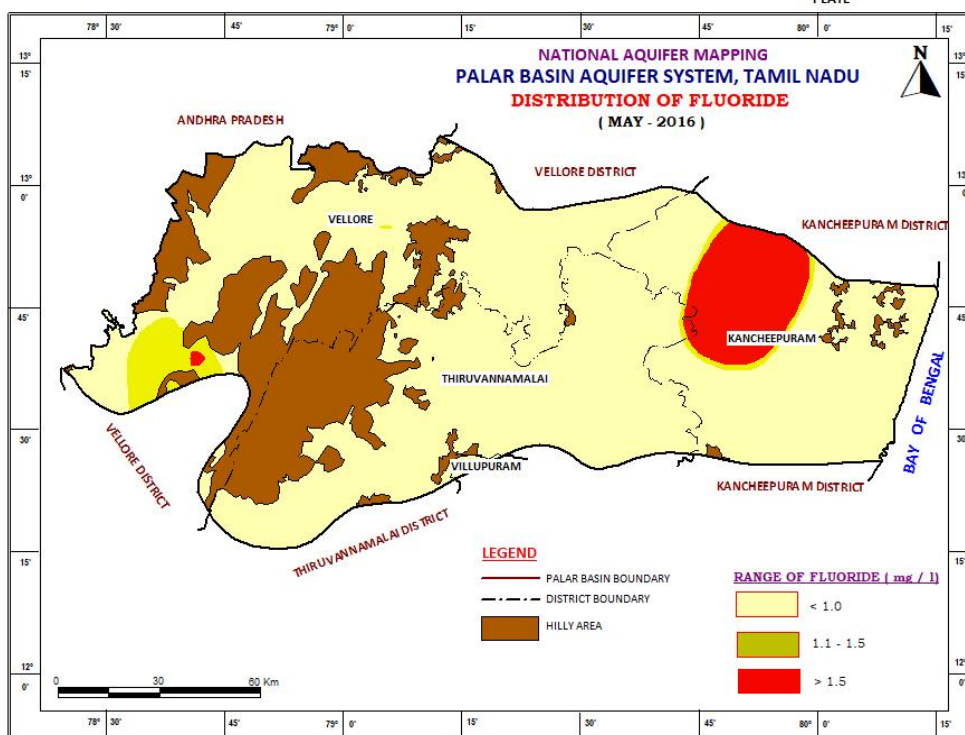
The phreatic aquifer groundwater quality is fresh in about 1% of the samples analysed, as indicated by the EC value less than 750  $\mu\text{s/cm}$  at 25°C. In about 74% of the groundwater indicating the moderately fresh showing the EC varies between >750 and 2250  $\mu\text{s/cm}$  at 25°C, 7% of groundwater showing EC between >2251 and 3000  $\mu\text{s/cm}$  at 25°C indicating that the groundwater is slightly mineralized and about 18% of groundwater wells the EC is more than 3000  $\mu\text{s/cm}$  at 25°C indicating that the groundwater is highly mineralized. The fractured zone groundwater quality is fresh in about 20% of the area, as indicated by the EC value less than 750  $\mu\text{s/cm}$  at 25°C. In about 70% of the Ground Water, the EC varies between >750 and 2250  $\mu\text{s/cm}$  at 25°C indicating that groundwater is moderately fresh and 05% of groundwater show range between >2250 and 3000  $\mu\text{s/cm}$  at 25°C indicating that the ground water is slightly mineralized. About 5% of ground water samples the EC is more than 3000  $\mu\text{s/cm}$  at 25°C during this study indicating that the groundwater is slightly mineralized.

**Table 4.1. Electrical conductivity values of Palar aquifer system.**

Ec (µS/cm)	Nos.	%	F (mg/l)	Nos.	%
0-750	2	1	Nil	110	79
>750-2250	104	74	0 -1.5	19	14
>2250-3000	10	7	>1.5	9	7
>3000	23	18	--	--	--

#### 4.2. Fluoride

The concentration of Fluoride in phreatic aquifer about 79% of samples shows fluoride concentration below desirable limit and 14% of samples shows fluoride concentration within desirable limit, whereas 7% fractured aquifers samples showed fluoride concentration more than 1.5 mg/l consumption of such groundwater causes fluorosis.



**Figure 4.2. Distribution of Fluoride in Palar aquifer system**

#### 4.3 Nitrate

The concentration of Nitrate in the phreatic groundwater shows that about 45% of the samples have nitrate below 45 mg/l, the desirable limit, 55% of the samples showed nitrate between 46 and 100 mg/l, the permissible limit and no samples showed nitrate 100 mg/l, which is above permissible. Nitrate concentration in the fractured aquifer shows that about 49% of the samples

showed nitrate below 45 mg/l, the desirable limit for drinking and 41% of the samples showed nitrate between 46 and 100 mg/L and about 10% of the samples showed nitrate more than 100 mg/l, the permissible limit, which is above permissible limit of Burea of Indian standard (IS 10500:2012).

## **5.0. GROUND WATER RESOURCES**

The dynamic groundwater resources are estimated as on 2013 based on the methodology suggested by Groundwater Estimation Committee (GEC) 1997.

The groundwater recharge is calculated both by groundwater fluctuation-specific yield method and by rainfall infiltration method. The annual replenishable groundwater recharge is the summation of four components viz.,

- i. Monsoon recharge due to rainfall
- ii. Monsoon recharge from other sources
- iii. Non-monsoon recharge due to rainfall
- iv. Non-monsoon recharge due to other sources

Firka-wise dynamic groundwater resources have been taken from the approved resources estimation done as on March 2013, jointly by State PWD of Tamil Nadu and CGWB, to arrive at the total resources available in the study basin. Out of the 113 Firkas of the study basin 90 firkas are falling totally in the basin and the rest 23 are falling partly. The resources have been apportioned to as per the ratio of the firka area within the basin and total firka area for the 23 firkas which are falling partly in the basin.

### **5.1. Net Groundwater Availability (NGWA)**

The net groundwater availability refers to the available annual recharge after allowing for natural discharge in the monsoon season in terms of base flow and subsurface inflow/outflow. This annual groundwater potential includes the existing groundwater withdrawal, natural discharge due to base flow and subsurface inflow/ outflow in the monsoon season and availability for future development. As the groundwater development progresses the natural discharge gets suitably modified and comes down to negligible quantities due to interception by different groundwater structures. Hence, natural discharges in the monsoon season may not be considered and the total annual groundwater recharge may be taken as net groundwater availability.

The net groundwater availability of the basin for the year 2013 is arrived at 180032 Ham, out of which the availability for 39 firkas of Kanceepuram district is 68464 ham, 34 firkas of Thiruvannamalai is 70196 ham, 40 firkas of vellore district is 41373 ham. (**Table 5.1**)

### **5.2. Groundwater Draft**

The gross groundwater draft has been assessed by using Unit draft method for irrigation draft component and by adopting formula suggested by GEC 1997 for domestic and industrial draft components.

The total net groundwater availability in aquifer system is 180032 ham whereas the net groundwater draft is 155207 ham. The existing gross groundwater draft in Kancheepuram, Thiruvannamalai and Vellore districts is 49055 ham, 61761 ham and 44392 ham respectively and the net groundwater availability of the basin in Kancheepuram, Thiruvannamalai and Vellore

districts is 68464 ham, 70196 ham and 41373 ham respectively. The groundwater resources of Palar aquifer system are tabulated below.

**Table: 5.1 Groundwater resources of Palar aquifer system.**

District	Resources (ham)			
	2011		2013	
	NGWA	Draft	NGWA	Draft
Kancheepuram	58865	45089	68464	49055
Tiruvannamalai	136029	103838	70196	61761
Vellore	41391	46089	41373	44392
Total (ham)	236284	195016	180032	155207
<b>Total (MCM)</b>	<b>2362.84</b>	<b>1950.16</b>	<b>1800.32</b>	<b>1552.07</b>

### 5.3. Stage of Development and Categorization

The stage of development is defined by stage of groundwater development (%) = (Existing groundwater draft/ Net Groundwater availability) x 100

The stage of groundwater development is calculated for all the 113 firkas of the basin. The Categorization has been done by considering the two factors as suggested by GEC 97, viz.,

Stage of Development

Long-term trend of pre and post monsoon water levels.

The following FOUR categories have been suggested by GEC-97 based on the above two factors.

- a) Safe b) Semi-critical c) Critical and d) Over-exploited

Based on the above categorization 56 firkas out of the 113 firkas of the Palar aquifer system falls under over exploited and critical categories. Kancheepuram district, 11 firkas out of 39 firkas falls under Over-exploited/Critical Category, in Thiruvannamalai district 16 firkas out 34 firkas and in Vellore district 29 out of 40 firkas fall under over exploited /Critical category. The total state of development of Palar aquifer system is 86%.

### 5.4. Static Groundwater Resources

The groundwater available below the zone of water level fluctuation is called In-storage Ground Water Resource. A total quantity of 277 MCM in Aquifer unit I and 374 MCM in aquifer unit -II is available as in-storage resource. The instorage in alluvium formation contributes to major portion for the aquifer unit I. Table describes the unit wise in-storage available in the Palar aquifer system.



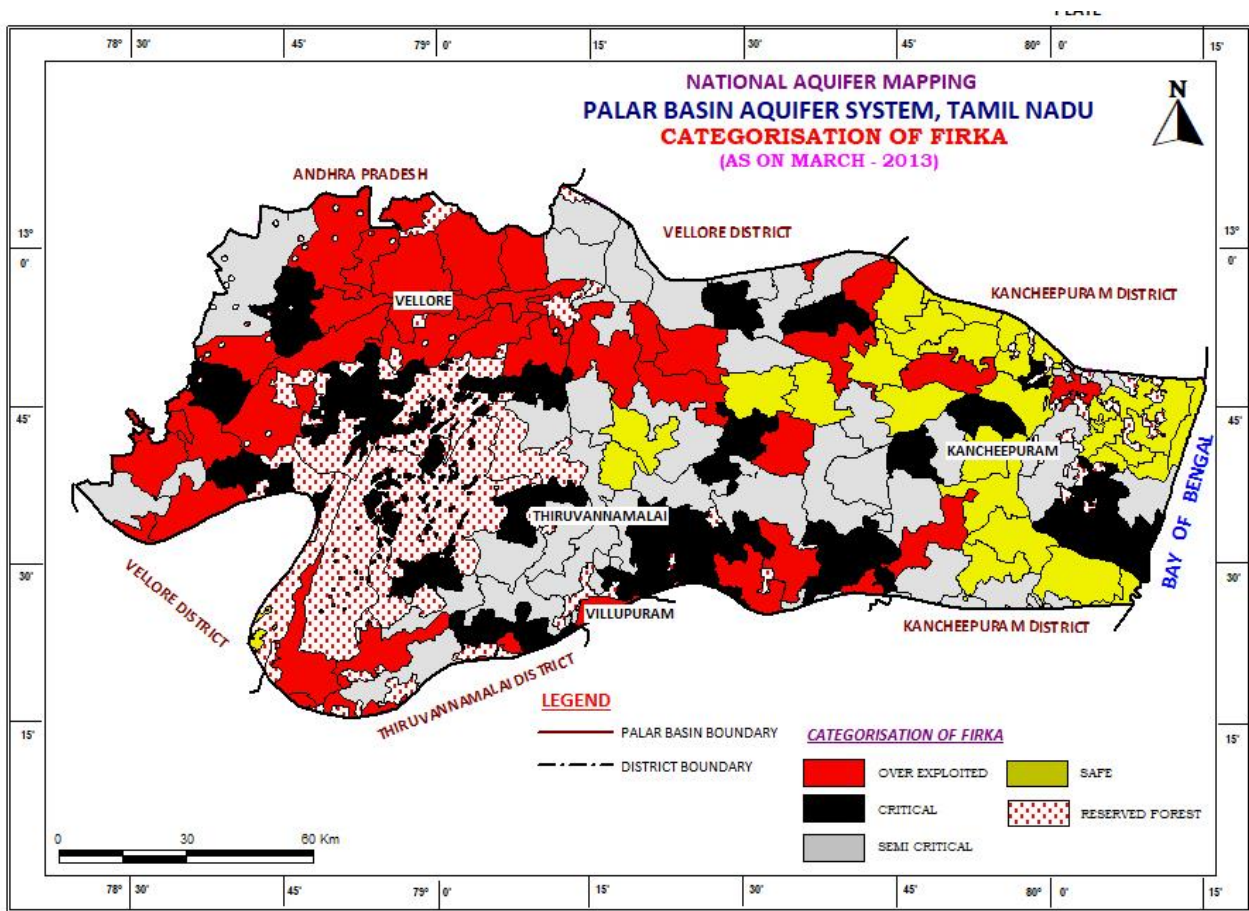


Figure 5.1 Categorisation of Firka in Palar aquifer system

Table 5.2. In-Storage Groundwater resources of Palar aquifer system

In Storage	Aquifer-I	Aquifer-II
Alluvium	214 MCM	203 MCM
Gondwana	63 MCM	109 MCM
Gneiss	NA	33 MCM
Charnockite	NA	29 MCM
Total	277 MCM	374 MCM

## **6.0. GROUND WATER RELATED ISSUES:**

Groundwater is extensively utilized for irrigation in the entire basin area for the past two decades, especially in the 56 over-exploited firkas out of the 113 firkas of the basin. There is no anthropogenic contamination in the basin as there is much urbanization.

### **6.1. Groundwater quality issues:**

Sea water has intruded coastal area of Kalpakkam town and adjoining areas due to the over exploitation of groundwater to meet the water supply needs.

Following measures can be taken up in the coastal region.

- Stopping of heavy pumping of GW in the seawater intruded area.
- Construction of percolation tanks in the affected area to make fresh water ridge.
- Coconut and saline resistance crops are grown in areas having TDS 1500– 2500 mg/l)
- Mounds on the upstream side of ponds shows groundwater with low EC even in pre-monsoon period there are positive indications of recharge. More ponds can be constructed parallel to the coast and this can create huge mounds of freshwater.
- Artificial recharge structure in the Palar River shows improvement in GW Level and GW quality.

### **6.2. Future Demand Scenario and Stress on Aquifer system**

Future demand projected for domestic utilization will have stress on the aquifer system as the anticipated draft for Chennai city by 2025 would be 1800 MLD which would be 50% increase in comparison to the present gross draft. However, government has implemented desalinization plants to convert saline water to fresh water. Already the dependency on groundwater for domestic and drinking needs is increasing and the stage of groundwater development would also increase. The alternative sources from desalinization and augmentation of surface water in flood period are being harnessed.

## **7.0. MANAGEMENT STRATEGIES**

The groundwater management strategies are inevitable either when there is much demand to the resource than the available quantity or when the quality of resource deteriorates due to contamination in a given geographical unit. In recent years water resources are used extensively both for irrigation and industrial needs. In addition, to meet the domestic requirements of the fast growing urban agglomerations the administrators are compelled to allocate a considerable quantum of resource which otherwise is being used for irrigation purpose. So, the urbanization has a negative impact on the food production as well as grabbing the employment of the agricultural laborers. Hence, it is the need of the hour to formulate sustainable management of the groundwater resource in a more rational and scientific way.

In the present study area of Palar aquifer system, the sustainable management plan for groundwater is being proposed after a thorough understanding of the aquifer disposition down to a depth of 200m bgl. The study area is characterized by weathered and fractured system with very heavy abstraction of groundwater for irrigation practices.

### **7.1. Sustainable Management Plan**

The groundwater resource is over-exploited in 56 firkas of the basin comprising an area of 2540 Sq.km. out of the 8990 sq.km area of the basin. Irrigation draft of 1552.07 MCM is estimated as per the GEC 2013 against the Net availability of the resource of 1800.32 MCM. A total of 248.35 MCM in excess was drawn from the groundwater system in the 56 OE firkas. Therefore, the usage of groundwater is to be reduced by 40 percent of the existing draft for the sustainability of the resource. Or else the availability is to be augmented through artificial recharge methods to bridge the gap between draft and availability. The draft can be reduced through application of water efficiency methods in irrigation sector and through changing the irrigation practices from wet to dry cash crops.

### **7.2. Augmentation Plan**

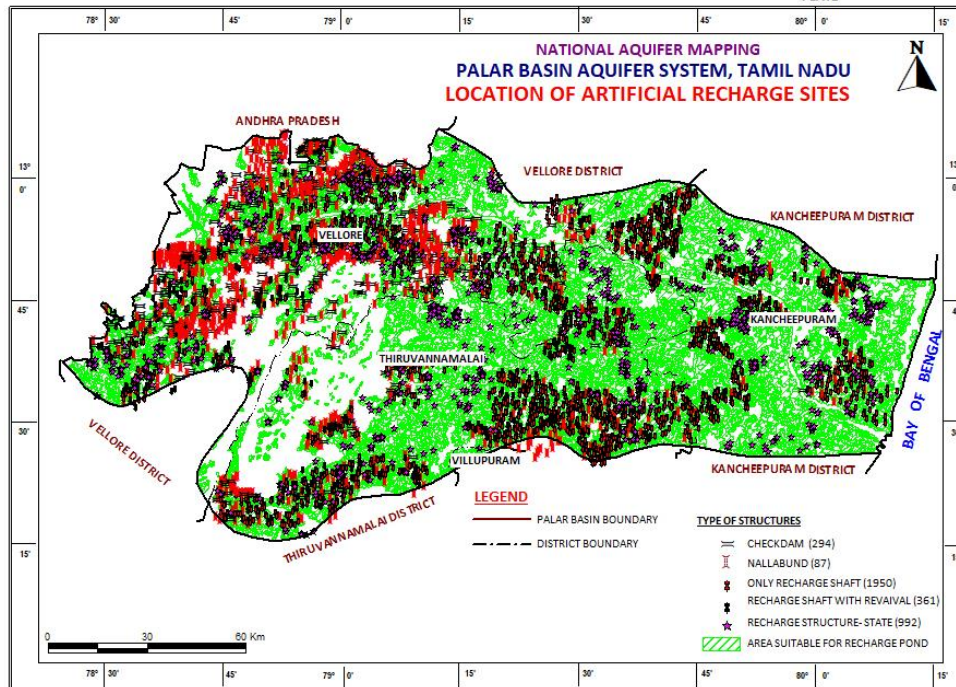
Augmentation of groundwater can be achieved through construction of percolation ponds with recharge shafts where the top soil zone is clayey which does not allow infiltration. Normally it can be achieved through capturing surface runoff. Surface water transfer also can be planned in the absence of surface runoff during droughts. It needs uncommitted runoff from the adjoining localities to transport to the needy areas through diversion channels.

In the study area eastern and southern parts are subjected to Over-exploitation. Normally due to over exploitation of groundwater the water levels are depleting in this zone. The natural rainfall recharge is insufficient to recoup the extracted groundwater. Artificial Recharge and Water Conservation Plans are proposed in the OE & Critical firkas of the basin through utilizing the uncommitted surface runoff of 119 MCM.

#### **7.2.1. Artificial Recharge Plan**

Based on the water level monitoring in different seasons across the basin, as well as after having better understanding of the disposition and extent of the aquifer system through exploratory drilling, pumping tests, etc., the potential volume of void space available within the weathered zone of first aquifer of the basin has been estimated as 1469 MCM. The annual uncommitted runoff is only 669 MCM which is less than 50% of required water to fill the available void space of aquifer unit - I. Artificial recharge and water conservation plan is prepared for the over exploited firkas of the basin area through harnessing just less than 40% of the annual uncommitted runoff of 135 MCM only with a total out lay of 339 Crore rupees.

The suggested artificial recharge structures are mainly Nala bunds, Check Dams and Recharge Shafts in addition to removal of silt in the surface tanks. Selection of the site locations of these structures are based on the critical analysis of the hydrogeological, geophysical and exploration data of the basin. Particularly geomorphological and drainage aspects are being given more weightage in selection of the Artificial Recharge structures.



**Figure 6.1. Locations of proposed artificial recharge structures**

A total number of 341 check dams, 776 nala bunds and 2093 recharge shafts are proposed in the OE and critical firkas of the basin. A total number of 361 recharge rejuvenation ponds are selected for desilting followed by construction of recharge shafts within the tanks. The expected recharge through these artificial recharge structures is in the order of 135 MCM.

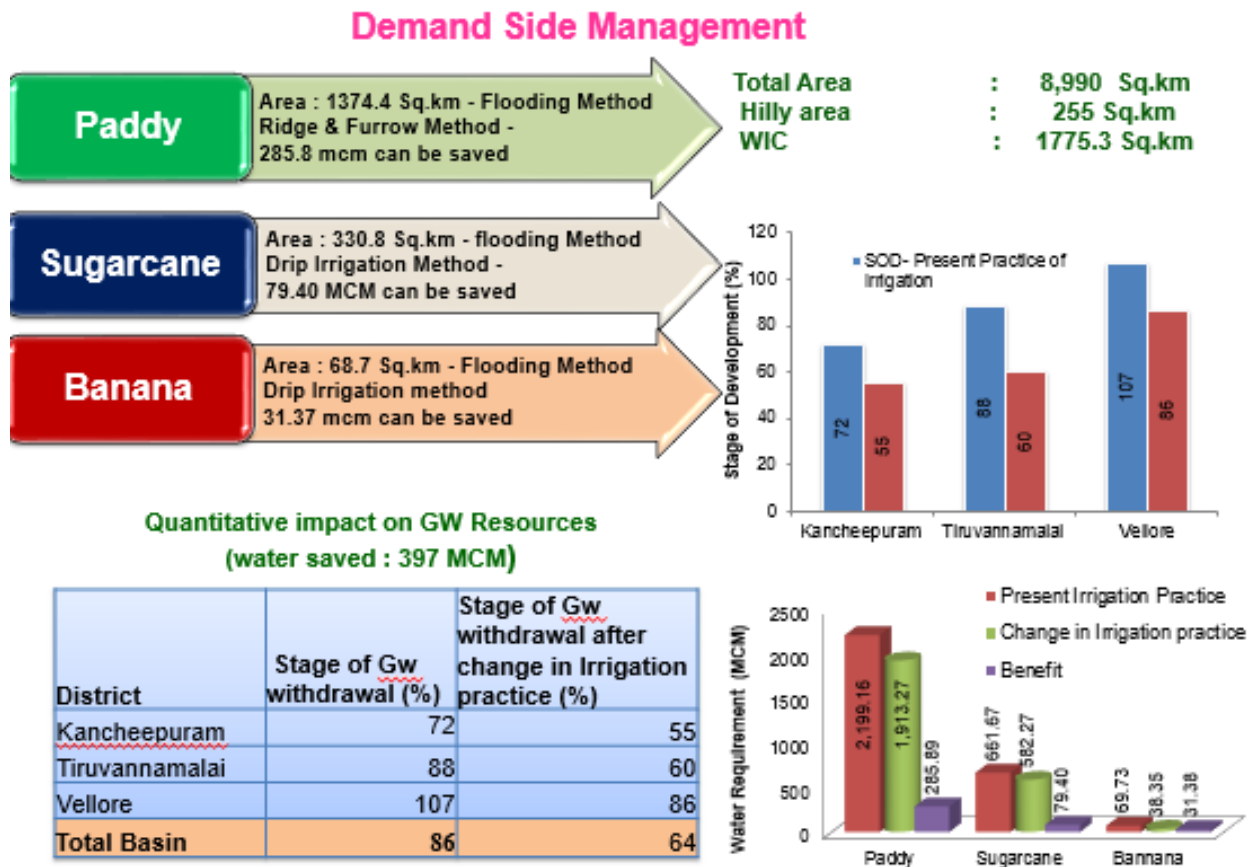
The expected benefit by the recharge structures in the 56 OE & critical firka area will be creation of additional crop area of Paddy of 7438 ha or Sugarcane of 5950 ha (or) Banana of 11900 ha (or) Irrigated Dry crops of 23800 ha.

### 7.2.2. Water Conservation Plan

Low pressure water distribution system is being proposed in 1775.3 sq.km of cropped area which otherwise is under irrigation through earth channels. The expected savings of water through this method is expected to be 397 MCM/ yr. A total number of 1775 Farm ponds are proposed which will act as storage tanks in farm as well as augment groundwater recharge and the expected annual groundwater recharge through these ponds is in the order of 8.3 MCM.

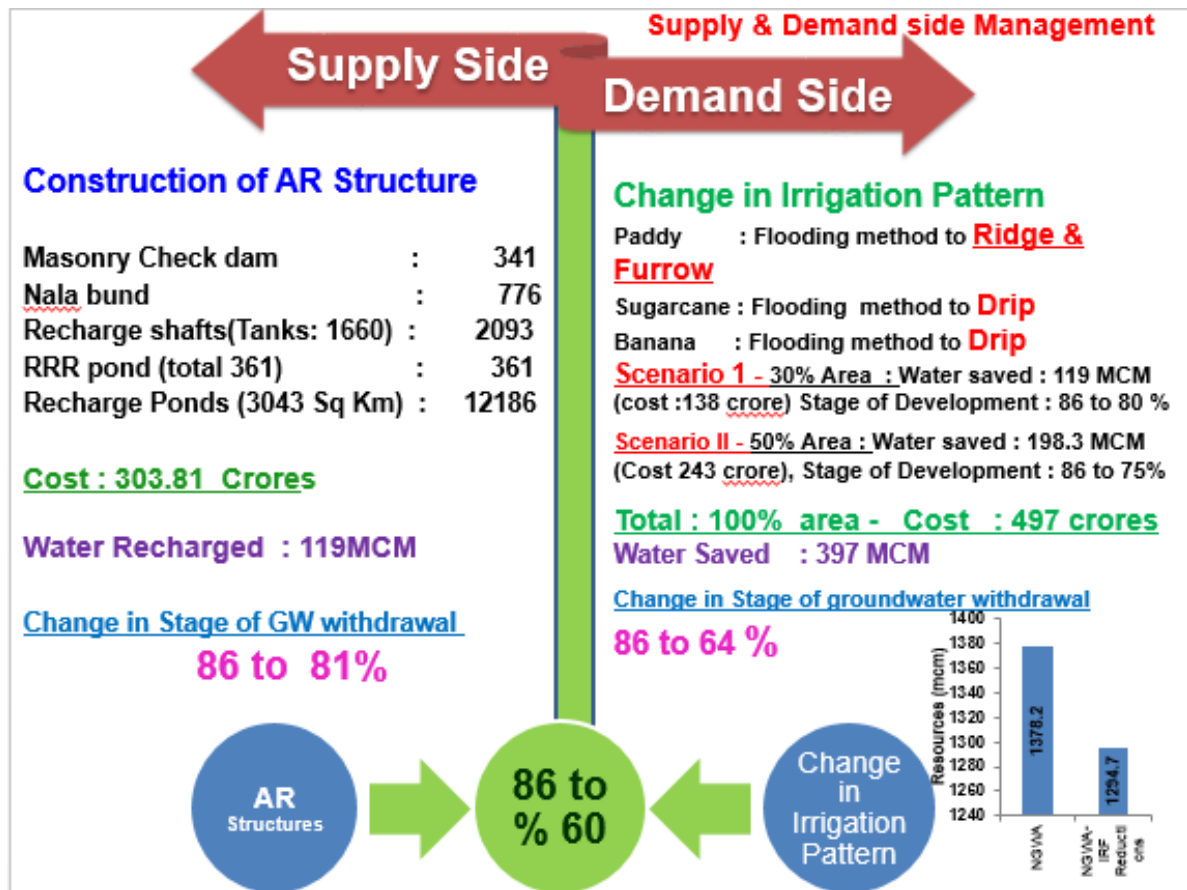
### 7.3. Demand side Management Plan

Demand side management can be accomplished through change in irrigation pattern. It is recommended to change the irrigation pattern for paddy, Sugarcane and Banana crops.



The general practice for paddy irrigation is by flooding method. It is recommended for ridge and furrow method instead of flooding method in 1374.4 sq.km and this would save 285.8 MCM of water annually. Similarly for sugarcane and banana crops shift from flooding to drip irrigation would save 79.40 and 31.37 MCM respectively. The total water saved is 397 MCM.

The total cost for the change in the irrigation pattern for those water intensive crops would be 497 crores. If *Scenario I* – i.e 30% Area is changed then water saved would be 119 MCM. The cost would be 138 crore and the Stage of Development would be lowered from 86 to 80%. In case of *Scenario II* wherein 50% Area is changed then Water saved would be 198.3 MCM and the Cost would be 243 crore. The stage of Development would be lowered from 86 to 75 %.



### **7.3.1. Future Demand Stress Aspects**

In views of rapid urbanization the domestic water needs are increasing multifold. In this urbanization process the water wastage component is increasing mainly because of leakages through distributor system. Whereas in the agricultural irrigation sector the water demand mainly due to the enthusiasm of the farmers to increase the crop irrigation area.

Hence, the policy makers at higher administrative level and rural development authorities at block level should educate the farmers in their jurisdiction in such a way that they should not venture to increase the farm irrigation area. Rather these authorities have to suggest high yielding crop varieties and high-value crops to grow with minimum water requirement with the technical guidance of local agricultural/ agronomic experts.

### **7.4. Strategies to overcome the future stresses**

Future stresses are only hypothetical. If the sustainable management is taken up in a true spirit in consultation with local village level bodies the groundwater depletion will not occur in future. However, it is very difficult to overcome gluttonous user attitude thrives for fullest use of the resource to get maximum output. In this process the vital resource is lost. Therefore, a thorough understanding of the consequences of indiscriminate usage of the water should be propagated among users mainly among farmers as they are bulk users of the resource in the study area.

The demand side strategies to overcome future stresses are mainly

- Promoting irrigation pattern change

- Agronomic Water Conservation

- Reducing water use, reduction in urban areas

**Annexure - 1. District wise proposed recharge structures in Palar Aquifer ssystem.**

<b>District - Kanchipuram</b>							
<b>Sl.No.</b>	<b>Dsitric Name</b>	<b>Block Name</b>	<b>Firka Name</b>	<b>Category</b>	<b>Longitutde</b>	<b>Lattiude</b>	<b>Proposed AR structure</b>
1	Kanchipuram	Kattankolattur	Appur	Critical	79.9794	12.8178	Recharge shaft
2	Kanchipuram	Kattankolattur	Appur	Critical	79.9794	12.8077	Recharge shaft
3	Kanchipuram	Kattankolattur	Appur	Critical	79.9725	12.8232	Recharge shaft
4	Kanchipuram	Kattankolattur	Appur	Critical	79.9552	12.7931	Recharge shaft
5	Kanchipuram	Kattankolattur	Appur	Critical	79.9553	12.7861	Recharge shaft
6	Kanchipuram	Kattankolattur	Appur	Critical	79.9828	12.7795	Recharge shaft
7	Kanchipuram	Kattankolattur	Appur	Critical	79.9696	12.7824	Recharge shaft
8	Kanchipuram	Tirukalukundram	Arumpuliyur	Critical	79.8526	12.7465	Check Dam
9	Kanchipuram	Tirukalukundram	Arumpuliyur	Critical	79.9341	12.7135	Check Dam
10	Kanchipuram	Tirukalukundram	Arumpuliyur	Critical	79.8983	12.7238	Check Dam
11	Kanchipuram	Tirukalukundram	Arumpuliyur	Critical	79.8873	12.7522	Nala Bund
12	Kanchipuram	Tirukalukundram	Arumpuliyur	Critical	79.9283	12.7340	Nala Bund
13	Kanchipuram	Tirukalukundram	Arumpuliyur	Critical	79.9456	12.7153	Nala Bund
14	Kanchipuram	Tirukalukundram	Arumpuliyur	Critical	79.8392	12.7439	Recharge shaft
15	Kanchipuram	Tirukalukundram	Arumpuliyur	Critical	79.8418	12.7427	Recharge shaft
16	Kanchipuram	Tirukalukundram	Arumpuliyur	Critical	79.8614	12.7442	Recharge shaft
17	Kanchipuram	Tirukalukundram	Arumpuliyur	Critical	79.8591	12.7416	Recharge shaft
18	Kanchipuram	Tirukalukundram	Arumpuliyur	Critical	79.8834	12.7547	Recharge shaft
19	Kanchipuram	Tirukalukundram	Arumpuliyur	Critical	79.8828	12.7499	Recharge shaft
20	Kanchipuram	Tirukalukundram	Arumpuliyur	Critical	79.8721	12.7467	Recharge shaft
21	Kanchipuram	Tirukalukundram	Arumpuliyur	Critical	79.8455	12.7356	Recharge shaft
22	Kanchipuram	Tirukalukundram	Arumpuliyur	Critical	79.8455	12.7322	Recharge shaft
23	Kanchipuram	Tirukalukundram	Arumpuliyur	Critical	79.8505	12.7359	Recharge shaft
24	Kanchipuram	Tirukalukundram	Arumpuliyur	Critical	79.8539	12.7374	Recharge shaft



25	Kanchipuram	Tirukalukundram	Arumpuliyur	Critical	79.8635	12.7311	Recharge shaft
26	Kanchipuram	Tirukalukundram	Arumpuliyur	Critical	79.8643	12.7277	Recharge shaft
27	Kanchipuram	Tirukalukundram	Arumpuliyur	Critical	79.8788	12.7351	Recharge shaft
28	Kanchipuram	Tirukalukundram	Arumpuliyur	Critical	79.8759	12.7323	Recharge shaft
29	Kanchipuram	Tirukalukundram	Arumpuliyur	Critical	79.9160	12.7343	Recharge shaft
30	Kanchipuram	Tirukalukundram	Arumpuliyur	Critical	79.9140	12.7339	Recharge shaft
31	Kanchipuram	Tirukalukundram	Arumpuliyur	Critical	79.9023	12.7442	Recharge shaft
32	Kanchipuram	Tirukalukundram	Arumpuliyur	Critical	79.8894	12.7289	Recharge shaft
33	Kanchipuram	Tirukalukundram	Arumpuliyur	Critical	79.8883	12.7259	Recharge shaft
34	Kanchipuram	Tirukalukundram	Arumpuliyur	Critical	79.8880	12.7217	Recharge shaft
35	Kanchipuram	Tirukalukundram	Arumpuliyur	Critical	79.8770	12.7267	Recharge shaft
36	Kanchipuram	Tirukalukundram	Arumpuliyur	Critical	79.8620	12.7194	Recharge shaft
37	Kanchipuram	Tirukalukundram	Arumpuliyur	Critical	79.8562	12.7342	Recharge shaft
38	Kanchipuram	Tirukalukundram	Arumpuliyur	Critical	79.8666	12.7377	Recharge shaft
39	Kanchipuram	Tirukalukundram	Arumpuliyur	Critical	79.9159	12.7325	Recharge shaft
40	Kanchipuram	Tirukalukundram	Arumpuliyur	Critical	79.8560	12.7156	Recharge shaft
41	Kanchipuram	Tirukalukundram	Arumpuliyur	Critical	79.8573	12.7131	Recharge shaft
42	Kanchipuram	Tirukalukundram	Arumpuliyur	Critical	79.8626	12.7138	Recharge shaft
43	Kanchipuram	Tirukalukundram	Arumpuliyur	Critical	79.8652	12.7110	Recharge shaft
44	Kanchipuram	Tirukalukundram	Arumpuliyur	Critical	79.8638	12.7076	Recharge shaft
45	Kanchipuram	Tirukalukundram	Arumpuliyur	Critical	79.8669	12.7099	Recharge shaft
46	Kanchipuram	Tirukalukundram	Arumpuliyur	Critical	79.9196	12.7210	Recharge shaft
47	Kanchipuram	Tirukalukundram	Arumpuliyur	Critical	79.9166	12.7176	Recharge shaft
48	Kanchipuram	Tirukalukundram	Arumpuliyur	Critical	79.9082	12.7127	Recharge shaft
49	Kanchipuram	Tirukalukundram	Arumpuliyur	Critical	79.9234	12.7212	Recharge shaft
50	Kanchipuram	Tirukalukundram	Arumpuliyur	Critical	79.9440	12.7092	Recharge shaft
51	Kanchipuram	Tirukalukundram	Arumpuliyur	Critical	79.9224	12.7118	Recharge shaft
52	Kanchipuram	Tirukalukundram	Arumpuliyur	Critical	79.9377	12.7186	Recharge shaft

53	Kanchipuram	Tirukalukundram	Arumpuliyur	Critical	79.9409	12.7115	Recharge shaft
54	Kanchipuram	Tirukalukundram	Arumpuliyur	Critical	79.8392	12.7439	Recharge shaft
55	Kanchipuram	Tirukalukundram	Arumpuliyur	Critical	79.8796	12.7393	Recharge shaft with Revival
56	Kanchipuram	Tirukalukundram	Arumpuliyur	Critical	79.9033	12.7385	Recharge shaft with Revival
57	Kanchipuram	Tirukalukundram	Arumpuliyur	Critical	79.8968	12.7324	Recharge shaft with Revival
58	Kanchipuram	Tirukalukundram	Arumpuliyur	Critical	79.9039	12.7215	Recharge shaft with Revival
59	Kanchipuram	Walajabad	Govindhavadi	Over Exploited	79.7153	12.9706	Nala Bund
60	Kanchipuram	Walajabad	Govindhavadi	Over Exploited	79.7229	12.9614	Nala Bund
61	Kanchipuram	Walajabad	Govindhavadi	Over Exploited	79.7042	12.9354	Nala Bund
62	Kanchipuram	Walajabad	Govindhavadi	Over Exploited	79.6620	12.9371	Nala Bund
63	Kanchipuram	Walajabad	Govindhavadi	Over Exploited	79.6974	12.9203	Nala Bund
64	Kanchipuram	Walajabad	Govindhavadi	Over Exploited	79.6907	12.9145	Recharge shaft
65	Kanchipuram	Walajabad	Govindhavadi	Over Exploited	79.7428	12.9609	Recharge shaft
66	Kanchipuram	Walajabad	Govindhavadi	Over Exploited	79.7359	12.9466	Recharge shaft
67	Kanchipuram	Walajabad	Govindhavadi	Over Exploited	79.7342	12.9399	Recharge shaft
68	Kanchipuram	Walajabad	Govindhavadi	Over Exploited	79.7286	12.9327	Recharge shaft
69	Kanchipuram	Walajabad	Govindhavadi	Over Exploited	79.7345	12.9595	Recharge shaft
70	Kanchipuram	Walajabad	Govindhavadi	Over Exploited	79.7286	12.9581	Recharge shaft
71	Kanchipuram	Walajabad	Govindhavadi	Over Exploited	79.7180	12.9550	Recharge shaft
72	Kanchipuram	Walajabad	Govindhavadi	Over Exploited	79.7210	12.9528	Recharge shaft
73	Kanchipuram	Walajabad	Govindhavadi	Over Exploited	79.7089	12.9605	Recharge shaft
74	Kanchipuram	Walajabad	Govindhavadi	Over Exploited	79.7084	12.9557	Recharge shaft
75	Kanchipuram	Walajabad	Govindhavadi	Over Exploited	79.7050	12.9487	Recharge shaft
76	Kanchipuram	Walajabad	Govindhavadi	Over Exploited	79.7050	12.9408	Recharge shaft
77	Kanchipuram	Walajabad	Govindhavadi	Over Exploited	79.6961	12.9566	Recharge shaft
78	Kanchipuram	Walajabad	Govindhavadi	Over Exploited	79.6952	12.9533	Recharge shaft
79	Kanchipuram	Walajabad	Govindhavadi	Over Exploited	79.6966	12.9492	Recharge shaft
80	Kanchipuram	Walajabad	Govindhavadi	Over Exploited	79.6944	12.9396	Recharge shaft

81	Kanchipuram	Walajabad	Govindhavadi	Over Exploited	79.6920	12.9375	Recharge shaft
82	Kanchipuram	Walajabad	Govindhavadi	Over Exploited	79.6762	12.9380	Recharge shaft
83	Kanchipuram	Walajabad	Govindhavadi	Over Exploited	79.6760	12.9327	Recharge shaft
84	Kanchipuram	Walajabad	Govindhavadi	Over Exploited	79.6772	12.9270	Recharge shaft
85	Kanchipuram	Walajabad	Govindhavadi	Over Exploited	79.6728	12.9303	Recharge shaft
86	Kanchipuram	Walajabad	Govindhavadi	Over Exploited	79.6920	12.9188	Recharge shaft
87	Kanchipuram	Walajabad	Govindhavadi	Over Exploited	79.7180	12.9363	Recharge shaft
88	Kanchipuram	Walajabad	Govindhavadi	Over Exploited	79.7477	12.9636	Recharge shaft
89	Kanchipuram	Walajabad	Govindhavadi	Over Exploited	79.6647	12.9317	Recharge shaft
90	Kanchipuram	Walajabad	Govindhavadi	Over Exploited	79.6669	12.9262	Recharge shaft
91	Kanchipuram	Walajabad	Govindhavadi	Over Exploited	79.6729	12.9177	Recharge shaft with Revival
92	Kanchipuram	Walajabad	Govindhavadi	Over Exploited	79.7121	12.9116	Recharge shaft
93	Kanchipuram	Walajabad	Govindhavadi	Over Exploited	79.7126	12.9005	Recharge shaft
94	Kanchipuram	Walajabad	Govindhavadi	Over Exploited	79.7229	12.9231	Recharge shaft
95	Kanchipuram	Walajabad	Govindhavadi	Over Exploited	79.6969	12.9126	Recharge shaft
96	Kanchipuram	Walajabad	Govindhavadi	Over Exploited	79.7229	12.9437	Recharge shaft
97	Kanchipuram	Walajabad	Govindhavadi	Over Exploited	79.7224	12.9377	Recharge shaft
98	Kanchipuram	Walajabad	Govindhavadi	Over Exploited	79.6880	12.9066	Recharge shaft
99	Kanchipuram	Walajabad	Govindhavadi	Over Exploited	79.7138	12.8908	Recharge shaft
100	Kanchipuram	Walajabad	Govindhavadi	Over Exploited	79.7173	12.8867	Recharge shaft
101	Kanchipuram	Walajabad	Govindhavadi	Over Exploited	79.7074	12.8846	Recharge shaft
102	Kanchipuram	Walajabad	Govindhavadi	Over Exploited	79.6875	12.9248	Recharge shaft
103	Kanchipuram	Walajabad	Govindhavadi	Over Exploited	79.6977	12.9300	Recharge shaft
104	Kanchipuram	Walajabad	Govindhavadi	Over Exploited	79.6985	12.9268	Recharge shaft
105	Kanchipuram	Walajabad	Govindhavadi	Over Exploited	79.7165	12.9315	Recharge shaft
106	Kanchipuram	Walajabad	Govindhavadi	Over Exploited	79.6868	12.9499	Recharge shaft
107	Kanchipuram	Walajabad	Govindhavadi	Over Exploited	79.6838	12.9504	Recharge shaft
108	Kanchipuram	Walajabad	Govindhavadi	Over Exploited	79.6785	12.9535	Recharge shaft with Revival

109	Kanchipuram	Walajabad	Govindhavadi	Over Exploited	79.7359	12.9719	Recharge shaft with Revival
110	Kanchipuram	Walajabad	Govindhavadi	Over Exploited	79.7298	12.9731	Recharge shaft
111	Kanchipuram	Walajabad	Govindhavadi	Over Exploited	79.7313	12.9721	Recharge shaft
112	Kanchipuram	Kattankolattur	Kattankulathur	Semi-Critical	80.0344	12.7919	Recharge shaft
113	Kanchipuram	Kattankolattur	Kattankulathur	Semi-Critical	80.0834	12.7805	Recharge shaft
114	Kanchipuram	Kattankolattur	Kattankulathur	Semi-Critical	80.0522	12.7911	Nala Bund
115	Kanchipuram	Kattankolattur	Kattankulathur	Semi-Critical	80.0179	12.8030	Nala Bund
116	Kanchipuram	Acharapakkam	L. Endathur	Over Exploited	79.8499	12.5825	Nala Bund
117	Kanchipuram	Acharapakkam	L. Endathur	Over Exploited	79.8260	12.5584	Nala Bund
118	Kanchipuram	Acharapakkam	L. Endathur	Over Exploited	79.7817	12.5093	Nala Bund
119	Kanchipuram	Acharapakkam	L. Endathur	Over Exploited	79.8459	12.5720	Nala Bund
120	Kanchipuram	Acharapakkam	L. Endathur	Over Exploited	79.8665	12.5986	Recharge shaft
121	Kanchipuram	Acharapakkam	L. Endathur	Over Exploited	79.8755	12.6137	Recharge shaft
122	Kanchipuram	Acharapakkam	L. Endathur	Over Exploited	79.8652	12.6067	Recharge shaft
123	Kanchipuram	Acharapakkam	L. Endathur	Over Exploited	79.8776	12.6045	Recharge shaft
124	Kanchipuram	Acharapakkam	L. Endathur	Over Exploited	79.8753	12.6081	Recharge shaft
125	Kanchipuram	Acharapakkam	L. Endathur	Over Exploited	79.8294	12.6034	Recharge shaft
126	Kanchipuram	Acharapakkam	L. Endathur	Over Exploited	79.8464	12.5969	Recharge shaft
127	Kanchipuram	Acharapakkam	L. Endathur	Over Exploited	79.8458	12.5929	Recharge shaft
128	Kanchipuram	Acharapakkam	L. Endathur	Over Exploited	79.8262	12.5962	Recharge shaft
129	Kanchipuram	Acharapakkam	L. Endathur	Over Exploited	79.8422	12.5985	Recharge shaft
130	Kanchipuram	Acharapakkam	L. Endathur	Over Exploited	79.8267	12.5939	Recharge shaft
131	Kanchipuram	Acharapakkam	L. Endathur	Over Exploited	79.8311	12.5897	Recharge shaft
132	Kanchipuram	Acharapakkam	L. Endathur	Over Exploited	79.8324	12.5873	Recharge shaft
133	Kanchipuram	Acharapakkam	L. Endathur	Over Exploited	79.8375	12.5823	Recharge shaft
134	Kanchipuram	Acharapakkam	L. Endathur	Over Exploited	79.8369	12.5785	Recharge shaft
135	Kanchipuram	Acharapakkam	L. Endathur	Over Exploited	79.8375	12.5751	Recharge shaft
136	Kanchipuram	Acharapakkam	L. Endathur	Over Exploited	79.8244	12.5849	Recharge shaft

137	Kanchipuram	Acharapakkam	L. Endathur	Over Exploited	79.8278	12.5782	Recharge shaft
138	Kanchipuram	Acharapakkam	L. Endathur	Over Exploited	79.8408	12.5646	Recharge shaft
139	Kanchipuram	Acharapakkam	L. Endathur	Over Exploited	79.8424	12.5622	Recharge shaft
140	Kanchipuram	Acharapakkam	L. Endathur	Over Exploited	79.8299	12.5558	Recharge shaft
141	Kanchipuram	Acharapakkam	L. Endathur	Over Exploited	79.8564	12.5428	Recharge shaft
142	Kanchipuram	Acharapakkam	L. Endathur	Over Exploited	79.8544	12.5636	Recharge shaft
143	Kanchipuram	Acharapakkam	L. Endathur	Over Exploited	79.8515	12.5619	Recharge shaft
144	Kanchipuram	Acharapakkam	L. Endathur	Over Exploited	79.8110	12.5557	Recharge shaft
145	Kanchipuram	Acharapakkam	L. Endathur	Over Exploited	79.8074	12.5541	Recharge shaft
146	Kanchipuram	Acharapakkam	L. Endathur	Over Exploited	79.8097	12.5532	Recharge shaft
147	Kanchipuram	Acharapakkam	L. Endathur	Over Exploited	79.7941	12.5572	Recharge shaft
148	Kanchipuram	Acharapakkam	L. Endathur	Over Exploited	79.7960	12.5562	Recharge shaft
149	Kanchipuram	Acharapakkam	L. Endathur	Over Exploited	79.7931	12.5559	Recharge shaft
150	Kanchipuram	Acharapakkam	L. Endathur	Over Exploited	79.8309	12.5483	Recharge shaft
151	Kanchipuram	Acharapakkam	L. Endathur	Over Exploited	79.8357	12.5465	Recharge shaft
152	Kanchipuram	Acharapakkam	L. Endathur	Over Exploited	79.8407	12.5479	Recharge shaft
153	Kanchipuram	Acharapakkam	L. Endathur	Over Exploited	79.8397	12.5462	Recharge shaft
154	Kanchipuram	Acharapakkam	L. Endathur	Over Exploited	79.8417	12.5445	Recharge shaft
155	Kanchipuram	Acharapakkam	L. Endathur	Over Exploited	79.8600	12.5437	Recharge shaft
156	Kanchipuram	Acharapakkam	L. Endathur	Over Exploited	79.8283	12.5530	Recharge shaft
157	Kanchipuram	Acharapakkam	L. Endathur	Over Exploited	79.8592	12.5415	Recharge shaft
158	Kanchipuram	Acharapakkam	L. Endathur	Over Exploited	79.8505	12.5393	Recharge shaft
159	Kanchipuram	Acharapakkam	L. Endathur	Over Exploited	79.8546	12.5337	Recharge shaft
160	Kanchipuram	Acharapakkam	L. Endathur	Over Exploited	79.8556	12.5298	Recharge shaft
161	Kanchipuram	Acharapakkam	L. Endathur	Over Exploited	79.8550	12.5252	Recharge shaft
162	Kanchipuram	Acharapakkam	L. Endathur	Over Exploited	79.8536	12.5213	Recharge shaft
163	Kanchipuram	Acharapakkam	L. Endathur	Over Exploited	79.8573	12.5211	Recharge shaft
164	Kanchipuram	Acharapakkam	L. Endathur	Over Exploited	79.8228	12.5402	Recharge shaft

165	Kanchipuram	Acharapakkam	L. Endathur	Over Exploited	79.8237	12.5361	Recharge shaft
166	Kanchipuram	Acharapakkam	L. Endathur	Over Exploited	79.8247	12.5319	Recharge shaft
167	Kanchipuram	Acharapakkam	L. Endathur	Over Exploited	79.8057	12.5500	Recharge shaft
168	Kanchipuram	Acharapakkam	L. Endathur	Over Exploited	79.8044	12.5471	Recharge shaft
169	Kanchipuram	Acharapakkam	L. Endathur	Over Exploited	79.8067	12.5436	Recharge shaft
170	Kanchipuram	Acharapakkam	L. Endathur	Over Exploited	79.8029	12.5449	Recharge shaft
171	Kanchipuram	Acharapakkam	L. Endathur	Over Exploited	79.7889	12.5524	Recharge shaft
172	Kanchipuram	Acharapakkam	L. Endathur	Over Exploited	79.7874	12.5501	Recharge shaft
173	Kanchipuram	Acharapakkam	L. Endathur	Over Exploited	79.7866	12.5471	Recharge shaft
174	Kanchipuram	Acharapakkam	L. Endathur	Over Exploited	79.7891	12.5451	Recharge shaft
175	Kanchipuram	Acharapakkam	L. Endathur	Over Exploited	79.8093	12.5391	Recharge shaft
176	Kanchipuram	Acharapakkam	L. Endathur	Over Exploited	79.8103	12.5375	Recharge shaft
177	Kanchipuram	Acharapakkam	L. Endathur	Over Exploited	79.7705	12.5464	Recharge shaft
178	Kanchipuram	Acharapakkam	L. Endathur	Over Exploited	79.7659	12.5464	Recharge shaft
179	Kanchipuram	Acharapakkam	L. Endathur	Over Exploited	79.7631	12.5478	Recharge shaft
180	Kanchipuram	Acharapakkam	L. Endathur	Over Exploited	79.7636	12.5454	Recharge shaft
181	Kanchipuram	Acharapakkam	L. Endathur	Over Exploited	79.7921	12.5392	Recharge shaft
182	Kanchipuram	Acharapakkam	L. Endathur	Over Exploited	79.7952	12.5376	Recharge shaft
183	Kanchipuram	Acharapakkam	L. Endathur	Over Exploited	79.7757	12.5390	Recharge shaft
184	Kanchipuram	Acharapakkam	L. Endathur	Over Exploited	79.7767	12.5365	Recharge shaft
185	Kanchipuram	Acharapakkam	L. Endathur	Over Exploited	79.7740	12.5352	Recharge shaft
186	Kanchipuram	Acharapakkam	L. Endathur	Over Exploited	79.7756	12.5332	Recharge shaft
187	Kanchipuram	Acharapakkam	L. Endathur	Over Exploited	79.7761	12.5295	Recharge shaft
188	Kanchipuram	Acharapakkam	L. Endathur	Over Exploited	79.7623	12.5349	Recharge shaft
189	Kanchipuram	Acharapakkam	L. Endathur	Over Exploited	79.7624	12.5335	Recharge shaft
190	Kanchipuram	Acharapakkam	L. Endathur	Over Exploited	79.7822	12.5226	Recharge shaft
191	Kanchipuram	Acharapakkam	L. Endathur	Over Exploited	79.7792	12.5201	Recharge shaft
192	Kanchipuram	Acharapakkam	L. Endathur	Over Exploited	79.7834	12.5196	Recharge shaft

193	Kanchipuram	Acharapakkam	L. Endathur	Over Exploited	79.7870	12.5185	Recharge shaft
194	Kanchipuram	Acharapakkam	L. Endathur	Over Exploited	79.7589	12.5192	Recharge shaft
195	Kanchipuram	Acharapakkam	L. Endathur	Over Exploited	79.7614	12.5190	Recharge shaft
196	Kanchipuram	Acharapakkam	L. Endathur	Over Exploited	79.7600	12.5168	Recharge shaft
197	Kanchipuram	Acharapakkam	L. Endathur	Over Exploited	79.7801	12.5145	Recharge shaft
198	Kanchipuram	Acharapakkam	L. Endathur	Over Exploited	79.7795	12.5127	Recharge shaft
199	Kanchipuram	Acharapakkam	L. Endathur	Over Exploited	79.7700	12.5182	Recharge shaft
200	Kanchipuram	Acharapakkam	L. Endathur	Over Exploited	79.7933	12.5121	Recharge shaft
201	Kanchipuram	Acharapakkam	L. Endathur	Over Exploited	79.7796	12.5049	Recharge shaft
202	Kanchipuram	Acharapakkam	L. Endathur	Over Exploited	79.7795	12.5007	Recharge shaft
203	Kanchipuram	Acharapakkam	L. Endathur	Over Exploited	79.7864	12.5005	Recharge shaft
204	Kanchipuram	Acharapakkam	L. Endathur	Over Exploited	79.7858	12.4978	Recharge shaft
205	Kanchipuram	Acharapakkam	L. Endathur	Over Exploited	79.7851	12.4951	Recharge shaft
206	Kanchipuram	Acharapakkam	L. Endathur	Over Exploited	79.7943	12.4995	Recharge shaft
207	Kanchipuram	Acharapakkam	L. Endathur	Over Exploited	79.7948	12.4969	Recharge shaft
208	Kanchipuram	Acharapakkam	L. Endathur	Over Exploited	79.7524	12.5005	Recharge shaft
209	Kanchipuram	Acharapakkam	L. Endathur	Over Exploited	79.7501	12.4973	Recharge shaft
210	Kanchipuram	Acharapakkam	L. Endathur	Over Exploited	79.7445	12.4955	Recharge shaft
211	Kanchipuram	Acharapakkam	L. Endathur	Over Exploited	79.7472	12.4939	Recharge shaft
212	Kanchipuram	Acharapakkam	L. Endathur	Over Exploited	79.7495	12.4925	Recharge shaft
213	Kanchipuram	Acharapakkam	L. Endathur	Over Exploited	79.7449	12.4900	Recharge shaft
214	Kanchipuram	Acharapakkam	L. Endathur	Over Exploited	79.7527	12.4799	Recharge shaft
215	Kanchipuram	Acharapakkam	L. Endathur	Over Exploited	79.7715	12.5215	Recharge shaft with Revival
216	Kanchipuram	Tirukalukundram	Nerumbur	Critical	80.1113	12.5806	Recharge shaft
217	Kanchipuram	Tirukalukundram	Nerumbur	Critical	80.1512	12.5622	Recharge shaft
218	Kanchipuram	Tirukalukundram	Nerumbur	Critical	80.1516	12.5593	Recharge shaft
219	Kanchipuram	Tirukalukundram	Nerumbur	Critical	80.1509	12.5535	Recharge shaft
220	Kanchipuram	Tirukalukundram	Nerumbur	Critical	80.1519	12.5485	Recharge shaft

221	Kanchipuram	Tirukalukundram	Nerumbur	Critical	80.1408	12.5401	Recharge shaft
222	Kanchipuram	Tirukalukundram	Nerumbur	Critical	80.1375	12.5370	Recharge shaft
223	Kanchipuram	Tirukalukundram	Nerumbur	Critical	80.0683	12.5350	Nala Bund
224	Kanchipuram	Tirukalukundram	Nerumbur	Critical	80.1049	12.5639	Nala Bund
225	Kanchipuram	Tirukalukundram	Nerumbur	Critical	80.1381	12.5452	Recharge shaft
226	Kanchipuram	Tirukalukundram	Nerumbur	Critical	80.1733	12.5562	Recharge shaft
227	Kanchipuram	Tirukalukundram	Nerumbur	Critical	80.1286	12.5529	Recharge shaft
228	Kanchipuram	Tirukalukundram	Nerumbur	Critical	80.1222	12.5302	Recharge shaft
229	Kanchipuram	Tirukalukundram	Nerumbur	Critical	80.1285	12.5113	Recharge shaft
230	Kanchipuram	Tirukalukundram	Nerumbur	Critical	80.1482	12.5038	Recharge shaft
231	Kanchipuram	Tirukalukundram	Nerumbur	Critical	80.1248	12.5025	Recharge shaft
232	Kanchipuram	Tirukalukundram	Nerumbur	Critical	80.1285	12.4900	Recharge shaft
233	Kanchipuram	Tirukalukundram	Nerumbur	Critical	80.1156	12.5169	Recharge shaft
234	Kanchipuram	Tirukalukundram	Nerumbur	Critical	80.1375	12.5370	Recharge shaft
235	Kanchipuram	Tirukalukundram	Nerumbur	Critical	80.1110	12.5325	Recharge shaft
236	Kanchipuram	Tirukalukundram	Nerumbur	Critical	80.1038	12.5124	Recharge shaft
237	Kanchipuram	Tirukalukundram	Nerumbur	Critical	80.1014	12.5079	Recharge shaft
238	Kanchipuram	Tirukalukundram	Nerumbur	Critical	80.0856	12.5209	Recharge shaft
239	Kanchipuram	Tirukalukundram	Nerumbur	Critical	80.0807	12.5093	Recharge shaft
240	Kanchipuram	Tirukalukundram	Nerumbur	Critical	80.0741	12.5102	Recharge shaft
241	Kanchipuram	Tirukalukundram	Nerumbur	Critical	80.1007	12.5475	Recharge shaft
242	Kanchipuram	Tirukalukundram	Nerumbur	Critical	80.0868	12.5427	Recharge shaft
243	Kanchipuram	Tirukalukundram	Nerumbur	Critical	80.1015	12.5620	Recharge shaft
244	Kanchipuram	Tirukalukundram	Nerumbur	Critical	80.1059	12.5801	Recharge shaft
245	Kanchipuram	Tirukalukundram	Nerumbur	Critical	80.0753	12.5407	Recharge shaft
246	Kanchipuram	Tirukalukundram	Nerumbur	Critical	80.0810	12.5509	Recharge shaft
247	Kanchipuram	Tirukalukundram	Nerumbur	Critical	80.0935	12.5693	Recharge shaft
248	Kanchipuram	Tirukalukundram	Nerumbur	Critical	80.0899	12.5586	Recharge shaft



249	Kanchipuram	Tirukalukundram	Nerumbur	Critical	80.1038	12.5775	Recharge shaft
250	Kanchipuram	Tirukalukundram	Nerumbur	Critical	80.1206	12.5670	Recharge shaft
251	Kanchipuram	Tirukalukundram	Nerumbur	Critical	80.1220	12.4963	Recharge shaft
252	Kanchipuram	Tirukalukundram	Nerumbur	Critical	80.1471	12.4909	Recharge shaft
253	Kanchipuram	Tirukalukundram	Nerumbur	Critical	80.1087	12.4999	Recharge shaft
254	Kanchipuram	Walajabad	Parandur	SAFE	79.7482	12.9581	Recharge shaft
255	Kanchipuram	Walajabad	Parandur	SAFE	79.7325	12.9361	Recharge shaft
256	Kanchipuram	Kattankolattur	Parandur		80.0331	12.7688	Recharge shaft
257	Kanchipuram	Kattankolattur	Parandur		80.0180	12.7595	Recharge shaft
258	Kanchipuram	Kattankolattur	Parandur		80.0455	12.7680	Nala Bund
259	Kanchipuram	Kattankolattur	Parandur		80.0454	12.7527	Nala Bund
260	Kanchipuram	Kattankolattur	Parandur		80.0459	12.7509	Nala Bund
261	Kanchipuram	Kattankolattur	Singaperumal Koil	Over Exploited	80.0497	12.7822	Recharge shaft with Revival
262	Kanchipuram	Kattankolattur	Singaperumal Koil	Over Exploited	80.0241	12.7809	Recharge shaft
263	Kanchipuram	Kattankolattur	Singaperumal Koil	Over Exploited	80.0703	12.7772	Recharge shaft with Revival
264	Kanchipuram	Kattankolattur	Singaperumal Koil	Over Exploited	80.0609	12.7833	Recharge shaft with Revival
265	Kanchipuram	Kattankolattur	Singaperumal Koil	Over Exploited	80.0384	12.7977	Recharge shaft with Revival
266	Kanchipuram	Kattankolattur	Singaperumal Koil	Over Exploited	80.0380	12.8026	Recharge shaft with Revival
267	Kanchipuram	Kattankolattur	Singaperumal Koil	Over Exploited	80.0147	12.7855	Recharge shaft with Revival
268	Kanchipuram	Kattankolattur	Singaperumal Koil	Over Exploited	80.0352	12.7636	Recharge shaft with Revival
269	Kanchipuram	Kattankolattur	Singaperumal Koil	Over Exploited	80.0401	12.7680	Recharge shaft with Revival
270	Kanchipuram	Kattankolattur	Singaperumal Koil	Over Exploited	80.0363	12.7598	Recharge shaft with Revival
271	Kanchipuram	Kattankolattur	Singaperumal Koil	Over Exploited	80.0256	12.7566	Recharge shaft with Revival
272	Kanchipuram	Kattankolattur	Singaperumal Koil	Over Exploited	80.0236	12.7577	Recharge shaft with Revival
273	Kanchipuram	Kattankolattur	Singaperumal Koil	Over Exploited	80.0314	12.7522	Recharge shaft with Revival
274	Kanchipuram	Kattankolattur	Singaperumal Koil	Over Exploited	80.0077	12.7829	Recharge shaft with Revival
275	Kanchipuram	Kattankolattur	Singaperumal Koil	Over Exploited	80.0075	12.7852	Recharge shaft with Revival
276	Kanchipuram	Kattankolattur	Singaperumal Koil	Over Exploited	80.0434	12.7766	Recharge shaft

277	Kanchipuram	Kattankolattur	Singaperumal Koil	Over Exploited	80.0488	12.7975	Recharge shaft
278	Kanchipuram	Kattankolattur	Singaperumal Koil	Over Exploited	80.0478	12.7945	Recharge shaft
279	Kanchipuram	Kattankolattur	Singaperumal Koil	Over Exploited	80.0495	12.7966	Recharge shaft
280	Kanchipuram	Kattankolattur	Singaperumal Koil	Over Exploited	80.0135	12.7932	Recharge shaft
281	Kanchipuram	Kattankolattur	Singaperumal Koil	Over Exploited	80.0136	12.7907	Recharge shaft
282	Kanchipuram	Kattankolattur	Singaperumal Koil	Over Exploited	80.0194	12.7825	Recharge shaft
283	Kanchipuram	Kattankolattur	Singaperumal Koil	Over Exploited	80.0257	12.7837	Recharge shaft
284	Kanchipuram	Kattankolattur	Singaperumal Koil	Over Exploited	80.0103	12.7785	Recharge shaft
285	Kanchipuram	Kattankolattur	Singaperumal Koil	Over Exploited	80.0115	12.7748	Recharge shaft
286	Kanchipuram	Kattankolattur	Singaperumal Koil	Over Exploited	80.0065	12.7765	Recharge shaft
287	Kanchipuram	Kattankolattur	Singaperumal Koil	Over Exploited	80.0083	12.7732	Recharge shaft
288	Kanchipuram	Kattankolattur	Singaperumal Koil	Over Exploited	80.0349	12.7972	Recharge shaft
289	Kanchipuram	Kattankolattur	Singaperumal Koil	Over Exploited	80.0302	12.7723	Recharge shaft
290	Kanchipuram	Kattankolattur	Singaperumal Koil	Over Exploited	80.0299	12.7685	Recharge shaft
291	Kanchipuram	Kattankolattur	Singaperumal Koil	Over Exploited	80.0185	12.7644	Recharge shaft
292	Kanchipuram	Kattankolattur	Singaperumal Koil	Over Exploited	80.0652	12.7811	Recharge shaft
293	Kanchipuram	Kattankolattur	Singaperumal Koil	Over Exploited	80.0434	12.7789	Recharge shaft
294	Kanchipuram	Kattankolattur	Singaperumal Koil	Over Exploited	80.0378	12.7929	Recharge shaft
295	Kanchipuram	Kattankolattur	Singaperumal Koil	Over Exploited	80.0605	12.7647	Recharge shaft
296	Kanchipuram	Kattankolattur	Singaperumal Koil	Over Exploited	80.0656	12.7780	Recharge shaft
297	Kanchipuram	Kattankolattur	Singaperumal Koil	Over Exploited	80.0598	12.7714	Recharge shaft
298	Kanchipuram	Kattankolattur	Singaperumal Koil	Over Exploited	80.0434	12.7789	Recharge shaft
299	Kanchipuram	Kattankolattur	Singaperumal Koil	Over Exploited	80.0602	12.7688	Recharge shaft
300	Kanchipuram	Kattankolattur	Singaperumal Koil	Over Exploited	80.0807	12.7778	Recharge shaft
301	Kanchipuram	Kattankolattur	Singaperumal Koil	Over Exploited	80.0835	12.7766	Recharge shaft
302	Kanchipuram	Kattankolattur	Singaperumal Koil	Over Exploited	80.0831	12.7736	Recharge shaft
303	Kanchipuram	Kattankolattur	Singaperumal Koil	Over Exploited	80.0805	12.7670	Recharge shaft
304	Kanchipuram	Kattankolattur	Singaperumal Koil	Over Exploited	80.0777	12.7663	Recharge shaft

305	Kanchipuram	Kattankolattur	Singaperumal Koil	Over Exploited	80.0728	12.7738	Recharge shaft with Revival
306	Kanchipuram	Kattankolattur	Singaperumal Koil	Over Exploited	80.0538	12.7581	Recharge shaft
307	Kanchipuram	Kattankolattur	Singaperumal Koil	Over Exploited	80.0554	12.7563	Recharge shaft
308	Kanchipuram	Kattankolattur	Singaperumal Koil	Over Exploited	80.0205	12.7747	Check Dam
309	Kanchipuram	Kattankolattur	Singaperumal Koil	Over Exploited	80.0590	12.7772	Nala Bund
310	Kanchipuram	Kattankolattur	Singaperumal Koil	Over Exploited	80.0691	12.7622	Nala Bund
311	Kanchipuram	Kanchipuram	Sirukaveripakkam	Over Exploited	79.6172	12.8614	Nala Bund
312	Kanchipuram	Kanchipuram	Sirukaveripakkam	Over Exploited	79.5954	12.8502	Nala Bund
313	Kanchipuram	Kanchipuram	Sirukaveripakkam	Over Exploited	79.6347	12.8578	Nala Bund
314	Kanchipuram	Kanchipuram	Sirukaveripakkam	Over Exploited	79.6529	12.8554	Nala Bund
315	Kanchipuram	Kanchipuram	Sirukaveripakkam	Over Exploited	79.5838	12.8638	Nala Bund
316	Kanchipuram	Kanchipuram	Sirukaveripakkam	Over Exploited	79.6625	12.8480	Recharge shaft with Revival
317	Kanchipuram	Kanchipuram	Sirukaveripakkam	Over Exploited	79.7034	12.8480	Recharge shaft with Revival
318	Kanchipuram	Kanchipuram	Sirukaveripakkam	Over Exploited	79.6656	12.8192	Recharge shaft with Revival
319	Kanchipuram	Kanchipuram	Sirukaveripakkam	Over Exploited	79.6021	12.8601	Recharge shaft with Revival
320	Kanchipuram	Kanchipuram	Sirukaveripakkam	Over Exploited	79.5780	12.8612	Recharge shaft with Revival
321	Kanchipuram	Kanchipuram	Sirukaveripakkam	Over Exploited	79.7003	12.8355	Recharge shaft with Revival
322	Kanchipuram	Kanchipuram	Sirukaveripakkam	Over Exploited	79.6959	12.8421	Recharge shaft with Revival
323	Kanchipuram	Kanchipuram	Sirukaveripakkam	Over Exploited	79.6628	12.8454	Recharge shaft with Revival
324	Kanchipuram	Kanchipuram	Sirukaveripakkam	Over Exploited	79.6888	12.8607	Recharge shaft with Revival
325	Kanchipuram	Kanchipuram	Sirukaveripakkam	Over Exploited	79.6699	12.8352	Nala Bund
326	Kanchipuram	Kanchipuram	Sirukaveripakkam	Over Exploited	79.6607	12.8062	Nala Bund
327	Kanchipuram	Kanchipuram	Sirukaveripakkam	Over Exploited	79.6602	12.7977	Nala Bund
328	Kanchipuram	Kanchipuram	Sirukaveripakkam	Over Exploited	79.6409	12.8593	Recharge shaft
329	Kanchipuram	Kanchipuram	Sirukaveripakkam	Over Exploited	79.6693	12.8751	Recharge shaft
330	Kanchipuram	Kanchipuram	Sirukaveripakkam	Over Exploited	79.6687	12.8717	Recharge shaft
331	Kanchipuram	Kanchipuram	Sirukaveripakkam	Over Exploited	79.6695	12.8588	Recharge shaft
332	Kanchipuram	Kanchipuram	Sirukaveripakkam	Over Exploited	79.6715	12.8516	Recharge shaft

333	Kanchipuram	Kanchipuram	Sirukaveripakkam	Over Exploited	79.6722	12.8554	Recharge shaft
334	Kanchipuram	Kanchipuram	Sirukaveripakkam	Over Exploited	79.6683	12.8540	Recharge shaft
335	Kanchipuram	Kanchipuram	Sirukaveripakkam	Over Exploited	79.6754	12.8547	Recharge shaft
336	Kanchipuram	Kanchipuram	Sirukaveripakkam	Over Exploited	79.6818	12.8689	Recharge shaft
337	Kanchipuram	Kanchipuram	Sirukaveripakkam	Over Exploited	79.6797	12.8645	Recharge shaft
338	Kanchipuram	Kanchipuram	Sirukaveripakkam	Over Exploited	79.6141	12.8649	Recharge shaft
339	Kanchipuram	Kanchipuram	Sirukaveripakkam	Over Exploited	79.6185	12.8648	Recharge shaft
340	Kanchipuram	Kanchipuram	Sirukaveripakkam	Over Exploited	79.6799	12.8746	Recharge shaft
341	Kanchipuram	Kanchipuram	Sirukaveripakkam	Over Exploited	79.6959	12.8621	Recharge shaft
342	Kanchipuram	Kanchipuram	Sirukaveripakkam	Over Exploited	79.6958	12.8591	Recharge shaft
343	Kanchipuram	Kanchipuram	Sirukaveripakkam	Over Exploited	79.6863	12.8571	Recharge shaft
344	Kanchipuram	Kanchipuram	Sirukaveripakkam	Over Exploited	79.6854	12.8534	Recharge shaft
345	Kanchipuram	Kanchipuram	Sirukaveripakkam	Over Exploited	79.7026	12.8641	Recharge shaft
346	Kanchipuram	Kanchipuram	Sirukaveripakkam	Over Exploited	79.6984	12.8684	Recharge shaft
347	Kanchipuram	Kanchipuram	Sirukaveripakkam	Over Exploited	79.7066	12.8681	Recharge shaft
348	Kanchipuram	Kanchipuram	Sirukaveripakkam	Over Exploited	79.7078	12.8628	Recharge shaft
349	Kanchipuram	Kanchipuram	Sirukaveripakkam	Over Exploited	79.7050	12.8590	Recharge shaft
350	Kanchipuram	Kanchipuram	Sirukaveripakkam	Over Exploited	79.7081	12.8522	Recharge shaft
351	Kanchipuram	Kanchipuram	Sirukaveripakkam	Over Exploited	79.7074	12.8487	Recharge shaft
352	Kanchipuram	Kanchipuram	Sirukaveripakkam	Over Exploited	79.6544	12.8426	Recharge shaft
353	Kanchipuram	Kanchipuram	Sirukaveripakkam	Over Exploited	79.6539	12.8388	Recharge shaft
354	Kanchipuram	Kanchipuram	Sirukaveripakkam	Over Exploited	79.6492	12.8424	Recharge shaft
355	Kanchipuram	Kanchipuram	Sirukaveripakkam	Over Exploited	79.6250	12.8380	Recharge shaft
356	Kanchipuram	Kanchipuram	Sirukaveripakkam	Over Exploited	79.6275	12.8327	Recharge shaft
357	Kanchipuram	Kanchipuram	Sirukaveripakkam	Over Exploited	79.6253	12.8353	Recharge shaft
358	Kanchipuram	Kanchipuram	Sirukaveripakkam	Over Exploited	79.6252	12.8490	Recharge shaft
359	Kanchipuram	Kanchipuram	Sirukaveripakkam	Over Exploited	79.6288	12.8459	Recharge shaft
360	Kanchipuram	Kanchipuram	Sirukaveripakkam	Over Exploited	79.6308	12.8444	Recharge shaft

361	Kanchipuram	Kanchipuram	Sirukaveripakkam	Over Exploited	79.6367	12.8394	Recharge shaft
362	Kanchipuram	Kanchipuram	Sirukaveripakkam	Over Exploited	79.6367	12.8376	Recharge shaft
363	Kanchipuram	Kanchipuram	Sirukaveripakkam	Over Exploited	79.6363	12.8451	Recharge shaft
364	Kanchipuram	Kanchipuram	Sirukaveripakkam	Over Exploited	79.6382	12.8505	Recharge shaft
365	Kanchipuram	Kanchipuram	Sirukaveripakkam	Over Exploited	79.6138	12.8358	Recharge shaft
366	Kanchipuram	Kanchipuram	Sirukaveripakkam	Over Exploited	79.6132	12.8316	Recharge shaft
367	Kanchipuram	Kanchipuram	Sirukaveripakkam	Over Exploited	79.6419	12.8360	Recharge shaft
368	Kanchipuram	Kanchipuram	Sirukaveripakkam	Over Exploited	79.6425	12.8324	Recharge shaft
369	Kanchipuram	Kanchipuram	Sirukaveripakkam	Over Exploited	79.6508	12.8331	Recharge shaft
370	Kanchipuram	Kanchipuram	Sirukaveripakkam	Over Exploited	79.6512	12.8298	Recharge shaft
371	Kanchipuram	Kanchipuram	Sirukaveripakkam	Over Exploited	79.6007	12.8487	Recharge shaft
372	Kanchipuram	Kanchipuram	Sirukaveripakkam	Over Exploited	79.6057	12.8430	Recharge shaft
373	Kanchipuram	Kanchipuram	Sirukaveripakkam	Over Exploited	79.6032	12.8464	Recharge shaft
374	Kanchipuram	Kanchipuram	Sirukaveripakkam	Over Exploited	79.5816	12.8563	Recharge shaft
375	Kanchipuram	Kanchipuram	Sirukaveripakkam	Over Exploited	79.5821	12.8516	Recharge shaft
376	Kanchipuram	Kanchipuram	Sirukaveripakkam	Over Exploited	79.5776	12.8513	Recharge shaft
377	Kanchipuram	Kanchipuram	Sirukaveripakkam	Over Exploited	79.5780	12.8488	Recharge shaft
378	Kanchipuram	Kanchipuram	Sirukaveripakkam	Over Exploited	79.6418	12.8264	Recharge shaft
379	Kanchipuram	Kanchipuram	Sirukaveripakkam	Over Exploited	79.6446	12.8231	Recharge shaft
380	Kanchipuram	Kanchipuram	Sirukaveripakkam	Over Exploited	79.6506	12.8246	Recharge shaft
381	Kanchipuram	Kanchipuram	Sirukaveripakkam	Over Exploited	79.6605	12.8206	Recharge shaft
382	Kanchipuram	Kanchipuram	Sirukaveripakkam	Over Exploited	79.6632	12.8157	Recharge shaft
383	Kanchipuram	Kanchipuram	Sirukaveripakkam	Over Exploited	79.6741	12.8143	Recharge shaft
384	Kanchipuram	Kanchipuram	Sirukaveripakkam	Over Exploited	79.6652	12.8286	Recharge shaft
385	Kanchipuram	Kanchipuram	Sirukaveripakkam	Over Exploited	79.6452	12.7949	Recharge shaft
386	Kanchipuram	Kanchipuram	Sirukaveripakkam	Over Exploited	79.6507	12.7903	Recharge shaft
387	Kanchipuram	Kanchipuram	Sirukaveripakkam	Over Exploited	79.6484	12.7887	Recharge shaft
388	Kanchipuram	Kanchipuram	Sirukaveripakkam	Over Exploited	79.6606	12.7896	Recharge shaft

389	Kanchipuram	Kanchipuram	Sirukaveripakkam	Over Exploited	79.6668	12.7902	Recharge shaft
390	Kanchipuram	Kanchipuram	Sirukaveripakkam	Over Exploited	79.6643	12.7855	Recharge shaft
391	Kanchipuram	Kanchipuram	Sirukaveripakkam	Over Exploited	79.6646	12.7828	Recharge shaft
392	Kanchipuram	Kanchipuram	Sirukaveripakkam	Over Exploited	79.6715	12.7862	Recharge shaft
393	Kanchipuram	Kanchipuram	Sirukaveripakkam	Over Exploited	79.6519	12.7772	Recharge shaft
394	Kanchipuram	Kanchipuram	Sirukaveripakkam	Over Exploited	79.6571	12.7781	Recharge shaft
395	Kanchipuram	Kanchipuram	Sirukaveripakkam	Over Exploited	79.6643	12.7759	Recharge shaft
396	Kanchipuram	Kanchipuram	Sirukaveripakkam	Over Exploited	79.6694	12.7793	Recharge shaft
397	Kanchipuram	Kanchipuram	Sirukaveripakkam	Over Exploited	79.6557	12.7731	Recharge shaft
398	Kanchipuram	Kanchipuram	Sirukaveripakkam	Over Exploited	79.6592	12.7700	Recharge shaft
399	Kanchipuram	Kanchipuram	Sirukaveripakkam	Over Exploited	79.6569	12.7665	Recharge shaft
400	Kanchipuram	Kanchipuram	Sirukaveripakkam	Over Exploited	79.7058	12.7822	Recharge shaft with Revival
401	Kanchipuram	Kanchipuram	Sirukaveripakkam	Over Exploited	79.6961	12.7850	Recharge shaft
402	Kanchipuram	Kanchipuram	Sirukaveripakkam	Over Exploited	79.6964	12.7816	Recharge shaft
403	Kanchipuram	Tirukalukundram	Thirukazhikundram	Critical	80.0985	12.6178	Recharge shaft
404	Kanchipuram	Tirukalukundram	Thirukazhikundram	Critical	80.1030	12.6183	Recharge shaft
405	Kanchipuram	Tirukalukundram	Thirukazhikundram	Critical	80.1148	12.6135	Recharge shaft
406	Kanchipuram	Tirukalukundram	Thirukazhikundram	Critical	80.1153	12.6092	Recharge shaft
407	Kanchipuram	Tirukalukundram	Thirukazhikundram	Critical	80.0449	12.6041	Nala Bund
408	Kanchipuram	Tirukalukundram	Thirukazhikundram	Critical	80.0158	12.5863	Nala Bund
409	Kanchipuram	Tirukalukundram	Thirukazhikundram	Critical	80.0438	12.5874	Nala Bund
410	Kanchipuram	Tirukalukundram	Thirukazhikundram	Critical	80.0876	12.6279	Nala Bund
411	Kanchipuram	Tirukalukundram	Thirukazhikundram	Critical	79.9965	12.5605	Nala Bund
412	Kanchipuram	Tirukalukundram	Thirukazhikundram	Critical	80.0172	12.5560	Nala Bund
413	Kanchipuram	Tirukalukundram	Thirukazhikundram	Critical	80.0761	12.6339	Nala Bund
414	Kanchipuram	Tirukalukundram	Thirukazhikundram	Critical	80.0417	12.5398	Nala Bund
415	Kanchipuram	Tirukalukundram	Thirukazhikundram	Critical	80.0556	12.5670	Nala Bund
416	Kanchipuram	Tirukalukundram	Thirukazhikundram	Critical	79.9774	12.5613	Check Dam

417	Kanchipuram	Tirukalukundram	Thirukazhikundram	Critical	80.0646	12.5288	Recharge shaft
418	Kanchipuram	Tirukalukundram	Thirukazhikundram	Critical	80.0530	12.5342	Recharge shaft
419	Kanchipuram	Tirukalukundram	Thirukazhikundram	Critical	80.0655	12.5577	Recharge shaft
420	Kanchipuram	Tirukalukundram	Thirukazhikundram	Critical	80.0487	12.5561	Recharge shaft
421	Kanchipuram	Tirukalukundram	Thirukazhikundram	Critical	80.0424	12.5600	Recharge shaft
422	Kanchipuram	Tirukalukundram	Thirukazhikundram	Critical	80.0323	12.5529	Recharge shaft
423	Kanchipuram	Tirukalukundram	Thirukazhikundram	Critical	80.0228	12.5560	Recharge shaft
424	Kanchipuram	Tirukalukundram	Thirukazhikundram	Critical	80.0248	12.5402	Recharge shaft
425	Kanchipuram	Tirukalukundram	Thirukazhikundram	Critical	80.0216	12.5456	Recharge shaft
426	Kanchipuram	Tirukalukundram	Thirukazhikundram	Critical	80.0159	12.5419	Recharge shaft
427	Kanchipuram	Tirukalukundram	Thirukazhikundram	Critical	80.0115	12.5459	Recharge shaft
428	Kanchipuram	Tirukalukundram	Thirukazhikundram	Critical	79.9879	12.5580	Recharge shaft
429	Kanchipuram	Tirukalukundram	Thirukazhikundram	Critical	79.9844	12.5603	Recharge shaft
430	Kanchipuram	Tirukalukundram	Thirukazhikundram	Critical	80.0133	12.5685	Recharge shaft
431	Kanchipuram	Tirukalukundram	Thirukazhikundram	Critical	80.0052	12.5685	Recharge shaft
432	Kanchipuram	Tirukalukundram	Thirukazhikundram	Critical	80.0012	12.5674	Recharge shaft
433	Kanchipuram	Tirukalukundram	Thirukazhikundram	Critical	80.0072	12.5827	Recharge shaft
434	Kanchipuram	Tirukalukundram	Thirukazhikundram	Critical	80.0317	12.5818	Recharge shaft
435	Kanchipuram	Tirukalukundram	Thirukazhikundram	Critical	80.0141	12.5801	Recharge shaft
436	Kanchipuram	Tirukalukundram	Thirukazhikundram	Critical	80.0961	12.5838	Recharge shaft
437	Kanchipuram	Tirukalukundram	Thirukazhikundram	Critical	80.0848	12.5784	Recharge shaft
438	Kanchipuram	Tirukalukundram	Thirukazhikundram	Critical	80.0555	12.6114	Recharge shaft
439	Kanchipuram	Tirukalukundram	Thirukazhikundram	Critical	80.0650	12.6207	Recharge shaft
440	Kanchipuram	Tirukalukundram	Thirukazhikundram	Critical	80.0487	12.6192	Recharge shaft
441	Kanchipuram	Tirukalukundram	Thirukazhikundram	Critical	80.0797	12.6182	Recharge shaft
442	Kanchipuram	Tirukalukundram	Thirukazhikundram	Critical	80.0741	12.6143	Recharge shaft
443	Kanchipuram	Tirukalukundram	Thirukazhikundram	Critical	80.0725	12.6112	Recharge shaft
444	Kanchipuram	Tirukalukundram	Thirukazhikundram	Critical	80.0959	12.6281	Recharge shaft

445	Kanchipuram	Tirukalukundram	Thirukazhikundram	Critical	80.0927	12.6373	Recharge shaft
446	Kanchipuram	Tirukalukundram	Thirukazhikundram	Critical	80.0975	12.6407	Recharge shaft
447	Kanchipuram	Tirukalukundram	Thirukazhikundram	Critical	80.0936	12.6322	Recharge shaft
448	Kanchipuram	Tirukalukundram	Thirukazhikundram	Critical	80.0942	12.6238	Recharge shaft
449	Kanchipuram	Tirukalukundram	Thirukazhikundram	Critical	80.0887	12.6069	Recharge shaft
450	Kanchipuram	Tirukalukundram	Thirukazhikundram	Critical	80.0940	12.6081	Recharge shaft
451	Kanchipuram	Tirukalukundram	Thirukazhikundram	Critical	80.0298	12.5911	Recharge shaft
452	Kanchipuram	Tirukalukundram	Thirukazhikundram	Critical	80.0408	12.5967	Recharge shaft
453	Kanchipuram	Tirukalukundram	Thirukazhikundram	Critical	80.0265	12.5784	Recharge shaft
454	Kanchipuram	Tirukalukundram	Thirukazhikundram	Critical	80.0479	12.6009	Recharge shaft
455	Kanchipuram	Tirukalukundram	Thirukazhikundram	Critical	80.0464	12.5958	Recharge shaft
456	Kanchipuram	Tirukalukundram	Thirukazhikundram	Critical	80.0513	12.5939	Recharge shaft
457	Kanchipuram	Tirukalukundram	Thirukazhikundram	Critical	80.0111	12.5963	Recharge shaft
458	Kanchipuram	Tirukalukundram	Thirukazhikundram	Critical	80.0079	12.5927	Recharge shaft
459	Kanchipuram	Tirukalukundram	Thirukazhikundram	Critical	80.0046	12.5823	Recharge shaft
460	Kanchipuram	Tirukalukundram	Thirukazhikundram	Critical	80.0631	12.6029	Recharge shaft
461	Kanchipuram	Tirukalukundram	Thirukazhikundram	Critical	80.0680	12.6037	Recharge shaft
462	Kanchipuram	Tirukalukundram	Thirukazhikundram	Critical	80.0822	12.5937	Recharge shaft
463	Kanchipuram	Tirukalukundram	Thirukazhikundram	Critical	80.0680	12.5986	Recharge shaft
464	Kanchipuram	Tirukalukundram	Thirukazhikundram	Critical	80.0737	12.6026	Recharge shaft
465	Kanchipuram	Tirukalukundram	Thirukazhikundram	Critical	80.0963	12.5948	Recharge shaft
466	Kanchipuram	Tirukalukundram	Thirukazhikundram	Critical	80.1078	12.5936	Recharge shaft
467	Kanchipuram	Tirukalukundram	Thirukazhikundram	Critical	80.1041	12.5943	Recharge shaft
468	Kanchipuram	Tirukalukundram	Thirukazhikundram	Critical	80.1191	12.6112	Recharge shaft
469	Kanchipuram	Tirukalukundram	Thirukazhikundram	Critical	80.1030	12.5909	Recharge shaft
470	Kanchipuram	Tirukalukundram	Thirukazhikundram	Critical	80.0431	12.5706	Recharge shaft
471	Kanchipuram	Tirukalukundram	Thirukazhikundram	Critical	80.0264	12.5701	Recharge shaft
472	Kanchipuram	Tirukalukundram	Thirukazhikundram	Critical	80.0587	12.5782	Recharge shaft



473	Kanchipuram	Tirukalukundram	Thirukazhikundram	Critical	80.0539	12.5774	Recharge shaft
474	Kanchipuram	Tirukalukundram	Thirukazhikundram	Critical	80.0522	12.5745	Recharge shaft
475	Kanchipuram	Tirukalukundram	Thirukazhikundram	Critical	80.0504	12.5724	Recharge shaft
476	Kanchipuram	Tirukalukundram	Thirukazhikundram	Critical	80.0580	12.5736	Recharge shaft
477	Kanchipuram	Tirukalukundram	Thirukazhikundram	Critical	80.0756	12.5832	Recharge shaft
478	Kanchipuram	Tirukalukundram	Thirukazhikundram	Critical	80.0718	12.5771	Recharge shaft
479	Kanchipuram	Tirukalukundram	Thirukazhikundram	Critical	80.0832	12.5907	Recharge shaft
480	Kanchipuram	Tirukalukundram	Thirukazhikundram	Critical	80.0757	12.5669	Recharge shaft
481	Kanchipuram	Tirukalukundram	Thirukazhikundram	Critical	80.0756	12.5717	Recharge shaft
482	Kanchipuram	Tirukalukundram	Thirukazhikundram	Critical	80.0649	12.6384	Recharge shaft
483	Kanchipuram	Tirukalukundram	Thirukazhikundram	Critical	80.0601	12.6353	Recharge shaft
484	Kanchipuram	Tirukalukundram	Thirukazhikundram	Critical	80.0611	12.6556	Recharge shaft
485	Kanchipuram	Tirukalukundram	Thirukazhikundram	Critical	80.0678	12.6551	Recharge shaft
486	Kanchipuram	Tirukalukundram	Thirukazhikundram	Critical	80.0513	12.6540	Recharge shaft
487	Kanchipuram	Tirukalukundram	Thirukazhikundram	Critical	80.0500	12.6612	Recharge shaft
488	Kanchipuram	Tirukalukundram	Thirukazhikundram	Critical	80.0483	12.6673	Recharge shaft
489	Kanchipuram	Kanchipuram	Thiruppu kuzhi	Critical	79.6155	12.9071	Nala Bund
490	Kanchipuram	Kanchipuram	Thiruppu kuzhi	Critical	79.6603	12.8887	Nala Bund
491	Kanchipuram	Kanchipuram	Thiruppu kuzhi	Critical	79.6831	12.8801	Nala Bund
492	Kanchipuram	Kanchipuram	Thiruppu kuzhi	Critical	79.6423	12.9131	Nala Bund
493	Kanchipuram	Kanchipuram	Thiruppu kuzhi	Critical	79.5843	12.8700	Nala Bund
494	Kanchipuram	Kanchipuram	Thiruppu kuzhi	Critical	79.5892	12.8916	Nala Bund
495	Kanchipuram	Kanchipuram	Thiruppu kuzhi	Critical	79.5659	12.8794	Nala Bund
496	Kanchipuram	Kanchipuram	Thiruppu kuzhi	Critical	79.5811	12.8887	Nala Bund
497	Kanchipuram	Kanchipuram	Thiruppu kuzhi	Critical	79.6507	12.9248	Recharge shaft
498	Kanchipuram	Kanchipuram	Thiruppu kuzhi	Critical	79.6553	12.9152	Recharge shaft
499	Kanchipuram	Kanchipuram	Thiruppu kuzhi	Critical	79.6659	12.9164	Recharge shaft
500	Kanchipuram	Kanchipuram	Thiruppu kuzhi	Critical	79.6657	12.9131	Recharge shaft

501	Kanchipuram	Kanchipuram	Thiruppu kuzhi	Critical	79.6713	12.9107	Recharge shaft
502	Kanchipuram	Kanchipuram	Thiruppu kuzhi	Critical	79.6745	12.9064	Recharge shaft
503	Kanchipuram	Kanchipuram	Thiruppu kuzhi	Critical	79.6880	12.9025	Recharge shaft
504	Kanchipuram	Kanchipuram	Thiruppu kuzhi	Critical	79.6956	12.9004	Recharge shaft
505	Kanchipuram	Kanchipuram	Thiruppu kuzhi	Critical	79.6959	12.8975	Recharge shaft
506	Kanchipuram	Kanchipuram	Thiruppu kuzhi	Critical	79.6929	12.8956	Recharge shaft
507	Kanchipuram	Kanchipuram	Thiruppu kuzhi	Critical	79.6770	12.8930	Recharge shaft
508	Kanchipuram	Kanchipuram	Thiruppu kuzhi	Critical	79.6745	12.8894	Recharge shaft
509	Kanchipuram	Kanchipuram	Thiruppu kuzhi	Critical	79.6544	12.9080	Recharge shaft
510	Kanchipuram	Kanchipuram	Thiruppu kuzhi	Critical	79.6531	12.9021	Recharge shaft
511	Kanchipuram	Kanchipuram	Thiruppu kuzhi	Critical	79.6521	12.8961	Recharge shaft
512	Kanchipuram	Kanchipuram	Thiruppu kuzhi	Critical	79.6489	12.9023	Recharge shaft
513	Kanchipuram	Kanchipuram	Thiruppu kuzhi	Critical	79.6448	12.8982	Recharge shaft
514	Kanchipuram	Kanchipuram	Thiruppu kuzhi	Critical	79.6509	12.8911	Recharge shaft
515	Kanchipuram	Kanchipuram	Thiruppu kuzhi	Critical	79.6475	12.8867	Recharge shaft
516	Kanchipuram	Kanchipuram	Thiruppu kuzhi	Critical	79.6519	12.8848	Recharge shaft
517	Kanchipuram	Kanchipuram	Thiruppu kuzhi	Critical	79.6236	12.9023	Recharge shaft
518	Kanchipuram	Kanchipuram	Thiruppu kuzhi	Critical	79.6263	12.8975	Recharge shaft
519	Kanchipuram	Kanchipuram	Thiruppu kuzhi	Critical	79.6379	12.8906	Recharge shaft
520	Kanchipuram	Kanchipuram	Thiruppu kuzhi	Critical	79.6357	12.8875	Recharge shaft
521	Kanchipuram	Kanchipuram	Thiruppu kuzhi	Critical	79.6214	12.8946	Recharge shaft
522	Kanchipuram	Kanchipuram	Thiruppu kuzhi	Critical	79.6163	12.8903	Recharge shaft
523	Kanchipuram	Kanchipuram	Thiruppu kuzhi	Critical	79.6079	12.8985	Recharge shaft
524	Kanchipuram	Kanchipuram	Thiruppu kuzhi	Critical	79.6116	12.8973	Recharge shaft
525	Kanchipuram	Kanchipuram	Thiruppu kuzhi	Critical	79.6190	12.8839	Recharge shaft
526	Kanchipuram	Kanchipuram	Thiruppu kuzhi	Critical	79.6197	12.8796	Recharge shaft
527	Kanchipuram	Kanchipuram	Thiruppu kuzhi	Critical	79.6317	12.8870	Recharge shaft
528	Kanchipuram	Kanchipuram	Thiruppu kuzhi	Critical	79.6293	12.8820	Recharge shaft

529	Kanchipuram	Kanchipuram	Thiruppu kuzhi	Critical	79.6335	12.8764	Recharge shaft
530	Kanchipuram	Kanchipuram	Thiruppu kuzhi	Critical	79.6521	12.8745	Recharge shaft
531	Kanchipuram	Kanchipuram	Thiruppu kuzhi	Critical	79.6519	12.8705	Recharge shaft
532	Kanchipuram	Kanchipuram	Thiruppu kuzhi	Critical	79.7038	12.8805	Recharge shaft
533	Kanchipuram	Kanchipuram	Thiruppu kuzhi	Critical	79.7092	12.8788	Recharge shaft
534	Kanchipuram	Kanchipuram	Thiruppu kuzhi	Critical	79.7050	12.8748	Recharge shaft
535	Kanchipuram	Kanchipuram	Thiruppu kuzhi	Critical	79.6842	12.9066	Recharge shaft with Revival
536	Kanchipuram	Kanchipuram	Thiruppu kuzhi	Critical	79.6130	12.9058	Recharge shaft with Revival
537	Kanchipuram	Kanchipuram	Thiruppu kuzhi	Critical	79.6843	12.8921	Recharge shaft with Revival
538	Kanchipuram	Kanchipuram	Thiruppu kuzhi	Critical	79.6275	12.9132	Recharge shaft with Revival
539	Kanchipuram	Kanchipuram	Thiruppu kuzhi	Critical	79.5939	12.9000	Recharge shaft with Revival
540	Kanchipuram	Kanchipuram	Thiruppu kuzhi	Critical	79.5880	12.8984	Recharge shaft with Revival
541	Kanchipuram	Kanchipuram	Thiruppu kuzhi	Critical	79.5724	12.8952	Recharge shaft with Revival
542	Kanchipuram	Kanchipuram	Thiruppu kuzhi	Critical	79.5801	12.8972	Recharge shaft with Revival
543	Kanchipuram	Kanchipuram	Thiruppu kuzhi	Critical	79.6070	12.8880	Recharge shaft
544	Kanchipuram	Kanchipuram	Thiruppu kuzhi	Critical	79.5843	12.8889	Recharge shaft
545	Kanchipuram	Kanchipuram	Thiruppu kuzhi	Critical	79.5895	12.8854	Recharge shaft
546	Kanchipuram	Kanchipuram	Thiruppu kuzhi	Critical	79.5810	12.8797	Recharge shaft
547	Kanchipuram	Kanchipuram	Thiruppu kuzhi	Critical	79.5858	12.8764	Recharge shaft
548	Kanchipuram	Kanchipuram	Thiruppu kuzhi	Critical	79.5855	12.8824	Recharge shaft
549	Kanchipuram	Kanchipuram	Thiruppu kuzhi	Critical	79.6344	12.9058	Recharge shaft
550	Kanchipuram	Kanchipuram	Thiruppu kuzhi	Critical	79.6328	12.9038	Recharge shaft
551	Kanchipuram	Kanchipuram	Thiruppu kuzhi	Critical	79.6427	12.8645	Recharge shaft
552	Kanchipuram	Kanchipuram	Thiruppu kuzhi	Critical	79.6445	12.8616	Recharge shaft
553	Kanchipuram	Kanchipuram	Thiruppu kuzhi	Critical	79.6394	12.8681	Recharge shaft
554	Kanchipuram	Kanchipuram	Thiruppu kuzhi	Critical	79.6395	12.8709	Recharge shaft
555	Kanchipuram	Kanchipuram	Thiruppu kuzhi	Critical	79.6412	12.8739	Recharge shaft
556	Kanchipuram	Kanchipuram	Thiruppu kuzhi	Critical	79.6432	12.8723	Recharge shaft

557	Kanchipuram	Kanchipuram	Thiruppu kuzhi	Critical	79.6549	12.9251	Recharge shaft
558	Kanchipuram	Kanchipuram	Thiruppu kuzhi	Critical	79.5700	12.8713	Recharge shaft
559	Kanchipuram	Kanchipuram	Thiruppu kuzhi	Critical	79.5687	12.8677	Recharge shaft
560	Kanchipuram	Kanchipuram	Thiruppu kuzhi	Critical	79.5634	12.8775	Recharge shaft
561	Kanchipuram	Kanchipuram	Thiruppu kuzhi	Critical	79.5642	12.8725	Recharge shaft
562	Kanchipuram	Kanchipuram	Thiruppu kuzhi	Critical	79.6199	12.8692	Recharge shaft
563	Kanchipuram	Kanchipuram	Thiruppu kuzhi	Critical	79.6112	12.8677	Recharge shaft
564	Kanchipuram	Kanchipuram	Thiruppu kuzhi	Critical	79.6768	12.8764	Recharge shaft
565	Kanchipuram	Kanchipuram	Thiruppu kuzhi	Critical	79.6965	12.8787	Recharge shaft
566	Kanchipuram	Kanchipuram	Thiruppu kuzhi	Critical	79.6887	12.8665	Recharge shaft
567	Kanchipuram	Uthiramerur	Thirupulivanam	Critical	79.7557	12.6942	Nala Bund
568	Kanchipuram	Uthiramerur	Thirupulivanam	Critical	79.7788	12.7033	Nala Bund
569	Kanchipuram	Uthiramerur	Thirupulivanam	Critical	79.7465	12.6664	Nala Bund
570	Kanchipuram	Uthiramerur	Thirupulivanam	Critical	79.8089	12.6415	Nala Bund
571	Kanchipuram	Uthiramerur	Thirupulivanam	Critical	79.8003	12.6974	Recharge shaft
572	Kanchipuram	Uthiramerur	Thirupulivanam	Critical	79.8008	12.6931	Recharge shaft
573	Kanchipuram	Uthiramerur	Thirupulivanam	Critical	79.7968	12.7014	Recharge shaft
574	Kanchipuram	Uthiramerur	Thirupulivanam	Critical	79.7936	12.6980	Recharge shaft
575	Kanchipuram	Uthiramerur	Thirupulivanam	Critical	79.7928	12.6937	Recharge shaft
576	Kanchipuram	Uthiramerur	Thirupulivanam	Critical	79.8040	12.6844	Recharge shaft
577	Kanchipuram	Uthiramerur	Thirupulivanam	Critical	79.7815	12.6911	Recharge shaft
578	Kanchipuram	Uthiramerur	Thirupulivanam	Critical	79.7856	12.6877	Recharge shaft
579	Kanchipuram	Uthiramerur	Thirupulivanam	Critical	79.7691	12.6846	Recharge shaft
580	Kanchipuram	Uthiramerur	Thirupulivanam	Critical	79.7731	12.6820	Recharge shaft
581	Kanchipuram	Uthiramerur	Thirupulivanam	Critical	79.8046	12.6827	Recharge shaft
582	Kanchipuram	Uthiramerur	Thirupulivanam	Critical	79.7818	12.6874	Recharge shaft
583	Kanchipuram	Uthiramerur	Thirupulivanam	Critical	79.7691	12.6829	Recharge shaft
584	Kanchipuram	Uthiramerur	Thirupulivanam	Critical	79.7676	12.6903	Recharge shaft

585	Kanchipuram	Uthiramerur	Thirupulivanam	Critical	79.7661	12.6958	Recharge shaft
586	Kanchipuram	Uthiramerur	Thirupulivanam	Critical	79.7616	12.6905	Recharge shaft
587	Kanchipuram	Uthiramerur	Thirupulivanam	Critical	79.7576	12.6749	Recharge shaft
588	Kanchipuram	Uthiramerur	Thirupulivanam	Critical	79.7388	12.6815	Recharge shaft
589	Kanchipuram	Uthiramerur	Thirupulivanam	Critical	79.7490	12.6819	Recharge shaft
590	Kanchipuram	Uthiramerur	Thirupulivanam	Critical	79.7555	12.6831	Recharge shaft
591	Kanchipuram	Uthiramerur	Thirupulivanam	Critical	79.7574	12.6844	Recharge shaft
592	Kanchipuram	Uthiramerur	Thirupulivanam	Critical	79.7661	12.6930	Recharge shaft
593	Kanchipuram	Uthiramerur	Thirupulivanam	Critical	79.7534	12.6722	Recharge shaft
594	Kanchipuram	Uthiramerur	Thirupulivanam	Critical	79.7483	12.6707	Recharge shaft
595	Kanchipuram	Uthiramerur	Thirupulivanam	Critical	79.7642	12.6726	Recharge shaft
596	Kanchipuram	Uthiramerur	Thirupulivanam	Critical	79.7667	12.6689	Recharge shaft
597	Kanchipuram	Uthiramerur	Thirupulivanam	Critical	79.7857	12.6731	Recharge shaft
598	Kanchipuram	Uthiramerur	Thirupulivanam	Critical	79.7893	12.6700	Recharge shaft
599	Kanchipuram	Uthiramerur	Thirupulivanam	Critical	79.7847	12.6697	Recharge shaft
600	Kanchipuram	Uthiramerur	Thirupulivanam	Critical	79.7789	12.6691	Recharge shaft
601	Kanchipuram	Uthiramerur	Thirupulivanam	Critical	79.7784	12.6665	Recharge shaft
602	Kanchipuram	Uthiramerur	Thirupulivanam	Critical	79.7777	12.6644	Recharge shaft
603	Kanchipuram	Uthiramerur	Thirupulivanam	Critical	79.7449	12.6625	Recharge shaft
604	Kanchipuram	Uthiramerur	Thirupulivanam	Critical	79.7495	12.6603	Recharge shaft
605	Kanchipuram	Uthiramerur	Thirupulivanam	Critical	79.7358	12.6502	Recharge shaft
606	Kanchipuram	Uthiramerur	Thirupulivanam	Critical	79.7420	12.6530	Recharge shaft
607	Kanchipuram	Uthiramerur	Thirupulivanam	Critical	79.7448	12.6526	Recharge shaft
608	Kanchipuram	Uthiramerur	Thirupulivanam	Critical	79.7602	12.6580	Recharge shaft
609	Kanchipuram	Uthiramerur	Thirupulivanam	Critical	79.7583	12.6536	Recharge shaft
610	Kanchipuram	Uthiramerur	Thirupulivanam	Critical	79.7576	12.6496	Recharge shaft
611	Kanchipuram	Uthiramerur	Thirupulivanam	Critical	79.7546	12.6525	Recharge shaft
612	Kanchipuram	Uthiramerur	Thirupulivanam	Critical	79.7781	12.6572	Recharge shaft

613	Kanchipuram	Uthiramerur	Thirupulivanam	Critical	79.7761	12.6535	Recharge shaft
614	Kanchipuram	Uthiramerur	Thirupulivanam	Critical	79.7735	12.6440	Recharge shaft
615	Kanchipuram	Uthiramerur	Thirupulivanam	Critical	79.7747	12.6415	Recharge shaft
616	Kanchipuram	Uthiramerur	Thirupulivanam	Critical	79.7953	12.6613	Recharge shaft
617	Kanchipuram	Uthiramerur	Thirupulivanam	Critical	79.7924	12.6590	Recharge shaft
618	Kanchipuram	Uthiramerur	Thirupulivanam	Critical	79.7869	12.6532	Recharge shaft
619	Kanchipuram	Uthiramerur	Thirupulivanam	Critical	79.7876	12.6450	Recharge shaft
620	Kanchipuram	Uthiramerur	Thirupulivanam	Critical	79.7911	12.6488	Recharge shaft
621	Kanchipuram	Uthiramerur	Thirupulivanam	Critical	79.7951	12.6490	Recharge shaft
622	Kanchipuram	Uthiramerur	Thirupulivanam	Critical	79.7924	12.6456	Recharge shaft
623	Kanchipuram	Uthiramerur	Thirupulivanam	Critical	79.7990	12.6496	Recharge shaft
624	Kanchipuram	Uthiramerur	Thirupulivanam	Critical	79.7982	12.6466	Recharge shaft
625	Kanchipuram	Uthiramerur	Thirupulivanam	Critical	79.8011	12.6463	Recharge shaft
626	Kanchipuram	Uthiramerur	Thirupulivanam	Critical	79.8025	12.6419	Recharge shaft
627	Kanchipuram	Uthiramerur	Thirupulivanam	Critical	79.8068	12.6418	Recharge shaft
628	Kanchipuram	Uthiramerur	Thirupulivanam	Critical	79.8060	12.6385	Recharge shaft
629	Kanchipuram	Uthiramerur	Thirupulivanam	Critical	79.8061	12.6355	Recharge shaft
630	Kanchipuram	Uthiramerur	Thirupulivanam	Critical	79.8119	12.6480	Recharge shaft
631	Kanchipuram	Uthiramerur	Thirupulivanam	Critical	79.8132	12.6452	Recharge shaft
632	Kanchipuram	Uthiramerur	Thirupulivanam	Critical	79.8149	12.6417	Recharge shaft
633	Kanchipuram	Uthiramerur	Thirupulivanam	Critical	79.8154	12.6296	Recharge shaft
634	Kanchipuram	Uthiramerur	Thirupulivanam	Critical	79.8177	12.6276	Recharge shaft
635	Kanchipuram	Uthiramerur	Thirupulivanam	Critical	79.8256	12.6268	Recharge shaft
636	Kanchipuram	Uthiramerur	Thirupulivanam	Critical	79.7800	12.6965	Recharge shaft with Revival
637	Kanchipuram	Uthiramerur	Thirupulivanam	Critical	79.7433	12.6591	Recharge shaft with Revival
638	Kanchipuram	Walajabad	Walajabad	Over Exploited	79.8167	12.8095	Check Dam
639	Kanchipuram	Walajabad	Walajabad	Over Exploited	79.8653	12.7849	Check Dam
640	Kanchipuram	Walajabad	Walajabad	Over Exploited	79.7994	12.8229	Nala Bund

641	Kanchipuram	Walajabad	Walajabad	Over Exploited	79.7977	12.8161	Nala Bund
642	Kanchipuram	Walajabad	Walajabad	Over Exploited	79.8358	12.8009	Nala Bund
643	Kanchipuram	Walajabad	Walajabad	Over Exploited	79.8353	12.7878	Nala Bund
644	Kanchipuram	Walajabad	Walajabad	Over Exploited	79.9063	12.8185	Nala Bund
645	Kanchipuram	Walajabad	Walajabad	Over Exploited	79.9063	12.8043	Nala Bund
646	Kanchipuram	Walajabad	Walajabad	Over Exploited	79.8477	12.7802	Recharge shaft with Revival
647	Kanchipuram	Walajabad	Walajabad	Over Exploited	79.8188	12.8245	Recharge shaft with Revival
648	Kanchipuram	Walajabad	Walajabad	Over Exploited	79.8254	12.7947	Recharge shaft with Revival
649	Kanchipuram	Walajabad	Walajabad	Over Exploited	79.8450	12.8079	Recharge shaft with Revival
650	Kanchipuram	Walajabad	Walajabad	Over Exploited	79.8492	12.8090	Recharge shaft with Revival
651	Kanchipuram	Walajabad	Walajabad	Over Exploited	79.8505	12.7979	Recharge shaft with Revival
652	Kanchipuram	Walajabad	Walajabad	Over Exploited	79.8171	12.8244	Recharge shaft with Revival
653	Kanchipuram	Walajabad	Walajabad	Over Exploited	79.8720	12.8035	Recharge shaft with Revival
654	Kanchipuram	Walajabad	Walajabad	Over Exploited	79.8651	12.7909	Recharge shaft with Revival
655	Kanchipuram	Walajabad	Walajabad	Over Exploited	79.7766	12.8203	Recharge shaft
656	Kanchipuram	Walajabad	Walajabad	Over Exploited	79.7804	12.8177	Recharge shaft
657	Kanchipuram	Walajabad	Walajabad	Over Exploited	79.7908	12.8295	Recharge shaft
658	Kanchipuram	Walajabad	Walajabad	Over Exploited	79.7916	12.8254	Recharge shaft
659	Kanchipuram	Walajabad	Walajabad	Over Exploited	79.7722	12.8126	Recharge shaft
660	Kanchipuram	Walajabad	Walajabad	Over Exploited	79.7762	12.8125	Recharge shaft
661	Kanchipuram	Walajabad	Walajabad	Over Exploited	79.7780	12.8085	Recharge shaft
662	Kanchipuram	Walajabad	Walajabad	Over Exploited	79.8002	12.8291	Recharge shaft
663	Kanchipuram	Walajabad	Walajabad	Over Exploited	79.8048	12.8294	Recharge shaft
664	Kanchipuram	Walajabad	Walajabad	Over Exploited	79.7657	12.7943	Recharge shaft
665	Kanchipuram	Walajabad	Walajabad	Over Exploited	79.7650	12.7905	Recharge shaft
666	Kanchipuram	Walajabad	Walajabad	Over Exploited	79.7925	12.8036	Recharge shaft
667	Kanchipuram	Walajabad	Walajabad	Over Exploited	79.8027	12.8096	Recharge shaft
668	Kanchipuram	Walajabad	Walajabad	Over Exploited	79.8092	12.8076	Recharge shaft

669	Kanchipuram	Walajabad	Walajabad	Over Exploited	79.8096	12.8052	Recharge shaft
670	Kanchipuram	Walajabad	Walajabad	Over Exploited	79.8092	12.7982	Recharge shaft
671	Kanchipuram	Walajabad	Walajabad	Over Exploited	79.8087	12.7962	Recharge shaft
672	Kanchipuram	Walajabad	Walajabad	Over Exploited	79.8180	12.8026	Recharge shaft
673	Kanchipuram	Walajabad	Walajabad	Over Exploited	79.8183	12.7985	Recharge shaft
674	Kanchipuram	Walajabad	Walajabad	Over Exploited	79.8292	12.7994	Recharge shaft
675	Kanchipuram	Walajabad	Walajabad	Over Exploited	79.8308	12.7983	Recharge shaft
676	Kanchipuram	Walajabad	Walajabad	Over Exploited	79.8346	12.8051	Recharge shaft
677	Kanchipuram	Walajabad	Walajabad	Over Exploited	79.8417	12.8042	Recharge shaft
678	Kanchipuram	Walajabad	Walajabad	Over Exploited	79.8444	12.8028	Recharge shaft
679	Kanchipuram	Walajabad	Walajabad	Over Exploited	79.8567	12.8054	Recharge shaft
680	Kanchipuram	Walajabad	Walajabad	Over Exploited	79.8555	12.8044	Recharge shaft
681	Kanchipuram	Walajabad	Walajabad	Over Exploited	79.8420	12.7855	Recharge shaft
682	Kanchipuram	Walajabad	Walajabad	Over Exploited	79.8637	12.7833	Recharge shaft
683	Kanchipuram	Walajabad	Walajabad	Over Exploited	79.8665	12.7790	Recharge shaft
684	Kanchipuram	Walajabad	Walajabad	Over Exploited	79.8608	12.7949	Recharge shaft
685	Kanchipuram	Walajabad	Walajabad	Over Exploited	79.8781	12.7960	Recharge shaft
686	Kanchipuram	Walajabad	Walajabad	Over Exploited	79.8744	12.7890	Recharge shaft
687	Kanchipuram	Walajabad	Walajabad	Over Exploited	79.8752	12.8048	Recharge shaft
688	Kanchipuram	Walajabad	Walajabad	Over Exploited	79.8692	12.8014	Recharge shaft
689	Kanchipuram	Walajabad	Walajabad	Over Exploited	79.8816	12.8017	Recharge shaft
690	Kanchipuram	Walajabad	Walajabad	Over Exploited	79.8897	12.7969	Recharge shaft
691	Kanchipuram	Walajabad	Walajabad	Over Exploited	79.9053	12.7901	Recharge shaft
692	Kanchipuram	Walajabad	Walajabad	Over Exploited	79.9087	12.8015	Recharge shaft

<b>District - Thiruvannamalai</b>							
693	Thiruvannamalai	Anakavur	Anakavoor	Semi-Critical	79.4884	12.6215	Recharge shaft



694	Thiruvannamalai	Chengam	Chengam	Over Exploited	78.8280	12.2958	Nala Bund
695	Thiruvannamalai	Chengam	Chengam	Over Exploited	78.7475	12.3769	Nala Bund
696	Thiruvannamalai	Chengam	Chengam	Over Exploited	78.7483	12.3722	Nala Bund
697	Thiruvannamalai	Chengam	Chengam	Over Exploited	78.7533	12.3788	Nala Bund
698	Thiruvannamalai	Chengam	Chengam	Over Exploited	78.7569	12.3797	Nala Bund
699	Thiruvannamalai	Chengam	Chengam	Over Exploited	78.7790	12.3844	Nala Bund
700	Thiruvannamalai	Chengam	Chengam	Over Exploited	78.7815	12.3879	Nala Bund
701	Thiruvannamalai	Chengam	Chengam	Over Exploited	78.7740	12.3800	Nala Bund
702	Thiruvannamalai	Chengam	Chengam	Over Exploited	78.7734	12.3772	Nala Bund
703	Thiruvannamalai	Chengam	Chengam	Over Exploited	78.7743	12.3747	Nala Bund
704	Thiruvannamalai	Chengam	Chengam	Over Exploited	78.7735	12.3724	Nala Bund
705	Thiruvannamalai	Chengam	Chengam	Over Exploited	78.7722	12.3714	Nala Bund
706	Thiruvannamalai	Chengam	Chengam	Over Exploited	78.7681	12.3705	Nala Bund
707	Thiruvannamalai	Chengam	Chengam	Over Exploited	78.7706	12.3685	Nala Bund
708	Thiruvannamalai	Chengam	Chengam	Over Exploited	78.7702	12.3660	Nala Bund
709	Thiruvannamalai	Chengam	Chengam	Over Exploited	78.7692	12.3598	Nala Bund
710	Thiruvannamalai	Chengam	Chengam	Over Exploited	78.7749	12.3568	Nala Bund
711	Thiruvannamalai	Chengam	Chengam	Over Exploited	78.7801	12.3560	Nala Bund
712	Thiruvannamalai	Chengam	Chengam	Over Exploited	78.7858	12.3519	Nala Bund
713	Thiruvannamalai	Chengam	Chengam	Over Exploited	78.7892	12.3538	Nala Bund
714	Thiruvannamalai	Chengam	Chengam	Over Exploited	78.7948	12.3528	Nala Bund
715	Thiruvannamalai	Chengam	Chengam	Over Exploited	78.8026	12.3523	Nala Bund
716	Thiruvannamalai	Chengam	Chengam	Over Exploited	78.8066	12.3523	Nala Bund
717	Thiruvannamalai	Chengam	Chengam	Over Exploited	78.8145	12.3530	Nala Bund
718	Thiruvannamalai	Chengam	Chengam	Over Exploited	78.7467	12.3668	Nala Bund
719	Thiruvannamalai	Chengam	Chengam	Over Exploited	78.7459	12.3623	Nala Bund
720	Thiruvannamalai	Chengam	Chengam	Over Exploited	78.7418	12.3573	Nala Bund
721	Thiruvannamalai	Chengam	Chengam	Over Exploited	78.7413	12.3431	Nala Bund

722	Thiruvannamalai	Chengam	Chengam	Over Exploited	78.7394	12.3402	Nala Bund
723	Thiruvannamalai	Chengam	Chengam	Over Exploited	78.7588	12.3542	Nala Bund
724	Thiruvannamalai	Chengam	Chengam	Over Exploited	78.7468	12.3390	Nala Bund
725	Thiruvannamalai	Chengam	Chengam	Over Exploited	78.7487	12.3310	Nala Bund
726	Thiruvannamalai	Chengam	Chengam	Over Exploited	78.8285	12.3142	Nala Bund
727	Thiruvannamalai	Chengam	Chengam	Over Exploited	78.7781	12.3269	Nala Bund
728	Thiruvannamalai	Chengam	Chengam	Over Exploited	78.7731	12.3164	Nala Bund
729	Thiruvannamalai	Chengam	Chengam	Over Exploited	78.7497	12.3141	Nala Bund
730	Thiruvannamalai	Chengam	Chengam	Over Exploited	78.7523	12.3080	Nala Bund
731	Thiruvannamalai	Chengam	Chengam	Over Exploited	78.7939	12.3159	Nala Bund
732	Thiruvannamalai	Chengam	Chengam	Over Exploited	78.7356	12.3035	Nala Bund
733	Thiruvannamalai	Chengam	Chengam	Over Exploited	78.7765	12.2954	Nala Bund
734	Thiruvannamalai	Chengam	Chengam	Over Exploited	78.7976	12.2937	Nala Bund
735	Thiruvannamalai	Chengam	Chengam	Over Exploited	78.8040	12.2874	Nala Bund
736	Thiruvannamalai	Chengam	Chengam	Over Exploited	78.7575	12.3305	Check Dam
737	Thiruvannamalai	Chengam	Chengam	Over Exploited	78.7609	12.3501	Check Dam
738	Thiruvannamalai	Chengam	Chengam	Over Exploited	78.8198	12.3469	Check Dam
739	Thiruvannamalai	Chengam	Chengam	Over Exploited	78.7551	12.3682	Check Dam
740	Thiruvannamalai	Chengam	Chengam	Over Exploited	78.7571	12.3741	Check Dam
741	Thiruvannamalai	Chengam	Chengam	Over Exploited	78.7509	12.3479	Check Dam
742	Thiruvannamalai	Chengam	Chengam	Over Exploited	78.7403	12.3371	Check Dam
743	Thiruvannamalai	Chengam	Chengam	Over Exploited	78.7957	12.3487	Check Dam
744	Thiruvannamalai	Chengam	Chengam	Over Exploited	78.7968	12.3378	Check Dam
745	Thiruvannamalai	Chengam	Chengam	Over Exploited	78.7687	12.2980	Check Dam
746	Thiruvannamalai	Chengam	Chengam	Over Exploited	78.8121	12.3476	Check Dam
747	Thiruvannamalai	Chengam	Chengam	Over Exploited	78.7649	12.3643	Check Dam
748	Thiruvannamalai	Chengam	Chengam	Over Exploited	78.7687	12.3759	Check Dam
749	Thiruvannamalai	Chengam	Chengam	Over Exploited	78.7543	12.3247	Shaft

750	Thiruvannamalai	Chengam	Chengam	Over Exploited	78.7436	12.3335	Shaft
751	Thiruvannamalai	Chengam	Chengam	Over Exploited	78.7517	12.3219	Shaft
752	Thiruvannamalai	Chengam	Chengam	Over Exploited	78.7776	12.3418	Shaft
753	Thiruvannamalai	Chengam	Chengam	Over Exploited	78.7438	12.3065	Shaft
754	Thiruvannamalai	Chengam	Chengam	Over Exploited	78.7462	12.3037	Recharge shaft
755	Thiruvannamalai	Chengam	Chengam	Over Exploited	78.7574	12.3052	Recharge shaft
756	Thiruvannamalai	Chengam	Chengam	Over Exploited	78.7521	12.2988	Recharge shaft
757	Thiruvannamalai	Chengam	Chengam	Over Exploited	78.7565	12.2973	Recharge shaft
758	Thiruvannamalai	Chengam	Chengam	Over Exploited	78.7539	12.2947	Recharge shaft
759	Thiruvannamalai	Chengam	Chengam	Over Exploited	78.7662	12.3013	Recharge shaft
760	Thiruvannamalai	Chengam	Chengam	Over Exploited	78.7706	12.3024	Recharge shaft
761	Thiruvannamalai	Chengam	Chengam	Over Exploited	78.7756	12.3041	Recharge shaft
762	Thiruvannamalai	Chengam	Chengam	Over Exploited	78.7804	12.3028	Recharge shaft
763	Thiruvannamalai	Chengam	Chengam	Over Exploited	78.7855	12.3045	Recharge shaft
764	Thiruvannamalai	Chengam	Chengam	Over Exploited	78.7881	12.3266	Recharge shaft
765	Thiruvannamalai	Chengam	Chengam	Over Exploited	78.7892	12.3339	Recharge shaft
766	Thiruvannamalai	Chengam	Chengam	Over Exploited	78.7966	12.3322	Recharge shaft
767	Thiruvannamalai	Chengam	Chengam	Over Exploited	78.8030	12.3332	Recharge shaft
768	Thiruvannamalai	Chengam	Chengam	Over Exploited	78.8015	12.3294	Recharge shaft
769	Thiruvannamalai	Chengam	Chengam	Over Exploited	78.8166	12.3337	Recharge shaft
770	Thiruvannamalai	Chengam	Chengam	Over Exploited	78.8208	12.3350	Recharge shaft
771	Thiruvannamalai	Chengam	Chengam	Over Exploited	78.8039	12.3210	Recharge shaft
772	Thiruvannamalai	Chengam	Chengam	Over Exploited	78.8019	12.3170	Recharge shaft
773	Thiruvannamalai	Chengam	Chengam	Over Exploited	78.8012	12.3112	Recharge shaft
774	Thiruvannamalai	Chengam	Chengam	Over Exploited	78.8026	12.3148	Recharge shaft
775	Thiruvannamalai	Chengam	Chengam	Over Exploited	78.8052	12.3133	Recharge shaft
776	Thiruvannamalai	Chengam	Chengam	Over Exploited	78.8083	12.3161	Recharge shaft
777	Thiruvannamalai	Chengam	Chengam	Over Exploited	78.8083	12.3118	Recharge shaft

778	Thiruvannamalai	Chengam	Chengam	Over Exploited	78.8197	12.3155	Recharge shaft
779	Thiruvannamalai	Chengam	Chengam	Over Exploited	78.8181	12.3123	Recharge shaft
780	Thiruvannamalai	Chengam	Chengam	Over Exploited	78.8324	12.3309	Recharge shaft
781	Thiruvannamalai	Chengam	Chengam	Over Exploited	78.8291	12.3279	Recharge shaft
782	Thiruvannamalai	Chengam	Chengam	Over Exploited	78.8359	12.3221	Recharge shaft
783	Thiruvannamalai	Chengam	Chengam	Over Exploited	78.8330	12.3155	Recharge shaft
784	Thiruvannamalai	Chengam	Chengam	Over Exploited	78.8359	12.3182	Recharge shaft
785	Thiruvannamalai	Chengam	Chengam	Over Exploited	78.8245	12.3073	Recharge shaft
786	Thiruvannamalai	Chengam	Chengam	Over Exploited	78.8225	12.3054	Recharge shaft
787	Thiruvannamalai	Chengam	Chengam	Over Exploited	78.8387	12.3020	Recharge shaft
788	Thiruvannamalai	Chengam	Chengam	Over Exploited	78.8223	12.2996	Recharge shaft
789	Thiruvannamalai	Chengam	Chengam	Over Exploited	78.7920	12.2949	Recharge shaft
790	Thiruvannamalai	Chengam	Chengam	Over Exploited	78.8048	12.2904	Recharge shaft
791	Thiruvannamalai	Chengam	Chengam	Over Exploited	78.8063	12.2955	Recharge shaft
792	Thiruvannamalai	Chengam	Chengam	Over Exploited	78.8126	12.2913	Recharge shaft
793	Thiruvannamalai	Chengam	Chengam	Over Exploited	78.8405	12.2992	Recharge shaft
794	Thiruvannamalai	Chengam	Chengam	Over Exploited	78.7912	12.2917	Recharge shaft
795	Thiruvannamalai	Chengam	Chengam	Over Exploited	78.8012	12.2896	Recharge shaft
796	Thiruvannamalai	Chengam	Chengam	Over Exploited	78.7991	12.2866	Recharge shaft
797	Thiruvannamalai	Chengam	Chengam	Over Exploited	78.8072	12.2857	Recharge shaft
798	Thiruvannamalai	Chengam	Chengam	Over Exploited	78.7444	12.2966	Nala Bund
799	Thiruvannamalai	Vandavasi	Chennavaram	Critical	79.6278	12.4634	Nala Bund
800	Thiruvannamalai	Vandavasi	Chennavaram	Critical	79.6163	12.5557	Nala Bund
801	Thiruvannamalai	Vandavasi	Chennavaram	Critical	79.6406	12.5377	Nala Bund
802	Thiruvannamalai	Vandavasi	Chennavaram	Critical	79.6508	12.5057	Nala Bund
803	Thiruvannamalai	Vandavasi	Chennavaram	Critical	79.6344	12.4770	Nala Bund
804	Thiruvannamalai	Vandavasi	Chennavaram	Critical	79.6441	12.4568	Recharge shaft
805	Thiruvannamalai	Vandavasi	Chennavaram	Critical	79.6436	12.4515	Recharge shaft

806	Thiruvannamalai	Vandavasi	Chennavaram	Critical	79.6352	12.4681	Recharge shaft
807	Thiruvannamalai	Vandavasi	Chennavaram	Critical	79.6354	12.4638	Recharge shaft
808	Thiruvannamalai	Vandavasi	Chennavaram	Critical	79.6196	12.4709	Recharge shaft
809	Thiruvannamalai	Vandavasi	Chennavaram	Critical	79.6233	12.4658	Recharge shaft
810	Thiruvannamalai	Vandavasi	Chennavaram	Critical	79.6242	12.4587	Recharge shaft
811	Thiruvannamalai	Vandavasi	Chennavaram	Critical	79.6084	12.4513	Recharge shaft
812	Thiruvannamalai	Vandavasi	Chennavaram	Critical	79.6215	12.5080	Recharge shaft
813	Thiruvannamalai	Vandavasi	Chennavaram	Critical	79.6273	12.5077	Recharge shaft
814	Thiruvannamalai	Vandavasi	Chennavaram	Critical	79.6258	12.5034	Recharge shaft
815	Thiruvannamalai	Vandavasi	Chennavaram	Critical	79.6336	12.5139	Recharge shaft
816	Thiruvannamalai	Vandavasi	Chennavaram	Critical	79.6376	12.5179	Recharge shaft
817	Thiruvannamalai	Vandavasi	Chennavaram	Critical	79.6412	12.4825	Recharge shaft
818	Thiruvannamalai	Vandavasi	Chennavaram	Critical	79.6487	12.4811	Recharge shaft
819	Thiruvannamalai	Vandavasi	Chennavaram	Critical	79.6639	12.5007	Recharge shaft
820	Thiruvannamalai	Vandavasi	Chennavaram	Critical	79.6495	12.5109	Recharge shaft
821	Thiruvannamalai	Vandavasi	Chennavaram	Critical	79.6526	12.5163	Recharge shaft
822	Thiruvannamalai	Vandavasi	Chennavaram	Critical	79.6385	12.5267	Recharge shaft
823	Thiruvannamalai	Vandavasi	Chennavaram	Critical	79.6353	12.5293	Recharge shaft
824	Thiruvannamalai	Vandavasi	Chennavaram	Critical	79.6633	12.5146	Recharge shaft
825	Thiruvannamalai	Vandavasi	Chennavaram	Critical	79.6644	12.5401	Recharge shaft
826	Thiruvannamalai	Vandavasi	Chennavaram	Critical	79.6653	12.5347	Recharge shaft
827	Thiruvannamalai	Vandavasi	Chennavaram	Critical	79.6413	12.5599	Recharge shaft
828	Thiruvannamalai	Vandavasi	Chennavaram	Critical	79.6248	12.5553	Recharge shaft
829	Thiruvannamalai	Vandavasi	Chennavaram	Critical	79.6300	12.5525	Recharge shaft
830	Thiruvannamalai	Vandavasi	Chennavaram	Critical	79.6269	12.5493	Recharge shaft
831	Thiruvannamalai	Vandavasi	Chennavaram	Critical	79.6269	12.5420	Recharge shaft
832	Thiruvannamalai	Vandavasi	Chennavaram	Critical	79.6269	12.5386	Recharge shaft
833	Thiruvannamalai	Vandavasi	Chennavaram	Critical	79.6069	12.5567	Recharge shaft

834	Thiruvannamalai	Vandavasi	Chennavaram	Critical	79.6075	12.5530	Recharge shaft
835	Thiruvannamalai	Vandavasi	Chennavaram	Critical	79.6093	12.5487	Recharge shaft
836	Thiruvannamalai	Vandavasi	Chennavaram	Critical	79.6153	12.5408	Recharge shaft
837	Thiruvannamalai	Vandavasi	Chennavaram	Critical	79.6340	12.5630	Recharge shaft
838	Thiruvannamalai	Vandavasi	Chennavaram	Critical	79.6424	12.4677	Recharge shaft with Revival
839	Thiruvannamalai	Vandavasi	Chennavaram	Critical	79.6516	12.4640	Recharge shaft with Revival
840	Thiruvannamalai	Vandavasi	Chennavaram	Critical	79.6487	12.4609	Recharge shaft with Revival
841	Thiruvannamalai	Vandavasi	Chennavaram	Critical	79.6493	12.4588	Recharge shaft with Revival
842	Thiruvannamalai	Vandavasi	Chennavaram	Critical	79.6154	12.4768	Recharge shaft
843	Thiruvannamalai	Vandavasi	Chennavaram	Critical	79.6122	12.4762	Recharge shaft
844	Thiruvannamalai	Cheyyar	Cheyyar	Over Exploited	79.5376	12.6539	Check Dam
845	Thiruvannamalai	Cheyyar	Cheyyar	Over Exploited	79.6011	12.6555	Check Dam
846	Thiruvannamalai	Cheyyar	Cheyyar	Over Exploited	79.5786	12.6450	Nala Bund
847	Thiruvannamalai	Cheyyar	Cheyyar	Over Exploited	79.5669	12.6745	Nala Bund
848	Thiruvannamalai	Cheyyar	Cheyyar	Over Exploited	79.5858	12.7250	Nala Bund
849	Thiruvannamalai	Cheyyar	Cheyyar	Over Exploited	79.5578	12.6438	Nala Bund
850	Thiruvannamalai	Cheyyar	Cheyyar	Over Exploited	79.5348	12.7000	Recharge shaft
851	Thiruvannamalai	Cheyyar	Cheyyar	Over Exploited	79.5470	12.6977	Recharge shaft
852	Thiruvannamalai	Cheyyar	Cheyyar	Over Exploited	79.5315	12.6741	Recharge shaft with Revival
853	Thiruvannamalai	Cheyyar	Cheyyar	Over Exploited	79.5297	12.6708	Recharge shaft with Revival
854	Thiruvannamalai	Cheyyar	Cheyyar	Over Exploited	79.5567	12.6986	Recharge shaft
855	Thiruvannamalai	Cheyyar	Cheyyar	Over Exploited	79.5589	12.6913	Recharge shaft
856	Thiruvannamalai	Cheyyar	Cheyyar	Over Exploited	79.5495	12.6822	Recharge shaft
857	Thiruvannamalai	Cheyyar	Cheyyar	Over Exploited	79.5320	12.6648	Recharge shaft
858	Thiruvannamalai	Cheyyar	Cheyyar	Over Exploited	79.5596	12.7076	Recharge shaft
859	Thiruvannamalai	Cheyyar	Cheyyar	Over Exploited	79.5581	12.7131	Recharge shaft
860	Thiruvannamalai	Cheyyar	Cheyyar	Over Exploited	79.5658	12.7039	Recharge shaft
861	Thiruvannamalai	Cheyyar	Cheyyar	Over Exploited	79.5555	12.6691	Recharge shaft

862	Thiruvannamalai	Cheyyar	Cheyyar	Over Exploited	79.5538	12.6650	Recharge shaft
863	Thiruvannamalai	Cheyyar	Cheyyar	Over Exploited	79.5660	12.6669	Recharge shaft
864	Thiruvannamalai	Cheyyar	Cheyyar	Over Exploited	79.5730	12.6581	Recharge shaft
865	Thiruvannamalai	Cheyyar	Cheyyar	Over Exploited	79.5671	12.6537	Recharge shaft
866	Thiruvannamalai	Cheyyar	Cheyyar	Over Exploited	79.5609	12.6518	Recharge shaft
867	Thiruvannamalai	Cheyyar	Cheyyar	Over Exploited	79.5870	12.6533	Recharge shaft
868	Thiruvannamalai	Cheyyar	Cheyyar	Over Exploited	79.5880	12.6709	Recharge shaft
869	Thiruvannamalai	Cheyyar	Cheyyar	Over Exploited	79.5777	12.6858	Recharge shaft
870	Thiruvannamalai	Cheyyar	Cheyyar	Over Exploited	79.5761	12.6782	Recharge shaft
871	Thiruvannamalai	Cheyyar	Cheyyar	Over Exploited	79.5830	12.6917	Recharge shaft
872	Thiruvannamalai	Cheyyar	Cheyyar	Over Exploited	79.5805	12.6996	Recharge shaft
873	Thiruvannamalai	Cheyyar	Cheyyar	Over Exploited	79.5868	12.7050	Recharge shaft
874	Thiruvannamalai	Cheyyar	Cheyyar	Over Exploited	79.5903	12.7102	Recharge shaft
875	Thiruvannamalai	Cheyyar	Cheyyar	Over Exploited	79.6007	12.7058	Recharge shaft
876	Thiruvannamalai	Cheyyar	Cheyyar	Over Exploited	79.5980	12.7025	Recharge shaft
877	Thiruvannamalai	Cheyyar	Cheyyar	Over Exploited	79.5903	12.6932	Recharge shaft
878	Thiruvannamalai	Cheyyar	Cheyyar	Over Exploited	79.5899	12.6874	Recharge shaft
879	Thiruvannamalai	Cheyyar	Cheyyar	Over Exploited	79.5953	12.6804	Recharge shaft
880	Thiruvannamalai	Cheyyar	Cheyyar	Over Exploited	79.5737	12.7176	Recharge shaft
881	Thiruvannamalai	Cheyyar	Cheyyar	Over Exploited	79.5773	12.7201	Recharge shaft
882	Thiruvannamalai	Cheyyar	Cheyyar	Over Exploited	79.5608	12.7208	Recharge shaft
883	Thiruvannamalai	Cheyyar	Cheyyar	Over Exploited	79.6120	12.6888	Recharge shaft
884	Thiruvannamalai	Cheyyar	Cheyyar	Over Exploited	79.6054	12.7204	Recharge shaft
885	Thiruvannamalai	Cheyyar	Cheyyar	Over Exploited	79.6125	12.7067	Recharge shaft
886	Thiruvannamalai	Cheyyar	Cheyyar	Over Exploited	79.5898	12.7205	Recharge shaft with Revival
887	Thiruvannamalai	Cheyyar	Cheyyar	Over Exploited	79.5950	12.7211	Recharge shaft with Revival
888	Thiruvannamalai	Cheyyar	Cheyyar	Over Exploited	79.5863	12.6943	Recharge shaft with Revival
889	Thiruvannamalai	Cheyyar	Cheyyar	Over Exploited	79.5914	12.6617	Recharge shaft with Revival

890	Thiruvannamalai	Pudupalayam	Eraiyr (T)	Critical	79.0034	12.3585	Check Dam
891	Thiruvannamalai	Pudupalayam	Eraiyr (T)	Critical	79.0347	12.3746	Nala Bund
892	Thiruvannamalai	Pudupalayam	Eraiyr (T)	Critical	79.0111	12.3767	Nala Bund
893	Thiruvannamalai	Pudupalayam	Eraiyr (T)	Critical	79.0220	12.3442	Nala Bund
894	Thiruvannamalai	Pudupalayam	Eraiyr (T)	Critical	78.9737	12.3532	Check Dam
895	Thiruvannamalai	Pudupalayam	Eraiyr (T)	Critical	78.9776	12.3430	Nala Bund
896	Thiruvannamalai	Pudupalayam	Eraiyr (T)	Critical	78.9596	12.3610	Nala Bund
897	Thiruvannamalai	Pudupalayam	Eraiyr (T)	Critical	78.9903	12.3431	Nala Bund
898	Thiruvannamalai	Pudupalayam	Eraiyr (T)	Critical	79.0319	12.3700	Nala Bund
899	Thiruvannamalai	Pudupalayam	Eraiyr (T)	Critical	78.9840	12.3762	Nala Bund
900	Thiruvannamalai	Pudupalayam	Eraiyr (T)	Critical	78.9114	12.3046	Nala Bund
901	Thiruvannamalai	Pudupalayam	Eraiyr (T)	Critical	78.9181	12.2987	Nala Bund
902	Thiruvannamalai	Pudupalayam	Eraiyr (T)	Critical	78.8723	12.3029	Nala Bund
903	Thiruvannamalai	Pudupalayam	Eraiyr (T)	Critical	78.8840	12.2832	Nala Bund
904	Thiruvannamalai	Pudupalayam	Eraiyr (T)	Critical	79.0302	12.3784	Recharge shaft
905	Thiruvannamalai	Pudupalayam	Eraiyr (T)	Critical	79.0241	12.3773	Recharge shaft
906	Thiruvannamalai	Pudupalayam	Eraiyr (T)	Critical	79.0265	12.3754	Recharge shaft
907	Thiruvannamalai	Pudupalayam	Eraiyr (T)	Critical	79.0351	12.3661	Recharge shaft
908	Thiruvannamalai	Pudupalayam	Eraiyr (T)	Critical	79.0352	12.3630	Recharge shaft
909	Thiruvannamalai	Pudupalayam	Eraiyr (T)	Critical	79.0016	12.3714	Recharge shaft
910	Thiruvannamalai	Pudupalayam	Eraiyr (T)	Critical	79.0011	12.3681	Recharge shaft
911	Thiruvannamalai	Pudupalayam	Eraiyr (T)	Critical	79.0053	12.3595	Recharge shaft
912	Thiruvannamalai	Pudupalayam	Eraiyr (T)	Critical	79.0096	12.3611	Recharge shaft
913	Thiruvannamalai	Pudupalayam	Eraiyr (T)	Critical	79.0134	12.3620	Recharge shaft
914	Thiruvannamalai	Pudupalayam	Eraiyr (T)	Critical	79.0202	12.3548	Recharge shaft
915	Thiruvannamalai	Pudupalayam	Eraiyr (T)	Critical	79.0199	12.3517	Recharge shaft
916	Thiruvannamalai	Pudupalayam	Eraiyr (T)	Critical	79.0198	12.3493	Recharge shaft
917	Thiruvannamalai	Pudupalayam	Eraiyr (T)	Critical	79.0048	12.3502	Recharge shaft



918	Thiruvannamalai	Pudupalayam	Eraiyr (T)	Critical	79.0071	12.3493	Recharge shaft
919	Thiruvannamalai	Pudupalayam	Eraiyr (T)	Critical	78.9915	12.3638	Recharge shaft
920	Thiruvannamalai	Pudupalayam	Eraiyr (T)	Critical	78.9938	12.3626	Recharge shaft
921	Thiruvannamalai	Pudupalayam	Eraiyr (T)	Critical	78.9957	12.3619	Recharge shaft
922	Thiruvannamalai	Pudupalayam	Eraiyr (T)	Critical	78.9790	12.3530	Recharge shaft
923	Thiruvannamalai	Pudupalayam	Eraiyr (T)	Critical	78.9810	12.3507	Recharge shaft
924	Thiruvannamalai	Pudupalayam	Eraiyr (T)	Critical	78.9841	12.3510	Recharge shaft
925	Thiruvannamalai	Pudupalayam	Eraiyr (T)	Critical	79.0018	12.3446	Recharge shaft
926	Thiruvannamalai	Pudupalayam	Eraiyr (T)	Critical	79.0024	12.3422	Recharge shaft
927	Thiruvannamalai	Pudupalayam	Eraiyr (T)	Critical	79.0054	12.3414	Recharge shaft
928	Thiruvannamalai	Pudupalayam	Eraiyr (T)	Critical	79.0029	12.3306	Recharge shaft
929	Thiruvannamalai	Pudupalayam	Eraiyr (T)	Critical	78.9885	12.3314	Recharge shaft
930	Thiruvannamalai	Pudupalayam	Eraiyr (T)	Critical	78.9911	12.3288	Recharge shaft
931	Thiruvannamalai	Pudupalayam	Eraiyr (T)	Critical	78.9889	12.3266	Recharge shaft
932	Thiruvannamalai	Pudupalayam	Eraiyr (T)	Critical	78.9791	12.3225	Recharge shaft
933	Thiruvannamalai	Pudupalayam	Eraiyr (T)	Critical	78.9748	12.3168	Recharge shaft
934	Thiruvannamalai	Pudupalayam	Eraiyr (T)	Critical	78.9615	12.3323	Recharge shaft
935	Thiruvannamalai	Pudupalayam	Eraiyr (T)	Critical	78.9609	12.3289	Recharge shaft
936	Thiruvannamalai	Pudupalayam	Eraiyr (T)	Critical	78.9591	12.3433	Recharge shaft
937	Thiruvannamalai	Pudupalayam	Eraiyr (T)	Critical	78.9548	12.3385	Recharge shaft
938	Thiruvannamalai	Pudupalayam	Eraiyr (T)	Critical	78.9544	12.3192	Recharge shaft
939	Thiruvannamalai	Pudupalayam	Eraiyr (T)	Critical	78.9864	12.3121	Recharge shaft
940	Thiruvannamalai	Pudupalayam	Eraiyr (T)	Critical	78.9801	12.3073	Recharge shaft
941	Thiruvannamalai	Pudupalayam	Eraiyr (T)	Critical	78.9749	12.3044	Recharge shaft
942	Thiruvannamalai	Pudupalayam	Eraiyr (T)	Critical	78.9538	12.3617	Recharge shaft
943	Thiruvannamalai	Pudupalayam	Eraiyr (T)	Critical	79.0201	12.3776	Recharge shaft with Revival
944	Thiruvannamalai	Pudupalayam	Eraiyr (T)	Critical	78.9846	12.3633	Recharge shaft with Revival
945	Thiruvannamalai	Pudupalayam	Eraiyr (T)	Critical	78.9450	12.3212	Recharge shaft with Revival

946	Thiruvannamalai	Pudupalayam	Eraiyr (T)	Critical	78.9565	12.3200	Recharge shaft with Revival
947	Thiruvannamalai	Pudupalayam	Eraiyr (T)	Critical	78.9182	12.3222	Recharge shaft with Revival
948	Thiruvannamalai	Pudupalayam	Eraiyr (T)	Critical	78.9049	12.3146	Recharge shaft with Revival
949	Thiruvannamalai	Pudupalayam	Eraiyr (T)	Critical	78.9466	12.3334	Recharge shaft
950	Thiruvannamalai	Pudupalayam	Eraiyr (T)	Critical	78.9151	12.3279	Recharge shaft
951	Thiruvannamalai	Pudupalayam	Eraiyr (T)	Critical	78.9067	12.3190	Recharge shaft
952	Thiruvannamalai	Pudupalayam	Eraiyr (T)	Critical	78.9480	12.3232	Recharge shaft
953	Thiruvannamalai	Pudupalayam	Eraiyr (T)	Critical	78.9271	12.3236	Recharge shaft
954	Thiruvannamalai	Pudupalayam	Eraiyr (T)	Critical	78.8984	12.3125	Recharge shaft
955	Thiruvannamalai	Pudupalayam	Eraiyr (T)	Critical	78.8963	12.3088	Recharge shaft
956	Thiruvannamalai	Pudupalayam	Eraiyr (T)	Critical	78.8897	12.3014	Recharge shaft
957	Thiruvannamalai	Pudupalayam	Eraiyr (T)	Critical	78.8818	12.3006	Recharge shaft
958	Thiruvannamalai	Pudupalayam	Eraiyr (T)	Critical	78.8857	12.3011	Recharge shaft
959	Thiruvannamalai	Pudupalayam	Eraiyr (T)	Critical	78.8635	12.3024	Recharge shaft
960	Thiruvannamalai	Pudupalayam	Eraiyr (T)	Critical	78.8589	12.3051	Recharge shaft
961	Thiruvannamalai	Pudupalayam	Eraiyr (T)	Critical	78.8631	12.2999	Recharge shaft
962	Thiruvannamalai	Pudupalayam	Eraiyr (T)	Critical	78.8516	12.2943	Recharge shaft
963	Thiruvannamalai	Pudupalayam	Eraiyr (T)	Critical	78.8534	12.2912	Recharge shaft
964	Thiruvannamalai	Pudupalayam	Eraiyr (T)	Critical	78.8518	12.2866	Recharge shaft
965	Thiruvannamalai	Pudupalayam	Eraiyr (T)	Critical	78.8482	12.2871	Recharge shaft
966	Thiruvannamalai	Pudupalayam	Eraiyr (T)	Critical	78.9078	12.2877	Recharge shaft
967	Thiruvannamalai	Pudupalayam	Eraiyr (T)	Critical	78.8884	12.2880	Recharge shaft
968	Thiruvannamalai	Pudupalayam	Eraiyr (T)	Critical	78.8934	12.2862	Recharge shaft
969	Thiruvannamalai	Pudupalayam	Eraiyr (T)	Critical	78.8755	12.2852	Recharge shaft
970	Thiruvannamalai	Pudupalayam	Eraiyr (T)	Critical	78.8776	12.2822	Recharge shaft
971	Thiruvannamalai	Pudupalayam	Eraiyr (T)	Critical	78.8726	12.2818	Recharge shaft
972	Thiruvannamalai	Pudupalayam	Eraiyr (T)	Critical	78.8928	12.2816	Recharge shaft
973	Thiruvannamalai	Pudupalayam	Eraiyr (T)	Critical	78.9007	12.2804	Recharge shaft

974	Thiruvannamalai	Pudupalayam	Eraiyr (T)	Critical	78.9883	12.3063	Nala Bund
975	Thiruvannamalai	Pudupalayam	Eraiyr (T)	Critical	78.9766	12.2970	Nala Bund
976	Thiruvannamalai	Kalaspakkam	Kadaladt (T)	Semi-Critical	78.9624	12.4033	Recharge shaft with Revival
977	Thiruvannamalai	Kalaspakkam	Kadaladt (T)	Semi-Critical	78.9628	12.4022	Recharge shaft with Revival
978	Thiruvannamalai	Kalaspakkam	Kadaladt (T)	Semi-Critical	78.9177	12.3928	Recharge shaft with Revival
979	Thiruvannamalai	Polur	Kelur	Critical	79.0036	12.6803	Check Dam
980	Thiruvannamalai	Polur	Kelur	Critical	78.9787	12.6524	Check Dam
981	Thiruvannamalai	Polur	Kelur	Critical	78.9880	12.6496	Check Dam
982	Thiruvannamalai	Polur	Kelur	Critical	78.9873	12.6755	Nala Bund
983	Thiruvannamalai	Polur	Kelur	Critical	79.0018	12.6648	Nala Bund
984	Thiruvannamalai	Polur	Kelur	Critical	78.9839	12.6613	Nala Bund
985	Thiruvannamalai	Polur	Kelur	Critical	78.9125	12.6255	Nala Bund
986	Thiruvannamalai	Polur	Kelur	Critical	78.9020	12.6316	Nala Bund
987	Thiruvannamalai	Polur	Kelur	Critical	78.9242	12.6445	Nala Bund
988	Thiruvannamalai	Polur	Kelur	Critical	78.9269	12.6267	Nala Bund
989	Thiruvannamalai	Polur	Kelur	Critical	79.1074	12.6019	Nala Bund
990	Thiruvannamalai	Polur	Kelur	Critical	79.1425	12.6185	Nala Bund
991	Thiruvannamalai	Polur	Kelur	Critical	79.1493	12.5891	Nala Bund
992	Thiruvannamalai	Polur	Kelur	Critical	79.1330	12.6153	Nala Bund
993	Thiruvannamalai	Polur	Kelur	Critical	79.1040	12.5922	Nala Bund
994	Thiruvannamalai	Polur	Kelur	Critical	79.1486	12.6200	Nala Bund
995	Thiruvannamalai	Polur	Kelur	Critical	79.1074	12.5582	Nala Bund
996	Thiruvannamalai	Polur	Kelur	Critical	79.0959	12.5975	Check Dam
997	Thiruvannamalai	Polur	Kelur	Critical	79.1143	12.6064	Check Dam
998	Thiruvannamalai	Polur	Kelur	Critical	79.1198	12.6099	Check Dam
999	Thiruvannamalai	Polur	Kelur	Critical	79.1379	12.6145	Check Dam
1000	Thiruvannamalai	Polur	Kelur	Critical	79.1151	12.5733	Check Dam
1001	Thiruvannamalai	Polur	Kelur	Critical	79.1062	12.5633	Check Dam

1002	Thiruvannamalai	Polur	Kelur	Critical	79.1399	12.5661	Nala Bund
1003	Thiruvannamalai	Polur	Kelur	Critical	79.1460	12.5641	Nala Bund
1004	Thiruvannamalai	Polur	Kelur	Critical	79.1713	12.5867	Nala Bund
1005	Thiruvannamalai	Polur	Kelur	Critical	79.1639	12.6184	Nala Bund
1006	Thiruvannamalai	Polur	Kelur	Critical	79.1829	12.6159	Nala Bund
1007	Thiruvannamalai	Polur	Kelur	Critical	79.1115	12.5472	Recharge shaft
1008	Thiruvannamalai	Polur	Kelur	Critical	79.1113	12.5412	Recharge shaft
1009	Thiruvannamalai	Polur	Kelur	Critical	79.1221	12.5674	Recharge shaft
1010	Thiruvannamalai	Polur	Kelur	Critical	79.1210	12.5512	Recharge shaft
1011	Thiruvannamalai	Polur	Kelur	Critical	79.1406	12.5544	Recharge shaft
1012	Thiruvannamalai	Polur	Kelur	Critical	79.1354	12.5510	Recharge shaft
1013	Thiruvannamalai	Polur	Kelur	Critical	79.1318	12.5329	Recharge shaft
1014	Thiruvannamalai	Polur	Kelur	Critical	79.1551	12.5466	Recharge shaft
1015	Thiruvannamalai	Polur	Kelur	Critical	79.1478	12.5457	Recharge shaft
1016	Thiruvannamalai	Polur	Kelur	Critical	79.1540	12.5268	Recharge shaft
1017	Thiruvannamalai	Polur	Kelur	Critical	79.1620	12.5333	Recharge shaft
1018	Thiruvannamalai	Polur	Kelur	Critical	79.1228	12.5886	Recharge shaft
1019	Thiruvannamalai	Polur	Kelur	Critical	79.1406	12.5932	Recharge shaft
1020	Thiruvannamalai	Polur	Kelur	Critical	79.1398	12.5876	Recharge shaft
1021	Thiruvannamalai	Polur	Kelur	Critical	79.0955	12.6005	Recharge shaft
1022	Thiruvannamalai	Polur	Kelur	Critical	79.1217	12.6004	Recharge shaft
1023	Thiruvannamalai	Polur	Kelur	Critical	79.1307	12.5994	Recharge shaft
1024	Thiruvannamalai	Polur	Kelur	Critical	79.1365	12.6097	Recharge shaft
1025	Thiruvannamalai	Polur	Kelur	Critical	79.1529	12.6137	Recharge shaft
1026	Thiruvannamalai	Polur	Kelur	Critical	79.1517	12.6055	Recharge shaft
1027	Thiruvannamalai	Polur	Kelur	Critical	79.1464	12.5987	Recharge shaft
1028	Thiruvannamalai	Polur	Kelur	Critical	79.1557	12.6052	Recharge shaft
1029	Thiruvannamalai	Polur	Kelur	Critical	79.1549	12.5992	Recharge shaft

1030	Thiruvannamalai	Polur	Kelur	Critical	79.1652	12.6065	Recharge shaft
1031	Thiruvannamalai	Polur	Kelur	Critical	79.1631	12.5990	Recharge shaft
1032	Thiruvannamalai	Polur	Kelur	Critical	79.1840	12.6226	Recharge shaft
1033	Thiruvannamalai	Polur	Kelur	Critical	79.1913	12.6153	Recharge shaft
1034	Thiruvannamalai	Polur	Kelur	Critical	79.1907	12.6106	Recharge shaft
1035	Thiruvannamalai	Polur	Kelur	Critical	79.1918	12.6256	Recharge shaft
1036	Thiruvannamalai	Polur	Kelur	Critical	79.2067	12.6159	Recharge shaft
1037	Thiruvannamalai	Polur	Kelur	Critical	79.2237	12.6244	Recharge shaft
1038	Thiruvannamalai	Polur	Kelur	Critical	79.2230	12.6119	Recharge shaft
1039	Thiruvannamalai	Polur	Kelur	Critical	79.2342	12.6206	Recharge shaft
1040	Thiruvannamalai	Polur	Kelur	Critical	79.2163	12.5990	Recharge shaft
1041	Thiruvannamalai	Polur	Kelur	Critical	79.2407	12.6054	Recharge shaft
1042	Thiruvannamalai	Polur	Kelur	Critical	79.1665	12.5838	Recharge shaft
1043	Thiruvannamalai	Polur	Kelur	Critical	79.1731	12.5826	Recharge shaft
1044	Thiruvannamalai	Polur	Kelur	Critical	79.1877	12.5820	Recharge shaft
1045	Thiruvannamalai	Polur	Kelur	Critical	79.1809	12.5835	Recharge shaft
1046	Thiruvannamalai	Polur	Kelur	Critical	79.2317	12.6141	Recharge shaft with Revival
1047	Thiruvannamalai	Jawathu Hills	Kettavarampalayam	Critical	78.9484	12.4538	Nala Bund
1048	Thiruvannamalai	Jawathu Hills	Kettavarampalayam	Critical	78.9536	12.4504	Nala Bund
1049	Thiruvannamalai	Jawathu Hills	Kettavarampalayam	Critical	78.9367	12.4721	Nala Bund
1050	Thiruvannamalai	Jawathu Hills	Kettavarampalayam	Critical	78.9308	12.4576	Nala Bund
1051	Thiruvannamalai	Jawathu Hills	Kettavarampalayam	Critical	78.9562	12.4561	Nala Bund
1052	Thiruvannamalai	Jawathu Hills	Kettavarampalayam	Critical	78.9448	12.4682	Nala Bund
1053	Thiruvannamalai	Jawathu Hills	Kettavarampalayam	Critical	78.9557	12.4836	Nala Bund
1054	Thiruvannamalai	Jawathu Hills	Kettavarampalayam	Critical	78.9588	12.4504	Nala Bund
1055	Thiruvannamalai	Jawathu Hills	Kettavarampalayam	Critical	78.9420	12.5002	Nala Bund
1056	Thiruvannamalai	Jawathu Hills	Kettavarampalayam	Critical	78.9585	12.4935	Nala Bund
1057	Thiruvannamalai	Jawathu Hills	Kettavarampalayam	Critical	78.9689	12.4822	Nala Bund

1058	Thiruvannamalai	Jawathu Hills	Kettavarampalayam	Critical	78.9677	12.4919	Nala Bund
1059	Thiruvannamalai	Jawathu Hills	Kettavarampalayam	Critical	78.9688	12.4975	Nala Bund
1060	Thiruvannamalai	Jawathu Hills	Kettavarampalayam	Critical	78.9797	12.5050	Nala Bund
1061	Thiruvannamalai	Jawathu Hills	Kettavarampalayam	Critical	78.9835	12.5081	Nala Bund
1062	Thiruvannamalai	Jawathu Hills	Kettavarampalayam	Critical	78.9883	12.5124	Nala Bund
1063	Thiruvannamalai	Jawathu Hills	Kettavarampalayam	Critical	78.9962	12.5037	Nala Bund
1064	Thiruvannamalai	Jawathu Hills	Kettavarampalayam	Critical	79.0157	12.5132	Nala Bund
1065	Thiruvannamalai	Jawathu Hills	Kettavarampalayam	Critical	79.0242	12.5336	Nala Bund
1066	Thiruvannamalai	Jawathu Hills	Kettavarampalayam	Critical	79.0088	12.4720	Nala Bund
1067	Thiruvannamalai	Jawathu Hills	Kettavarampalayam	Critical	79.0233	12.5056	Nala Bund
1068	Thiruvannamalai	Jawathu Hills	Kettavarampalayam	Critical	79.0286	12.4895	Nala Bund
1069	Thiruvannamalai	Jawathu Hills	Kettavarampalayam	Critical	79.0356	12.4768	Nala Bund
1070	Thiruvannamalai	Jawathu Hills	Kettavarampalayam	Critical	79.0377	12.4666	Nala Bund
1071	Thiruvannamalai	Jawathu Hills	Kettavarampalayam	Critical	79.0184	12.4993	Check Dam
1072	Thiruvannamalai	Jawathu Hills	Kettavarampalayam	Critical	79.0234	12.4835	Check Dam
1073	Thiruvannamalai	Jawathu Hills	Kettavarampalayam	Critical	79.0293	12.4725	Check Dam
1074	Thiruvannamalai	Jawathu Hills	Kettavarampalayam	Critical	78.9642	12.4573	Check Dam
1075	Thiruvannamalai	Jawathu Hills	Kettavarampalayam	Critical	78.9256	12.5717	Nala Bund
1076	Thiruvannamalai	Jawathu Hills	Kettavarampalayam	Critical	78.9269	12.5508	Nala Bund
1077	Thiruvannamalai	Jawathu Hills	Kettavarampalayam	Critical	78.8940	12.5868	Nala Bund
1078	Thiruvannamalai	Jawathu Hills	Kettavarampalayam	Critical	78.8965	12.6044	Nala Bund
1079	Thiruvannamalai	Jawathu Hills	Kettavarampalayam	Critical	78.9013	12.6109	Nala Bund
1080	Thiruvannamalai	Jawathu Hills	Kettavarampalayam	Critical	78.9105	12.5841	Nala Bund
1081	Thiruvannamalai	Jawathu Hills	Kettavarampalayam	Critical	78.9372	12.4506	Recharge shaft
1082	Thiruvannamalai	Jawathu Hills	Kettavarampalayam	Critical	78.9394	12.4535	Recharge shaft
1083	Thiruvannamalai	Jawathu Hills	Kettavarampalayam	Critical	78.9377	12.4585	Recharge shaft
1084	Thiruvannamalai	Jawathu Hills	Kettavarampalayam	Critical	78.9461	12.4581	Recharge shaft
1085	Thiruvannamalai	Jawathu Hills	Kettavarampalayam	Critical	78.9504	12.4637	Recharge shaft

1086	Thiruvannamalai	Jawathu Hills	Kettavarampalayam	Critical	78.9799	12.4709	Recharge shaft
1087	Thiruvannamalai	Jawathu Hills	Kettavarampalayam	Critical	78.9749	12.4681	Recharge shaft
1088	Thiruvannamalai	Jawathu Hills	Kettavarampalayam	Critical	78.9800	12.4768	Recharge shaft
1089	Thiruvannamalai	Jawathu Hills	Kettavarampalayam	Critical	78.9823	12.4793	Recharge shaft
1090	Thiruvannamalai	Jawathu Hills	Kettavarampalayam	Critical	78.9912	12.4786	Recharge shaft
1091	Thiruvannamalai	Jawathu Hills	Kettavarampalayam	Critical	79.0002	12.4748	Recharge shaft
1092	Thiruvannamalai	Jawathu Hills	Kettavarampalayam	Critical	79.0007	12.4804	Recharge shaft
1093	Thiruvannamalai	Jawathu Hills	Kettavarampalayam	Critical	79.0022	12.4857	Recharge shaft
1094	Thiruvannamalai	Jawathu Hills	Kettavarampalayam	Critical	79.0288	12.4663	Recharge shaft
1095	Thiruvannamalai	Jawathu Hills	Kettavarampalayam	Critical	79.0315	12.4672	Recharge shaft
1096	Thiruvannamalai	Jawathu Hills	Kettavarampalayam	Critical	79.0004	12.4977	Recharge shaft
1097	Thiruvannamalai	Jawathu Hills	Kettavarampalayam	Critical	78.9843	12.5000	Recharge shaft
1098	Thiruvannamalai	Jawathu Hills	Kettavarampalayam	Critical	79.0069	12.5006	Recharge shaft
1099	Thiruvannamalai	Jawathu Hills	Kettavarampalayam	Critical	78.9811	12.4976	Recharge shaft
1100	Thiruvannamalai	Jawathu Hills	Kettavarampalayam	Critical	78.9793	12.4914	Recharge shaft
1101	Thiruvannamalai	Jawathu Hills	Kettavarampalayam	Critical	79.0119	12.4933	Recharge shaft
1102	Thiruvannamalai	Jawathu Hills	Kettavarampalayam	Critical	79.0167	12.4936	Recharge shaft
1103	Thiruvannamalai	Jawathu Hills	Kettavarampalayam	Critical	78.9936	12.4859	Recharge shaft with Revival
1104	Thiruvannamalai	Jawathu Hills	Kettavarampalayam	Critical	79.0095	12.4971	Recharge shaft with Revival
1105	Thiruvannamalai	Jawathu Hills	Kettavarampalayam	Critical	78.9857	12.4853	Recharge shaft with Revival
1106	Thiruvannamalai	Jawathu Hills	Kettavarampalayam	Critical	78.9818	12.4846	Recharge shaft with Revival
1107	Thiruvannamalai	Jawathu Hills	Kettavarampalayam	Critical	78.9726	12.4847	Recharge shaft with Revival
1108	Thiruvannamalai	Jawathu Hills	Kettavarampalayam	Critical	78.9735	12.4814	Recharge shaft with Revival
1109	Thiruvannamalai	Jawathu Hills	Kettavarampalayam	Critical	78.9759	12.4787	Recharge shaft with Revival
1110	Thiruvannamalai	Jawathu Hills	Kettavarampalayam	Critical	78.9634	12.4779	Recharge shaft with Revival
1111	Thiruvannamalai	Jawathu Hills	Kettavarampalayam	Critical	78.9282	12.4630	Recharge shaft with Revival
1112	Thiruvannamalai	Jawathu Hills	Kettavarampalayam	Critical	79.0179	12.5204	Recharge shaft
1113	Thiruvannamalai	Jawathu Hills	Kettavarampalayam	Critical	79.0206	12.5180	Recharge shaft

1114	Thiruvannamalai	Jawathu Hills	Kettavarampalayam	Critical	78.9174	12.5484	Recharge shaft
1115	Thiruvannamalai	Jawathu Hills	Kettavarampalayam	Critical	78.8862	12.5961	Recharge shaft
1116	Thiruvannamalai	Jawathu Hills	Kettavarampalayam	Critical	78.9043	12.6037	Recharge shaft
1117	Thiruvannamalai	Jawathu Hills	Kettavarampalayam	Critical	78.9228	12.5504	Recharge shaft with Revival
1118	Thiruvannamalai	Jawathu Hills	Kettavarampalayam	Critical	78.9216	12.5756	Recharge shaft with Revival
1119	Thiruvannamalai	Jawathu Hills	Kettavarampalayam	Critical	78.9362	12.5719	Recharge shaft with Revival
1120	Thiruvannamalai	Vandavasi	Kilkodungalur	Critical	79.7482	12.5164	Nala Bund
1121	Thiruvannamalai	Vandavasi	Kilkodungalur	Critical	79.7379	12.4747	Nala Bund
1122	Thiruvannamalai	Vandavasi	Kilkodungalur	Critical	79.7052	12.5531	Nala Bund
1123	Thiruvannamalai	Vandavasi	Kilkodungalur	Critical	79.7255	12.4665	Nala Bund
1124	Thiruvannamalai	Vandavasi	Kilkodungalur	Critical	79.7381	12.5226	Nala Bund
1125	Thiruvannamalai	Vandavasi	Kilkodungalur	Critical	79.6884	12.5545	Nala Bund
1126	Thiruvannamalai	Vandavasi	Kilkodungalur	Critical	79.6842	12.5041	Nala Bund
1127	Thiruvannamalai	Vandavasi	Kilkodungalur	Critical	79.7130	12.5194	Nala Bund
1128	Thiruvannamalai	Vandavasi	Kilkodungalur	Critical	79.7286	12.5415	Nala Bund
1129	Thiruvannamalai	Vandavasi	Kilkodungalur	Critical	79.7508	12.5075	Recharge shaft
1130	Thiruvannamalai	Vandavasi	Kilkodungalur	Critical	79.7481	12.5088	Recharge shaft
1131	Thiruvannamalai	Vandavasi	Kilkodungalur	Critical	79.7180	12.5242	Recharge shaft with Revival
1132	Thiruvannamalai	Vandavasi	Kilkodungalur	Critical	79.7378	12.5006	Recharge shaft
1133	Thiruvannamalai	Vandavasi	Kilkodungalur	Critical	79.7367	12.4987	Recharge shaft
1134	Thiruvannamalai	Vandavasi	Kilkodungalur	Critical	79.7401	12.5166	Recharge shaft
1135	Thiruvannamalai	Vandavasi	Kilkodungalur	Critical	79.7378	12.5136	Recharge shaft
1136	Thiruvannamalai	Vandavasi	Kilkodungalur	Critical	79.7329	12.5129	Recharge shaft
1137	Thiruvannamalai	Vandavasi	Kilkodungalur	Critical	79.7250	12.5248	Recharge shaft
1138	Thiruvannamalai	Vandavasi	Kilkodungalur	Critical	79.7231	12.5234	Recharge shaft
1139	Thiruvannamalai	Vandavasi	Kilkodungalur	Critical	79.7206	12.5214	Recharge shaft
1140	Thiruvannamalai	Vandavasi	Kilkodungalur	Critical	79.7342	12.5310	Recharge shaft
1141	Thiruvannamalai	Vandavasi	Kilkodungalur	Critical	79.7316	12.5348	Recharge shaft



1142	Thiruvannamalai	Vandavasi	Kilkodungalur	Critical	79.7275	12.5381	Recharge shaft
1143	Thiruvannamalai	Vandavasi	Kilkodungalur	Critical	79.7206	12.5411	Recharge shaft
1144	Thiruvannamalai	Vandavasi	Kilkodungalur	Critical	79.7251	12.5375	Recharge shaft
1145	Thiruvannamalai	Vandavasi	Kilkodungalur	Critical	79.7384	12.4553	Recharge shaft
1146	Thiruvannamalai	Vandavasi	Kilkodungalur	Critical	79.7360	12.4643	Recharge shaft
1147	Thiruvannamalai	Vandavasi	Kilkodungalur	Critical	79.7317	12.4639	Recharge shaft
1148	Thiruvannamalai	Vandavasi	Kilkodungalur	Critical	79.7268	12.4728	Recharge shaft
1149	Thiruvannamalai	Vandavasi	Kilkodungalur	Critical	79.7297	12.4802	Recharge shaft
1150	Thiruvannamalai	Vandavasi	Kilkodungalur	Critical	79.7129	12.5003	Recharge shaft
1151	Thiruvannamalai	Vandavasi	Kilkodungalur	Critical	79.7040	12.5084	Recharge shaft
1152	Thiruvannamalai	Vandavasi	Kilkodungalur	Critical	79.7008	12.5062	Recharge shaft
1153	Thiruvannamalai	Vandavasi	Kilkodungalur	Critical	79.6867	12.5019	Recharge shaft
1154	Thiruvannamalai	Vandavasi	Kilkodungalur	Critical	79.6835	12.4993	Recharge shaft
1155	Thiruvannamalai	Vandavasi	Kilkodungalur	Critical	79.6968	12.4944	Recharge shaft
1156	Thiruvannamalai	Vandavasi	Kilkodungalur	Critical	79.6804	12.4880	Recharge shaft
1157	Thiruvannamalai	Vandavasi	Kilkodungalur	Critical	79.6732	12.4837	Recharge shaft
1158	Thiruvannamalai	Vandavasi	Kilkodungalur	Critical	79.6993	12.5236	Recharge shaft
1159	Thiruvannamalai	Vandavasi	Kilkodungalur	Critical	79.7040	12.5048	Recharge shaft
1160	Thiruvannamalai	Vandavasi	Kilkodungalur	Critical	79.6902	12.4795	Recharge shaft
1161	Thiruvannamalai	Vandavasi	Kilkodungalur	Critical	79.6850	12.4710	Recharge shaft
1162	Thiruvannamalai	Vandavasi	Kilkodungalur	Critical	79.6772	12.4677	Recharge shaft
1163	Thiruvannamalai	Vandavasi	Kilkodungalur	Critical	79.6608	12.4632	Recharge shaft
1164	Thiruvannamalai	Vandavasi	Kilkodungalur	Critical	79.6550	12.4780	Recharge shaft
1165	Thiruvannamalai	Vandavasi	Kilkodungalur	Critical	79.6743	12.4993	Recharge shaft
1166	Thiruvannamalai	Vandavasi	Kilkodungalur	Critical	79.6677	12.4959	Recharge shaft
1167	Thiruvannamalai	Vandavasi	Kilkodungalur	Critical	79.6705	12.5183	Recharge shaft
1168	Thiruvannamalai	Vandavasi	Kilkodungalur	Critical	79.6915	12.5282	Recharge shaft
1169	Thiruvannamalai	Vandavasi	Kilkodungalur	Critical	79.6829	12.5257	Recharge shaft

1170	Thiruvannamalai	Vandavasi	Kilkodungalur	Critical	79.6788	12.5211	Recharge shaft
1171	Thiruvannamalai	Vandavasi	Kilkodungalur	Critical	79.6956	12.5212	Recharge shaft
1172	Thiruvannamalai	Vandavasi	Kilkodungalur	Critical	79.7042	12.5368	Recharge shaft
1173	Thiruvannamalai	Vandavasi	Kilkodungalur	Critical	79.7016	12.5410	Recharge shaft
1174	Thiruvannamalai	Vandavasi	Kilkodungalur	Critical	79.6990	12.5492	Recharge shaft
1175	Thiruvannamalai	Vandavasi	Kilkodungalur	Critical	79.6984	12.5535	Recharge shaft
1176	Thiruvannamalai	Vandavasi	Kilkodungalur	Critical	79.7191	12.5609	Recharge shaft
1177	Thiruvannamalai	Vandavasi	Kilkodungalur	Critical	79.7131	12.5606	Recharge shaft
1178	Thiruvannamalai	Vandavasi	Kilkodungalur	Critical	79.7012	12.5640	Recharge shaft
1179	Thiruvannamalai	Vandavasi	Kilkodungalur	Critical	79.6995	12.5679	Recharge shaft
1180	Thiruvannamalai	Vandavasi	Kilkodungalur	Critical	79.6814	12.5466	Recharge shaft
1181	Thiruvannamalai	Vandavasi	Kilkodungalur	Critical	79.6820	12.5407	Recharge shaft
1182	Thiruvannamalai	Vandavasi	Kilkodungalur	Critical	79.6684	12.5364	Recharge shaft
1183	Thiruvannamalai	Peranamallur	Kolappalur	Critical	79.3844	12.5762	Nala Bund
1184	Thiruvannamalai	Peranamallur	Kolappalur	Critical	79.3642	12.5143	Nala Bund
1185	Thiruvannamalai	Peranamallur	Kolappalur	Critical	79.3462	12.5885	Nala Bund
1186	Thiruvannamalai	Peranamallur	Kolappalur	Critical	79.3875	12.5300	Nala Bund
1187	Thiruvannamalai	Peranamallur	Kolappalur	Critical	79.3626	12.5467	Recharge shaft with Revival
1188	Thiruvannamalai	Peranamallur	Kolappalur	Critical	79.3514	12.5277	Recharge shaft with Revival
1189	Thiruvannamalai	Peranamallur	Kolappalur	Critical	79.3660	12.5803	Recharge shaft with Revival
1190	Thiruvannamalai	Peranamallur	Kolappalur	Critical	79.3686	12.5856	Recharge shaft with Revival
1191	Thiruvannamalai	Peranamallur	Kolappalur	Critical	79.3970	12.5793	Recharge shaft
1192	Thiruvannamalai	Peranamallur	Kolappalur	Critical	79.3934	12.5743	Recharge shaft
1193	Thiruvannamalai	Peranamallur	Kolappalur	Critical	79.3923	12.5712	Recharge shaft
1194	Thiruvannamalai	Peranamallur	Kolappalur	Critical	79.3919	12.5597	Recharge shaft
1195	Thiruvannamalai	Peranamallur	Kolappalur	Critical	79.3942	12.5579	Recharge shaft
1196	Thiruvannamalai	Peranamallur	Kolappalur	Critical	79.3845	12.5652	Recharge shaft
1197	Thiruvannamalai	Peranamallur	Kolappalur	Critical	79.3837	12.5608	Recharge shaft

1198	Thiruvannamalai	Peranamallur	Kolappalur	Critical	79.3820	12.5576	Recharge shaft
1199	Thiruvannamalai	Peranamallur	Kolappalur	Critical	79.3879	12.5528	Recharge shaft
1200	Thiruvannamalai	Peranamallur	Kolappalur	Critical	79.3888	12.5498	Recharge shaft
1201	Thiruvannamalai	Peranamallur	Kolappalur	Critical	79.3762	12.5550	Recharge shaft
1202	Thiruvannamalai	Peranamallur	Kolappalur	Critical	79.3768	12.5496	Recharge shaft
1203	Thiruvannamalai	Peranamallur	Kolappalur	Critical	79.3745	12.5784	Recharge shaft
1204	Thiruvannamalai	Peranamallur	Kolappalur	Critical	79.3695	12.5792	Recharge shaft
1205	Thiruvannamalai	Peranamallur	Kolappalur	Critical	79.3876	12.5339	Recharge shaft
1206	Thiruvannamalai	Peranamallur	Kolappalur	Critical	79.3847	12.5321	Recharge shaft
1207	Thiruvannamalai	Peranamallur	Kolappalur	Critical	79.3737	12.5316	Recharge shaft
1208	Thiruvannamalai	Peranamallur	Kolappalur	Critical	79.3693	12.5297	Recharge shaft
1209	Thiruvannamalai	Peranamallur	Kolappalur	Critical	79.3666	12.5238	Recharge shaft
1210	Thiruvannamalai	Peranamallur	Kolappalur	Critical	79.3694	12.5258	Recharge shaft
1211	Thiruvannamalai	Peranamallur	Kolappalur	Critical	79.3665	12.5288	Recharge shaft
1212	Thiruvannamalai	Peranamallur	Kolappalur	Critical	79.3673	12.5728	Recharge shaft
1213	Thiruvannamalai	Peranamallur	Kolappalur	Critical	79.3672	12.5691	Recharge shaft
1214	Thiruvannamalai	Peranamallur	Kolappalur	Critical	79.3599	12.5335	Recharge shaft
1215	Thiruvannamalai	Peranamallur	Kolappalur	Critical	79.3760	12.5145	Recharge shaft
1216	Thiruvannamalai	Peranamallur	Kolappalur	Critical	79.3777	12.5132	Recharge shaft
1217	Thiruvannamalai	Peranamallur	Kolappalur	Critical	79.3596	12.5729	Recharge shaft
1218	Thiruvannamalai	Peranamallur	Kolappalur	Critical	79.3563	12.5688	Recharge shaft
1219	Thiruvannamalai	Peranamallur	Kolappalur	Critical	79.3596	12.5874	Recharge shaft
1220	Thiruvannamalai	Peranamallur	Kolappalur	Critical	79.3381	12.5586	Recharge shaft
1221	Thiruvannamalai	Peranamallur	Kolappalur	Critical	79.3393	12.5558	Recharge shaft
1222	Thiruvannamalai	Peranamallur	Kolappalur	Critical	79.3359	12.5520	Recharge shaft
1223	Thiruvannamalai	Peranamallur	Kolappalur	Critical	79.3341	12.5477	Recharge shaft
1224	Thiruvannamalai	Peranamallur	Kolappalur	Critical	79.3479	12.5457	Recharge shaft
1225	Thiruvannamalai	Peranamallur	Kolappalur	Critical	79.3502	12.5416	Recharge shaft

1226	Thiruvannamalai	Peranamallur	Kolappalur	Critical	79.3506	12.5369	Recharge shaft
1227	Thiruvannamalai	Peranamallur	Kolappalur	Critical	79.3460	12.5401	Recharge shaft
1228	Thiruvannamalai	Peranamallur	Kolappalur	Critical	79.3436	12.5365	Recharge shaft
1229	Thiruvannamalai	Peranamallur	Kolappalur	Critical	79.3463	12.5319	Recharge shaft
1230	Thiruvannamalai	Peranamallur	Kolappalur	Critical	79.3229	12.5570	Recharge shaft
1231	Thiruvannamalai	Peranamallur	Kolappalur	Critical	79.3182	12.5549	Recharge shaft
1232	Thiruvannamalai	Peranamallur	Kolappalur	Critical	79.3402	12.5781	Recharge shaft
1233	Thiruvannamalai	Peranamallur	Kolappalur	Critical	79.3377	12.5813	Recharge shaft
1234	Thiruvannamalai	Peranamallur	Kolappalur	Critical	79.3314	12.5811	Recharge shaft
1235	Thiruvannamalai	Peranamallur	Kolappalur	Critical	79.3306	12.5899	Recharge shaft
1236	Thiruvannamalai	Peranamallur	Kolappalur	Critical	79.3324	12.5881	Recharge shaft
1237	Thiruvannamalai	Peranamallur	Kolappalur	Critical	79.3395	12.5962	Recharge shaft
1238	Thiruvannamalai	Peranamallur	Kolappalur	Critical	79.3391	12.5932	Recharge shaft
1239	Thiruvannamalai	Peranamallur	Kolappalur	Critical	79.3404	12.5901	Recharge shaft
1240	Thiruvannamalai	Peranamallur	Kolappalur	Critical	79.3550	12.5913	Recharge shaft
1241	Thiruvannamalai	Peranamallur	Kolappalur	Critical	79.3564	12.5891	Recharge shaft
1242	Thiruvannamalai	Peranamallur	Kolappalur	Critical	79.3493	12.5707	Recharge shaft
1243	Thiruvannamalai	Peranamallur	Kolappalur	Critical	79.3556	12.5865	Recharge shaft
1244	Thiruvannamalai	Peranamallur	Kolappalur	Critical	79.3701	12.5970	Recharge shaft
1245	Thiruvannamalai	Peranamallur	Kolappalur	Critical	79.3691	12.5948	Recharge shaft
1246	Thiruvannamalai	Peranamallur	Kolappalur	Critical	79.3681	12.5918	Recharge shaft
1247	Thiruvannamalai	Peranamallur	Kolappalur	Critical	79.3116	12.5486	Recharge shaft
1248	Thiruvannamalai	Peranamallur	Kolappalur	Critical	79.3114	12.5453	Recharge shaft
1249	Thiruvannamalai	Peranamallur	Kolappalur	Critical	79.3493	12.5707	Recharge shaft
1250	Thiruvannamalai	Peranamallur	Kolappalur	Critical	79.4053	12.5384	Recharge shaft
1251	Thiruvannamalai	Peranamallur	Kolappalur	Critical	79.4031	12.5368	Recharge shaft
1252	Thiruvannamalai	Peranamallur	Kolappalur	Critical	79.3733	12.5070	Recharge shaft
1253	Thiruvannamalai	Peranamallur	Kolappalur	Critical	79.3727	12.5048	Recharge shaft

1254	Thiruvannamalai	Peranamallur	Kolappalur	Critical	79.3577	12.5063	Recharge shaft
1255	Thiruvannamalai	Peranamallur	Kolappalur	Critical	79.3603	12.5043	Recharge shaft
1256	Thiruvannamalai	Peranamallur	Kolappalur	Critical	79.3570	12.5015	Recharge shaft
1257	Thiruvannamalai	Peranamallur	Kolappalur	Critical	79.3574	12.4989	Recharge shaft
1258	Thiruvannamalai	Peranamallur	Kolappalur	Critical	79.3473	12.5134	Recharge shaft
1259	Thiruvannamalai	Thellar	Malaiyur	Over Exploited	79.5564	12.4434	Check Dam
1260	Thiruvannamalai	Thellar	Malaiyur	Over Exploited	79.5636	12.4641	Nala Bund
1261	Thiruvannamalai	Thellar	Malaiyur	Over Exploited	79.5561	12.4660	Nala Bund
1262	Thiruvannamalai	Thellar	Malaiyur	Over Exploited	79.5297	12.5042	Nala Bund
1263	Thiruvannamalai	Thellar	Malaiyur	Over Exploited	79.5124	12.4942	Nala Bund
1264	Thiruvannamalai	Thellar	Malaiyur	Over Exploited	79.5229	12.4826	Nala Bund
1265	Thiruvannamalai	Thellar	Malaiyur	Over Exploited	79.5461	12.4422	Nala Bund
1266	Thiruvannamalai	Thellar	Malaiyur	Over Exploited	79.5360	12.4311	Nala Bund
1267	Thiruvannamalai	Thellar	Malaiyur	Over Exploited	79.5276	12.4470	Nala Bund
1268	Thiruvannamalai	Thellar	Malaiyur	Over Exploited	79.5176	12.5050	Nala Bund
1269	Thiruvannamalai	Thellar	Malaiyur	Over Exploited	79.4908	12.4857	Nala Bund
1270	Thiruvannamalai	Thellar	Malaiyur	Over Exploited	79.4703	12.4969	Nala Bund
1271	Thiruvannamalai	Thellar	Malaiyur	Over Exploited	79.4692	12.4901	Nala Bund
1272	Thiruvannamalai	Thellar	Malaiyur	Over Exploited	79.5161	12.4407	Nala Bund
1273	Thiruvannamalai	Thellar	Malaiyur	Over Exploited	79.5147	12.4280	Nala Bund
1274	Thiruvannamalai	Thellar	Malaiyur	Over Exploited	79.5511	12.4695	Recharge shaft
1275	Thiruvannamalai	Thellar	Malaiyur	Over Exploited	79.5520	12.4681	Recharge shaft
1276	Thiruvannamalai	Thellar	Malaiyur	Over Exploited	79.5484	12.4612	Recharge shaft
1277	Thiruvannamalai	Thellar	Malaiyur	Over Exploited	79.5484	12.4588	Recharge shaft
1278	Thiruvannamalai	Thellar	Malaiyur	Over Exploited	79.5477	12.4561	Recharge shaft
1279	Thiruvannamalai	Thellar	Malaiyur	Over Exploited	79.5656	12.4570	Recharge shaft
1280	Thiruvannamalai	Thellar	Malaiyur	Over Exploited	79.5608	12.4536	Recharge shaft
1281	Thiruvannamalai	Thellar	Malaiyur	Over Exploited	79.5578	12.4492	Recharge shaft

1282	Thiruvannamalai	Thellar	Malaiyur	Over Exploited	79.5627	12.4493	Recharge shaft
1283	Thiruvannamalai	Thellar	Malaiyur	Over Exploited	79.5598	12.4582	Recharge shaft
1284	Thiruvannamalai	Thellar	Malaiyur	Over Exploited	79.5122	12.4691	Recharge shaft with Revival
1285	Thiruvannamalai	Thellar	Malaiyur	Over Exploited	79.4996	12.4834	Recharge shaft with Revival
1286	Thiruvannamalai	Thellar	Malaiyur	Over Exploited	79.5616	12.4364	Recharge shaft
1287	Thiruvannamalai	Thellar	Malaiyur	Over Exploited	79.5557	12.4360	Recharge shaft
1288	Thiruvannamalai	Thellar	Malaiyur	Over Exploited	79.5534	12.4355	Recharge shaft
1289	Thiruvannamalai	Thellar	Malaiyur	Over Exploited	79.5530	12.4272	Recharge shaft
1290	Thiruvannamalai	Thellar	Malaiyur	Over Exploited	79.5619	12.4275	Recharge shaft
1291	Thiruvannamalai	Thellar	Malaiyur	Over Exploited	79.5647	12.4254	Recharge shaft
1292	Thiruvannamalai	Thellar	Malaiyur	Over Exploited	79.5611	12.4258	Recharge shaft
1293	Thiruvannamalai	Thellar	Malaiyur	Over Exploited	79.5455	12.4343	Recharge shaft
1294	Thiruvannamalai	Thellar	Malaiyur	Over Exploited	79.5465	12.4327	Recharge shaft
1295	Thiruvannamalai	Thellar	Malaiyur	Over Exploited	79.5516	12.4255	Recharge shaft
1296	Thiruvannamalai	Thellar	Malaiyur	Over Exploited	79.5358	12.4365	Recharge shaft
1297	Thiruvannamalai	Thellar	Malaiyur	Over Exploited	79.5399	12.4359	Recharge shaft
1298	Thiruvannamalai	Thellar	Malaiyur	Over Exploited	79.5378	12.4339	Recharge shaft
1299	Thiruvannamalai	Thellar	Malaiyur	Over Exploited	79.5353	12.4271	Recharge shaft
1300	Thiruvannamalai	Thellar	Malaiyur	Over Exploited	79.5320	12.4274	Recharge shaft
1301	Thiruvannamalai	Thellar	Malaiyur	Over Exploited	79.5230	12.4311	Recharge shaft
1302	Thiruvannamalai	Thellar	Malaiyur	Over Exploited	79.5207	12.4291	Recharge shaft
1303	Thiruvannamalai	Thellar	Malaiyur	Over Exploited	79.5229	12.4275	Recharge shaft
1304	Thiruvannamalai	Thellar	Malaiyur	Over Exploited	79.5171	12.4367	Recharge shaft
1305	Thiruvannamalai	Thellar	Malaiyur	Over Exploited	79.5093	12.4382	Recharge shaft
1306	Thiruvannamalai	Thellar	Malaiyur	Over Exploited	79.5096	12.4370	Recharge shaft
1307	Thiruvannamalai	Thellar	Malaiyur	Over Exploited	79.5293	12.4414	Recharge shaft
1308	Thiruvannamalai	Thellar	Malaiyur	Over Exploited	79.5329	12.4441	Recharge shaft
1309	Thiruvannamalai	Thellar	Malaiyur	Over Exploited	79.5353	12.4481	Recharge shaft

1310	Thiruvannamalai	Thellar	Malaiyur	Over Exploited	79.5152	12.4458	Recharge shaft
1311	Thiruvannamalai	Thellar	Malaiyur	Over Exploited	79.5150	12.4499	Recharge shaft
1312	Thiruvannamalai	Thellar	Malaiyur	Over Exploited	79.5137	12.4540	Recharge shaft
1313	Thiruvannamalai	Thellar	Malaiyur	Over Exploited	79.5411	12.4195	Recharge shaft
1314	Thiruvannamalai	Thellar	Malaiyur	Over Exploited	79.5477	12.4198	Recharge shaft
1315	Thiruvannamalai	Thellar	Malaiyur	Over Exploited	79.5062	12.4476	Recharge shaft
1316	Thiruvannamalai	Thellar	Malaiyur	Over Exploited	79.5025	12.4563	Recharge shaft
1317	Thiruvannamalai	Thellar	Malaiyur	Over Exploited	79.5006	12.4553	Recharge shaft
1318	Thiruvannamalai	Thellar	Malaiyur	Over Exploited	79.5015	12.4524	Recharge shaft
1319	Thiruvannamalai	Thellar	Malaiyur	Over Exploited	79.5062	12.4654	Recharge shaft
1320	Thiruvannamalai	Thellar	Malaiyur	Over Exploited	79.5209	12.4724	Recharge shaft
1321	Thiruvannamalai	Thellar	Malaiyur	Over Exploited	79.5194	12.4737	Recharge shaft
1322	Thiruvannamalai	Thellar	Malaiyur	Over Exploited	79.5135	12.4795	Recharge shaft
1323	Thiruvannamalai	Thellar	Malaiyur	Over Exploited	79.5144	12.4773	Recharge shaft
1324	Thiruvannamalai	Thellar	Malaiyur	Over Exploited	79.5073	12.4776	Recharge shaft
1325	Thiruvannamalai	Thellar	Malaiyur	Over Exploited	79.5076	12.4741	Recharge shaft
1326	Thiruvannamalai	Thellar	Malaiyur	Over Exploited	79.5038	12.4762	Recharge shaft
1327	Thiruvannamalai	Thellar	Malaiyur	Over Exploited	79.4891	12.4744	Recharge shaft
1328	Thiruvannamalai	Thellar	Malaiyur	Over Exploited	79.5114	12.5079	Recharge shaft
1329	Thiruvannamalai	Thellar	Malaiyur	Over Exploited	79.4870	12.4750	Recharge shaft
1330	Thiruvannamalai	Thellar	Malaiyur	Over Exploited	79.4881	12.4734	Recharge shaft
1331	Thiruvannamalai	Thellar	Malaiyur	Over Exploited	79.4822	12.4690	Recharge shaft
1332	Thiruvannamalai	Thellar	Malaiyur	Over Exploited	79.4769	12.4772	Recharge shaft
1333	Thiruvannamalai	Thellar	Malaiyur	Over Exploited	79.4775	12.4745	Recharge shaft
1334	Thiruvannamalai	Thellar	Malaiyur	Over Exploited	79.4826	12.4860	Recharge shaft
1335	Thiruvannamalai	Thellar	Malaiyur	Over Exploited	79.4828	12.4830	Recharge shaft
1336	Thiruvannamalai	Thellar	Malaiyur	Over Exploited	79.4835	12.4795	Recharge shaft
1337	Thiruvannamalai	Thellar	Malaiyur	Over Exploited	79.4721	12.4807	Recharge shaft

1338	Thiruvannamalai	Thellar	Malaiyur	Over Exploited	79.4718	12.4843	Recharge shaft
1339	Thiruvannamalai	Thellar	Malaiyur	Over Exploited	79.4610	12.4808	Recharge shaft
1340	Thiruvannamalai	Thellar	Malaiyur	Over Exploited	79.4601	12.4838	Recharge shaft
1341	Thiruvannamalai	Thellar	Malaiyur	Over Exploited	79.4946	12.4894	Recharge shaft
1342	Thiruvannamalai	Thellar	Malaiyur	Over Exploited	79.4982	12.4899	Recharge shaft
1343	Thiruvannamalai	Thellar	Malaiyur	Over Exploited	79.4971	12.4936	Recharge shaft
1344	Thiruvannamalai	Thellar	Malaiyur	Over Exploited	79.4971	12.4972	Recharge shaft
1345	Thiruvannamalai	Thellar	Malaiyur	Over Exploited	79.5034	12.4736	Recharge shaft
1346	Thiruvannamalai	Thellar	Malaiyur	Over Exploited	79.5102	12.5054	Recharge shaft
1347	Thiruvannamalai	Thellar	Malaiyur	Over Exploited	79.5099	12.5011	Recharge shaft
1348	Thiruvannamalai	Thellar	Malaiyur	Over Exploited	79.5153	12.5011	Recharge shaft
1349	Thiruvannamalai	Thellar	Malaiyur	Over Exploited	79.4853	12.4969	Recharge shaft
1350	Thiruvannamalai	Thellar	Malaiyur	Over Exploited	79.4883	12.5037	Recharge shaft
1351	Thiruvannamalai	Thellar	Malaiyur	Over Exploited	79.4574	12.4923	Recharge shaft
1352	Thiruvannamalai	Thellar	Malaiyur	Over Exploited	79.4575	12.4951	Recharge shaft
1353	Thiruvannamalai	Thellar	Malaiyur	Over Exploited	79.4586	12.4995	Recharge shaft
1354	Thiruvannamalai	Thellar	Malaiyur	Over Exploited	79.4650	12.5036	Recharge shaft
1355	Thiruvannamalai	Thellar	Malaiyur	Over Exploited	79.4668	12.5056	Recharge shaft
1356	Thiruvannamalai	Thellar	Malaiyur	Over Exploited	79.4553	12.5046	Recharge shaft
1357	Thiruvannamalai	Thellar	Malaiyur	Over Exploited	79.4564	12.5104	Recharge shaft
1358	Thiruvannamalai	Thellar	Malaiyur	Over Exploited	79.5041	12.5196	Recharge shaft
1359	Thiruvannamalai	Thellar	Malaiyur	Over Exploited	79.5070	12.5235	Recharge shaft
1360	Thiruvannamalai	Thellar	Malaiyur	Over Exploited	79.5084	12.5191	Recharge shaft
1361	Thiruvannamalai	Thellar	Malaiyur	Over Exploited	79.5305	12.5081	Recharge shaft
1362	Thiruvannamalai	Thellar	Malaiyur	Over Exploited	79.5338	12.5118	Recharge shaft
1363	Thiruvannamalai	Thellar	Malaiyur	Over Exploited	79.5402	12.4161	Recharge shaft
1364	Thiruvannamalai	Thellar	Malaiyur	Over Exploited	79.5281	12.4173	Recharge shaft
1365	Thiruvannamalai	Thellar	Malaiyur	Over Exploited	79.5246	12.4162	Recharge shaft



1366	Thiruvannamalai	Thellar	Malaiyur	Over Exploited	79.5339	12.4101	Recharge shaft
1367	Thiruvannamalai	Thellar	Malaiyur	Over Exploited	79.5564	12.4111	Recharge shaft
1368	Thiruvannamalai	Thellar	Malaiyur	Over Exploited	79.5558	12.4084	Recharge shaft
1369	Thiruvannamalai	Thellar	Malaiyur	Over Exploited	79.5477	12.4078	Recharge shaft
1370	Thiruvannamalai	Thellar	Malaiyur	Over Exploited	79.5310	12.4066	Recharge shaft
1371	Thiruvannamalai	Thurinapuram	Nayudumangalam	Critical	79.1742	12.4063	Nala Bund
1372	Thiruvannamalai	Thurinapuram	Nayudumangalam	Critical	79.1686	12.3853	Nala Bund
1373	Thiruvannamalai	Thurinapuram	Nayudumangalam	Critical	79.1407	12.4177	Nala Bund
1374	Thiruvannamalai	Thurinapuram	Nayudumangalam	Critical	79.1405	12.4072	Nala Bund
1375	Thiruvannamalai	Thurinapuram	Nayudumangalam	Critical	79.0766	12.3972	Nala Bund
1376	Thiruvannamalai	Thurinapuram	Nayudumangalam	Critical	79.1358	12.4299	Nala Bund
1377	Thiruvannamalai	Thurinapuram	Nayudumangalam	Critical	79.0929	12.3764	Nala Bund
1378	Thiruvannamalai	Thurinapuram	Nayudumangalam	Critical	79.0476	12.3880	Nala Bund
1379	Thiruvannamalai	Thurinapuram	Nayudumangalam	Critical	79.0722	12.4201	Nala Bund
1380	Thiruvannamalai	Thurinapuram	Nayudumangalam	Critical	79.0910	12.4024	Nala Bund
1381	Thiruvannamalai	Thurinapuram	Nayudumangalam	Critical	79.1513	12.4248	Check Dam
1382	Thiruvannamalai	Thurinapuram	Nayudumangalam	Critical	79.1216	12.3902	Recharge shaft
1383	Thiruvannamalai	Thurinapuram	Nayudumangalam	Critical	79.1770	12.3961	Recharge shaft
1384	Thiruvannamalai	Thurinapuram	Nayudumangalam	Critical	79.1697	12.3981	Recharge shaft
1385	Thiruvannamalai	Thurinapuram	Nayudumangalam	Critical	79.1707	12.3960	Recharge shaft
1386	Thiruvannamalai	Thurinapuram	Nayudumangalam	Critical	79.1568	12.3989	Recharge shaft
1387	Thiruvannamalai	Thurinapuram	Nayudumangalam	Critical	79.1553	12.3935	Recharge shaft
1388	Thiruvannamalai	Thurinapuram	Nayudumangalam	Critical	79.1536	12.3902	Recharge shaft
1389	Thiruvannamalai	Thurinapuram	Nayudumangalam	Critical	79.1622	12.3933	Recharge shaft
1390	Thiruvannamalai	Thurinapuram	Nayudumangalam	Critical	79.1607	12.3792	Recharge shaft
1391	Thiruvannamalai	Thurinapuram	Nayudumangalam	Critical	79.1542	12.3766	Recharge shaft
1392	Thiruvannamalai	Thurinapuram	Nayudumangalam	Critical	79.1567	12.3731	Recharge shaft
1393	Thiruvannamalai	Thurinapuram	Nayudumangalam	Critical	79.1565	12.3693	Recharge shaft

1394	Thiruvannamalai	Thurinapuram	Nayudumangalam	Critical	79.1537	12.3719	Recharge shaft
1395	Thiruvannamalai	Thurinapuram	Nayudumangalam	Critical	79.1513	12.3842	Recharge shaft
1396	Thiruvannamalai	Thurinapuram	Nayudumangalam	Critical	79.1383	12.3901	Recharge shaft
1397	Thiruvannamalai	Thurinapuram	Nayudumangalam	Critical	79.1369	12.3884	Recharge shaft
1398	Thiruvannamalai	Thurinapuram	Nayudumangalam	Critical	79.1341	12.3923	Recharge shaft
1399	Thiruvannamalai	Thurinapuram	Nayudumangalam	Critical	79.1291	12.3917	Recharge shaft
1400	Thiruvannamalai	Thurinapuram	Nayudumangalam	Critical	79.1308	12.3896	Recharge shaft
1401	Thiruvannamalai	Thurinapuram	Nayudumangalam	Critical	79.1228	12.3924	Recharge shaft
1402	Thiruvannamalai	Thurinapuram	Nayudumangalam	Critical	79.1800	12.3883	Recharge shaft
1403	Thiruvannamalai	Thurinapuram	Nayudumangalam	Critical	79.1089	12.3979	Recharge shaft
1404	Thiruvannamalai	Thurinapuram	Nayudumangalam	Critical	79.0972	12.3960	Recharge shaft
1405	Thiruvannamalai	Thurinapuram	Nayudumangalam	Critical	79.0955	12.3927	Recharge shaft
1406	Thiruvannamalai	Thurinapuram	Nayudumangalam	Critical	79.0845	12.3894	Recharge shaft
1407	Thiruvannamalai	Thurinapuram	Nayudumangalam	Critical	79.0877	12.3858	Recharge shaft
1408	Thiruvannamalai	Thurinapuram	Nayudumangalam	Critical	79.0936	12.3837	Recharge shaft
1409	Thiruvannamalai	Thurinapuram	Nayudumangalam	Critical	79.0795	12.3845	Recharge shaft
1410	Thiruvannamalai	Thurinapuram	Nayudumangalam	Critical	79.0815	12.3797	Recharge shaft
1411	Thiruvannamalai	Thurinapuram	Nayudumangalam	Critical	79.0677	12.3986	Recharge shaft
1412	Thiruvannamalai	Thurinapuram	Nayudumangalam	Critical	79.0667	12.3936	Recharge shaft
1413	Thiruvannamalai	Thurinapuram	Nayudumangalam	Critical	79.0662	12.3899	Recharge shaft
1414	Thiruvannamalai	Thurinapuram	Nayudumangalam	Critical	79.0749	12.4156	Recharge shaft
1415	Thiruvannamalai	Thurinapuram	Nayudumangalam	Critical	79.0762	12.4136	Recharge shaft
1416	Thiruvannamalai	Thurinapuram	Nayudumangalam	Critical	79.1533	12.4058	Recharge shaft
1417	Thiruvannamalai	Thurinapuram	Nayudumangalam	Critical	79.1460	12.4037	Recharge shaft
1418	Thiruvannamalai	Thurinapuram	Nayudumangalam	Critical	79.1436	12.4020	Recharge shaft
1419	Thiruvannamalai	Thurinapuram	Nayudumangalam	Critical	79.0831	12.4153	Recharge shaft
1420	Thiruvannamalai	Thurinapuram	Nayudumangalam	Critical	79.0887	12.4201	Recharge shaft
1421	Thiruvannamalai	Thurinapuram	Nayudumangalam	Critical	79.0885	12.4166	Recharge shaft

1422	Thiruvannamalai	Thurinapuram	Nayudumangalam	Critical	79.0614	12.4128	Recharge shaft
1423	Thiruvannamalai	Thurinapuram	Nayudumangalam	Critical	79.0612	12.4075	Recharge shaft
1424	Thiruvannamalai	Thurinapuram	Nayudumangalam	Critical	79.0571	12.3863	Recharge shaft
1425	Thiruvannamalai	Thurinapuram	Nayudumangalam	Critical	79.0525	12.3867	Recharge shaft
1426	Thiruvannamalai	Thurinapuram	Nayudumangalam	Critical	79.0523	12.3789	Recharge shaft
1427	Thiruvannamalai	Thurinapuram	Nayudumangalam	Critical	79.0526	12.3765	Recharge shaft
1428	Thiruvannamalai	Thurinapuram	Nayudumangalam	Critical	79.0377	12.4199	Recharge shaft
1429	Thiruvannamalai	Thurinapuram	Nayudumangalam	Critical	79.0378	12.4113	Recharge shaft
1430	Thiruvannamalai	Thurinapuram	Nayudumangalam	Critical	79.0376	12.4031	Recharge shaft
1431	Thiruvannamalai	Thurinapuram	Nayudumangalam	Critical	79.0369	12.4008	Recharge shaft
1432	Thiruvannamalai	Thurinapuram	Nayudumangalam	Critical	79.0362	12.3977	Recharge shaft
1433	Thiruvannamalai	Thurinapuram	Nayudumangalam	Critical	79.0369	12.3891	Recharge shaft
1434	Thiruvannamalai	Thurinapuram	Nayudumangalam	Critical	79.0322	12.3873	Recharge shaft
1435	Thiruvannamalai	Thurinapuram	Nayudumangalam	Critical	79.0355	12.3868	Recharge shaft
1436	Thiruvannamalai	Thurinapuram	Nayudumangalam	Critical	79.0231	12.4072	Recharge shaft
1437	Thiruvannamalai	Thurinapuram	Nayudumangalam	Critical	79.0229	12.4045	Recharge shaft
1438	Thiruvannamalai	Thurinapuram	Nayudumangalam	Critical	79.1329	12.4189	Recharge shaft with Revival
1439	Thiruvannamalai	Thurinapuram	Nayudumangalam	Critical	79.1637	12.3781	Recharge shaft with Revival
1440	Thiruvannamalai	Thurinapuram	Nayudumangalam	Critical	79.1329	12.4189	Recharge shaft with Revival
1441	Thiruvannamalai	Thurinapuram	Nayudumangalam	Critical	79.0687	12.3876	Recharge shaft with Revival
1442	Thiruvannamalai	Thurinapuram	Nayudumangalam	Critical	79.0776	12.3858	Recharge shaft with Revival
1443	Thiruvannamalai	Thurinapuram	Nayudumangalam	Critical	79.1490	12.3802	Recharge shaft with Revival
1444	Thiruvannamalai	Thurinapuram	Nayudumangalam	Critical	79.1638	12.3630	Recharge shaft with Revival
1445	Thiruvannamalai	Thurinapuram	Nayudumangalam	Critical	79.0662	12.4027	Recharge shaft with Revival
1446	Thiruvannamalai	Thurinapuram	Nayudumangalam	Critical	79.0400	12.4061	Recharge shaft with Revival
1447	Thiruvannamalai	Thurinapuram	Nayudumangalam	Critical	79.0209	12.3971	Recharge shaft with Revival
1448	Thiruvannamalai	Thurinapuram	Nayudumangalam	Critical	79.1549	12.3521	Nala Bund
1449	Thiruvannamalai	Thurinapuram	Nayudumangalam	Critical	79.1749	12.3665	Nala Bund

1450	Thiruvannamalai	Peranamallur	Nedungunam	Critical	79.4057	12.4757	Nala Bund
1451	Thiruvannamalai	Peranamallur	Nedungunam	Critical	79.4534	12.4739	Nala Bund
1452	Thiruvannamalai	Peranamallur	Nedungunam	Critical	79.4425	12.4719	Nala Bund
1453	Thiruvannamalai	Peranamallur	Nedungunam	Critical	79.3704	12.4716	Nala Bund
1454	Thiruvannamalai	Peranamallur	Nedungunam	Critical	79.3972	12.4802	Nala Bund
1455	Thiruvannamalai	Peranamallur	Nedungunam	Critical	79.4171	12.4746	Nala Bund
1456	Thiruvannamalai	Peranamallur	Nedungunam	Critical	79.4060	12.4720	Recharge shaft with Revival
1457	Thiruvannamalai	Peranamallur	Nedungunam	Critical	79.4028	12.5064	Recharge shaft
1458	Thiruvannamalai	Peranamallur	Nedungunam	Critical	79.4199	12.4825	Recharge shaft with Revival
1459	Thiruvannamalai	Peranamallur	Nedungunam	Critical	79.4096	12.4757	Recharge shaft with Revival
1460	Thiruvannamalai	Peranamallur	Nedungunam	Critical	79.3645	12.4950	Recharge shaft with Revival
1461	Thiruvannamalai	Peranamallur	Nedungunam	Critical	79.4496	12.4780	Recharge shaft
1462	Thiruvannamalai	Peranamallur	Nedungunam	Critical	79.4266	12.4786	Recharge shaft
1463	Thiruvannamalai	Peranamallur	Nedungunam	Critical	79.4043	12.5026	Recharge shaft
1464	Thiruvannamalai	Peranamallur	Nedungunam	Critical	79.3954	12.4983	Recharge shaft
1465	Thiruvannamalai	Peranamallur	Nedungunam	Critical	79.3974	12.4971	Recharge shaft
1466	Thiruvannamalai	Peranamallur	Nedungunam	Critical	79.3983	12.4902	Recharge shaft
1467	Thiruvannamalai	Peranamallur	Nedungunam	Critical	79.4056	12.4896	Recharge shaft
1468	Thiruvannamalai	Peranamallur	Nedungunam	Critical	79.4020	12.4875	Recharge shaft
1469	Thiruvannamalai	Peranamallur	Nedungunam	Critical	79.4120	12.4758	Recharge shaft
1470	Thiruvannamalai	Peranamallur	Nedungunam	Critical	79.3915	12.4830	Recharge shaft
1471	Thiruvannamalai	Peranamallur	Nedungunam	Critical	79.3927	12.4817	Recharge shaft
1472	Thiruvannamalai	Peranamallur	Nedungunam	Critical	79.3857	12.4746	Recharge shaft
1473	Thiruvannamalai	Peranamallur	Nedungunam	Critical	79.3791	12.4835	Recharge shaft
1474	Thiruvannamalai	Peranamallur	Nedungunam	Critical	79.3766	12.4790	Recharge shaft
1475	Thiruvannamalai	Peranamallur	Nedungunam	Critical	79.3710	12.4891	Recharge shaft
1476	Thiruvannamalai	Peranamallur	Nedungunam	Critical	79.3718	12.4867	Recharge shaft
1477	Thiruvannamalai	Peranamallur	Nedungunam	Critical	79.3676	12.4791	Recharge shaft

1478	Thiruvannamalai	Peranamallur	Nedungunam	Critical	79.3636	12.4781	Recharge shaft
1479	Thiruvannamalai	Peranamallur	Nedungunam	Critical	79.3671	12.4758	Recharge shaft
1480	Thiruvannamalai	Peranamallur	Nedungunam	Critical	79.3786	12.4704	Recharge shaft
1481	Thiruvannamalai	Peranamallur	Nedungunam	Critical	79.3779	12.4663	Recharge shaft
1482	Thiruvannamalai	Peranamallur	Nedungunam	Critical	79.3699	12.4628	Recharge shaft
1483	Thiruvannamalai	Peranamallur	Nedungunam	Critical	79.3668	12.4620	Recharge shaft
1484	Thiruvannamalai	Peranamallur	Nedungunam	Critical	79.3576	12.4562	Recharge shaft
1485	Thiruvannamalai	Peranamallur	Nedungunam	Critical	79.3573	12.4520	Nala Bund
1486	Thiruvannamalai	Peranamallur	Nedungunam	Critical	79.3750	12.4426	Nala Bund
1487	Thiruvannamalai	Peranamallur	Nedungunam	Critical	79.3997	12.4645	Nala Bund
1488	Thiruvannamalai	Peranamallur	Nedungunam	Critical	79.3963	12.4609	Nala Bund
1489	Thiruvannamalai	Peranamallur	Nedungunam	Critical	79.4002	12.4564	Nala Bund
1490	Thiruvannamalai	Peranamallur	Nedungunam	Critical	79.3974	12.4479	Nala Bund
1491	Thiruvannamalai	Peranamallur	Nedungunam	Critical	79.4213	12.4429	Nala Bund
1492	Thiruvannamalai	Peranamallur	Nedungunam	Critical	79.4162	12.4388	Nala Bund
1493	Thiruvannamalai	Peranamallur	Nedungunam	Critical	79.4139	12.4347	Nala Bund
1494	Thiruvannamalai	Peranamallur	Nedungunam	Critical	79.4104	12.4249	Nala Bund
1495	Thiruvannamalai	Peranamallur	Nedungunam	Critical	79.4349	12.4347	Nala Bund
1496	Thiruvannamalai	Peranamallur	Nedungunam	Critical	79.4463	12.4444	Nala Bund
1497	Thiruvannamalai	Peranamallur	Nedungunam	Critical	79.4447	12.4566	Nala Bund
1498	Thiruvannamalai	Peranamallur	Nedungunam	Critical	79.4631	12.4584	Nala Bund
1499	Thiruvannamalai	Peranamallur	Nedungunam	Critical	79.4576	12.4598	Nala Bund
1500	Thiruvannamalai	Chengam	Pachal	Over Exploited	78.8434	12.2856	Recharge shaft
1501	Thiruvannamalai	Chengam	Pachal	Over Exploited	78.8468	12.2844	Recharge shaft
1502	Thiruvannamalai	Peranamallur	Peranamallur	Critical	79.4893	12.5120	Nala Bund
1503	Thiruvannamalai	Peranamallur	Peranamallur	Critical	79.5197	12.5571	Nala Bund
1504	Thiruvannamalai	Peranamallur	Peranamallur	Critical	79.4912	12.5451	Nala Bund
1505	Thiruvannamalai	Peranamallur	Peranamallur	Critical	79.5233	12.5243	Nala Bund

1506	Thiruvannamalai	Peranamallur	Peranamallur	Critical	79.4294	12.5792	Nala Bund
1507	Thiruvannamalai	Peranamallur	Peranamallur	Critical	79.5420	12.5170	Recharge shaft with Revival
1508	Thiruvannamalai	Peranamallur	Peranamallur	Critical	79.4880	12.5060	Recharge shaft
1509	Thiruvannamalai	Peranamallur	Peranamallur	Critical	79.4538	12.4944	Recharge shaft
1510	Thiruvannamalai	Peranamallur	Peranamallur	Critical	79.5257	12.5320	Recharge shaft
1511	Thiruvannamalai	Peranamallur	Peranamallur	Critical	79.5348	12.5266	Recharge shaft
1512	Thiruvannamalai	Peranamallur	Peranamallur	Critical	79.5308	12.5179	Recharge shaft
1513	Thiruvannamalai	Peranamallur	Peranamallur	Critical	79.5455	12.5216	Recharge shaft
1514	Thiruvannamalai	Peranamallur	Peranamallur	Critical	79.5492	12.5222	Recharge shaft
1515	Thiruvannamalai	Peranamallur	Peranamallur	Critical	79.5459	12.5293	Recharge shaft
1516	Thiruvannamalai	Peranamallur	Peranamallur	Critical	79.5214	12.5342	Recharge shaft
1517	Thiruvannamalai	Peranamallur	Peranamallur	Critical	79.5321	12.5190	Recharge shaft
1518	Thiruvannamalai	Peranamallur	Peranamallur	Critical	79.5284	12.5384	Recharge shaft
1519	Thiruvannamalai	Peranamallur	Peranamallur	Critical	79.5254	12.5422	Recharge shaft
1520	Thiruvannamalai	Peranamallur	Peranamallur	Critical	79.5248	12.5373	Recharge shaft
1521	Thiruvannamalai	Peranamallur	Peranamallur	Critical	79.5321	12.5190	Recharge shaft
1522	Thiruvannamalai	Peranamallur	Peranamallur	Critical	79.5028	12.5347	Recharge shaft
1523	Thiruvannamalai	Peranamallur	Peranamallur	Critical	79.5046	12.5335	Recharge shaft
1524	Thiruvannamalai	Peranamallur	Peranamallur	Critical	79.5035	12.5321	Recharge shaft
1525	Thiruvannamalai	Peranamallur	Peranamallur	Critical	79.4779	12.5157	Recharge shaft
1526	Thiruvannamalai	Peranamallur	Peranamallur	Critical	79.5033	12.5171	Recharge shaft
1527	Thiruvannamalai	Peranamallur	Peranamallur	Critical	79.4845	12.5301	Recharge shaft
1528	Thiruvannamalai	Peranamallur	Peranamallur	Critical	79.4914	12.5217	Recharge shaft with Revival
1529	Thiruvannamalai	Peranamallur	Peranamallur	Critical	79.4959	12.5227	Recharge shaft
1530	Thiruvannamalai	Peranamallur	Peranamallur	Critical	79.4834	12.5187	Recharge shaft
1531	Thiruvannamalai	Peranamallur	Peranamallur	Critical	79.5431	12.5084	Recharge shaft
1532	Thiruvannamalai	Peranamallur	Peranamallur	Critical	79.4786	12.5278	Recharge shaft
1533	Thiruvannamalai	Peranamallur	Peranamallur	Critical	79.4786	12.5067	Recharge shaft

1534	Thiruvannamalai	Peranamallur	Peranamallur	Critical	79.4785	12.5027	Recharge shaft
1535	Thiruvannamalai	Peranamallur	Peranamallur	Critical	79.4784	12.4996	Recharge shaft
1536	Thiruvannamalai	Peranamallur	Peranamallur	Critical	79.4793	12.5184	Recharge shaft
1537	Thiruvannamalai	Peranamallur	Peranamallur	Critical	79.4593	12.5178	Recharge shaft
1538	Thiruvannamalai	Peranamallur	Peranamallur	Critical	79.4680	12.5282	Recharge shaft
1539	Thiruvannamalai	Peranamallur	Peranamallur	Critical	79.4689	12.5262	Recharge shaft
1540	Thiruvannamalai	Peranamallur	Peranamallur	Critical	79.4937	12.5375	Recharge shaft
1541	Thiruvannamalai	Peranamallur	Peranamallur	Critical	79.4939	12.5410	Recharge shaft
1542	Thiruvannamalai	Peranamallur	Peranamallur	Critical	79.4402	12.5662	Recharge shaft
1543	Thiruvannamalai	Peranamallur	Peranamallur	Critical	79.4739	12.5360	Recharge shaft
1544	Thiruvannamalai	Peranamallur	Peranamallur	Critical	79.4526	12.5356	Recharge shaft
1545	Thiruvannamalai	Peranamallur	Peranamallur	Critical	79.4523	12.5308	Recharge shaft
1546	Thiruvannamalai	Peranamallur	Peranamallur	Critical	79.4466	12.5175	Recharge shaft
1547	Thiruvannamalai	Peranamallur	Peranamallur	Critical	79.4349	12.5333	Recharge shaft
1548	Thiruvannamalai	Peranamallur	Peranamallur	Critical	79.4494	12.5111	Recharge shaft
1549	Thiruvannamalai	Peranamallur	Peranamallur	Critical	79.4422	12.5104	Recharge shaft
1550	Thiruvannamalai	Peranamallur	Peranamallur	Critical	79.4504	12.5023	Recharge shaft
1551	Thiruvannamalai	Peranamallur	Peranamallur	Critical	79.4413	12.5028	Recharge shaft
1552	Thiruvannamalai	Peranamallur	Peranamallur	Critical	79.4421	12.4990	Recharge shaft
1553	Thiruvannamalai	Peranamallur	Peranamallur	Critical	79.4395	12.4990	Recharge shaft
1554	Thiruvannamalai	Peranamallur	Peranamallur	Critical	79.4399	12.4956	Recharge shaft
1555	Thiruvannamalai	Peranamallur	Peranamallur	Critical	79.4389	12.4935	Recharge shaft
1556	Thiruvannamalai	Peranamallur	Peranamallur	Critical	79.4454	12.4870	Recharge shaft
1557	Thiruvannamalai	Peranamallur	Peranamallur	Critical	79.4473	12.4856	Recharge shaft
1558	Thiruvannamalai	Peranamallur	Peranamallur	Critical	79.4327	12.4930	Recharge shaft
1559	Thiruvannamalai	Peranamallur	Peranamallur	Critical	79.4366	12.4872	Recharge shaft
1560	Thiruvannamalai	Peranamallur	Peranamallur	Critical	79.4714	12.5453	Recharge shaft
1561	Thiruvannamalai	Peranamallur	Peranamallur	Critical	79.4556	12.5434	Recharge shaft

1562	Thiruvannamalai	Peranamallur	Peranamallur	Critical	79.4331	12.5426	Recharge shaft
1563	Thiruvannamalai	Peranamallur	Peranamallur	Critical	79.4962	12.5253	Recharge shaft
1564	Thiruvannamalai	Peranamallur	Peranamallur	Critical	79.4339	12.5269	Recharge shaft
1565	Thiruvannamalai	Peranamallur	Peranamallur	Critical	79.4319	12.5161	Recharge shaft
1566	Thiruvannamalai	Peranamallur	Peranamallur	Critical	79.4302	12.5136	Recharge shaft
1567	Thiruvannamalai	Peranamallur	Peranamallur	Critical	79.4289	12.5168	Recharge shaft
1568	Thiruvannamalai	Peranamallur	Peranamallur	Critical	79.4383	12.5118	Recharge shaft
1569	Thiruvannamalai	Peranamallur	Peranamallur	Critical	79.5059	12.5430	Recharge shaft
1570	Thiruvannamalai	Peranamallur	Peranamallur	Critical	79.5063	12.5466	Recharge shaft
1571	Thiruvannamalai	Peranamallur	Peranamallur	Critical	79.5050	12.5494	Recharge shaft
1572	Thiruvannamalai	Peranamallur	Peranamallur	Critical	79.5128	12.5484	Recharge shaft
1573	Thiruvannamalai	Peranamallur	Peranamallur	Critical	79.5135	12.5460	Recharge shaft
1574	Thiruvannamalai	Peranamallur	Peranamallur	Critical	79.5210	12.5510	Recharge shaft
1575	Thiruvannamalai	Peranamallur	Peranamallur	Critical	79.5223	12.5548	Recharge shaft
1576	Thiruvannamalai	Peranamallur	Peranamallur	Critical	79.5246	12.5533	Recharge shaft
1577	Thiruvannamalai	Peranamallur	Peranamallur	Critical	79.5004	12.5576	Recharge shaft
1578	Thiruvannamalai	Peranamallur	Peranamallur	Critical	79.4958	12.5586	Recharge shaft
1579	Thiruvannamalai	Peranamallur	Peranamallur	Critical	79.4986	12.5634	Recharge shaft
1580	Thiruvannamalai	Peranamallur	Peranamallur	Critical	79.4989	12.5682	Recharge shaft
1581	Thiruvannamalai	Peranamallur	Peranamallur	Critical	79.4895	12.5737	Recharge shaft
1582	Thiruvannamalai	Peranamallur	Peranamallur	Critical	79.4700	12.5518	Recharge shaft
1583	Thiruvannamalai	Peranamallur	Peranamallur	Critical	79.4708	12.5551	Recharge shaft
1584	Thiruvannamalai	Peranamallur	Peranamallur	Critical	79.4701	12.5605	Recharge shaft
1585	Thiruvannamalai	Peranamallur	Peranamallur	Critical	79.4512	12.5509	Recharge shaft
1586	Thiruvannamalai	Peranamallur	Peranamallur	Critical	79.4478	12.5526	Recharge shaft
1587	Thiruvannamalai	Peranamallur	Peranamallur	Critical	79.4452	12.5543	Recharge shaft
1588	Thiruvannamalai	Peranamallur	Peranamallur	Critical	79.4425	12.5630	Recharge shaft
1589	Thiruvannamalai	Peranamallur	Peranamallur	Critical	79.4972	12.5450	Recharge shaft



1590	Thiruvannamalai	Peranamallur	Peranamallur	Critical	79.4112	12.5262	Recharge shaft
1591	Thiruvannamalai	Peranamallur	Peranamallur	Critical	79.4301	12.5630	Recharge shaft
1592	Thiruvannamalai	Peranamallur	Peranamallur	Critical	79.4233	12.5645	Recharge shaft
1593	Thiruvannamalai	Peranamallur	Peranamallur	Critical	79.4246	12.5616	Recharge shaft
1594	Thiruvannamalai	Peranamallur	Peranamallur	Critical	79.4193	12.5521	Recharge shaft
1595	Thiruvannamalai	Peranamallur	Peranamallur	Critical	79.4189	12.5576	Recharge shaft
1596	Thiruvannamalai	Peranamallur	Peranamallur	Critical	79.4234	12.5566	Recharge shaft
1597	Thiruvannamalai	Peranamallur	Peranamallur	Critical	79.4125	12.5442	Recharge shaft
1598	Thiruvannamalai	Peranamallur	Peranamallur	Critical	79.4245	12.5376	Recharge shaft
1599	Thiruvannamalai	Peranamallur	Peranamallur	Critical	79.4206	12.5358	Recharge shaft
1600	Thiruvannamalai	Peranamallur	Peranamallur	Critical	79.4252	12.5341	Recharge shaft
1601	Thiruvannamalai	Peranamallur	Peranamallur	Critical	79.4245	12.5308	Recharge shaft
1602	Thiruvannamalai	Peranamallur	Peranamallur	Critical	79.4216	12.5332	Recharge shaft
1603	Thiruvannamalai	Peranamallur	Peranamallur	Critical	79.4186	12.5256	Recharge shaft
1604	Thiruvannamalai	Peranamallur	Peranamallur	Critical	79.4230	12.5176	Recharge shaft
1605	Thiruvannamalai	Peranamallur	Peranamallur	Critical	79.4322	12.5544	Recharge shaft
1606	Thiruvannamalai	Peranamallur	Peranamallur	Critical	79.4072	12.5251	Recharge shaft
1607	Thiruvannamalai	Peranamallur	Peranamallur	Critical	79.4114	12.5245	Recharge shaft
1608	Thiruvannamalai	Peranamallur	Peranamallur	Critical	79.4089	12.5221	Recharge shaft
1609	Thiruvannamalai	Peranamallur	Peranamallur	Critical	79.4145	12.5152	Recharge shaft
1610	Thiruvannamalai	Peranamallur	Peranamallur	Critical	79.4006	12.5290	Recharge shaft
1611	Thiruvannamalai	Peranamallur	Peranamallur	Critical	79.3994	12.5252	Recharge shaft
1612	Thiruvannamalai	Peranamallur	Peranamallur	Critical	79.3992	12.5140	Recharge shaft
1613	Thiruvannamalai	Peranamallur	Peranamallur	Critical	79.4011	12.5100	Recharge shaft
1614	Thiruvannamalai	Peranamallur	Peranamallur	Critical	79.4104	12.5519	Recharge shaft
1615	Thiruvannamalai	Peranamallur	Peranamallur	Critical	79.4175	12.5730	Recharge shaft
1616	Thiruvannamalai	Peranamallur	Peranamallur	Critical	79.4122	12.5794	Recharge shaft
1617	Thiruvannamalai	Peranamallur	Peranamallur	Critical	79.4121	12.5845	Recharge shaft

1618	Thiruvannamalai	Peranamallur	Peranamallur	Critical	79.3972	12.5816	Recharge shaft
1619	Thiruvannamalai	Peranamallur	Peranamallur	Critical	79.4109	12.5659	Recharge shaft
1620	Thiruvannamalai	Peranamallur	Peranamallur	Critical	79.4264	12.4915	Recharge shaft with Revival
1621	Thiruvannamalai	Peranamallur	Peranamallur	Critical	79.4483	12.4969	Recharge shaft with Revival
1622	Thiruvannamalai	Peranamallur	Peranamallur	Critical	79.4207	12.4974	Recharge shaft
1623	Thiruvannamalai	Peranamallur	Peranamallur	Critical	79.4192	12.4946	Recharge shaft
1624	Thiruvannamalai	Peranamallur	Peranamallur	Critical	79.4120	12.5084	Recharge shaft
1625	Thiruvannamalai	Peranamallur	Peranamallur	Critical	79.4076	12.5064	Recharge shaft
1626	Thiruvannamalai	Peranamallur	Peranamallur	Critical	79.4092	12.5886	Recharge shaft with Revival
1627	Thiruvannamalai	Peranamallur	Peranamallur	Critical	79.4014	12.5708	Recharge shaft
1628	Thiruvannamalai	Peranamallur	Peranamallur	Critical	79.3971	12.5653	Recharge shaft
1629	Thiruvannamalai	Peranamallur	Peranamallur	Critical	79.4108	12.5636	Recharge shaft
1630	Thiruvannamalai	Kalaspakkam	Peranamallur	Critical	78.9297	12.4494	Nala Bund
1631	Thiruvannamalai	Chengam	Peranamallur	Critical	79.1046	12.5514	Nala Bund
1632	Thiruvannamalai	Pudupalayam	Peranamallur	Critical	78.9021	12.3342	Recharge shaft
1633	Thiruvannamalai	Polur	Senthavasal	Critical	79.0723	12.7401	Nala Bund
1634	Thiruvannamalai	Chetpet	Thachambadi	Critical	79.3354	12.5009	Nala Bund
1635	Thiruvannamalai	Chetpet	Thachambadi	Critical	79.3036	12.4540	Nala Bund
1636	Thiruvannamalai	Chetpet	Thachambadi	Critical	79.3214	12.4794	Nala Bund
1637	Thiruvannamalai	Chetpet	Thachambadi	Critical	79.3324	12.4751	Nala Bund
1638	Thiruvannamalai	Chetpet	Thachambadi	Critical	79.3396	12.5193	Nala Bund
1639	Thiruvannamalai	Chetpet	Thachambadi	Critical	79.3302	12.4536	Nala Bund
1640	Thiruvannamalai	Chetpet	Thachambadi	Critical	79.2779	12.4731	Nala Bund
1641	Thiruvannamalai	Chetpet	Thachambadi	Critical	79.2937	12.4800	Nala Bund
1642	Thiruvannamalai	Chetpet	Thachambadi	Critical	79.3144	12.4731	Nala Bund
1643	Thiruvannamalai	Chetpet	Thachambadi	Critical	79.3436	12.4671	Recharge shaft with Revival
1644	Thiruvannamalai	Chetpet	Thachambadi	Critical	79.3413	12.5321	Recharge shaft
1645	Thiruvannamalai	Chetpet	Thachambadi	Critical	79.3257	12.5376	Recharge shaft

1646	Thiruvannamalai	Chetpet	Thachambadi	Critical	79.3461	12.5120	Recharge shaft
1647	Thiruvannamalai	Chetpet	Thachambadi	Critical	79.3266	12.5342	Recharge shaft
1648	Thiruvannamalai	Chetpet	Thachambadi	Critical	79.3348	12.5254	Recharge shaft
1649	Thiruvannamalai	Chetpet	Thachambadi	Critical	79.3360	12.5227	Recharge shaft
1650	Thiruvannamalai	Chetpet	Thachambadi	Critical	79.3216	12.5232	Recharge shaft
1651	Thiruvannamalai	Chetpet	Thachambadi	Critical	79.3249	12.5123	Recharge shaft
1652	Thiruvannamalai	Chetpet	Thachambadi	Critical	79.3236	12.5140	Recharge shaft
1653	Thiruvannamalai	Chetpet	Thachambadi	Critical	79.3202	12.5208	Recharge shaft
1654	Thiruvannamalai	Chetpet	Thachambadi	Critical	79.3414	12.5035	Recharge shaft
1655	Thiruvannamalai	Chetpet	Thachambadi	Critical	79.3423	12.5002	Recharge shaft
1656	Thiruvannamalai	Chetpet	Thachambadi	Critical	79.3276	12.5015	Recharge shaft
1657	Thiruvannamalai	Chetpet	Thachambadi	Critical	79.3324	12.5009	Recharge shaft
1658	Thiruvannamalai	Chetpet	Thachambadi	Critical	79.3207	12.4999	Recharge shaft
1659	Thiruvannamalai	Chetpet	Thachambadi	Critical	79.3367	12.4916	Recharge shaft
1660	Thiruvannamalai	Chetpet	Thachambadi	Critical	79.3341	12.4892	Recharge shaft
1661	Thiruvannamalai	Chetpet	Thachambadi	Critical	79.3271	12.4826	Recharge shaft
1662	Thiruvannamalai	Chetpet	Thachambadi	Critical	79.3395	12.4830	Recharge shaft
1663	Thiruvannamalai	Chetpet	Thachambadi	Critical	79.3504	12.4867	Recharge shaft
1664	Thiruvannamalai	Chetpet	Thachambadi	Critical	79.3535	12.4830	Recharge shaft
1665	Thiruvannamalai	Chetpet	Thachambadi	Critical	79.3548	12.4791	Recharge shaft
1666	Thiruvannamalai	Chetpet	Thachambadi	Critical	79.3298	12.4589	Recharge shaft
1667	Thiruvannamalai	Chetpet	Thachambadi	Critical	79.2672	12.4811	Recharge shaft
1668	Thiruvannamalai	Chetpet	Thachambadi	Critical	79.3025	12.4771	Recharge shaft
1669	Thiruvannamalai	Chetpet	Thachambadi	Critical	79.3034	12.4760	Recharge shaft
1670	Thiruvannamalai	Chetpet	Thachambadi	Critical	79.2972	12.4726	Recharge shaft
1671	Thiruvannamalai	Chetpet	Thachambadi	Critical	79.3019	12.4723	Recharge shaft
1672	Thiruvannamalai	Chetpet	Thachambadi	Critical	79.3111	12.4614	Recharge shaft
1673	Thiruvannamalai	Chetpet	Thachambadi	Critical	79.3144	12.4584	Recharge shaft

1674	Thiruvannamalai	Chetpet	Thachambadi	Critical	79.3481	12.4698	Recharge shaft
1675	Thiruvannamalai	Chetpet	Thachambadi	Critical	79.3504	12.4669	Recharge shaft
1676	Thiruvannamalai	Chetpet	Thachambadi	Critical	79.3322	12.4698	Recharge shaft
1677	Thiruvannamalai	Chetpet	Thachambadi	Critical	79.3342	12.4662	Recharge shaft
1678	Thiruvannamalai	Chetpet	Thachambadi	Critical	79.3414	12.4573	Recharge shaft
1679	Thiruvannamalai	Chetpet	Thachambadi	Critical	79.3468	12.4538	Recharge shaft
1680	Thiruvannamalai	Chetpet	Thachambadi	Critical	79.3424	12.4540	Recharge shaft
1681	Thiruvannamalai	Chetpet	Thachambadi	Critical	79.2757	12.4812	Recharge shaft
1682	Thiruvannamalai	Chetpet	Thachambadi	Critical	79.3287	12.4565	Recharge shaft
1683	Thiruvannamalai	Chetpet	Thachambadi	Critical	79.3143	12.4477	Recharge shaft
1684	Thiruvannamalai	Chetpet	Thachambadi	Critical	79.3126	12.4464	Recharge shaft
1685	Thiruvannamalai	Chetpet	Thachambadi	Critical	79.3433	12.4625	Recharge shaft
1686	Thiruvannamalai	Chetpet	Thachambadi	Critical	79.3557	12.4687	Recharge shaft
1687	Thiruvannamalai	Chetpet	Thachambadi	Critical	79.3305	12.4664	Recharge shaft with Revival
1688	Thiruvannamalai	Chetpet	Thachambadi	Critical	79.3233	12.4593	Recharge shaft with Revival
1689	Thiruvannamalai	Chetpet	Thachambadi	Critical	79.3078	12.4605	Recharge shaft with Revival
1690	Thiruvannamalai	Chetpet	Thachambadi	Critical	79.3033	12.4696	Recharge shaft with Revival
1691	Thiruvannamalai	Chetpet	Thachambadi	Critical	79.3057	12.4606	Recharge shaft with Revival
1692	Thiruvannamalai	Chetpet	Thachambadi	Critical	79.2846	12.4769	Recharge shaft with Revival
1693	Thiruvannamalai	Chetpet	Thachambadi	Critical	79.2813	12.4769	Recharge shaft with Revival
1694	Thiruvannamalai	Chetpet	Thachambadi	Critical	79.2946	12.4811	Recharge shaft with Revival
1695	Thiruvannamalai	Chetpet	Thachambadi	Critical	79.2872	12.4873	Recharge shaft with Revival
1696	Thiruvannamalai	Chetpet	Thachambadi	Critical	79.2706	12.4864	Recharge shaft with Revival
1697	Thiruvannamalai	Chetpet	Thachambadi	Critical	79.2636	12.4851	Recharge shaft with Revival
1698	Thiruvannamalai	Chetpet	Thachambadi	Critical	79.2697	12.4886	Recharge shaft with Revival
1699	Thiruvannamalai	Chetpet	Thachambadi	Critical	79.2872	12.4873	Recharge shaft with Revival
1700	Thiruvannamalai	Thandarampet	Pudupalayam	Over Exploited	78.9574	12.3531	Check Dam
1701	Thiruvannamalai	Thandarampet	Pudupalayam	Over Exploited	78.9169	12.3412	Check Dam

1702	Thiruvannamalai	Thandarampet	Pudupalayam	Over Exploited	79.0074	12.4078	Nala Bund
1703	Thiruvannamalai	Thandarampet	Pudupalayam	Over Exploited	78.9397	12.3674	Check Dam
1704	Thiruvannamalai	Thandarampet	Pudupalayam	Over Exploited	78.9485	12.3451	Check Dam
1705	Thiruvannamalai	Thandarampet	Pudupalayam	Over Exploited	78.9719	12.3829	Nala Bund
1706	Thiruvannamalai	Thandarampet	Pudupalayam	Over Exploited	78.9435	12.3592	Nala Bund
1707	Thiruvannamalai	Thandarampet	Pudupalayam	Over Exploited	78.9174	12.3556	Nala Bund
1708	Thiruvannamalai	Thandarampet	Pudupalayam	Over Exploited	78.8899	12.3361	Nala Bund
1709	Thiruvannamalai	Thandarampet	Pudupalayam	Over Exploited	78.8794	12.3816	Nala Bund
1710	Thiruvannamalai	Thandarampet	Pudupalayam	Over Exploited	78.8929	12.3922	Nala Bund
1711	Thiruvannamalai	Thandarampet	Pudupalayam	Over Exploited	78.9033	12.3892	Nala Bund
1712	Thiruvannamalai	Thandarampet	Pudupalayam	Over Exploited	78.8958	12.3866	Nala Bund
1713	Thiruvannamalai	Thandarampet	Pudupalayam	Over Exploited	78.8711	12.3450	Nala Bund
1714	Thiruvannamalai	Thandarampet	Pudupalayam	Over Exploited	78.9020	12.3662	Nala Bund
1715	Thiruvannamalai	Thandarampet	Pudupalayam	Over Exploited	78.9002	12.3427	Nala Bund
1716	Thiruvannamalai	Thandarampet	Pudupalayam	Over Exploited	78.8936	12.3505	55192
1717	Thiruvannamalai	Thandarampet	Pudupalayam	Over Exploited	78.8978	12.3515	Check Dam
1718	Thiruvannamalai	Thandarampet	Pudupalayam	Over Exploited	78.9284	12.3305	Recharge shaft
1719	Thiruvannamalai	Thandarampet	Pudupalayam	Over Exploited	78.8974	12.3482	Recharge shaft
1720	Thiruvannamalai	Thandarampet	Pudupalayam	Over Exploited	78.9241	12.3381	Recharge shaft
1721	Thiruvannamalai	Thandarampet	Pudupalayam	Over Exploited	78.9282	12.3350	Recharge shaft
1722	Thiruvannamalai	Thandarampet	Pudupalayam	Over Exploited	78.9277	12.3581	Recharge shaft
1723	Thiruvannamalai	Thandarampet	Pudupalayam	Over Exploited	78.9292	12.3540	Recharge shaft
1724	Thiruvannamalai	Thandarampet	Pudupalayam	Over Exploited	78.9162	12.3710	Recharge shaft
1725	Thiruvannamalai	Thandarampet	Pudupalayam	Over Exploited	78.9199	12.3680	Recharge shaft
1726	Thiruvannamalai	Thandarampet	Pudupalayam	Over Exploited	78.9227	12.3731	Recharge shaft
1727	Thiruvannamalai	Thandarampet	Pudupalayam	Over Exploited	78.9245	12.3676	Recharge shaft
1728	Thiruvannamalai	Thandarampet	Pudupalayam	Over Exploited	78.8761	12.3315	Recharge shaft
1729	Thiruvannamalai	Thandarampet	Pudupalayam	Over Exploited	78.8662	12.3288	Recharge shaft

1730	Thiruvannamalai	Thandarampet	Pudupalayam	Over Exploited	78.8749	12.3406	Recharge shaft
1731	Thiruvannamalai	Thandarampet	Pudupalayam	Over Exploited	78.8522	12.3330	Recharge shaft
1732	Thiruvannamalai	Thandarampet	Pudupalayam	Over Exploited	78.8508	12.3306	Recharge shaft
1733	Thiruvannamalai	Thandarampet	Pudupalayam	Over Exploited	78.9042	12.3600	Recharge shaft
1734	Thiruvannamalai	Thandarampet	Pudupalayam	Over Exploited	78.9022	12.3589	Recharge shaft
1735	Thiruvannamalai	Thandarampet	Pudupalayam	Over Exploited	78.8855	12.3651	Recharge shaft
1736	Thiruvannamalai	Thandarampet	Pudupalayam	Over Exploited	78.8856	12.3622	Recharge shaft
1737	Thiruvannamalai	Thandarampet	Pudupalayam	Over Exploited	78.8827	12.3715	Recharge shaft
1738	Thiruvannamalai	Thandarampet	Pudupalayam	Over Exploited	78.8823	12.3689	Recharge shaft
1739	Thiruvannamalai	Thandarampet	Pudupalayam	Over Exploited	78.9429	12.3659	Recharge shaft
1740	Thiruvannamalai	Thandarampet	Pudupalayam	Over Exploited	78.9437	12.3618	Recharge shaft
1741	Thiruvannamalai	Thandarampet	Pudupalayam	Over Exploited	78.9377	12.3867	Recharge shaft
1742	Thiruvannamalai	Thandarampet	Pudupalayam	Over Exploited	78.9457	12.3938	Recharge shaft
1743	Thiruvannamalai	Thandarampet	Pudupalayam	Over Exploited	78.9462	12.3913	Recharge shaft
1744	Thiruvannamalai	Thandarampet	Pudupalayam	Over Exploited	78.9568	12.3740	Recharge shaft
1745	Thiruvannamalai	Thandarampet	Pudupalayam	Over Exploited	78.9563	12.3717	Recharge shaft
1746	Thiruvannamalai	Thandarampet	Pudupalayam	Over Exploited	78.9575	12.3830	Recharge shaft
1747	Thiruvannamalai	Thandarampet	Pudupalayam	Over Exploited	78.9594	12.3803	Recharge shaft
1748	Thiruvannamalai	Thandarampet	Pudupalayam	Over Exploited	78.9638	12.3858	Recharge shaft
1749	Thiruvannamalai	Thandarampet	Pudupalayam	Over Exploited	78.9671	12.3895	Recharge shaft
1750	Thiruvannamalai	Thandarampet	Pudupalayam	Over Exploited	78.9792	12.3890	Recharge shaft
1751	Thiruvannamalai	Thandarampet	Pudupalayam	Over Exploited	78.9837	12.3879	Recharge shaft
1752	Thiruvannamalai	Thandarampet	Pudupalayam	Over Exploited	78.9904	12.3885	Recharge shaft
1753	Thiruvannamalai	Thandarampet	Pudupalayam	Over Exploited	78.9926	12.3863	Recharge shaft
1754	Thiruvannamalai	Thandarampet	Pudupalayam	Over Exploited	78.9929	12.3836	Recharge shaft
1755	Thiruvannamalai	Thandarampet	Pudupalayam	Over Exploited	78.9974	12.3978	Recharge shaft
1756	Thiruvannamalai	Thandarampet	Pudupalayam	Over Exploited	78.9994	12.3957	Recharge shaft
1757	Thiruvannamalai	Thandarampet	Pudupalayam	Over Exploited	79.0032	12.3979	Recharge shaft

1758	Thiruvannamalai	Thandarampet	Pudupalayam	Over Exploited	79.0094	12.3992	Recharge shaft
1759	Thiruvannamalai	Thandarampet	Pudupalayam	Over Exploited	79.0172	12.4076	Recharge shaft
1760	Thiruvannamalai	Thandarampet	Pudupalayam	Over Exploited	78.9410	12.3760	Recharge shaft with Revival
1761	Thiruvannamalai	Thandarampet	Pudupalayam	Over Exploited	78.9357	12.3666	Recharge shaft with Revival
1762	Thiruvannamalai	Thandarampet	Pudupalayam	Over Exploited	78.8976	12.3642	Recharge shaft with Revival
1763	Thiruvannamalai	Thandarampet	Pudupalayam	Over Exploited	78.9025	12.3634	Recharge shaft with Revival
1764	Thiruvannamalai	Thandarampet	Pudupalayam	Over Exploited	78.9168	12.3503	Recharge shaft with Revival
1765	Thiruvannamalai	Thandarampet	Pudupalayam	Over Exploited	78.9323	12.3484	Recharge shaft with Revival
1766	Thiruvannamalai	Thandarampet	Pudupalayam	Over Exploited	78.8779	12.3533	Recharge shaft with Revival
1767	Thiruvannamalai	Thandarampet	Pudupalayam	Over Exploited	78.8754	12.3516	Recharge shaft with Revival
1768	Thiruvannamalai	Thandarampet	Pudupalayam	Over Exploited	78.9076	12.3403	Recharge shaft with Revival
1769	Thiruvannamalai	Cheyyar	Vadathandalam	Critical	79.4613	12.6684	Nala Bund
1770	Thiruvannamalai	Cheyyar	Vadathandalam	Critical	79.4331	12.6559	Nala Bund
1771	Thiruvannamalai	Cheyyar	Vadathandalam	Critical	79.5102	12.7304	Nala Bund
1772	Thiruvannamalai	Cheyyar	Vadathandalam	Critical	79.4680	12.7427	Nala Bund
1773	Thiruvannamalai	Cheyyar	Vadathandalam	Critical	79.4759	12.7425	Recharge shaft with Revival
1774	Thiruvannamalai	Cheyyar	Vadathandalam	Critical	79.4642	12.7446	Recharge shaft
1775	Thiruvannamalai	Cheyyar	Vadathandalam	Critical	79.4723	12.7363	Recharge shaft
1776	Thiruvannamalai	Cheyyar	Vadathandalam	Critical	79.4927	12.7244	Recharge shaft
1777	Thiruvannamalai	Cheyyar	Vadathandalam	Critical	79.5087	12.7215	Recharge shaft
1778	Thiruvannamalai	Cheyyar	Vadathandalam	Critical	79.4763	12.7145	Recharge shaft
1779	Thiruvannamalai	Cheyyar	Vadathandalam	Critical	79.4838	12.7151	Recharge shaft
1780	Thiruvannamalai	Cheyyar	Vadathandalam	Critical	79.4757	12.7008	Recharge shaft
1781	Thiruvannamalai	Cheyyar	Vadathandalam	Critical	79.4956	12.7125	Recharge shaft
1782	Thiruvannamalai	Cheyyar	Vadathandalam	Critical	79.5047	12.7115	Recharge shaft
1783	Thiruvannamalai	Cheyyar	Vadathandalam	Critical	79.4929	12.6951	Recharge shaft
1784	Thiruvannamalai	Cheyyar	Vadathandalam	Critical	79.5202	12.7404	Recharge shaft
1785	Thiruvannamalai	Cheyyar	Vadathandalam	Critical	79.5274	12.7309	Recharge shaft

1786	Thiruvannamalai	Cheyyar	Vadathandalam	Critical	79.5217	12.7284	Recharge shaft
1787	Thiruvannamalai	Cheyyar	Vadathandalam	Critical	79.5268	12.7224	Recharge shaft
1788	Thiruvannamalai	Cheyyar	Vadathandalam	Critical	79.5327	12.7211	Recharge shaft
1789	Thiruvannamalai	Cheyyar	Vadathandalam	Critical	79.5376	12.7217	Recharge shaft
1790	Thiruvannamalai	Cheyyar	Vadathandalam	Critical	79.5143	12.6919	Recharge shaft
1791	Thiruvannamalai	Cheyyar	Vadathandalam	Critical	79.5222	12.7123	Recharge shaft
1792	Thiruvannamalai	Cheyyar	Vadathandalam	Critical	79.5158	12.7192	Recharge shaft
1793	Thiruvannamalai	Cheyyar	Vadathandalam	Critical	79.5238	12.7008	Recharge shaft
1794	Thiruvannamalai	Cheyyar	Vadathandalam	Critical	79.5064	12.6924	Recharge shaft
1795	Thiruvannamalai	Cheyyar	Vadathandalam	Critical	79.4774	12.6852	Recharge shaft
1796	Thiruvannamalai	Cheyyar	Vadathandalam	Critical	79.5237	12.7360	Recharge shaft with Revival
1797	Thiruvannamalai	Cheyyar	Vadathandalam	Critical	79.4841	12.7057	Recharge shaft with Revival
1798	Thiruvannamalai	Cheyyar	Vadathandalam	Critical	79.4735	12.7086	Recharge shaft with Revival
1799	Thiruvannamalai	Cheyyar	Vadathandalam	Critical	79.4704	12.6944	Recharge shaft with Revival
1800	Thiruvannamalai	Cheyyar	Vadathandalam	Critical	79.4851	12.6928	Recharge shaft with Revival
1801	Thiruvannamalai	Cheyyar	Vadathandalam	Critical	79.5002	12.6873	Recharge shaft with Revival
1802	Thiruvannamalai	Cheyyar	Vadathandalam	Critical	79.4696	12.6927	Recharge shaft with Revival
1803	Thiruvannamalai	Cheyyar	Vadathandalam	Critical	79.5015	12.6802	Recharge shaft
1804	Thiruvannamalai	Cheyyar	Vadathandalam	Critical	79.5299	12.6837	Recharge shaft
1805	Thiruvannamalai	Cheyyar	Vadathandalam	Critical	79.4729	12.6787	Recharge shaft
1806	Thiruvannamalai	Cheyyar	Vadathandalam	Critical	79.4637	12.6808	Recharge shaft
1807	Thiruvannamalai	Cheyyar	Vadathandalam	Critical	79.5206	12.6729	Recharge shaft
1808	Thiruvannamalai	Cheyyar	Vadathandalam	Critical	79.5265	12.6749	Recharge shaft
1809	Thiruvannamalai	Cheyyar	Vadathandalam	Critical	79.4675	12.6627	Recharge shaft
1810	Thiruvannamalai	Cheyyar	Vadathandalam	Critical	79.4737	12.6576	Recharge shaft
1811	Thiruvannamalai	Cheyyar	Vadathandalam	Critical	79.4756	12.6616	Recharge shaft
1812	Thiruvannamalai	Cheyyar	Vadathandalam	Critical	79.4527	12.6521	Recharge shaft
1813	Thiruvannamalai	Cheyyar	Vadathandalam	Critical	79.4462	12.6561	Recharge shaft



1814	Thiruvannamalai	Cheyyar	Vadathandalam	Critical	79.4649	12.6425	Recharge shaft
1815	Thiruvannamalai	Cheyyar	Vadathandalam	Critical	79.4729	12.6429	Recharge shaft
1816	Thiruvannamalai	Cheyyar	Vadathandalam	Critical	79.4813	12.6443	Recharge shaft
1817	Thiruvannamalai	Cheyyar	Vadathandalam	Critical	79.4914	12.6397	Recharge shaft
1818	Thiruvannamalai	Cheyyar	Vadathandalam	Critical	79.4402	12.6470	Recharge shaft
1819	Thiruvannamalai	Cheyyar	Vadathandalam	Critical	79.4364	12.6470	Recharge shaft
1820	Thiruvannamalai	Cheyyar	Vadathandalam	Critical	79.4288	12.6418	Recharge shaft
1821	Thiruvannamalai	Cheyyar	Vadathandalam	Critical	79.4404	12.6321	Recharge shaft
1822	Thiruvannamalai	Cheyyar	Vadathandalam	Critical	79.4495	12.6300	Recharge shaft
1823	Thiruvannamalai	Cheyyar	Vadathandalam	Critical	79.4572	12.6313	Recharge shaft
1824	Thiruvannamalai	Cheyyar	Vadathandalam	Critical	79.4620	12.6309	Recharge shaft
1825	Thiruvannamalai	Cheyyar	Vadathandalam	Critical	79.4783	12.6262	Recharge shaft
1826	Thiruvannamalai	Cheyyar	Vadathandalam	Critical	79.4884	12.6215	Recharge shaft
1827	Thiruvannamalai	Cheyyar	Vadathandalam	Critical	79.4618	12.6753	Recharge shaft with Revival
1828	Thiruvannamalai	Cheyyar	Vadathandalam	Critical	79.4587	12.6585	Recharge shaft with Revival
1829	Thiruvannamalai	Cheyyar	Vadathandalam	Critical	79.4492	12.6585	Recharge shaft with Revival
1830	Thiruvannamalai	Cheyyar	Vadathandalam	Critical	79.4741	12.6508	Recharge shaft with Revival
1831	Thiruvannamalai	Cheyyar	Vadathandalam	Critical	79.4546	12.6443	Recharge shaft with Revival
1832	Thiruvannamalai	Cheyyar	Vadathandalam	Critical	79.4732	12.6389	Recharge shaft with Revival
1833	Thiruvannamalai	Cheyyar	Vadathandalam	Critical	79.4812	12.6401	Recharge shaft with Revival
1834	Thiruvannamalai	Cheyyar	Vadathandalam	Critical	79.4874	12.6425	Recharge shaft with Revival
1835	Thiruvannamalai	Cheyyar	Vadathandalam	Critical	79.4285	12.6370	Recharge shaft with Revival
1836	Thiruvannamalai	Cheyyar	Vadathandalam	Critical	79.4375	12.6305	Recharge shaft with Revival
1837	Thiruvannamalai	Cheyyar	Vadathandalam	Critical	79.4427	12.6256	Recharge shaft with Revival
1838	Thiruvannamalai	Cheyyar	Vadathandalam	Critical	79.4811	12.6270	Recharge shaft with Revival
1839	Thiruvannamalai	Cheyyar	Vadathandalam	Critical	79.4840	12.6253	Recharge shaft with Revival
1840	Thiruvannamalai	Vandavasi	Vandavasi	Over Exploited	79.5653	12.4712	Check Dam
1841	Thiruvannamalai	Vandavasi	Vandavasi	Over Exploited	79.5963	12.4911	Check Dam

1842	Thiruvannamalai	Vandavasi	Vandavasi	Over Exploited	79.6133	12.4945	Nala Bund
1843	Thiruvannamalai	Vandavasi	Vandavasi	Over Exploited	79.5709	12.5154	Nala Bund
1844	Thiruvannamalai	Vandavasi	Vandavasi	Over Exploited	79.5463	12.5419	Nala Bund
1845	Thiruvannamalai	Vandavasi	Vandavasi	Over Exploited	79.5848	12.4970	Nala Bund
1846	Thiruvannamalai	Vandavasi	Vandavasi	Over Exploited	79.6116	12.4826	Nala Bund
1847	Thiruvannamalai	Vandavasi	Vandavasi	Over Exploited	79.5837	12.4885	Nala Bund
1848	Thiruvannamalai	Vandavasi	Vandavasi	Over Exploited	79.5425	12.5547	Nala Bund
1849	Thiruvannamalai	Vandavasi	Vandavasi	Over Exploited	79.6042	12.4747	Nala Bund
1850	Thiruvannamalai	Vandavasi	Vandavasi	Over Exploited	79.5778	12.5100	Nala Bund
1851	Thiruvannamalai	Vandavasi	Vandavasi	Over Exploited	79.5570	12.5397	Nala Bund
1852	Thiruvannamalai	Vandavasi	Vandavasi	Over Exploited	79.5723	12.4454	Nala Bund
1853	Thiruvannamalai	Vandavasi	Vandavasi	Over Exploited	79.5482	12.4878	Nala Bund
1854	Thiruvannamalai	Vandavasi	Vandavasi	Over Exploited	79.5615	12.5581	Nala Bund
1855	Thiruvannamalai	Vandavasi	Vandavasi	Over Exploited	79.6120	12.4975	Recharge shaft with Revival
1856	Thiruvannamalai	Vandavasi	Vandavasi	Over Exploited	79.6130	12.4951	Recharge shaft with Revival
1857	Thiruvannamalai	Vandavasi	Vandavasi	Over Exploited	79.6032	12.4894	Recharge shaft with Revival
1858	Thiruvannamalai	Vandavasi	Vandavasi	Over Exploited	79.5883	12.4684	Recharge shaft
1859	Thiruvannamalai	Vandavasi	Vandavasi	Over Exploited	79.5985	12.4749	Recharge shaft
1860	Thiruvannamalai	Vandavasi	Vandavasi	Over Exploited	79.5977	12.4731	Recharge shaft
1861	Thiruvannamalai	Vandavasi	Vandavasi	Over Exploited	79.5882	12.4706	Recharge shaft
1862	Thiruvannamalai	Vandavasi	Vandavasi	Over Exploited	79.6184	12.4908	Recharge shaft
1863	Thiruvannamalai	Vandavasi	Vandavasi	Over Exploited	79.5880	12.4665	Recharge shaft
1864	Thiruvannamalai	Vandavasi	Vandavasi	Over Exploited	79.5793	12.4597	Recharge shaft
1865	Thiruvannamalai	Vandavasi	Vandavasi	Over Exploited	79.5824	12.4591	Recharge shaft
1866	Thiruvannamalai	Vandavasi	Vandavasi	Over Exploited	79.5855	12.4577	Recharge shaft
1867	Thiruvannamalai	Vandavasi	Vandavasi	Over Exploited	79.5695	12.4605	Recharge shaft
1868	Thiruvannamalai	Vandavasi	Vandavasi	Over Exploited	79.5738	12.4584	Recharge shaft
1869	Thiruvannamalai	Vandavasi	Vandavasi	Over Exploited	79.6182	12.4948	Recharge shaft

1870	Thiruvannamalai	Vandavasi	Vandavasi	Over Exploited	79.6181	12.4927	Recharge shaft
1871	Thiruvannamalai	Vandavasi	Vandavasi	Over Exploited	79.5997	12.4772	Recharge shaft
1872	Thiruvannamalai	Vandavasi	Vandavasi	Over Exploited	79.6182	12.5183	Recharge shaft
1873	Thiruvannamalai	Vandavasi	Vandavasi	Over Exploited	79.6144	12.5197	Recharge shaft
1874	Thiruvannamalai	Vandavasi	Vandavasi	Over Exploited	79.6123	12.5119	Recharge shaft
1875	Thiruvannamalai	Vandavasi	Vandavasi	Over Exploited	79.6091	12.5106	Recharge shaft
1876	Thiruvannamalai	Vandavasi	Vandavasi	Over Exploited	79.6107	12.5089	Recharge shaft
1877	Thiruvannamalai	Vandavasi	Vandavasi	Over Exploited	79.5993	12.5062	Recharge shaft
1878	Thiruvannamalai	Vandavasi	Vandavasi	Over Exploited	79.5733	12.4884	Recharge shaft
1879	Thiruvannamalai	Vandavasi	Vandavasi	Over Exploited	79.5920	12.5048	Recharge shaft
1880	Thiruvannamalai	Vandavasi	Vandavasi	Over Exploited	79.5763	12.4975	Recharge shaft
1881	Thiruvannamalai	Vandavasi	Vandavasi	Over Exploited	79.5753	12.4928	Recharge shaft
1882	Thiruvannamalai	Vandavasi	Vandavasi	Over Exploited	79.5963	12.5054	Recharge shaft
1883	Thiruvannamalai	Vandavasi	Vandavasi	Over Exploited	79.5774	12.4867	Recharge shaft
1884	Thiruvannamalai	Vandavasi	Vandavasi	Over Exploited	79.5711	12.4863	Recharge shaft
1885	Thiruvannamalai	Vandavasi	Vandavasi	Over Exploited	79.5881	12.4817	Recharge shaft with Revival
1886	Thiruvannamalai	Vandavasi	Vandavasi	Over Exploited	79.5657	12.4966	Recharge shaft with Revival
1887	Thiruvannamalai	Vandavasi	Vandavasi	Over Exploited	79.5380	12.5066	Recharge shaft with Revival
1888	Thiruvannamalai	Vandavasi	Vandavasi	Over Exploited	79.5705	12.4635	Recharge shaft with Revival
1889	Thiruvannamalai	Vandavasi	Vandavasi	Over Exploited	79.5731	12.4846	Recharge shaft
1890	Thiruvannamalai	Vandavasi	Vandavasi	Over Exploited	79.5707	12.4910	Recharge shaft
1891	Thiruvannamalai	Vandavasi	Vandavasi	Over Exploited	79.5703	12.5006	Recharge shaft
1892	Thiruvannamalai	Vandavasi	Vandavasi	Over Exploited	79.5702	12.4990	Recharge shaft
1893	Thiruvannamalai	Vandavasi	Vandavasi	Over Exploited	79.5609	12.4830	Recharge shaft
1894	Thiruvannamalai	Vandavasi	Vandavasi	Over Exploited	79.5940	12.5035	Recharge shaft
1895	Thiruvannamalai	Vandavasi	Vandavasi	Over Exploited	79.5603	12.4810	Recharge shaft
1896	Thiruvannamalai	Vandavasi	Vandavasi	Over Exploited	79.5608	12.4792	Recharge shaft
1897	Thiruvannamalai	Vandavasi	Vandavasi	Over Exploited	79.5594	12.4967	Recharge shaft

1898	Thiruvannamalai	Vandavasi	Vandavasi	Over Exploited	79.5585	12.4946	Recharge shaft
1899	Thiruvannamalai	Vandavasi	Vandavasi	Over Exploited	79.5591	12.4928	Recharge shaft
1900	Thiruvannamalai	Vandavasi	Vandavasi	Over Exploited	79.5648	12.5118	Recharge shaft
1901	Thiruvannamalai	Vandavasi	Vandavasi	Over Exploited	79.5656	12.5092	Recharge shaft
1902	Thiruvannamalai	Vandavasi	Vandavasi	Over Exploited	79.5666	12.5070	Recharge shaft
1903	Thiruvannamalai	Vandavasi	Vandavasi	Over Exploited	79.5548	12.5061	Recharge shaft
1904	Thiruvannamalai	Vandavasi	Vandavasi	Over Exploited	79.5546	12.5051	Recharge shaft
1905	Thiruvannamalai	Vandavasi	Vandavasi	Over Exploited	79.5451	12.5059	Recharge shaft
1906	Thiruvannamalai	Vandavasi	Vandavasi	Over Exploited	79.5415	12.5045	Recharge shaft
1907	Thiruvannamalai	Vandavasi	Vandavasi	Over Exploited	79.5453	12.5036	Recharge shaft
1908	Thiruvannamalai	Vandavasi	Vandavasi	Over Exploited	79.5981	12.5190	Recharge shaft
1909	Thiruvannamalai	Vandavasi	Vandavasi	Over Exploited	79.5925	12.5188	Recharge shaft
1910	Thiruvannamalai	Vandavasi	Vandavasi	Over Exploited	79.5951	12.5182	Recharge shaft
1911	Thiruvannamalai	Vandavasi	Vandavasi	Over Exploited	79.5850	12.5174	Recharge shaft
1912	Thiruvannamalai	Vandavasi	Vandavasi	Over Exploited	79.5807	12.5182	Recharge shaft
1913	Thiruvannamalai	Vandavasi	Vandavasi	Over Exploited	79.5760	12.5200	Recharge shaft
1914	Thiruvannamalai	Vandavasi	Vandavasi	Over Exploited	79.5778	12.5168	Recharge shaft
1915	Thiruvannamalai	Vandavasi	Vandavasi	Over Exploited	79.5802	12.5155	Recharge shaft
1916	Thiruvannamalai	Vandavasi	Vandavasi	Over Exploited	79.5508	12.4945	Recharge shaft
1917	Thiruvannamalai	Vandavasi	Vandavasi	Over Exploited	79.5502	12.4927	Recharge shaft
1918	Thiruvannamalai	Vandavasi	Vandavasi	Over Exploited	79.5689	12.4536	Recharge shaft
1919	Thiruvannamalai	Vandavasi	Vandavasi	Over Exploited	79.5809	12.4450	Recharge shaft
1920	Thiruvannamalai	Vandavasi	Vandavasi	Over Exploited	79.5890	12.4456	Recharge shaft
1921	Thiruvannamalai	Vandavasi	Vandavasi	Over Exploited	79.5884	12.4433	Recharge shaft
1922	Thiruvannamalai	Vandavasi	Vandavasi	Over Exploited	79.5705	12.4635	Recharge shaft with Revival
1923	Thiruvannamalai	Vandavasi	Vandavasi	Over Exploited	79.5785	12.4397	Recharge shaft with Revival
1924	Thiruvannamalai	Vandavasi	Vandavasi	Over Exploited	79.5698	12.4396	Recharge shaft
1925	Thiruvannamalai	Vandavasi	Vandavasi	Over Exploited	79.5698	12.4396	Recharge shaft

1926	Thiruvannamalai	Vandavasi	Vandavasi	Over Exploited	79.5624	12.5186	Recharge shaft
1927	Thiruvannamalai	Vandavasi	Vandavasi	Over Exploited	79.5641	12.5291	Recharge shaft
1928	Thiruvannamalai	Vandavasi	Vandavasi	Over Exploited	79.5620	12.5332	Recharge shaft
1929	Thiruvannamalai	Vandavasi	Vandavasi	Over Exploited	79.5655	12.5327	Recharge shaft
1930	Thiruvannamalai	Vandavasi	Vandavasi	Over Exploited	79.5744	12.5364	Recharge shaft
1931	Thiruvannamalai	Vandavasi	Vandavasi	Over Exploited	79.5774	12.5360	Recharge shaft
1932	Thiruvannamalai	Vandavasi	Vandavasi	Over Exploited	79.5695	12.5429	Recharge shaft
1933	Thiruvannamalai	Vandavasi	Vandavasi	Over Exploited	79.5669	12.5449	Recharge shaft
1934	Thiruvannamalai	Vandavasi	Vandavasi	Over Exploited	79.5576	12.5504	Recharge shaft
1935	Thiruvannamalai	Vandavasi	Vandavasi	Over Exploited	79.5543	12.5540	Recharge shaft
1936	Thiruvannamalai	Vandavasi	Vandavasi	Over Exploited	79.5412	12.5505	Recharge shaft
1937	Thiruvannamalai	Vandavasi	Vandavasi	Over Exploited	79.5432	12.5471	Recharge shaft
1938	Thiruvannamalai	Vandavasi	Vandavasi	Over Exploited	79.5402	12.5457	Recharge shaft
1939	Thiruvannamalai	Vandavasi	Vandavasi	Over Exploited	79.5365	12.5443	Recharge shaft
1940	Thiruvannamalai	Vandavasi	Vandavasi	Over Exploited	79.5409	12.5402	Recharge shaft

<b>District - Vellore</b>							
1941	Vellore	Madhanur	Agaram	Critical	78.8224	12.7474	Check Dam
1942	Vellore	Madhanur	Agaram	Critical	78.8236	12.7160	Check Dam
1943	Vellore	Madhanur	Agaram	Critical	78.8353	12.7858	Check Dam
1944	Vellore	Madhanur	Agaram	Critical	78.8780	12.8006	Check Dam
1945	Vellore	Madhanur	Agaram	Critical	78.8350	12.8008	Check Dam
1946	Vellore	Madhanur	Agaram	Critical	78.8242	12.7704	Check Dam
1947	Vellore	Madhanur	Agaram	Critical	78.8363	12.7651	Check Dam
1948	Vellore	Madhanur	Agaram	Critical	78.8995	12.8073	Check Dam
1949	Vellore	Madhanur	Agaram	Critical	78.8843	12.8318	Check Dam

1950	Vellore	Madhanur	Agaram	Critical	78.8875	12.8137	Nala Bund
1951	Vellore	Madhanur	Agaram	Critical	78.8639	12.7925	Nala Bund
1952	Vellore	Madhanur	Agaram	Critical	78.8444	12.7861	Nala Bund
1953	Vellore	Madhanur	Agaram	Critical	78.8357	12.7787	Nala Bund
1954	Vellore	Madhanur	Agaram	Critical	78.8324	12.7628	Nala Bund
1955	Vellore	Madhanur	Agaram	Critical	78.8209	12.7576	Nala Bund
1956	Vellore	Madhanur	Agaram	Critical	78.7959	12.7069	Nala Bund
1957	Vellore	Madhanur	Agaram	Critical	78.8088	12.6911	Nala Bund
1958	Vellore	Madhanur	Agaram	Critical	78.8333	12.7254	Nala Bund
1959	Vellore	Madhanur	Agaram	Critical	78.8378	12.7430	Nala Bund
1960	Vellore	Madhanur	Agaram	Critical	78.8969	12.7894	Nala Bund
1961	Vellore	Madhanur	Agaram	Critical	78.8817	12.7853	Recharge shaft
1962	Vellore	Madhanur	Agaram	Critical	78.8836	12.7845	Recharge shaft
1963	Vellore	Madhanur	Agaram	Critical	78.8961	12.8175	Recharge shaft
1964	Vellore	Madhanur	Agaram	Critical	78.9008	12.8169	Recharge shaft
1965	Vellore	Madhanur	Agaram	Critical	78.9057	12.8229	Recharge shaft
1966	Vellore	Madhanur	Agaram	Critical	78.9068	12.8313	Recharge shaft
1967	Vellore	Madhanur	Agaram	Critical	78.8924	12.8456	Recharge shaft
1968	Vellore	Madhanur	Agaram	Critical	78.8257	12.7323	Recharge shaft with Revival
1969	Vellore	Madhanur	Agaram	Critical	78.8370	12.7332	Recharge shaft with Revival
1970	Vellore	Madhanur	Agaram	Critical	78.8200	12.7406	Recharge shaft with Revival
1971	Vellore	Madhanur	Agaram	Critical	78.8282	12.7456	Recharge shaft with Revival
1972	Vellore	Madhanur	Agaram	Critical	78.8206	12.7544	Recharge shaft with Revival
1973	Vellore	Madhanur	Agaram	Critical	78.8291	12.7606	Recharge shaft with Revival
1974	Vellore	Madhanur	Agaram	Critical	78.8480	12.7825	Recharge shaft with Revival
1975	Vellore	Madhanur	Agaram	Critical	78.9047	12.8012	Recharge shaft with Revival
1976	Vellore	Madhanur	Agaram	Critical	78.8820	12.7910	Recharge shaft with Revival
1977	Vellore	Madhanur	Agaram	Critical	78.8503	12.7842	Recharge shaft with Revival

1978	Vellore	Madhanur	Agaram	Critical	78.8867	12.8351	Recharge shaft with Revival
1979	Vellore	Alangayam	Alangayam	Critical	78.6870	12.6249	Nala Bund
1980	Vellore	Alangayam	Alangayam	Critical	78.6534	12.6342	Nala Bund
1981	Vellore	Alangayam	Alangayam	Critical	78.6590	12.6569	Nala Bund
1982	Vellore	Alangayam	Alangayam	Critical	78.7191	12.6507	Nala Bund
1983	Vellore	Alangayam	Alangayam	Critical	78.7359	12.6367	Nala Bund
1984	Vellore	Alangayam	Alangayam	Critical	78.7604	12.6159	Nala Bund
1985	Vellore	Alangayam	Alangayam	Critical	78.8146	12.6034	Nala Bund
1986	Vellore	Alangayam	Alangayam	Critical	78.8109	12.5969	Nala Bund
1987	Vellore	Alangayam	Alangayam	Critical	78.8245	12.6154	Nala Bund
1988	Vellore	Alangayam	Alangayam	Critical	78.8144	12.5887	Nala Bund
1989	Vellore	Alangayam	Alangayam	Critical	78.7469	12.6278	Recharge shaft
1990	Vellore	Alangayam	Alangayam	Critical	78.8110	12.5882	Recharge shaft
1991	Vellore	Alangayam	Alangayam	Critical	78.8064	12.5715	Recharge shaft
1992	Vellore	Alangayam	Alangayam	Critical	78.8069	12.5878	Recharge shaft with Revival
1993	Vellore	Alangayam	Alangayam	Critical	78.8093	12.5803	Recharge shaft with Revival
1994	Vellore	Alangayam	Alangayam	Critical	78.6934	12.6212	Recharge shaft with Revival
1995	Vellore	Alangayam	Alangayam	Critical	78.8049	12.5766	Recharge shaft with Revival
1996	Vellore	Alangayam	Alangayam	Critical	78.7286	12.6191	Recharge shaft with Revival
1997	Vellore	Alangayam	Alangayam	Critical	78.7656	12.6251	Recharge shaft with Revival
1998	Vellore	Alangayam	Alangayam	Critical	78.7540	12.6399	Recharge shaft with Revival
1999	Vellore	Alangayam	Alangayam	Critical	78.7564	12.6427	Recharge shaft with Revival
2000	Vellore	Alangayam	Alangayam	Critical	78.6953	12.6146	Recharge shaft with Revival
2001	Vellore	Alangayam	Alangayam	Critical	78.7358	12.6281	Recharge shaft with Revival
2002	Vellore	Alangayam	Alangayam	Critical	78.6928	12.6412	Recharge shaft with Revival
2003	Vellore	Alangayam	Alangayam	Critical	78.6959	12.6474	Recharge shaft with Revival
2004	Vellore	Alangayam	Alangayam	Critical	78.6948	12.6520	Recharge shaft with Revival
2005	Vellore	Alangayam	Alangayam	Critical	78.6947	12.6548	Recharge shaft with Revival

2006	Vellore	Alangayam	Alangayam	Critical	78.7092	12.6593	Recharge shaft with Revival
2007	Vellore	Alangayam	Alangayam	Critical	78.7485	12.6259	Recharge shaft
2008	Vellore	Alangayam	Alangayam	Critical	78.7404	12.6219	Recharge shaft
2009	Vellore	Alangayam	Alangayam	Critical	78.7368	12.6137	Recharge shaft
2010	Vellore	Alangayam	Alangayam	Critical	78.7444	12.6137	Recharge shaft
2011	Vellore	Alangayam	Alangayam	Critical	78.7621	12.6387	Recharge shaft
2012	Vellore	Alangayam	Alangayam	Critical	78.7067	12.6361	Recharge shaft
2013	Vellore	Alangayam	Alangayam	Critical	78.7055	12.6257	Recharge shaft
2014	Vellore	Alangayam	Alangayam	Critical	78.7695	12.6005	Recharge shaft
2015	Vellore	Alangayam	Alangayam	Critical	78.7372	12.6079	Recharge shaft
2016	Vellore	Alangayam	Alangayam	Critical	78.7350	12.6029	Recharge shaft
2017	Vellore	Alangayam	Alangayam	Critical	78.7602	12.6511	Recharge shaft with Revival
2018	Vellore	Alangayam	Alangayam	Critical	78.6668	12.6374	Recharge shaft
2019	Vellore	Alangayam	Alangayam	Critical	78.6677	12.6349	Recharge shaft
2020	Vellore	Alangayam	Alangayam	Critical	78.6692	12.6368	Recharge shaft
2021	Vellore	Alangayam	Alangayam	Critical	78.6711	12.6578	Recharge shaft with Revival
2022	Vellore	Alangayam	Alangayam	Critical	78.6572	12.6390	Recharge shaft with Revival
2023	Vellore	Alangayam	Alangayam	Critical	78.6544	12.6248	Recharge shaft with Revival
2024	Vellore	Natrampalli	Ambalur	Over Exploited	78.5027	12.6509	Check Dam
2025	Vellore	Natrampalli	Ambalur	Over Exploited	78.4816	12.6546	Check Dam
2026	Vellore	Natrampalli	Ambalur	Over Exploited	78.5143	12.6605	Check Dam
2027	Vellore	Natrampalli	Ambalur	Over Exploited	78.5299	12.6644	Check Dam
2028	Vellore	Natrampalli	Ambalur	Over Exploited	78.5226	12.6313	Check Dam
2029	Vellore	Natrampalli	Ambalur	Over Exploited	78.5458	12.6446	Check Dam
2030	Vellore	Natrampalli	Ambalur	Over Exploited	78.5464	12.6299	Check Dam
2031	Vellore	Natrampalli	Ambalur	Over Exploited	78.5160	12.6973	Check Dam
2032	Vellore	Natrampalli	Ambalur	Over Exploited	78.5355	12.6568	Check Dam
2033	Vellore	Natrampalli	Ambalur	Over Exploited	78.5550	12.6742	Check Dam



2034	Vellore	Natrampalli	Ambalur	Over Exploited	78.5332	12.7108	Check Dam
2035	Vellore	Natrampalli	Ambalur	Over Exploited	78.5771	12.7090	Check Dam
2036	Vellore	Natrampalli	Ambalur	Over Exploited	78.5913	12.7069	Check Dam
2037	Vellore	Natrampalli	Ambalur	Over Exploited	78.5760	12.7353	Check Dam
2038	Vellore	Natrampalli	Ambalur	Over Exploited	78.5765	12.7194	Check Dam
2039	Vellore	Natrampalli	Ambalur	Over Exploited	78.5700	12.7156	Nala Bund
2040	Vellore	Natrampalli	Ambalur	Over Exploited	78.5755	12.6935	Nala Bund
2041	Vellore	Natrampalli	Ambalur	Over Exploited	78.5052	12.7308	Nala Bund
2042	Vellore	Natrampalli	Ambalur	Over Exploited	78.4765	12.6664	Nala Bund
2043	Vellore	Natrampalli	Ambalur	Over Exploited	78.5109	12.6345	Nala Bund
2044	Vellore	Natrampalli	Ambalur	Over Exploited	78.5309	12.6460	Nala Bund
2045	Vellore	Natrampalli	Ambalur	Over Exploited	78.5398	12.6286	Nala Bund
2046	Vellore	Natrampalli	Ambalur	Over Exploited	78.5658	12.6832	Nala Bund
2047	Vellore	Natrampalli	Ambalur	Over Exploited	78.5616	12.6362	Nala Bund
2048	Vellore	Natrampalli	Ambalur	Over Exploited	78.5047	12.6701	Nala Bund
2049	Vellore	Natrampalli	Ambalur	Over Exploited	78.5953	12.6923	Recharge shaft with Revival
2050	Vellore	Natrampalli	Ambalur	Over Exploited	78.5212	12.6288	Recharge shaft
2051	Vellore	Natrampalli	Ambalur	Over Exploited	78.5056	12.6413	Recharge shaft
2052	Vellore	Natrampalli	Ambalur	Over Exploited	78.5365	12.6586	Recharge shaft
2053	Vellore	Natrampalli	Ambalur	Over Exploited	78.5364	12.6557	Recharge shaft
2054	Vellore	Natrampalli	Ambalur	Over Exploited	78.5513	12.6523	Recharge shaft
2055	Vellore	Natrampalli	Ambalur	Over Exploited	78.5568	12.6610	Recharge shaft
2056	Vellore	Natrampalli	Ambalur	Over Exploited	78.5584	12.6572	Recharge shaft
2057	Vellore	Natrampalli	Ambalur	Over Exploited	78.5654	12.6516	Recharge shaft
2058	Vellore	Natrampalli	Ambalur	Over Exploited	78.5680	12.6517	Recharge shaft
2059	Vellore	Natrampalli	Ambalur	Over Exploited	78.5762	12.6556	Recharge shaft
2060	Vellore	Natrampalli	Ambalur	Over Exploited	78.5821	12.6599	Recharge shaft
2061	Vellore	Natrampalli	Ambalur	Over Exploited	78.5531	12.6334	Recharge shaft with Revival

2062	Vellore	Natrampalli	Ambalur	Over Exploited	78.5129	12.6257	Recharge shaft with Revival
2063	Vellore	Natrampalli	Ambalur	Over Exploited	78.5072	12.6353	Recharge shaft with Revival
2064	Vellore	Natrampalli	Ambalur	Over Exploited	78.4924	12.6495	Recharge shaft with Revival
2065	Vellore	Natrampalli	Ambalur	Over Exploited	78.4861	12.6481	Recharge shaft with Revival
2066	Vellore	Natrampalli	Ambalur	Over Exploited	78.5704	12.6734	Recharge shaft
2067	Vellore	Natrampalli	Ambalur	Over Exploited	78.5805	12.6733	Recharge shaft
2068	Vellore	Natrampalli	Ambalur	Over Exploited	78.5853	12.6802	Recharge shaft
2069	Vellore	Natrampalli	Ambalur	Over Exploited	78.5866	12.6795	Recharge shaft
2070	Vellore	Natrampalli	Ambalur	Over Exploited	78.5711	12.7051	Recharge shaft
2071	Vellore	Natrampalli	Ambalur	Over Exploited	78.5232	12.6886	Recharge shaft
2072	Vellore	Natrampalli	Ambalur	Over Exploited	78.5646	12.6744	Recharge shaft with Revival
2073	Vellore	Natrampalli	Ambalur	Over Exploited	78.5536	12.6895	Recharge shaft with Revival
2074	Vellore	Natrampalli	Ambalur	Over Exploited	78.5592	12.6929	Recharge shaft with Revival
2075	Vellore	Natrampalli	Ambalur	Over Exploited	78.5756	12.6848	Recharge shaft with Revival
2076	Vellore	Madhanur	Ambur	Over Exploited	78.6807	12.7187	Check Dam
2077	Vellore	Madhanur	Ambur	Over Exploited	78.7065	12.7207	Check Dam
2078	Vellore	Madhanur	Ambur	Over Exploited	78.7579	12.7131	Check Dam
2079	Vellore	Madhanur	Ambur	Over Exploited	78.7021	12.6832	Check Dam
2080	Vellore	Madhanur	Ambur	Over Exploited	78.7662	12.7347	Check Dam
2081	Vellore	Madhanur	Ambur	Over Exploited	78.7280	12.6831	Check Dam
2082	Vellore	Madhanur	Ambur	Over Exploited	78.7036	12.7668	Check Dam
2083	Vellore	Madhanur	Ambur	Over Exploited	78.7717	12.7694	Check Dam
2084	Vellore	Madhanur	Ambur	Over Exploited	78.7276	12.7316	Check Dam
2085	Vellore	Madhanur	Ambur	Over Exploited	78.7276	12.7316	Check Dam
2086	Vellore	Madhanur	Ambur	Over Exploited	78.7777	12.7484	Check Dam
2087	Vellore	Madhanur	Ambur	Over Exploited	78.7966	12.7585	Nala Bund
2088	Vellore	Madhanur	Ambur	Over Exploited	78.7822	12.7584	Nala Bund
2089	Vellore	Madhanur	Ambur	Over Exploited	78.7261	12.7641	Nala Bund

2090	Vellore	Madhanur	Ambur	Over Exploited	78.7722	12.7169	Nala Bund
2091	Vellore	Madhanur	Ambur	Over Exploited	78.6943	12.7519	Nala Bund
2092	Vellore	Madhanur	Ambur	Over Exploited	78.7306	12.7174	Nala Bund
2093	Vellore	Madhanur	Ambur	Over Exploited	78.7596	12.7004	Nala Bund
2094	Vellore	Madhanur	Ambur	Over Exploited	78.7256	12.6984	Nala Bund
2095	Vellore	Madhanur	Ambur	Over Exploited	78.7094	12.6993	Nala Bund
2096	Vellore	Madhanur	Ambur	Over Exploited	78.6896	12.7133	Nala Bund
2097	Vellore	Madhanur	Ambur	Over Exploited	78.6918	12.7304	Nala Bund
2098	Vellore	Madhanur	Ambur	Over Exploited	78.7072	12.7452	Nala Bund
2099	Vellore	Madhanur	Ambur	Over Exploited	78.6829	12.6955	Nala Bund
2100	Vellore	Madhanur	Ambur	Over Exploited	78.7308	12.7271	Nala Bund
2101	Vellore	Madhanur	Ambur	Over Exploited	78.7349	12.7293	Nala Bund
2102	Vellore	Madhanur	Ambur	Over Exploited	78.7439	12.7268	Nala Bund
2103	Vellore	Madhanur	Ambur	Over Exploited	78.7191	12.7237	Nala Bund
2104	Vellore	Madhanur	Ambur	Over Exploited	78.7522	12.7327	Nala Bund
2105	Vellore	Madhanur	Ambur	Over Exploited	78.7479	12.7470	Nala Bund
2106	Vellore	Madhanur	Ambur	Over Exploited	78.7394	12.7431	Check Dam
2107	Vellore	Madhanur	Ambur	Over Exploited	78.7354	12.7259	Check Dam
2108	Vellore	Madhanur	Ambur	Over Exploited	78.6957	12.7570	Check Dam
2109	Vellore	Madhanur	Ambur	Over Exploited	78.7638	12.7261	Check Dam
2110	Vellore	Madhanur	Ambur	Over Exploited	78.7855	12.7465	Check Dam
2111	Vellore	Madhanur	Ambur	Over Exploited	78.7683	12.7775	Check Dam
2112	Vellore	Madhanur	Ambur	Over Exploited	78.7804	12.7648	Nala Bund
2113	Vellore	Madhanur	Ambur	Over Exploited	78.7733	12.7788	Nala Bund
2114	Vellore	Madhanur	Ambur	Over Exploited	78.7826	12.7780	Nala Bund
2115	Vellore	Madhanur	Ambur	Over Exploited	78.7939	12.7830	Nala Bund
2116	Vellore	Madhanur	Ambur	Over Exploited	78.7887	12.7516	Nala Bund
2117	Vellore	Madhanur	Ambur	Over Exploited	78.7770	12.7414	Nala Bund

2118	Vellore	Madhanur	Ambur	Over Exploited	78.7923	12.7421	Nala Bund
2119	Vellore	Madhanur	Ambur	Over Exploited	78.7622	12.7429	Nala Bund
2120	Vellore	Madhanur	Ambur	Over Exploited	78.7765	12.7263	Nala Bund
2121	Vellore	Madhanur	Ambur	Over Exploited	78.7984	12.7634	Nala Bund
2122	Vellore	Madhanur	Ambur	Over Exploited	78.7723	12.7364	Nala Bund
2123	Vellore	Madhanur	Ambur	Over Exploited	78.7330	12.7708	Nala Bund
2124	Vellore	Madhanur	Ambur	Over Exploited	78.7714	12.7230	Nala Bund
2125	Vellore	Madhanur	Ambur	Over Exploited	78.7227	12.7445	Nala Bund
2126	Vellore	Madhanur	Ambur	Over Exploited	78.7463	12.7352	Nala Bund
2127	Vellore	Madhanur	Ambur	Over Exploited	78.7621	12.7132	Nala Bund
2128	Vellore	Madhanur	Ambur	Over Exploited	78.7253	12.7597	Nala Bund
2129	Vellore	Madhanur	Ambur	Over Exploited	78.7142	12.7079	Nala Bund
2130	Vellore	Madhanur	Ambur	Over Exploited	78.6898	12.7073	Nala Bund
2131	Vellore	Madhanur	Ambur	Over Exploited	78.6843	12.7131	Nala Bund
2132	Vellore	Madhanur	Ambur	Over Exploited	78.7325	12.7067	Nala Bund
2133	Vellore	Madhanur	Ambur	Over Exploited	78.7446	12.7091	Nala Bund
2134	Vellore	Madhanur	Ambur	Over Exploited	78.7090	12.7074	Nala Bund
2135	Vellore	Madhanur	Ambur	Over Exploited	78.6862	12.7093	Nala Bund
2136	Vellore	Madhanur	Ambur	Over Exploited	78.7149	12.6947	Nala Bund
2137	Vellore	Madhanur	Ambur	Over Exploited	78.7164	12.6829	Nala Bund
2138	Vellore	Madhanur	Ambur	Over Exploited	78.6752	12.7057	Nala Bund
2139	Vellore	Madhanur	Ambur	Over Exploited	78.7028	12.7011	Nala Bund
2140	Vellore	Madhanur	Ambur	Over Exploited	78.7306	12.6918	Nala Bund
2141	Vellore	Madhanur	Ambur	Over Exploited	78.7360	12.6776	Nala Bund
2142	Vellore	Madhanur	Ambur	Over Exploited	78.7500	12.6924	Nala Bund
2143	Vellore	Madhanur	Ambur	Over Exploited	78.7685	12.6960	Nala Bund
2144	Vellore	Madhanur	Ambur	Over Exploited	78.6967	12.7290	Nala Bund
2145	Vellore	Madhanur	Ambur	Over Exploited	78.7656	12.7015	Nala Bund

2146	Vellore	Madhanur	Ambur	Over Exploited	78.7743	12.7072	Nala Bund
2147	Vellore	Madhanur	Ambur	Over Exploited	78.7571	12.7023	Nala Bund
2148	Vellore	Madhanur	Ambur	Over Exploited	78.7431	12.6851	Nala Bund
2149	Vellore	Madhanur	Ambur	Over Exploited	78.7154	12.6720	Nala Bund
2150	Vellore	Madhanur	Ambur	Over Exploited	78.7165	12.6798	Nala Bund
2151	Vellore	Madhanur	Ambur	Over Exploited	78.6873	12.6950	Nala Bund
2152	Vellore	Madhanur	Ambur	Over Exploited	78.6919	12.6787	Nala Bund
2153	Vellore	Madhanur	Ambur	Over Exploited	78.7304	12.6988	Nala Bund
2154	Vellore	Madhanur	Ambur	Over Exploited	78.7575	12.6864	Nala Bund
2155	Vellore	Madhanur	Ambur	Over Exploited	78.7199	12.7105	Nala Bund
2156	Vellore	Madhanur	Ambur	Over Exploited	78.7754	12.7107	Nala Bund
2157	Vellore	Madhanur	Ambur	Over Exploited	78.6915	12.7145	Nala Bund
2158	Vellore	Madhanur	Ambur	Over Exploited	78.7088	12.6827	Nala Bund
2159	Vellore	Madhanur	Ambur	Over Exploited	78.7251	12.7772	Recharge shaft
2160	Vellore	Madhanur	Ambur	Over Exploited	78.7109	12.7676	Recharge shaft
2161	Vellore	Madhanur	Ambur	Over Exploited	78.7079	12.7674	Recharge shaft
2162	Vellore	Madhanur	Ambur	Over Exploited	78.7103	12.7541	Recharge shaft
2163	Vellore	Madhanur	Ambur	Over Exploited	78.6848	12.7397	Recharge shaft
2164	Vellore	Madhanur	Ambur	Over Exploited	78.6897	12.7369	Recharge shaft
2165	Vellore	Madhanur	Ambur	Over Exploited	78.6862	12.7367	Recharge shaft
2166	Vellore	Madhanur	Ambur	Over Exploited	78.7119	12.7384	Recharge shaft
2167	Vellore	Madhanur	Ambur	Over Exploited	78.6876	12.7412	Recharge shaft
2168	Vellore	Madhanur	Ambur	Over Exploited	78.7138	12.7415	Recharge shaft
2169	Vellore	Madhanur	Ambur	Over Exploited	78.7251	12.7772	Recharge shaft
2170	Vellore	Madhanur	Ambur	Over Exploited	78.6747	12.7257	Recharge shaft
2171	Vellore	Madhanur	Ambur	Over Exploited	78.6706	12.7243	Recharge shaft
2172	Vellore	Madhanur	Ambur	Over Exploited	78.7142	12.7605	Recharge shaft with Revival
2173	Vellore	Madhanur	Ambur	Over Exploited	78.7126	12.7154	Recharge shaft with Revival

2174	Vellore	Madhanur	Ambur	Over Exploited	78.7205	12.7300	Recharge shaft with Revival
2175	Vellore	Madhanur	Ambur	Over Exploited	78.7541	12.7172	Recharge shaft with Revival
2176	Vellore	Madhanur	Ambur	Over Exploited	78.7537	12.7135	Recharge shaft with Revival
2177	Vellore	Madhanur	Ambur	Over Exploited	78.7712	12.7265	Recharge shaft with Revival
2178	Vellore	Madhanur	Ambur	Over Exploited	78.7893	12.7678	Recharge shaft
2179	Vellore	Anicut	Anicut	Over Exploited	78.8857	12.8555	Check Dam
2180	Vellore	Anicut	Anicut	Over Exploited	78.9943	12.8473	Check Dam
2181	Vellore	Anicut	Anicut	Over Exploited	79.0186	12.8713	Check Dam
2182	Vellore	Anicut	Anicut	Over Exploited	78.9872	12.8401	Check Dam
2183	Vellore	Anicut	Anicut	Over Exploited	79.0350	12.8586	Check Dam
2184	Vellore	Anicut	Anicut	Over Exploited	79.0355	12.8691	Check Dam
2185	Vellore	Anicut	Anicut	Over Exploited	78.9787	12.8251	Nala Bund
2186	Vellore	Anicut	Anicut	Over Exploited	78.9902	12.8360	Nala Bund
2187	Vellore	Anicut	Anicut	Over Exploited	79.0000	12.8395	Nala Bund
2188	Vellore	Anicut	Anicut	Over Exploited	79.0068	12.8486	Nala Bund
2189	Vellore	Anicut	Anicut	Over Exploited	79.0241	12.8663	Nala Bund
2190	Vellore	Anicut	Anicut	Over Exploited	78.9869	12.8853	Nala Bund
2191	Vellore	Anicut	Anicut	Over Exploited	78.9963	12.8649	Nala Bund
2192	Vellore	Anicut	Anicut	Over Exploited	78.9642	12.8290	Nala Bund
2193	Vellore	Anicut	Anicut	Over Exploited	79.0031	12.8407	Nala Bund
2194	Vellore	Anicut	Anicut	Over Exploited	78.9914	12.8419	Nala Bund
2195	Vellore	Anicut	Anicut	Over Exploited	79.0068	12.8553	Nala Bund
2196	Vellore	Anicut	Anicut	Over Exploited	78.9873	12.8295	Nala Bund
2197	Vellore	Anicut	Anicut	Over Exploited	78.9945	12.8344	Nala Bund
2198	Vellore	Anicut	Anicut	Over Exploited	78.9754	12.8408	Nala Bund
2199	Vellore	Anicut	Anicut	Over Exploited	78.9746	12.8466	Nala Bund
2200	Vellore	Anicut	Anicut	Over Exploited	78.9711	12.8520	Nala Bund
2201	Vellore	Anicut	Anicut	Over Exploited	78.9656	12.8352	Nala Bund

2202	Vellore	Anicut	Anicut	Over Exploited	78.9651	12.8441	Nala Bund
2203	Vellore	Anicut	Anicut	Over Exploited	79.0144	12.8392	Nala Bund
2204	Vellore	Anicut	Anicut	Over Exploited	78.9971	12.8540	Nala Bund
2205	Vellore	Anicut	Anicut	Over Exploited	79.0082	12.8602	Nala Bund
2206	Vellore	Anicut	Anicut	Over Exploited	79.0131	12.8618	Nala Bund
2207	Vellore	Anicut	Anicut	Over Exploited	78.9805	12.8340	Nala Bund
2208	Vellore	Anicut	Anicut	Over Exploited	79.0226	12.8435	Nala Bund
2209	Vellore	Anicut	Anicut	Over Exploited	79.0252	12.8640	Nala Bund
2210	Vellore	Anicut	Anicut	Over Exploited	78.9132	12.8444	Recharge shaft
2211	Vellore	Anicut	Anicut	Over Exploited	78.9141	12.8432	Recharge shaft
2212	Vellore	Anicut	Anicut	Over Exploited	78.9110	12.8357	Recharge shaft
2213	Vellore	Anicut	Anicut	Over Exploited	78.9102	12.8445	Recharge shaft
2214	Vellore	Anicut	Anicut	Over Exploited	78.9118	12.8623	Recharge shaft
2215	Vellore	Anicut	Anicut	Over Exploited	78.9164	12.8546	Recharge shaft
2216	Vellore	Anicut	Anicut	Over Exploited	78.9215	12.8562	Recharge shaft
2217	Vellore	Anicut	Anicut	Over Exploited	78.9248	12.8553	Recharge shaft
2218	Vellore	Anicut	Anicut	Over Exploited	78.9134	12.8704	Recharge shaft
2219	Vellore	Anicut	Anicut	Over Exploited	78.9365	12.8600	Recharge shaft
2220	Vellore	Anicut	Anicut	Over Exploited	78.9372	12.8561	Recharge shaft
2221	Vellore	Anicut	Anicut	Over Exploited	78.9892	12.8648	Recharge shaft with Revival
2222	Vellore	Anicut	Anicut	Over Exploited	78.9911	12.8595	Recharge shaft with Revival
2223	Vellore	Anicut	Anicut	Over Exploited	79.0008	12.8547	Recharge shaft with Revival
2224	Vellore	Anicut	Anicut	Over Exploited	79.0073	12.8759	Recharge shaft with Revival
2225	Vellore	Anicut	Anicut	Over Exploited	79.0247	12.8904	Recharge shaft with Revival
2226	Vellore	Anicut	Anicut	Over Exploited	79.0329	12.8556	Recharge shaft with Revival
2227	Vellore	Anicut	Anicut	Over Exploited	78.9969	12.8926	Recharge shaft
2228	Vellore	Anicut	Anicut	Over Exploited	78.9806	12.8726	Recharge shaft
2229	Vellore	Anicut	Anicut	Over Exploited	78.9720	12.8613	Recharge shaft

2230	Vellore	Anicut	Anicut	Over Exploited	78.9715	12.8567	Recharge shaft
2231	Vellore	Anicut	Anicut	Over Exploited	79.0101	12.8869	Recharge shaft
2232	Vellore	Anicut	Anicut	Over Exploited	78.9812	12.8546	Recharge shaft
2233	Vellore	Anicut	Anicut	Over Exploited	79.0126	12.8843	Recharge shaft
2234	Vellore	Anicut	Anicut	Over Exploited	78.9991	12.8720	Recharge shaft
2235	Vellore	Anicut	Anicut	Over Exploited	79.0277	12.8981	Recharge shaft
2236	Vellore	Anicut	Anicut	Over Exploited	79.0329	12.8831	Recharge shaft
2237	Vellore	Anicut	Anicut	Over Exploited	79.0348	12.8785	Recharge shaft
2238	Vellore	Anicut	Anicut	Over Exploited	79.0378	12.8750	Recharge shaft
2239	Vellore	Anicut	Anicut	Over Exploited	79.0443	12.8736	Recharge shaft
2240	Vellore	Anicut	Anicut	Over Exploited	79.0484	12.8732	Recharge shaft
2241	Vellore	Anicut	Anicut	Over Exploited	79.0539	12.8881	Recharge shaft
2242	Vellore	Anicut	Anicut	Over Exploited	79.0542	12.8850	Recharge shaft
2243	Vellore	Anicut	Anicut	Over Exploited	79.0755	12.8850	Recharge shaft
2244	Vellore	Anicut	Anicut	Over Exploited	79.0812	12.8908	Recharge shaft
2245	Vellore	Anicut	Anicut	Over Exploited	79.0844	12.8911	Recharge shaft
2246	Vellore	Anicut	Anicut	Over Exploited	79.0513	12.8708	Recharge shaft
2247	Vellore	Anicut	Anicut	Over Exploited	79.0779	12.8931	Recharge shaft with Revival
2248	Vellore	Kandili	Andiyappanur	Semi-Critical	78.5804	12.6567	Recharge shaft
2249	Vellore	Arcot	Arcot	Over Exploited	79.3600	12.8745	Nala Bund
2250	Vellore	Arcot	Arcot	Over Exploited	79.3486	12.8311	Recharge shaft with Revival
2251	Vellore	Arcot	Arcot	Over Exploited	79.3615	12.8440	Recharge shaft with Revival
2252	Vellore	Arcot	Arcot	Over Exploited	79.3324	12.8226	Recharge shaft
2253	Vellore	Arcot	Arcot	Over Exploited	79.3344	12.8268	Recharge shaft
2254	Vellore	Arcot	Arcot	Over Exploited	79.3532	12.8259	Recharge shaft
2255	Vellore	Arcot	Arcot	Over Exploited	79.3396	12.8333	Recharge shaft
2256	Vellore	Arcot	Arcot	Over Exploited	79.3383	12.8310	Recharge shaft
2257	Vellore	Arcot	Arcot	Over Exploited	79.3446	12.8475	Recharge shaft



2258	Vellore	Arcot	Arcot	Over Exploited	79.3615	12.8361	Recharge shaft
2259	Vellore	Arcot	Arcot	Over Exploited	79.3742	12.8363	Recharge shaft
2260	Vellore	Arcot	Arcot	Over Exploited	79.3350	12.8629	Recharge shaft
2261	Vellore	Arcot	Arcot	Over Exploited	79.3460	12.8573	Recharge shaft
2262	Vellore	Arcot	Arcot	Over Exploited	79.3625	12.8551	Recharge shaft
2263	Vellore	Arcot	Arcot	Over Exploited	79.3626	12.8513	Recharge shaft
2264	Vellore	Arcot	Arcot	Over Exploited	79.3278	12.8808	Recharge shaft
2265	Vellore	Arcot	Arcot	Over Exploited	79.3261	12.8752	Recharge shaft
2266	Vellore	Arcot	Arcot	Over Exploited	79.3261	12.8687	Recharge shaft
2267	Vellore	Arcot	Arcot	Over Exploited	79.3311	12.8585	Recharge shaft
2268	Vellore	Arcot	Arcot	Over Exploited	79.3277	12.8921	Recharge shaft
2269	Vellore	Arcot	Arcot	Over Exploited	79.3347	12.8967	Recharge shaft
2270	Vellore	Arcot	Arcot	Over Exploited	79.3432	12.8868	Recharge shaft
2271	Vellore	Arcot	Arcot	Over Exploited	79.3424	12.8820	Recharge shaft
2272	Vellore	Kaveripakkam	Banavaram	Semi-Critical	79.4550	12.9538	Recharge shaft
2273	Vellore	Gudiyatham	Gudiyatham (West)	Over Exploited	78.8108	13.0544	Check Dam
2274	Vellore	Gudiyatham	Gudiyatham (West)	Over Exploited	78.8075	13.0070	Check Dam
2275	Vellore	Gudiyatham	Gudiyatham (West)	Over Exploited	78.8237	13.0517	Check Dam
2276	Vellore	Gudiyatham	Gudiyatham (West)	Over Exploited	78.8568	13.0482	Check Dam
2277	Vellore	Gudiyatham	Gudiyatham (West)	Over Exploited	78.8674	13.0477	Check Dam
2278	Vellore	Gudiyatham	Gudiyatham (West)	Over Exploited	78.8685	13.0332	Check Dam
2279	Vellore	Gudiyatham	Gudiyatham (West)	Over Exploited	78.8473	13.0326	Check Dam
2280	Vellore	Gudiyatham	Gudiyatham (West)	Over Exploited	78.8554	13.0171	Check Dam
2281	Vellore	Gudiyatham	Gudiyatham (West)	Over Exploited	78.7757	12.9751	Check Dam
2282	Vellore	Gudiyatham	Gudiyatham (West)	Over Exploited	78.7989	12.9662	Check Dam
2283	Vellore	Gudiyatham	Gudiyatham (West)	Over Exploited	78.8008	12.9790	Check Dam
2284	Vellore	Gudiyatham	Gudiyatham (West)	Over Exploited	78.7819	12.9862	Check Dam
2285	Vellore	Gudiyatham	Gudiyatham (West)	Over Exploited	78.8240	13.0027	Check Dam

2286	Vellore	Gudiyatham	Gudiyatham (West)	Over Exploited	78.8458	12.9952	Check Dam
2287	Vellore	Gudiyatham	Gudiyatham (West)	Over Exploited	78.8066	12.9929	Check Dam
2288	Vellore	Gudiyatham	Gudiyatham (West)	Over Exploited	78.8060	13.0161	Nala Bund
2289	Vellore	Gudiyatham	Gudiyatham (West)	Over Exploited	78.8207	13.0205	Nala Bund
2290	Vellore	Gudiyatham	Gudiyatham (West)	Over Exploited	78.8360	13.0198	Nala Bund
2291	Vellore	Gudiyatham	Gudiyatham (West)	Over Exploited	78.8263	13.0126	Nala Bund
2292	Vellore	Gudiyatham	Gudiyatham (West)	Over Exploited	78.8322	13.0319	Nala Bund
2293	Vellore	Gudiyatham	Gudiyatham (West)	Over Exploited	78.8374	12.9973	Nala Bund
2294	Vellore	Gudiyatham	Gudiyatham (West)	Over Exploited	78.8103	12.9875	Nala Bund
2295	Vellore	Gudiyatham	Gudiyatham (West)	Over Exploited	78.7758	12.9886	Nala Bund
2296	Vellore	Gudiyatham	Gudiyatham (West)	Over Exploited	78.7924	12.9791	Nala Bund
2297	Vellore	Gudiyatham	Gudiyatham (West)	Over Exploited	78.8018	12.9607	Nala Bund
2298	Vellore	Gudiyatham	Gudiyatham (West)	Over Exploited	78.7925	12.9644	Nala Bund
2299	Vellore	Gudiyatham	Gudiyatham (West)	Over Exploited	78.8322	13.0319	Nala Bund
2300	Vellore	Gudiyatham	Gudiyatham (West)	Over Exploited	78.8120	12.9500	Check Dam
2301	Vellore	Gudiyatham	Gudiyatham (West)	Over Exploited	78.8164	12.9424	Check Dam
2302	Vellore	Gudiyatham	Gudiyatham (West)	Over Exploited	78.8233	12.9907	Nala Bund
2303	Vellore	Gudiyatham	Gudiyatham (West)	Over Exploited	78.8328	12.9874	Nala Bund
2304	Vellore	Gudiyatham	Gudiyatham (West)	Over Exploited	78.8401	12.9823	Nala Bund
2305	Vellore	Gudiyatham	Gudiyatham (West)	Over Exploited	78.8141	12.9801	Nala Bund
2306	Vellore	Gudiyatham	Gudiyatham (West)	Over Exploited	78.8520	12.9813	Nala Bund
2307	Vellore	Gudiyatham	Gudiyatham (West)	Over Exploited	78.8491	13.0119	Nala Bund
2308	Vellore	Gudiyatham	Gudiyatham (West)	Over Exploited	78.8006	12.9721	Nala Bund
2309	Vellore	Gudiyatham	Gudiyatham (West)	Over Exploited	78.8658	12.9224	Nala Bund
2310	Vellore	Gudiyatham	Gudiyatham (West)	Over Exploited	78.8308	13.0558	Nala Bund
2311	Vellore	Gudiyatham	Gudiyatham (West)	Over Exploited	78.8502	13.0732	Nala Bund
2312	Vellore	Gudiyatham	Gudiyatham (West)	Over Exploited	78.8686	13.0722	Nala Bund
2313	Vellore	Gudiyatham	Gudiyatham (West)	Over Exploited	78.8396	12.9432	Nala Bund

2314	Vellore	Gudiyatham	Gudiyatham (West)	Over Exploited	78.8150	13.0729	Nala Bund
2315	Vellore	Gudiyatham	Gudiyatham (West)	Over Exploited	78.8818	13.0842	Nala Bund
2316	Vellore	Gudiyatham	Gudiyatham (West)	Over Exploited	78.8808	13.0610	Nala Bund
2317	Vellore	Gudiyatham	Gudiyatham (West)	Over Exploited	78.8821	13.0462	Nala Bund
2318	Vellore	Gudiyatham	Gudiyatham (West)	Over Exploited	78.8890	13.0280	Recharge shaft with Revival
2319	Vellore	Gudiyatham	Gudiyatham (West)	Over Exploited	78.8114	13.0384	Nala Bund
2320	Vellore	Gudiyatham	Gudiyatham (West)	Over Exploited	78.8449	13.0621	Nala Bund
2321	Vellore	Gudiyatham	Gudiyatham (West)	Over Exploited	78.8546	13.0654	Nala Bund
2322	Vellore	Gudiyatham	Gudiyatham (West)	Over Exploited	78.8202	13.0595	Nala Bund
2323	Vellore	Gudiyatham	Gudiyatham (West)	Over Exploited	78.8514	12.9976	Nala Bund
2324	Vellore	Gudiyatham	Gudiyatham (West)	Over Exploited	78.7674	12.9711	Nala Bund
2325	Vellore	Gudiyatham	Gudiyatham (West)	Over Exploited	78.8549	13.0757	Nala Bund
2326	Vellore	Gudiyatham	Gudiyatham (West)	Over Exploited	78.8592	13.0719	Nala Bund
2327	Vellore	Gudiyatham	Gudiyatham (West)	Over Exploited	78.8367	13.0717	Nala Bund
2328	Vellore	Gudiyatham	Gudiyatham (West)	Over Exploited	78.8218	13.0734	Nala Bund
2329	Vellore	Gudiyatham	Gudiyatham (West)	Over Exploited	78.8229	13.0776	Nala Bund
2330	Vellore	Gudiyatham	Gudiyatham (West)	Over Exploited	78.8311	13.0754	Nala Bund
2331	Vellore	Gudiyatham	Gudiyatham (West)	Over Exploited	78.8761	13.0875	Nala Bund
2332	Vellore	Gudiyatham	Gudiyatham (West)	Over Exploited	78.8854	13.0910	Nala Bund
2333	Vellore	Gudiyatham	Gudiyatham (West)	Over Exploited	78.8741	13.0675	Nala Bund
2334	Vellore	Gudiyatham	Gudiyatham (West)	Over Exploited	78.8730	13.0608	Nala Bund
2335	Vellore	Gudiyatham	Gudiyatham (West)	Over Exploited	78.8699	13.0384	Nala Bund
2336	Vellore	Gudiyatham	Gudiyatham (West)	Over Exploited	78.8859	13.0566	Nala Bund
2337	Vellore	Gudiyatham	Gudiyatham (West)	Over Exploited	78.8487	13.0433	Nala Bund
2338	Vellore	Gudiyatham	Gudiyatham (West)	Over Exploited	78.8029	13.0555	Nala Bund
2339	Vellore	Gudiyatham	Gudiyatham (West)	Over Exploited	78.8233	13.0391	Nala Bund
2340	Vellore	Gudiyatham	Gudiyatham (West)	Over Exploited	78.8754	13.0354	Nala Bund
2341	Vellore	Gudiyatham	Gudiyatham (West)	Over Exploited	78.8502	13.0236	Nala Bund

2342	Vellore	Gudiyatham	Gudiyatham (West)	Over Exploited	78.8509	12.9391	Recharge shaft
2343	Vellore	Gudiyatham	Gudiyatham (West)	Over Exploited	78.8529	12.9326	Recharge shaft
2344	Vellore	Gudiyatham	Gudiyatham (West)	Over Exploited	78.8255	12.9428	Recharge shaft
2345	Vellore	Gudiyatham	Gudiyatham (West)	Over Exploited	78.8424	12.9718	Recharge shaft
2346	Vellore	Gudiyatham	Gudiyatham (West)	Over Exploited	78.8302	12.9597	Recharge shaft
2347	Vellore	Gudiyatham	Gudiyatham (West)	Over Exploited	78.8326	12.9671	Recharge shaft
2348	Vellore	Gudiyatham	Gudiyatham (West)	Over Exploited	78.8743	12.9778	Recharge shaft
2349	Vellore	Gudiyatham	Gudiyatham (West)	Over Exploited	78.8348	12.9487	Recharge shaft
2350	Vellore	Gudiyatham	Gudiyatham (West)	Over Exploited	78.8506	12.9215	Recharge shaft with Revival
2351	Vellore	Gudiyatham	Gudiyatham (East)	Over Exploited	78.9384	13.0743	Check Dam
2352	Vellore	Gudiyatham	Gudiyatham (East)	Over Exploited	78.9275	13.0570	Check Dam
2353	Vellore	Gudiyatham	Gudiyatham (East)	Over Exploited	78.9386	13.0662	Check Dam
2354	Vellore	Gudiyatham	Gudiyatham (East)	Over Exploited	78.9521	13.0768	Check Dam
2355	Vellore	Gudiyatham	Gudiyatham (East)	Over Exploited	78.9379	13.0493	Check Dam
2356	Vellore	Gudiyatham	Gudiyatham (East)	Over Exploited	78.9558	13.0676	Check Dam
2357	Vellore	Gudiyatham	Gudiyatham (East)	Over Exploited	78.9697	13.0597	Check Dam
2358	Vellore	Gudiyatham	Gudiyatham (East)	Over Exploited	78.9339	13.0493	Check Dam
2359	Vellore	Gudiyatham	Gudiyatham (East)	Over Exploited	78.9397	13.0512	Check Dam
2360	Vellore	Gudiyatham	Gudiyatham (East)	Over Exploited	78.9433	13.0544	Check Dam
2361	Vellore	Gudiyatham	Gudiyatham (East)	Over Exploited	78.9212	13.0574	Check Dam
2362	Vellore	Gudiyatham	Gudiyatham (East)	Over Exploited	78.9279	13.0606	Check Dam
2363	Vellore	Gudiyatham	Gudiyatham (East)	Over Exploited	78.9406	13.0704	Check Dam
2364	Vellore	Gudiyatham	Gudiyatham (East)	Over Exploited	78.9092	13.0096	Check Dam
2365	Vellore	Gudiyatham	Gudiyatham (East)	Over Exploited	78.9211	13.0158	Check Dam
2366	Vellore	Gudiyatham	Gudiyatham (East)	Over Exploited	78.9165	12.9940	Check Dam
2367	Vellore	Gudiyatham	Gudiyatham (East)	Over Exploited	78.8804	13.0042	Check Dam
2368	Vellore	Gudiyatham	Gudiyatham (East)	Over Exploited	78.8582	12.9521	Check Dam
2369	Vellore	Gudiyatham	Gudiyatham (East)	Over Exploited	78.8720	12.9632	Check Dam

2370	Vellore	Gudiyatham	Gudiyatham (East)	Over Exploited	78.8839	12.9644	Check Dam
2371	Vellore	Gudiyatham	Gudiyatham (East)	Over Exploited	78.9146	13.0541	Check Dam
2372	Vellore	Gudiyatham	Gudiyatham (East)	Over Exploited	78.9308	13.0742	Check Dam
2373	Vellore	Gudiyatham	Gudiyatham (East)	Over Exploited	78.9832	13.0752	Nala Bund
2374	Vellore	Gudiyatham	Gudiyatham (East)	Over Exploited	78.9873	13.0752	Nala Bund
2375	Vellore	Gudiyatham	Gudiyatham (East)	Over Exploited	78.9708	13.0425	Nala Bund
2376	Vellore	Gudiyatham	Gudiyatham (East)	Over Exploited	78.9611	13.0606	Nala Bund
2377	Vellore	Gudiyatham	Gudiyatham (East)	Over Exploited	78.9646	13.0643	Nala Bund
2378	Vellore	Gudiyatham	Gudiyatham (East)	Over Exploited	78.9379	13.0667	Nala Bund
2379	Vellore	Gudiyatham	Gudiyatham (East)	Over Exploited	78.9368	13.0660	Nala Bund
2380	Vellore	Gudiyatham	Gudiyatham (East)	Over Exploited	78.9225	13.0589	Nala Bund
2381	Vellore	Gudiyatham	Gudiyatham (East)	Over Exploited	78.9176	13.0577	Nala Bund
2382	Vellore	Gudiyatham	Gudiyatham (East)	Over Exploited	78.9027	13.0070	Nala Bund
2383	Vellore	Gudiyatham	Gudiyatham (East)	Over Exploited	78.8824	13.0090	Nala Bund
2384	Vellore	Gudiyatham	Gudiyatham (East)	Over Exploited	78.9001	12.9930	Nala Bund
2385	Vellore	Gudiyatham	Gudiyatham (East)	Over Exploited	78.8724	12.9725	Nala Bund
2386	Vellore	Gudiyatham	Gudiyatham (East)	Over Exploited	78.8565	12.9612	Nala Bund
2387	Vellore	Gudiyatham	Gudiyatham (East)	Over Exploited	78.8606	12.9579	Nala Bund
2388	Vellore	Gudiyatham	Gudiyatham (East)	Over Exploited	78.8898	12.9629	Nala Bund
2389	Vellore	Gudiyatham	Gudiyatham (East)	Over Exploited	78.8873	12.9876	Nala Bund
2390	Vellore	Gudiyatham	Gudiyatham (East)	Over Exploited	78.9516	13.0684	Nala Bund
2391	Vellore	Gudiyatham	Gudiyatham (East)	Over Exploited	78.9493	13.0656	Nala Bund
2392	Vellore	Gudiyatham	Gudiyatham (East)	Over Exploited	78.9336	13.0518	Nala Bund
2393	Vellore	Gudiyatham	Gudiyatham (East)	Over Exploited	78.9368	13.0574	Nala Bund
2394	Vellore	Gudiyatham	Gudiyatham (East)	Over Exploited	78.9601	13.0351	Nala Bund
2395	Vellore	Gudiyatham	Gudiyatham (East)	Over Exploited	78.8620	12.9561	Nala Bund
2396	Vellore	Gudiyatham	Gudiyatham (East)	Over Exploited	78.9820	13.0640	Recharge shaft with Revival
2397	Vellore	Gudiyatham	Gudiyatham (East)	Over Exploited	78.9680	13.0630	Recharge shaft with Revival

2398	Vellore	Gudiyatham	Gudiyatham (East)	Over Exploited	78.9170	13.0540	Recharge shaft with Revival
2399	Vellore	Gudiyatham	Gudiyatham (East)	Over Exploited	78.9130	13.0520	Recharge shaft with Revival
2400	Vellore	Gudiyatham	Gudiyatham (East)	Over Exploited	78.9110	13.0490	Recharge shaft with Revival
2401	Vellore	Gudiyatham	Gudiyatham (East)	Over Exploited	78.9510	13.0480	Recharge shaft with Revival
2402	Vellore	Gudiyatham	Gudiyatham (East)	Over Exploited	78.9560	13.0480	Recharge shaft with Revival
2403	Vellore	Gudiyatham	Gudiyatham (East)	Over Exploited	78.9540	13.0390	Recharge shaft with Revival
2404	Vellore	Gudiyatham	Gudiyatham (East)	Over Exploited	78.8960	13.0060	Recharge shaft with Revival
2405	Vellore	Gudiyatham	Gudiyatham (East)	Over Exploited	78.8800	13.0030	Recharge shaft with Revival
2406	Vellore	Gudiyatham	Gudiyatham (East)	Over Exploited	78.9360	13.0010	Recharge shaft with Revival
2407	Vellore	Gudiyatham	Gudiyatham (East)	Over Exploited	78.8882	12.9472	Recharge shaft
2408	Vellore	Gudiyatham	Gudiyatham (East)	Over Exploited	78.8919	12.9650	Recharge shaft
2409	Vellore	Gudiyatham	Gudiyatham (East)	Over Exploited	78.8900	12.9711	Recharge shaft
2410	Vellore	Gudiyatham	Gudiyatham (East)	Over Exploited	78.8761	12.9764	Recharge shaft
2411	Vellore	Jolarpet	Jolarpet	Over Exploited	78.6185	12.6147	Check Dam
2412	Vellore	Jolarpet	Jolarpet	Over Exploited	78.5988	12.5665	Check Dam
2413	Vellore	Jolarpet	Jolarpet	Over Exploited	78.6585	12.5886	Check Dam
2414	Vellore	Jolarpet	Jolarpet	Over Exploited	78.6821	12.6027	Check Dam
2415	Vellore	Jolarpet	Jolarpet	Over Exploited	78.6531	12.6152	Check Dam
2416	Vellore	Jolarpet	Jolarpet	Over Exploited	78.6767	12.6171	Check Dam
2417	Vellore	Jolarpet	Jolarpet	Over Exploited	78.6141	12.5862	Nala Bund
2418	Vellore	Jolarpet	Jolarpet	Over Exploited	78.6214	12.6073	Nala Bund
2419	Vellore	Jolarpet	Jolarpet	Over Exploited	78.6455	12.6154	Nala Bund
2420	Vellore	Jolarpet	Jolarpet	Over Exploited	78.6400	12.5870	Nala Bund
2421	Vellore	Jolarpet	Jolarpet	Over Exploited	78.6623	12.6099	Nala Bund
2422	Vellore	Jolarpet	Jolarpet	Over Exploited	78.6745	12.5981	Nala Bund
2423	Vellore	Jolarpet	Jolarpet	Over Exploited	78.6131	12.5692	Nala Bund
2424	Vellore	Jolarpet	Jolarpet	Over Exploited	78.5556	12.5477	Nala Bund
2425	Vellore	Jolarpet	Jolarpet	Over Exploited	78.5419	12.5385	Nala Bund

2426	Vellore	Jolarpet	Jolarpet	Over Exploited	78.5776	12.6012	Nala Bund
2427	Vellore	Jolarpet	Jolarpet	Over Exploited	78.6335	12.6040	Nala Bund
2428	Vellore	Jolarpet	Jolarpet	Over Exploited	78.6139	12.6076	Recharge shaft
2429	Vellore	Jolarpet	Jolarpet	Over Exploited	78.6048	12.5930	Recharge shaft
2430	Vellore	Jolarpet	Jolarpet	Over Exploited	78.6035	12.5906	Recharge shaft
2431	Vellore	Jolarpet	Jolarpet	Over Exploited	78.6001	12.5869	Recharge shaft
2432	Vellore	Jolarpet	Jolarpet	Over Exploited	78.6013	12.5845	Recharge shaft
2433	Vellore	Jolarpet	Jolarpet	Over Exploited	78.5881	12.5881	Recharge shaft
2434	Vellore	Jolarpet	Jolarpet	Over Exploited	78.5847	12.5872	Recharge shaft
2435	Vellore	Jolarpet	Jolarpet	Over Exploited	78.5897	12.5996	Recharge shaft
2436	Vellore	Jolarpet	Jolarpet	Over Exploited	78.5875	12.6088	Recharge shaft
2437	Vellore	Jolarpet	Jolarpet	Over Exploited	78.5839	12.6250	Recharge shaft
2438	Vellore	Jolarpet	Jolarpet	Over Exploited	78.5691	12.6003	Recharge shaft
2439	Vellore	Jolarpet	Jolarpet	Over Exploited	78.5652	12.5842	Recharge shaft
2440	Vellore	Jolarpet	Jolarpet	Over Exploited	78.5695	12.5623	Recharge shaft
2441	Vellore	Jolarpet	Jolarpet	Over Exploited	78.6071	12.6139	Recharge shaft with Revival
2442	Vellore	Jolarpet	Jolarpet	Over Exploited	78.5817	12.5997	Recharge shaft with Revival
2443	Vellore	Jolarpet	Jolarpet	Over Exploited	78.5955	12.5898	Recharge shaft with Revival
2444	Vellore	Jolarpet	Jolarpet	Over Exploited	78.5971	12.5814	Recharge shaft with Revival
2445	Vellore	Jolarpet	Jolarpet	Over Exploited	78.5726	12.5821	Recharge shaft with Revival
2446	Vellore	Jolarpet	Jolarpet	Over Exploited	78.6407	12.5548	Recharge shaft with Revival
2447	Vellore	Jolarpet	Jolarpet	Over Exploited	78.6475	12.5608	Recharge shaft with Revival
2448	Vellore	Jolarpet	Jolarpet	Over Exploited	78.5879	12.5663	Recharge shaft
2449	Vellore	Jolarpet	Jolarpet	Over Exploited	78.5905	12.5655	Recharge shaft
2450	Vellore	Jolarpet	Jolarpet	Over Exploited	78.5824	12.5566	Recharge shaft
2451	Vellore	Jolarpet	Jolarpet	Over Exploited	78.5847	12.5541	Recharge shaft
2452	Vellore	Jolarpet	Jolarpet	Over Exploited	78.5865	12.5523	Recharge shaft
2453	Vellore	Jolarpet	Jolarpet	Over Exploited	78.5698	12.5524	Recharge shaft

2454	Vellore	Jolarpet	Jolarpet	Over Exploited	78.5651	12.5562	Recharge shaft
2455	Vellore	Jolarpet	Jolarpet	Over Exploited	78.5948	12.5719	Recharge shaft
2456	Vellore	Jolarpet	Jolarpet	Over Exploited	78.5628	12.5680	Recharge shaft
2457	Vellore	Jolarpet	Jolarpet	Over Exploited	78.5592	12.5731	Recharge shaft
2458	Vellore	Jolarpet	Jolarpet	Over Exploited	78.5830	12.5399	Recharge shaft
2459	Vellore	Jolarpet	Jolarpet	Over Exploited	78.5705	12.5408	Recharge shaft
2460	Vellore	Jolarpet	Jolarpet	Over Exploited	78.5711	12.5382	Recharge shaft
2461	Vellore	Jolarpet	Jolarpet	Over Exploited	78.5636	12.5312	Recharge shaft with Revival
2462	Vellore	Jolarpet	Jolarpet	Over Exploited	78.5642	12.5220	Recharge shaft with Revival
2463	Vellore	Jolarpet	Jolarpet	Over Exploited	78.5406	12.5403	Recharge shaft
2464	Vellore	Jolarpet	Jolarpet	Over Exploited	78.5365	12.5487	Recharge shaft
2465	Vellore	Jolarpet	Jolarpet	Over Exploited	78.5450	12.5514	Recharge shaft
2466	Vellore	Jolarpet	Jolarpet	Over Exploited	78.5482	12.5575	Recharge shaft
2467	Vellore	Jolarpet	Jolarpet	Over Exploited	78.5441	12.5678	Recharge shaft
2468	Vellore	Jolarpet	Jolarpet	Over Exploited	78.5431	12.5639	Recharge shaft
2469	Vellore	Jolarpet	Jolarpet	Over Exploited	78.5688	12.5650	Recharge shaft with Revival
2470	Vellore	Jolarpet	Jolarpet	Over Exploited	78.5541	12.5588	Recharge shaft with Revival
2471	Vellore	Jolarpet	Jolarpet	Over Exploited	78.5456	12.5650	Recharge shaft with Revival
2472	Vellore	Jolarpet	Jolarpet	Over Exploited	78.5397	12.5560	Recharge shaft with Revival
2473	Vellore	Jolarpet	Jolarpet	Over Exploited	78.5405	12.5558	Recharge shaft with Revival
2474	Vellore	Jolarpet	Jolarpet	Over Exploited	78.5526	12.5373	Recharge shaft with Revival
2475	Vellore	K.V. Kuppam	K.V.Kuppam	Over Exploited	78.9614	13.0190	Check Dam
2476	Vellore	K.V. Kuppam	K.V.Kuppam	Over Exploited	78.9584	13.0162	Check Dam
2477	Vellore	K.V. Kuppam	K.V.Kuppam	Over Exploited	78.9230	12.9734	Check Dam
2478	Vellore	K.V. Kuppam	K.V.Kuppam	Over Exploited	78.9486	12.9924	Check Dam
2479	Vellore	K.V. Kuppam	K.V.Kuppam	Over Exploited	78.9818	12.9456	Check Dam
2480	Vellore	K.V. Kuppam	K.V.Kuppam	Over Exploited	78.9785	12.9915	Check Dam
2481	Vellore	K.V. Kuppam	K.V.Kuppam	Over Exploited	78.9840	13.0085	Check Dam



2482	Vellore	K.V. Kuppam	K.V.Kuppam	Over Exploited	78.9738	12.9804	Check Dam
2483	Vellore	K.V. Kuppam	K.V.Kuppam	Over Exploited	78.9672	12.9547	Check Dam
2484	Vellore	K.V. Kuppam	K.V.Kuppam	Over Exploited	78.9321	12.9646	Check Dam
2485	Vellore	K.V. Kuppam	K.V.Kuppam	Over Exploited	78.9223	12.9666	Check Dam
2486	Vellore	K.V. Kuppam	K.V.Kuppam	Over Exploited	78.9018	12.9596	Check Dam
2487	Vellore	K.V. Kuppam	K.V.Kuppam	Over Exploited	78.9505	12.9773	Check Dam
2488	Vellore	K.V. Kuppam	K.V.Kuppam	Over Exploited	78.9565	12.9861	Check Dam
2489	Vellore	K.V. Kuppam	K.V.Kuppam	Over Exploited	78.9792	12.9694	Check Dam
2490	Vellore	K.V. Kuppam	K.V.Kuppam	Over Exploited	79.0014	12.9912	Check Dam
2491	Vellore	K.V. Kuppam	K.V.Kuppam	Over Exploited	78.9965	13.0034	Nala Bund
2492	Vellore	K.V. Kuppam	K.V.Kuppam	Over Exploited	78.9837	12.9840	Nala Bund
2493	Vellore	K.V. Kuppam	K.V.Kuppam	Over Exploited	78.9905	12.9821	Nala Bund
2494	Vellore	K.V. Kuppam	K.V.Kuppam	Over Exploited	78.9932	13.0147	Nala Bund
2495	Vellore	K.V. Kuppam	K.V.Kuppam	Over Exploited	78.9319	12.9734	Nala Bund
2496	Vellore	K.V. Kuppam	K.V.Kuppam	Over Exploited	78.9211	12.9807	Nala Bund
2497	Vellore	K.V. Kuppam	K.V.Kuppam	Over Exploited	78.8957	12.9720	Nala Bund
2498	Vellore	K.V. Kuppam	K.V.Kuppam	Over Exploited	78.9065	12.9681	Nala Bund
2499	Vellore	K.V. Kuppam	K.V.Kuppam	Over Exploited	78.9151	12.9750	Nala Bund
2500	Vellore	K.V. Kuppam	K.V.Kuppam	Over Exploited	78.9286	12.9866	Nala Bund
2501	Vellore	K.V. Kuppam	K.V.Kuppam	Over Exploited	78.9187	12.9608	Nala Bund
2502	Vellore	K.V. Kuppam	K.V.Kuppam	Over Exploited	78.9371	12.9729	Nala Bund
2503	Vellore	K.V. Kuppam	K.V.Kuppam	Over Exploited	78.9446	12.9803	Nala Bund
2504	Vellore	K.V. Kuppam	K.V.Kuppam	Over Exploited	78.9471	12.9863	Nala Bund
2505	Vellore	K.V. Kuppam	K.V.Kuppam	Over Exploited	78.9819	13.0108	Nala Bund
2506	Vellore	K.V. Kuppam	K.V.Kuppam	Over Exploited	78.8981	12.9317	Nala Bund
2507	Vellore	K.V. Kuppam	K.V.Kuppam	Over Exploited	78.9519	12.9270	Nala Bund
2508	Vellore	K.V. Kuppam	K.V.Kuppam	Over Exploited	78.9911	12.9426	Nala Bund
2509	Vellore	K.V. Kuppam	K.V.Kuppam	Over Exploited	78.9283	12.9716	Nala Bund

2510	Vellore	K.V. Kuppam	K.V.Kuppam	Over Exploited	78.9424	12.9536	Nala Bund
2511	Vellore	K.V. Kuppam	K.V.Kuppam	Over Exploited	78.9378	12.9547	Nala Bund
2512	Vellore	K.V. Kuppam	K.V.Kuppam	Over Exploited	78.9348	12.9525	Nala Bund
2513	Vellore	K.V. Kuppam	K.V.Kuppam	Over Exploited	78.9470	12.9651	Nala Bund
2514	Vellore	K.V. Kuppam	K.V.Kuppam	Over Exploited	78.9032	12.9773	Nala Bund
2515	Vellore	K.V. Kuppam	K.V.Kuppam	Over Exploited	78.9174	12.9686	Nala Bund
2516	Vellore	K.V. Kuppam	K.V.Kuppam	Over Exploited	78.9355	12.9863	Nala Bund
2517	Vellore	K.V. Kuppam	K.V.Kuppam	Over Exploited	78.8978	12.9637	Nala Bund
2518	Vellore	K.V. Kuppam	K.V.Kuppam	Over Exploited	78.9140	12.9873	Nala Bund
2519	Vellore	K.V. Kuppam	K.V.Kuppam	Over Exploited	78.9557	12.9908	Nala Bund
2520	Vellore	K.V. Kuppam	K.V.Kuppam	Over Exploited	78.9598	12.9900	Nala Bund
2521	Vellore	K.V. Kuppam	K.V.Kuppam	Over Exploited	78.9436	12.9940	Nala Bund
2522	Vellore	K.V. Kuppam	K.V.Kuppam	Over Exploited	78.9556	13.0118	Nala Bund
2523	Vellore	K.V. Kuppam	K.V.Kuppam	Over Exploited	78.9765	13.0032	Nala Bund
2524	Vellore	K.V. Kuppam	K.V.Kuppam	Over Exploited	78.9734	13.0140	Nala Bund
2525	Vellore	K.V. Kuppam	K.V.Kuppam	Over Exploited	78.9509	13.0129	Nala Bund
2526	Vellore	K.V. Kuppam	K.V.Kuppam	Over Exploited	78.9734	12.9877	Nala Bund
2527	Vellore	K.V. Kuppam	K.V.Kuppam	Over Exploited	78.9861	13.0117	Nala Bund
2528	Vellore	K.V. Kuppam	K.V.Kuppam	Over Exploited	78.9612	13.0003	Nala Bund
2529	Vellore	K.V. Kuppam	K.V.Kuppam	Over Exploited	79.0039	12.9583	Recharge shaft
2530	Vellore	K.V. Kuppam	K.V.Kuppam	Over Exploited	79.0232	12.9476	Recharge shaft with Revival
2531	Vellore	K.V. Kuppam	K.V.Kuppam	Over Exploited	79.0099	12.9488	Recharge shaft with Revival
2532	Vellore	K.V. Kuppam	K.V.Kuppam	Over Exploited	78.9898	13.0024	Recharge shaft
2533	Vellore	K.V. Kuppam	K.V.Kuppam	Over Exploited	78.9703	12.9402	Recharge shaft
2534	Vellore	K.V. Kuppam	K.V.Kuppam	Over Exploited	78.9669	12.9358	Recharge shaft
2535	Vellore	K.V. Kuppam	K.V.Kuppam	Over Exploited	78.9653	12.9312	Recharge shaft
2536	Vellore	K.V. Kuppam	K.V.Kuppam	Over Exploited	78.9681	12.9505	Recharge shaft
2537	Vellore	K.V. Kuppam	K.V.Kuppam	Over Exploited	78.9352	12.9364	Recharge shaft

2538	Vellore	K.V. Kuppam	K.V.Kuppam	Over Exploited	78.9653	12.9312	Recharge shaft
2539	Vellore	K.V. Kuppam	K.V.Kuppam	Over Exploited	78.9653	12.9312	Recharge shaft
2540	Vellore	K.V. Kuppam	K.V.Kuppam	Over Exploited	78.9249	12.9451	Recharge shaft
2541	Vellore	K.V. Kuppam	K.V.Kuppam	Over Exploited	78.9210	12.9428	Recharge shaft
2542	Vellore	K.V. Kuppam	K.V.Kuppam	Over Exploited	78.9343	12.9313	Recharge shaft
2543	Vellore	K.V. Kuppam	K.V.Kuppam	Over Exploited	78.9442	12.9369	Recharge shaft
2544	Vellore	K.V. Kuppam	K.V.Kuppam	Over Exploited	78.9242	12.9291	Recharge shaft
2545	Vellore	K.V. Kuppam	K.V.Kuppam	Over Exploited	78.9104	12.9291	Recharge shaft
2546	Vellore	K.V. Kuppam	K.V.Kuppam	Over Exploited	78.9159	12.9280	Recharge shaft
2547	Vellore	K.V. Kuppam	K.V.Kuppam	Over Exploited	78.8977	12.9345	Recharge shaft
2548	Vellore	K.V. Kuppam	K.V.Kuppam	Over Exploited	78.8977	12.9345	Recharge shaft
2549	Vellore	Timiri	Kalavai	Over Exploited	79.4637	12.7832	Check Dam
2550	Vellore	Timiri	Kalavai	Over Exploited	79.4667	12.7688	Nala Bund
2551	Vellore	Timiri	Kalavai	Over Exploited	79.4032	12.7538	Nala Bund
2552	Vellore	Timiri	Kalavai	Over Exploited	79.3881	12.7707	Nala Bund
2553	Vellore	Timiri	Kalavai	Over Exploited	79.4568	12.7783	Nala Bund
2554	Vellore	Timiri	Kalavai	Over Exploited	79.4344	12.7386	Nala Bund
2555	Vellore	Timiri	Kalavai	Over Exploited	79.4412	12.7846	Nala Bund
2556	Vellore	Timiri	Kalavai	Over Exploited	79.4474	12.7758	Nala Bund
2557	Vellore	Timiri	Kalavai	Over Exploited	79.4264	12.7946	Nala Bund
2558	Vellore	Timiri	Kalavai	Over Exploited	79.4635	12.7652	Nala Bund
2559	Vellore	Timiri	Kalavai	Over Exploited	79.4320	12.7925	Nala Bund
2560	Vellore	Timiri	Kalavai	Over Exploited	79.3284	12.8058	Recharge shaft
2561	Vellore	Timiri	Kalavai	Over Exploited	79.3274	12.8140	Recharge shaft
2562	Vellore	Timiri	Kalavai	Over Exploited	79.3297	12.8146	Recharge shaft
2563	Vellore	Timiri	Kalavai	Over Exploited	79.3429	12.8131	Recharge shaft
2564	Vellore	Timiri	Kalavai	Over Exploited	79.3507	12.7958	Recharge shaft
2565	Vellore	Timiri	Kalavai	Over Exploited	79.3493	12.7905	Recharge shaft

2566	Vellore	Timiri	Kalavai	Over Exploited	79.3817	12.7908	Recharge shaft
2567	Vellore	Timiri	Kalavai	Over Exploited	79.3856	12.7906	Recharge shaft
2568	Vellore	Timiri	Kalavai	Over Exploited	79.3599	12.7579	Recharge shaft
2569	Vellore	Timiri	Kalavai	Over Exploited	79.3855	12.7787	Recharge shaft
2570	Vellore	Timiri	Kalavai	Over Exploited	79.3608	12.7733	Recharge shaft
2571	Vellore	Timiri	Kalavai	Over Exploited	79.3938	12.7851	Recharge shaft
2572	Vellore	Timiri	Kalavai	Over Exploited	79.3993	12.7918	Recharge shaft
2573	Vellore	Timiri	Kalavai	Over Exploited	79.4058	12.7918	Recharge shaft
2574	Vellore	Timiri	Kalavai	Over Exploited	79.4021	12.7867	Recharge shaft
2575	Vellore	Timiri	Kalavai	Over Exploited	79.4084	12.7824	Recharge shaft
2576	Vellore	Timiri	Kalavai	Over Exploited	79.4040	12.7800	Recharge shaft
2577	Vellore	Timiri	Kalavai	Over Exploited	79.4197	12.7886	Recharge shaft
2578	Vellore	Timiri	Kalavai	Over Exploited	79.4273	12.7880	Recharge shaft
2579	Vellore	Timiri	Kalavai	Over Exploited	79.4334	12.7862	Recharge shaft
2580	Vellore	Timiri	Kalavai	Over Exploited	79.4392	12.7777	Recharge shaft
2581	Vellore	Timiri	Kalavai	Over Exploited	79.3580	12.7677	Recharge shaft
2582	Vellore	Timiri	Kalavai	Over Exploited	79.3525	12.7643	Recharge shaft
2583	Vellore	Timiri	Kalavai	Over Exploited	79.3682	12.7669	Recharge shaft
2584	Vellore	Timiri	Kalavai	Over Exploited	79.3610	12.7614	Recharge shaft
2585	Vellore	Timiri	Kalavai	Over Exploited	79.3778	12.7765	Recharge shaft
2586	Vellore	Timiri	Kalavai	Over Exploited	79.3867	12.7692	Recharge shaft
2587	Vellore	Timiri	Kalavai	Over Exploited	79.3854	12.7661	Recharge shaft
2588	Vellore	Timiri	Kalavai	Over Exploited	79.3825	12.7633	Recharge shaft
2589	Vellore	Timiri	Kalavai	Over Exploited	79.4113	12.7613	Recharge shaft
2590	Vellore	Timiri	Kalavai	Over Exploited	79.4072	12.7604	Recharge shaft
2591	Vellore	Timiri	Kalavai	Over Exploited	79.4387	12.7710	Recharge shaft
2592	Vellore	Timiri	Kalavai	Over Exploited	79.4521	12.7723	Recharge shaft
2593	Vellore	Timiri	Kalavai	Over Exploited	79.4511	12.7680	Recharge shaft

2594	Vellore	Timiri	Kalavai	Over Exploited	79.4501	12.7652	Recharge shaft
2595	Vellore	Timiri	Kalavai	Over Exploited	79.4592	12.7568	Recharge shaft
2596	Vellore	Timiri	Kalavai	Over Exploited	79.4489	12.7487	Recharge shaft
2597	Vellore	Timiri	Kalavai	Over Exploited	79.4280	12.7637	Recharge shaft with Revival
2598	Vellore	Timiri	Kalavai	Over Exploited	79.4238	12.7569	Recharge shaft with Revival
2599	Vellore	Timiri	Kalavai	Over Exploited	79.4117	12.7511	Recharge shaft with Revival
2600	Vellore	Timiri	Kalavai	Over Exploited	79.4548	12.7469	Recharge shaft with Revival
2601	Vellore	Timiri	Kalavai	Over Exploited	79.4519	12.7458	Recharge shaft with Revival
2602	Vellore	Timiri	Kalavai	Over Exploited	79.4309	12.7545	Recharge shaft with Revival
2603	Vellore	Timiri	Kalavai	Over Exploited	79.4501	12.7265	Recharge shaft with Revival
2604	Vellore	Timiri	Kalavai	Over Exploited	79.4534	12.7257	Recharge shaft with Revival
2605	Vellore	Timiri	Kalavai	Over Exploited	79.4703	12.7280	Recharge shaft with Revival
2606	Vellore	Timiri	Kalavai	Over Exploited	79.4470	12.7429	Recharge shaft
2607	Vellore	Timiri	Kalavai	Over Exploited	79.4426	12.7362	Recharge shaft
2608	Vellore	Timiri	Kalavai	Over Exploited	79.4306	12.7392	Recharge shaft
2609	Vellore	Timiri	Kalavai	Over Exploited	79.4309	12.7297	Recharge shaft
2610	Vellore	Timiri	Kalavai	Over Exploited	79.4403	12.7250	Recharge shaft
2611	Vellore	Timiri	Kalavai	Over Exploited	79.4579	12.7299	Recharge shaft
2612	Vellore	Timiri	Kalavai	Over Exploited	79.4628	12.7294	Recharge shaft
2613	Vellore	Timiri	Kalavai	Over Exploited	79.4557	12.7206	Recharge shaft
2614	Vellore	Timiri	Kalavai	Over Exploited	79.3807	12.7608	Recharge shaft
2615	Vellore	Timiri	Kalavai	Over Exploited	79.3931	12.7561	Recharge shaft
2616	Vellore	Kaniyambadi	Kaniyambadi	Critical	79.1948	12.7753	Check Dam
2617	Vellore	Kaniyambadi	Kaniyambadi	Critical	79.0405	12.7818	Check Dam
2618	Vellore	Kaniyambadi	Kaniyambadi	Critical	79.0512	12.7802	Check Dam
2619	Vellore	Kaniyambadi	Kaniyambadi	Critical	79.0653	12.7803	Check Dam
2620	Vellore	Kaniyambadi	Kaniyambadi	Critical	79.0982	12.7850	Check Dam
2621	Vellore	Kaniyambadi	Kaniyambadi	Critical	79.1173	12.7826	Check Dam

2622	Vellore	Kaniyambadi	Kaniyambadi	Critical	79.1358	12.7886	Check Dam
2623	Vellore	Kaniyambadi	Kaniyambadi	Critical	79.1437	12.7714	Check Dam
2624	Vellore	Kaniyambadi	Kaniyambadi	Critical	79.1644	12.7885	Check Dam
2625	Vellore	Kaniyambadi	Kaniyambadi	Critical	79.1602	12.8047	Check Dam
2626	Vellore	Kaniyambadi	Kaniyambadi	Critical	79.1781	12.7707	Check Dam
2627	Vellore	Kaniyambadi	Kaniyambadi	Critical	79.1903	12.7980	Check Dam
2628	Vellore	Kaniyambadi	Kaniyambadi	Critical	79.1936	12.7842	Check Dam
2629	Vellore	Kaniyambadi	Kaniyambadi	Critical	79.2057	12.7856	Check Dam
2630	Vellore	Kaniyambadi	Kaniyambadi	Critical	79.2131	12.7993	Check Dam
2631	Vellore	Kaniyambadi	Kaniyambadi	Critical	79.0552	12.7945	Nala Bund
2632	Vellore	Kaniyambadi	Kaniyambadi	Critical	79.0767	12.7742	Nala Bund
2633	Vellore	Kaniyambadi	Kaniyambadi	Critical	79.0582	12.7752	Nala Bund
2634	Vellore	Kaniyambadi	Kaniyambadi	Critical	79.0963	12.7771	Nala Bund
2635	Vellore	Kaniyambadi	Kaniyambadi	Critical	79.1622	12.7787	Nala Bund
2636	Vellore	Kaniyambadi	Kaniyambadi	Critical	79.1351	12.7638	Nala Bund
2637	Vellore	Kaniyambadi	Kaniyambadi	Critical	79.1478	12.7729	Nala Bund
2638	Vellore	Kaniyambadi	Kaniyambadi	Critical	79.1577	12.7611	Nala Bund
2639	Vellore	Kaniyambadi	Kaniyambadi	Critical	79.1935	12.7573	Nala Bund
2640	Vellore	Kaniyambadi	Kaniyambadi	Critical	79.1678	12.7997	Nala Bund
2641	Vellore	Kaniyambadi	Kaniyambadi	Critical	79.1852	12.7890	Nala Bund
2642	Vellore	Kaniyambadi	Kaniyambadi	Critical	79.1797	12.7510	Nala Bund
2643	Vellore	Kaniyambadi	Kaniyambadi	Critical	79.1427	12.8090	Recharge shaft
2644	Vellore	Kaniyambadi	Kaniyambadi	Critical	79.1106	12.7937	Recharge shaft
2645	Vellore	Kaniyambadi	Kaniyambadi	Critical	79.1533	12.8019	Recharge shaft
2646	Vellore	Kaniyambadi	Kaniyambadi	Critical	79.0903	12.7624	Recharge shaft
2647	Vellore	Kaniyambadi	Kaniyambadi	Critical	79.1515	12.7588	Recharge shaft
2648	Vellore	Kaniyambadi	Kaniyambadi	Critical	79.1702	12.7648	Recharge shaft
2649	Vellore	Kaniyambadi	Kaniyambadi	Critical	79.1779	12.7630	Recharge shaft

2650	Vellore	Kaniyambadi	Kaniyambadi	Critical	79.1870	12.7638	Recharge shaft
2651	Vellore	Kaniyambadi	Kaniyambadi	Critical	79.1956	12.7558	Recharge shaft
2652	Vellore	Kaniyambadi	Kaniyambadi	Critical	79.2204	12.8021	Recharge shaft
2653	Vellore	Kaniyambadi	Kaniyambadi	Critical	79.2036	12.7849	Recharge shaft
2654	Vellore	Katpadi	Katpadi	Over Exploited	79.1151	12.9963	Check Dam
2655	Vellore	Katpadi	Katpadi	Over Exploited	79.1396	13.0169	Check Dam
2656	Vellore	Katpadi	Katpadi	Over Exploited	79.1376	13.0041	Check Dam
2657	Vellore	Katpadi	Katpadi	Over Exploited	79.1251	13.0252	Check Dam
2658	Vellore	Katpadi	Katpadi	Over Exploited	79.1287	12.9992	Check Dam
2659	Vellore	Katpadi	Katpadi	Over Exploited	79.1744	12.9737	Check Dam
2660	Vellore	Katpadi	Katpadi	Over Exploited	79.1532	12.9965	Nala Bund
2661	Vellore	Katpadi	Katpadi	Over Exploited	79.1679	13.0105	Nala Bund
2662	Vellore	Katpadi	Katpadi	Over Exploited	79.1542	13.0130	Nala Bund
2663	Vellore	Katpadi	Katpadi	Over Exploited	79.1187	12.9872	Nala Bund
2664	Vellore	Katpadi	Katpadi	Over Exploited	79.1662	12.9345	Nala Bund
2665	Vellore	Katpadi	Katpadi	Over Exploited	79.1355	13.0302	Nala Bund
2666	Vellore	Katpadi	Katpadi	Over Exploited	79.1702	13.0036	Nala Bund
2667	Vellore	Katpadi	Katpadi	Over Exploited	79.1657	12.9776	Nala Bund
2668	Vellore	Katpadi	Katpadi	Over Exploited	79.1749	13.0158	Nala Bund
2669	Vellore	Katpadi	Katpadi	Over Exploited	79.1764	12.9347	Nala Bund
2670	Vellore	Katpadi	Katpadi	Over Exploited	79.1115	12.9589	Recharge shaft
2671	Vellore	Katpadi	Katpadi	Over Exploited	79.1242	12.9560	Recharge shaft
2672	Vellore	Katpadi	Katpadi	Over Exploited	79.1323	12.9639	Recharge shaft
2673	Vellore	Katpadi	Katpadi	Over Exploited	79.1288	12.9670	Recharge shaft
2674	Vellore	Katpadi	Katpadi	Over Exploited	79.1287	12.9536	Recharge shaft
2675	Vellore	Katpadi	Katpadi	Over Exploited	79.1130	12.9519	Recharge shaft
2676	Vellore	Katpadi	Katpadi	Over Exploited	79.1632	12.9670	Recharge shaft
2677	Vellore	Katpadi	Katpadi	Over Exploited	79.1768	12.9697	Recharge shaft

2678	Vellore	Katpadi	Katpadi	Over Exploited	79.1038	12.9865	Recharge shaft
2679	Vellore	Katpadi	Katpadi	Over Exploited	79.1200	12.9800	Recharge shaft
2680	Vellore	Katpadi	Katpadi	Over Exploited	79.1289	12.9900	Recharge shaft
2681	Vellore	Katpadi	Katpadi	Over Exploited	79.1334	12.9818	Recharge shaft
2682	Vellore	Katpadi	Katpadi	Over Exploited	79.1375	12.9755	Recharge shaft
2683	Vellore	Katpadi	Katpadi	Over Exploited	79.1520	12.9811	Recharge shaft
2684	Vellore	Katpadi	Katpadi	Over Exploited	79.1552	12.9797	Recharge shaft
2685	Vellore	Katpadi	Katpadi	Over Exploited	79.1533	12.9940	Recharge shaft with Revival
2686	Vellore	Katpadi	Katpadi	Over Exploited	79.1807	12.9421	Recharge shaft
2687	Vellore	Kaveripakkam	Kaveripakkam	Critical	79.5069	12.8717	Nala Bund
2688	Vellore	Kaveripakkam	Kaveripakkam	Critical	79.4887	12.8753	Nala Bund
2689	Vellore	Kaveripakkam	Kaveripakkam	Critical	79.4946	12.8794	Nala Bund
2690	Vellore	Kaveripakkam	Kaveripakkam	Critical	79.5214	12.8830	Nala Bund
2691	Vellore	Kaveripakkam	Kaveripakkam	Critical	79.5280	12.8899	Nala Bund
2692	Vellore	Kaveripakkam	Kaveripakkam	Critical	79.5094	12.9000	Nala Bund
2693	Vellore	Kaveripakkam	Kaveripakkam	Critical	79.4774	12.8842	Nala Bund
2694	Vellore	Kaveripakkam	Kaveripakkam	Critical	79.4892	12.8985	Nala Bund
2695	Vellore	Kaveripakkam	Kaveripakkam	Critical	79.4838	12.9155	Nala Bund
2696	Vellore	Kaveripakkam	Kaveripakkam	Critical	79.4858	12.9351	Nala Bund
2697	Vellore	Kaveripakkam	Kaveripakkam	Critical	79.4754	12.9323	Nala Bund
2698	Vellore	Kaveripakkam	Kaveripakkam	Critical	79.4617	12.9150	Nala Bund
2699	Vellore	Kaveripakkam	Kaveripakkam	Critical	79.4459	12.9009	Check Dam
2700	Vellore	Kaveripakkam	Kaveripakkam	Critical	79.4858	12.8954	Recharge shaft
2701	Vellore	Kaveripakkam	Kaveripakkam	Critical	79.4828	12.8956	Recharge shaft
2702	Vellore	Kaveripakkam	Kaveripakkam	Critical	79.5226	12.9109	Recharge shaft
2703	Vellore	Kaveripakkam	Kaveripakkam	Critical	79.5170	12.9085	Recharge shaft
2704	Vellore	Kaveripakkam	Kaveripakkam	Critical	79.5224	12.9059	Recharge shaft
2705	Vellore	Kaveripakkam	Kaveripakkam	Critical	79.5143	12.8803	Recharge shaft



2706	Vellore	Kaveripakkam	Kaveripakkam	Critical	79.5209	12.8800	Recharge shaft
2707	Vellore	Kaveripakkam	Kaveripakkam	Critical	79.5202	12.8760	Recharge shaft
2708	Vellore	Kaveripakkam	Kaveripakkam	Critical	79.5027	12.9033	Recharge shaft with Revival
2709	Vellore	Kaveripakkam	Kaveripakkam	Critical	79.4862	12.9069	Recharge shaft with Revival
2710	Vellore	Kaveripakkam	Kaveripakkam	Critical	79.4949	12.9433	Recharge shaft with Revival
2711	Vellore	Kaveripakkam	Kaveripakkam	Critical	79.5027	12.9332	Recharge shaft with Revival
2712	Vellore	Kaveripakkam	Kaveripakkam	Critical	79.5010	12.9248	Recharge shaft with Revival
2713	Vellore	Kaveripakkam	Kaveripakkam	Critical	79.5307	12.8846	Recharge shaft with Revival
2714	Vellore	Kaveripakkam	Kaveripakkam	Critical	79.5039	12.8978	Recharge shaft with Revival
2715	Vellore	Kaveripakkam	Kaveripakkam	Critical	79.5098	12.9085	Recharge shaft with Revival
2716	Vellore	Kaveripakkam	Kaveripakkam	Critical	79.5187	12.8707	Recharge shaft with Revival
2717	Vellore	Kaveripakkam	Kaveripakkam	Critical	79.4344	12.9124	Recharge shaft
2718	Vellore	Kaveripakkam	Kaveripakkam	Critical	79.4526	12.9133	Recharge shaft
2719	Vellore	Kaveripakkam	Kaveripakkam	Critical	79.4459	12.9227	Recharge shaft
2720	Vellore	Kaveripakkam	Kaveripakkam	Critical	79.4359	12.9287	Recharge shaft
2721	Vellore	Kaveripakkam	Kaveripakkam	Critical	79.4536	12.9270	Recharge shaft
2722	Vellore	Kaveripakkam	Kaveripakkam	Critical	79.4455	12.9327	Recharge shaft
2723	Vellore	Kaveripakkam	Kaveripakkam	Critical	79.4494	12.9416	Recharge shaft
2724	Vellore	Kaveripakkam	Kaveripakkam	Critical	79.4577	12.9435	Recharge shaft
2725	Vellore	Kaveripakkam	Kaveripakkam	Critical	79.5050	12.8908	Check Dam
2726	Vellore	Kaveripakkam	Kaveripakkam	Critical	79.4875	12.8744	Nala Bund
2727	Vellore	Kaveripakkam	Kaveripakkam	Critical	79.4723	12.9155	Nala Bund
2728	Vellore	Kaveripakkam	Kaveripakkam	Critical	79.4933	12.9269	Nala Bund
2729	Vellore	Madhanur	Madhanur	Over Exploited	78.7990	12.8415	Check Dam
2730	Vellore	Madhanur	Madhanur	Over Exploited	78.8383	12.8535	Check Dam
2731	Vellore	Madhanur	Madhanur	Over Exploited	78.7922	12.8160	Check Dam
2732	Vellore	Madhanur	Madhanur	Over Exploited	78.8209	12.8273	Check Dam
2733	Vellore	Madhanur	Madhanur	Over Exploited	78.8512	12.8345	Check Dam

2734	Vellore	Madhanur	Madhanur	Over Exploited	78.8582	12.8584	Check Dam
2735	Vellore	Madhanur	Madhanur	Over Exploited	78.8855	12.8769	Nala Bund
2736	Vellore	Madhanur	Madhanur	Over Exploited	78.8627	12.8725	Nala Bund
2737	Vellore	Madhanur	Madhanur	Over Exploited	78.8562	12.8214	Nala Bund
2738	Vellore	Madhanur	Madhanur	Over Exploited	78.8469	12.8281	Nala Bund
2739	Vellore	Madhanur	Madhanur	Over Exploited	78.8376	12.8348	Nala Bund
2740	Vellore	Madhanur	Madhanur	Over Exploited	78.8043	12.8090	Nala Bund
2741	Vellore	Madhanur	Madhanur	Over Exploited	78.7920	12.8259	Nala Bund
2742	Vellore	Madhanur	Madhanur	Over Exploited	78.7732	12.8133	Nala Bund
2743	Vellore	Madhanur	Madhanur	Over Exploited	78.8823	12.8678	Nala Bund
2744	Vellore	Madhanur	Madhanur	Over Exploited	78.7794	12.8117	Nala Bund
2745	Vellore	Madhanur	Madhanur	Over Exploited	78.8716	12.8442	Nala Bund
2746	Vellore	Madhanur	Madhanur	Over Exploited	78.8716	12.8442	Nala Bund
2747	Vellore	Madhanur	Madhanur	Over Exploited	78.7558	12.8063	Nala Bund
2748	Vellore	Madhanur	Madhanur	Over Exploited	78.7643	12.8172	Nala Bund
2749	Vellore	Madhanur	Madhanur	Over Exploited	78.7657	12.7959	Nala Bund
2750	Vellore	Madhanur	Madhanur	Over Exploited	78.7721	12.7992	Nala Bund
2751	Vellore	Madhanur	Madhanur	Over Exploited	78.7761	12.8082	Nala Bund
2752	Vellore	Madhanur	Madhanur	Over Exploited	78.7982	12.8241	Nala Bund
2753	Vellore	Madhanur	Madhanur	Over Exploited	78.8001	12.8138	Nala Bund
2754	Vellore	Madhanur	Madhanur	Over Exploited	78.8081	12.8153	Nala Bund
2755	Vellore	Madhanur	Madhanur	Over Exploited	78.8029	12.8312	Nala Bund
2756	Vellore	Madhanur	Madhanur	Over Exploited	78.7950	12.8279	Nala Bund
2757	Vellore	Madhanur	Madhanur	Over Exploited	78.8006	12.8373	Nala Bund
2758	Vellore	Madhanur	Madhanur	Over Exploited	78.8049	12.8409	Nala Bund
2759	Vellore	Madhanur	Madhanur	Over Exploited	78.8032	12.8441	Nala Bund
2760	Vellore	Madhanur	Madhanur	Over Exploited	78.8076	12.8435	Nala Bund
2761	Vellore	Madhanur	Madhanur	Over Exploited	78.8143	12.8478	Nala Bund

2762	Vellore	Madhanur	Madhanur	Over Exploited	78.8187	12.8497	Nala Bund
2763	Vellore	Madhanur	Madhanur	Over Exploited	78.8236	12.8510	Nala Bund
2764	Vellore	Madhanur	Madhanur	Over Exploited	78.8153	12.8309	Nala Bund
2765	Vellore	Madhanur	Madhanur	Over Exploited	78.8241	12.8325	Check Dam
2766	Vellore	Madhanur	Madhanur	Over Exploited	78.8323	12.8283	Check Dam
2767	Vellore	Madhanur	Madhanur	Over Exploited	78.8369	12.8327	Check Dam
2768	Vellore	Madhanur	Madhanur	Over Exploited	78.8604	12.8357	Check Dam
2769	Vellore	Madhanur	Madhanur	Over Exploited	78.8335	12.8564	Check Dam
2770	Vellore	Madhanur	Madhanur	Over Exploited	78.8225	12.8362	Check Dam
2771	Vellore	Madhanur	Madhanur	Over Exploited	78.8370	12.8463	Check Dam
2772	Vellore	Madhanur	Madhanur	Over Exploited	78.8451	12.8470	Check Dam
2773	Vellore	Madhanur	Madhanur	Over Exploited	78.8655	12.8588	Check Dam
2774	Vellore	Madhanur	Madhanur	Over Exploited	78.8554	12.8424	Check Dam
2775	Vellore	Madhanur	Madhanur	Over Exploited	78.8833	12.8832	Check Dam
2776	Vellore	Madhanur	Madhanur	Over Exploited	78.8766	12.8544	Check Dam
2777	Vellore	Madhanur	Madhanur	Over Exploited	78.8821	12.8617	Check Dam
2778	Vellore	Madhanur	Madhanur	Over Exploited	78.8687	12.8736	Nala Bund
2779	Vellore	Madhanur	Madhanur	Over Exploited	78.8718	12.8742	Nala Bund
2780	Vellore	Madhanur	Madhanur	Over Exploited	78.8829	12.8575	Nala Bund
2781	Vellore	Madhanur	Madhanur	Over Exploited	78.8809	12.8564	Nala Bund
2782	Vellore	Madhanur	Madhanur	Over Exploited	78.8594	12.8701	Nala Bund
2783	Vellore	Madhanur	Madhanur	Over Exploited	78.8962	12.8809	Nala Bund
2784	Vellore	Madhanur	Madhanur	Over Exploited	78.8844	12.8627	Nala Bund
2785	Vellore	Madhanur	Madhanur	Over Exploited	78.8204	12.8467	Nala Bund
2786	Vellore	Madhanur	Madhanur	Over Exploited	78.8555	12.8312	Nala Bund
2787	Vellore	Madhanur	Madhanur	Over Exploited	78.7761	12.8118	Recharge shaft with Revival
2788	Vellore	Madhanur	Madhanur	Over Exploited	78.7835	12.8066	Recharge shaft with Revival
2789	Vellore	Madhanur	Madhanur	Over Exploited	78.8706	12.8355	Recharge shaft

2790	Vellore	Madhanur	Madhanur	Over Exploited	78.8683	12.8384	Recharge shaft
2791	Vellore	Madhanur	Madhanur	Over Exploited	78.8622	12.8489	Recharge shaft
2792	Vellore	Madhanur	Madhanur	Over Exploited	78.8475	12.8552	Recharge shaft
2793	Vellore	Madhanur	Madhanur	Over Exploited	78.9098	12.8595	Recharge shaft
2794	Vellore	Madhanur	Madhanur	Over Exploited	78.8741	12.8380	Recharge shaft with Revival
2795	Vellore	Madhanur	Madhanur	Over Exploited	78.8747	12.8534	Recharge shaft with Revival
2796	Vellore	Madhanur	Madhanur	Over Exploited	78.9010	12.8696	Recharge shaft
2797	Vellore	Madhanur	Madhanur	Over Exploited	78.9012	12.8661	Recharge shaft
2798	Vellore	Madhanur	Madhanur	Over Exploited	78.8975	12.8686	Recharge shaft
2799	Vellore	Madhanur	Madhanur	Over Exploited	78.9019	12.8827	Recharge shaft
2800	Vellore	Madhanur	Madhanur	Over Exploited	78.9024	12.8900	Recharge shaft
2801	Vellore	Madhanur	Madhanur	Over Exploited	78.9062	12.8896	Recharge shaft
2802	Vellore	Madhanur	Madhanur	Over Exploited	78.9101	12.8902	Recharge shaft
2803	Vellore	Madhanur	Madhanur	Over Exploited	78.8972	12.8897	Recharge shaft with Revival
2804	Vellore	Pernampattu	Melasannakuppam	Critical	78.6268	12.7444	Check Dam
2805	Vellore	Pernampattu	Melasannakuppam	Critical	78.6427	12.7364	Check Dam
2806	Vellore	Pernampattu	Melasannakuppam	Critical	78.6148	12.7620	Check Dam
2807	Vellore	Pernampattu	Melasannakuppam	Critical	78.6378	12.7645	Check Dam
2808	Vellore	Pernampattu	Melasannakuppam	Critical	78.6297	12.7572	Check Dam
2809	Vellore	Pernampattu	Melasannakuppam	Critical	78.6050	12.7845	Check Dam
2810	Vellore	Pernampattu	Melasannakuppam	Critical	78.6304	12.7697	Check Dam
2811	Vellore	Pernampattu	Melasannakuppam	Critical	78.6202	12.7876	Check Dam
2812	Vellore	Pernampattu	Melasannakuppam	Critical	78.6252	12.7993	Check Dam
2813	Vellore	Pernampattu	Melasannakuppam	Critical	78.6483	12.7777	Check Dam
2814	Vellore	Pernampattu	Melasannakuppam	Critical	78.6462	12.7895	Check Dam
2815	Vellore	Pernampattu	Melasannakuppam	Critical	78.6694	12.7853	Check Dam
2816	Vellore	Pernampattu	Melasannakuppam	Critical	78.6544	12.7868	Check Dam
2817	Vellore	Pernampattu	Melasannakuppam	Critical	78.6386	12.8022	Check Dam

2818	Vellore	Pernampattu	Melasannakuppam	Critical	78.6161	12.8097	Check Dam
2819	Vellore	Pernampattu	Melasannakuppam	Critical	78.6082	12.7738	Nala Bund
2820	Vellore	Pernampattu	Melasannakuppam	Critical	78.6662	12.7443	Nala Bund
2821	Vellore	Pernampattu	Melasannakuppam	Critical	78.6715	12.7960	Nala Bund
2822	Vellore	Pernampattu	Melasannakuppam	Critical	78.6306	12.7820	Nala Bund
2823	Vellore	Pernampattu	Melasannakuppam	Critical	78.6080	12.7914	Nala Bund
2824	Vellore	Pernampattu	Melasannakuppam	Critical	78.6908	12.7746	Nala Bund
2825	Vellore	Pernampattu	Melasannakuppam	Critical	78.6518	12.7992	Nala Bund
2826	Vellore	Pernampattu	Melasannakuppam	Critical	78.6472	12.7289	Recharge shaft
2827	Vellore	Pernampattu	Melasannakuppam	Critical	78.6592	12.7458	Recharge shaft
2828	Vellore	Pernampattu	Melasannakuppam	Critical	78.6575	12.7424	Recharge shaft
2829	Vellore	Pernampattu	Melasannakuppam	Critical	78.6719	12.7553	Recharge shaft
2830	Vellore	Pernampattu	Melasannakuppam	Critical	78.6723	12.7766	Recharge shaft
2831	Vellore	Pernampattu	Melasannakuppam	Critical	78.6847	12.7796	Recharge shaft
2832	Vellore	Pernampattu	Melasannakuppam	Critical	78.6855	12.7856	Recharge shaft
2833	Vellore	Pernampattu	Melasannakuppam	Critical	78.6527	12.7551	Recharge shaft with Revival
2834	Vellore	Pernampattu	Melasannakuppam	Critical	78.6361	12.7534	Recharge shaft with Revival
2835	Vellore	Pernampattu	Melasannakuppam	Critical	78.6624	12.7654	Recharge shaft with Revival
2836	Vellore	Pernampattu	Melasannakuppam	Critical	78.6462	12.7612	Recharge shaft with Revival
2837	Vellore	Pernampattu	Melasannakuppam	Critical	78.6360	12.7690	Recharge shaft with Revival
2838	Vellore	Pernampattu	Melasannakuppam	Critical	78.6365	12.7733	Recharge shaft with Revival
2839	Vellore	Pernampattu	Melasannakuppam	Critical	78.6620	12.7819	Recharge shaft with Revival
2840	Vellore	Pernampattu	Melasannakuppam	Critical	78.6125	12.7796	Recharge shaft with Revival
2841	Vellore	Pernampattu	Melasannakuppam	Critical	78.6254	12.7854	Recharge shaft with Revival
2842	Vellore	Pernampattu	Melasannakuppam	Critical	78.6581	12.8079	Recharge shaft with Revival
2843	Vellore	Pernampattu	Melasannakuppam	Critical	78.6769	12.7965	Recharge shaft with Revival
2844	Vellore	Pernampattu	Melasannakuppam	Critical	78.6660	12.7552	Recharge shaft
2845	Vellore	Pernampattu	Melpatti	Critical	78.7331	12.9076	Check Dam

2846	Vellore	Pernampattu	Melpatti	Critical	78.7527	12.8828	Check Dam
2847	Vellore	Pernampattu	Melpatti	Critical	78.7495	12.8631	Check Dam
2848	Vellore	Pernampattu	Melpatti	Critical	78.7586	12.8465	Check Dam
2849	Vellore	Pernampattu	Melpatti	Critical	78.7794	12.8776	Check Dam
2850	Vellore	Pernampattu	Melpatti	Critical	78.7728	12.8758	Check Dam
2851	Vellore	Pernampattu	Melpatti	Critical	78.7797	12.9119	Check Dam
2852	Vellore	Pernampattu	Melpatti	Critical	78.7533	12.8952	Check Dam
2853	Vellore	Pernampattu	Melpatti	Critical	78.7679	12.9396	Check Dam
2854	Vellore	Pernampattu	Melpatti	Critical	78.7680	12.9591	Check Dam
2855	Vellore	Pernampattu	Melpatti	Critical	78.7871	12.9298	Check Dam
2856	Vellore	Pernampattu	Melpatti	Critical	78.7939	12.9457	Check Dam
2857	Vellore	Pernampattu	Melpatti	Critical	78.7727	12.8480	Check Dam
2858	Vellore	Pernampattu	Melpatti	Critical	78.7594	12.9474	Check Dam
2859	Vellore	Pernampattu	Melpatti	Critical	78.8045	12.8703	Check Dam
2860	Vellore	Pernampattu	Melpatti	Critical	78.7650	12.8975	Check Dam
2861	Vellore	Pernampattu	Melpatti	Critical	78.7817	12.9365	Check Dam
2862	Vellore	Pernampattu	Melpatti	Critical	78.7611	12.9196	Nala Bund
2863	Vellore	Pernampattu	Melpatti	Critical	78.7542	12.9433	Nala Bund
2864	Vellore	Pernampattu	Melpatti	Critical	78.7579	12.9570	Nala Bund
2865	Vellore	Pernampattu	Melpatti	Critical	78.7790	12.9217	Nala Bund
2866	Vellore	Pernampattu	Melpatti	Critical	78.7475	12.9234	Nala Bund
2867	Vellore	Pernampattu	Melpatti	Critical	78.7667	12.9122	Nala Bund
2868	Vellore	Pernampattu	Melpatti	Critical	78.7787	12.9617	Nala Bund
2869	Vellore	Pernampattu	Melpatti	Critical	78.7929	12.9553	Nala Bund
2870	Vellore	Pernampattu	Melpatti	Critical	78.7741	12.8933	Nala Bund
2871	Vellore	Pernampattu	Melpatti	Critical	78.7494	12.8749	Nala Bund
2872	Vellore	Pernampattu	Melpatti	Critical	78.7697	12.8615	Nala Bund
2873	Vellore	Pernampattu	Melpatti	Critical	78.7928	12.8679	Nala Bund

2874	Vellore	Pernampattu	Melpatti	Critical	78.7284	12.8883	Nala Bund
2875	Vellore	Pernampattu	Melpatti	Critical	78.7590	12.8353	Nala Bund
2876	Vellore	Pernampattu	Melpatti	Critical	78.7884	12.8619	Recharge shaft with Revival
2877	Vellore	Pernampattu	Melpatti	Critical	78.7876	12.8726	Recharge shaft with Revival
2878	Vellore	Pernampattu	Melpatti	Critical	78.7556	12.8622	Recharge shaft with Revival
2879	Vellore	Pernampattu	Melpatti	Critical	78.7452	12.8525	Recharge shaft with Revival
2880	Vellore	Pernampattu	Melpatti	Critical	78.7400	12.8457	Recharge shaft with Revival
2881	Vellore	Pernampattu	Melpatti	Critical	78.7401	12.8391	Recharge shaft with Revival
2882	Vellore	Pernampattu	Melpatti	Critical	78.7600	12.8866	Recharge shaft with Revival
2883	Vellore	Pernampattu	Melpatti	Critical	78.7445	12.8494	Recharge shaft
2884	Vellore	Pernampattu	Melpatti	Critical	78.7510	12.8365	Recharge shaft
2885	Vellore	Pernampattu	Melpatti	Critical	78.7452	12.8322	Recharge shaft
2886	Vellore	Pernampattu	Melpatti	Critical	78.7617	12.9385	Recharge shaft
2887	Vellore	Anicut	Odugathur	Critical	78.8981	12.7762	Check Dam
2888	Vellore	Anicut	Odugathur	Critical	78.9423	12.7821	Check Dam
2889	Vellore	Anicut	Odugathur	Critical	78.9118	12.7264	Check Dam
2890	Vellore	Anicut	Odugathur	Critical	78.9298	12.7474	Check Dam
2891	Vellore	Anicut	Odugathur	Critical	78.9520	12.7943	Check Dam
2892	Vellore	Anicut	Odugathur	Critical	78.8965	12.7579	Check Dam
2893	Vellore	Anicut	Odugathur	Critical	78.9136	12.7504	Check Dam
2894	Vellore	Anicut	Odugathur	Critical	78.9611	12.8038	Check Dam
2895	Vellore	Anicut	Odugathur	Critical	78.9387	12.7105	Check Dam
2896	Vellore	Anicut	Odugathur	Critical	78.9791	12.7241	Check Dam
2897	Vellore	Anicut	Odugathur	Critical	78.9844	12.7445	Check Dam
2898	Vellore	Anicut	Odugathur	Critical	79.0377	12.7645	Check Dam
2899	Vellore	Anicut	Odugathur	Critical	79.0446	12.7620	Check Dam
2900	Vellore	Anicut	Odugathur	Critical	78.8586	12.7426	Nala Bund
2901	Vellore	Anicut	Odugathur	Critical	78.8664	12.7710	Nala Bund

2902	Vellore	Anicut	Odugathur	Critical	78.8718	12.7557	Nala Bund
2903	Vellore	Anicut	Odugathur	Critical	78.9071	12.7401	Nala Bund
2904	Vellore	Anicut	Odugathur	Critical	78.8850	12.6951	Nala Bund
2905	Vellore	Anicut	Odugathur	Critical	78.9343	12.7403	Nala Bund
2906	Vellore	Anicut	Odugathur	Critical	78.9189	12.7090	Nala Bund
2907	Vellore	Anicut	Odugathur	Critical	78.9587	12.7955	Nala Bund
2908	Vellore	Anicut	Odugathur	Critical	78.9023	12.6970	Nala Bund
2909	Vellore	Anicut	Odugathur	Critical	78.8655	12.6763	Nala Bund
2910	Vellore	Anicut	Odugathur	Critical	78.8816	12.6764	Nala Bund
2911	Vellore	Anicut	Odugathur	Critical	78.9473	12.7727	Nala Bund
2912	Vellore	Anicut	Odugathur	Critical	78.9268	12.7306	Nala Bund
2913	Vellore	Anicut	Odugathur	Critical	78.9571	12.7802	Nala Bund
2914	Vellore	Anicut	Odugathur	Critical	78.9593	12.7167	Nala Bund
2915	Vellore	Anicut	Odugathur	Critical	78.9869	12.7345	Nala Bund
2916	Vellore	Anicut	Odugathur	Critical	79.0078	12.7199	Nala Bund
2917	Vellore	Anicut	Odugathur	Critical	78.9741	12.8160	Nala Bund
2918	Vellore	Anicut	Odugathur	Critical	79.0116	12.7511	Nala Bund
2919	Vellore	Anicut	Odugathur	Critical	78.8538	12.7465	Recharge shaft with Revival
2920	Vellore	Anicut	Odugathur	Critical	78.8716	12.7674	Recharge shaft with Revival
2921	Vellore	Anicut	Odugathur	Critical	78.8668	12.7571	Recharge shaft with Revival
2922	Vellore	Anicut	Odugathur	Critical	78.8694	12.7611	Recharge shaft with Revival
2923	Vellore	Anicut	Odugathur	Critical	78.8683	12.7674	Recharge shaft with Revival
2924	Vellore	Anicut	Odugathur	Critical	78.8714	12.7473	Recharge shaft with Revival
2925	Vellore	Anicut	Odugathur	Critical	78.9049	12.7596	Recharge shaft with Revival
2926	Vellore	Anicut	Odugathur	Critical	78.9198	12.7352	Recharge shaft with Revival
2927	Vellore	Anicut	Odugathur	Critical	78.8834	12.7478	Recharge shaft
2928	Vellore	Anicut	Odugathur	Critical	78.8811	12.7461	Recharge shaft
2929	Vellore	Anicut	Odugathur	Critical	78.8636	12.7402	Recharge shaft



2930	Vellore	Anicut	Odugathur	Critical	78.8843	12.7172	Recharge shaft
2931	Vellore	Anicut	Odugathur	Critical	78.9443	12.7703	Recharge shaft with Revival
2932	Vellore	Anicut	Odugathur	Critical	78.9433	12.7767	Recharge shaft with Revival
2933	Vellore	Anicut	Odugathur	Critical	78.9419	12.7715	Recharge shaft with Revival
2934	Vellore	Anicut	Odugathur	Critical	78.9181	12.7536	Recharge shaft with Revival
2935	Vellore	Anicut	Pallikonda	Over Exploited	78.9563	12.9073	Check Dam
2936	Vellore	Anicut	Pallikonda	Over Exploited	78.9394	12.9054	Nala Bund
2937	Vellore	Anicut	Pallikonda	Over Exploited	78.9529	12.8714	Nala Bund
2938	Vellore	Anicut	Pallikonda	Over Exploited	78.9499	12.8845	Nala Bund
2939	Vellore	Anicut	Pallikonda	Over Exploited	78.9816	12.9057	Nala Bund
2940	Vellore	Anicut	Pallikonda	Over Exploited	78.9432	12.8527	Nala Bund
2941	Vellore	Anicut	Pallikonda	Over Exploited	78.9597	12.8625	Nala Bund
2942	Vellore	Anicut	Pallikonda	Over Exploited	78.9433	12.8601	Nala Bund
2943	Vellore	Anicut	Pallikonda	Over Exploited	78.9408	12.8585	Check Dam
2944	Vellore	Anicut	Pallikonda	Over Exploited	78.9641	12.8664	Check Dam
2945	Vellore	Anicut	Pallikonda	Over Exploited	78.9515	12.8687	Check Dam
2946	Vellore	Anicut	Pallikonda	Over Exploited	78.9497	12.9018	Check Dam
2947	Vellore	Anicut	Pallikonda	Over Exploited	78.9406	12.8769	Nala Bund
2948	Vellore	Anicut	Pallikonda	Over Exploited	78.9560	12.8821	Nala Bund
2949	Vellore	Anicut	Pallikonda	Over Exploited	78.9455	12.8942	Nala Bund
2950	Vellore	Anicut	Pallikonda	Over Exploited	78.9577	12.9024	Nala Bund
2951	Vellore	Anicut	Pallikonda	Over Exploited	78.9373	12.8924	Nala Bund
2952	Vellore	Anicut	Pallikonda	Over Exploited	78.9689	12.8997	Nala Bund
2953	Vellore	Anicut	Pallikonda	Over Exploited	78.9635	12.9061	Nala Bund
2954	Vellore	Anicut	Pallikonda	Over Exploited	78.9366	12.8865	Nala Bund
2955	Vellore	Anicut	Pallikonda	Over Exploited	78.9586	12.8561	Nala Bund
2956	Vellore	Anicut	Pallikonda	Over Exploited	78.9333	12.8968	Recharge shaft
2957	Vellore	Anicut	Pallikonda	Over Exploited	78.9366	12.8963	Recharge shaft

2958	Vellore	Anicut	Pallikonda	Over Exploited	78.9267	12.8872	Recharge shaft with Revival
2959	Vellore	Anicut	Pallikonda	Over Exploited	78.9418	12.8624	Recharge shaft with Revival
2960	Vellore	Anicut	Pallikonda	Over Exploited	78.9506	12.8608	Recharge shaft with Revival
2961	Vellore	Anicut	Pallikonda	Over Exploited	78.9618	12.8576	Recharge shaft with Revival
2962	Vellore	Anicut	Pallikonda	Over Exploited	79.0004	12.9104	Recharge shaft with Revival
2963	Vellore	Anicut	Pallikonda	Over Exploited	79.0103	12.9020	Recharge shaft with Revival
2964	Vellore	Anicut	Pallikonda	Over Exploited	78.9862	12.9061	Recharge shaft
2965	Vellore	Anicut	Pallikonda	Over Exploited	78.9881	12.9023	Recharge shaft
2966	Vellore	Anicut	Pallikonda	Over Exploited	78.9984	12.8967	Recharge shaft
2967	Vellore	Anicut	Pallikonda	Over Exploited	79.0035	12.9200	Recharge shaft
2968	Vellore	Anicut	Pallikonda	Over Exploited	79.0016	12.9155	Recharge shaft
2969	Vellore	Anicut	Pallikonda	Over Exploited	79.0057	12.9154	Recharge shaft
2970	Vellore	Anicut	Pallikonda	Over Exploited	79.0160	12.9135	Recharge shaft
2971	Vellore	Anicut	Pallikonda	Over Exploited	79.0159	12.9109	Recharge shaft
2972	Vellore	Anicut	Pallikonda	Over Exploited	79.0104	12.9077	Recharge shaft
2973	Vellore	Anicut	Pallikonda	Over Exploited	79.0132	12.9066	Recharge shaft
2974	Vellore	Anicut	Pallikonda	Over Exploited	79.0276	12.9110	Recharge shaft
2975	Vellore	Anicut	Pallikonda	Over Exploited	79.0232	12.9061	Recharge shaft
2976	Vellore	Anicut	Pallikonda	Over Exploited	79.0255	12.9024	Recharge shaft
2977	Vellore	Anicut	Pallikonda	Over Exploited	79.0237	12.8977	Recharge shaft
2978	Vellore	Anicut	Pallikonda	Over Exploited	79.0394	12.9064	Recharge shaft
2979	Vellore	Anicut	Pallikonda	Over Exploited	79.0438	12.9087	Recharge shaft
2980	Vellore	Anicut	Pallikonda	Over Exploited	79.0542	12.9070	Recharge shaft
2981	Vellore	Anicut	Pallikonda	Over Exploited	79.0556	12.9040	Recharge shaft
2982	Vellore	Anicut	Pallikonda	Over Exploited	79.0571	12.8968	Recharge shaft
2983	Vellore	Anicut	Pallikonda	Over Exploited	79.0627	12.9113	Recharge shaft
2984	Vellore	Anicut	Pallikonda	Over Exploited	79.0633	12.9092	Recharge shaft
2985	Vellore	Anicut	Pallikonda	Over Exploited	79.0711	12.9101	Recharge shaft

2986	Vellore	Anicut	Pallikonda	Over Exploited	79.0699	12.8998	Recharge shaft
2987	Vellore	Anicut	Pallikonda	Over Exploited	79.0695	12.8927	Recharge shaft
2988	Vellore	Anicut	Pallikonda	Over Exploited	79.0666	12.8912	Recharge shaft
2989	Vellore	Anicut	Pallikonda	Over Exploited	79.0662	12.8953	Recharge shaft
2990	Vellore	Anicut	Pallikonda	Over Exploited	79.0827	12.9063	Recharge shaft
2991	Vellore	Anicut	Pallikonda	Over Exploited	79.0394	12.8922	Recharge shaft with Revival
2992	Vellore	Anicut	Pallikonda	Over Exploited	79.0795	12.9232	Recharge shaft
2993	Vellore	Nemili	Pallur	Semi-Critical	79.6612	12.9293	Recharge shaft
2994	Vellore	Nemili	Panapakkam	Semi-Critical	79.5347	12.8947	Nala Bund
2995	Vellore	Kaniyambadi	Pennathur	Over Exploited	79.2087	12.8117	Check Dam
2996	Vellore	Kaniyambadi	Pennathur	Over Exploited	79.1959	12.8284	Check Dam
2997	Vellore	Kaniyambadi	Pennathur	Over Exploited	79.1659	12.8274	Check Dam
2998	Vellore	Kaniyambadi	Pennathur	Over Exploited	79.1605	12.8309	Check Dam
2999	Vellore	Kaniyambadi	Pennathur	Over Exploited	79.1830	12.8156	Check Dam
3000	Vellore	Kaniyambadi	Pennathur	Over Exploited	79.2097	12.8410	Check Dam
3001	Vellore	Kaniyambadi	Pennathur	Over Exploited	79.1753	12.8532	Check Dam
3002	Vellore	Kaniyambadi	Pennathur	Over Exploited	79.1552	12.8693	Check Dam
3003	Vellore	Kaniyambadi	Pennathur	Over Exploited	79.1975	12.8389	Check Dam
3004	Vellore	Kaniyambadi	Pennathur	Over Exploited	79.1769	12.8315	Nala Bund
3005	Vellore	Kaniyambadi	Pennathur	Over Exploited	79.1808	12.8807	Nala Bund
3006	Vellore	Kaniyambadi	Pennathur	Over Exploited	79.1601	12.8746	Nala Bund
3007	Vellore	Kaniyambadi	Pennathur	Over Exploited	79.1677	12.8837	Nala Bund
3008	Vellore	Kaniyambadi	Pennathur	Over Exploited	79.1713	12.8704	Nala Bund
3009	Vellore	Kaniyambadi	Pennathur	Over Exploited	79.1785	12.8753	Nala Bund
3010	Vellore	Kaniyambadi	Pennathur	Over Exploited	79.1752	12.8651	Nala Bund
3011	Vellore	Kaniyambadi	Pennathur	Over Exploited	79.1719	12.8615	Nala Bund
3012	Vellore	Kaniyambadi	Pennathur	Over Exploited	79.1806	12.8554	Nala Bund
3013	Vellore	Kaniyambadi	Pennathur	Over Exploited	79.1917	12.8583	Nala Bund

3014	Vellore	Kaniyambadi	Pennathur	Over Exploited	79.1906	12.8565	Nala Bund
3015	Vellore	Kaniyambadi	Pennathur	Over Exploited	79.1974	12.8520	Nala Bund
3016	Vellore	Kaniyambadi	Pennathur	Over Exploited	79.1863	12.8450	Nala Bund
3017	Vellore	Kaniyambadi	Pennathur	Over Exploited	79.1479	12.8494	Nala Bund
3018	Vellore	Kaniyambadi	Pennathur	Over Exploited	79.1570	12.8475	Nala Bund
3019	Vellore	Kaniyambadi	Pennathur	Over Exploited	79.1740	12.8441	Nala Bund
3020	Vellore	Kaniyambadi	Pennathur	Over Exploited	79.1752	12.8651	Nala Bund
3021	Vellore	Kaniyambadi	Pennathur	Over Exploited	79.1752	12.8651	Nala Bund
3022	Vellore	Kaniyambadi	Pennathur	Over Exploited	79.1814	12.8197	Nala Bund
3023	Vellore	Kaniyambadi	Pennathur	Over Exploited	79.2030	12.8065	Nala Bund
3024	Vellore	Kaniyambadi	Pennathur	Over Exploited	79.1881	12.8086	Nala Bund
3025	Vellore	Kaniyambadi	Pennathur	Over Exploited	79.2048	12.8167	Nala Bund
3026	Vellore	Kaniyambadi	Pennathur	Over Exploited	79.2079	12.8196	Nala Bund
3027	Vellore	Kaniyambadi	Pennathur	Over Exploited	79.2028	12.8211	Nala Bund
3028	Vellore	Kaniyambadi	Pennathur	Over Exploited	79.2011	12.8142	Nala Bund
3029	Vellore	Kaniyambadi	Pennathur	Over Exploited	79.1876	12.8270	Nala Bund
3030	Vellore	Kaniyambadi	Pennathur	Over Exploited	79.1741	12.8395	Nala Bund
3031	Vellore	Kaniyambadi	Pennathur	Over Exploited	79.2081	12.8471	Nala Bund
3032	Vellore	Kaniyambadi	Pennathur	Over Exploited	79.1665	12.8542	Nala Bund
3033	Vellore	Kaniyambadi	Pennathur	Over Exploited	79.2059	12.8091	Nala Bund
3034	Vellore	Kaniyambadi	Pennathur	Over Exploited	79.2081	12.8309	Nala Bund
3035	Vellore	Kaniyambadi	Pennathur	Over Exploited	79.1906	12.8322	Nala Bund
3036	Vellore	Kaniyambadi	Pennathur	Over Exploited	79.1906	12.8322	Nala Bund
3037	Vellore	Kaniyambadi	Pennathur	Over Exploited	79.1256	12.8351	Recharge shaft
3038	Vellore	Kaniyambadi	Pennathur	Over Exploited	79.1343	12.8498	Recharge shaft
3039	Vellore	Kaniyambadi	Pennathur	Over Exploited	79.1501	12.8550	Recharge shaft
3040	Vellore	Kaniyambadi	Pennathur	Over Exploited	79.1518	12.8538	Recharge shaft
3041	Vellore	Kaniyambadi	Pennathur	Over Exploited	79.1532	12.8777	Recharge shaft

3042	Vellore	Kaniyambadi	Pennathur	Over Exploited	79.1466	12.8417	Recharge shaft
3043	Vellore	Kaniyambadi	Pennathur	Over Exploited	79.1197	12.8479	Recharge shaft
3044	Vellore	Kaniyambadi	Pennathur	Over Exploited	79.1197	12.8446	Recharge shaft
3045	Vellore	Kaniyambadi	Pennathur	Over Exploited	79.1283	12.8382	Recharge shaft
3046	Vellore	Kaniyambadi	Pennathur	Over Exploited	79.1258	12.8333	Recharge shaft
3047	Vellore	Kaniyambadi	Pennathur	Over Exploited	79.1398	12.8321	Recharge shaft
3048	Vellore	Kaniyambadi	Pennathur	Over Exploited	79.1462	12.8395	Recharge shaft
3049	Vellore	Kaniyambadi	Pennathur	Over Exploited	79.1520	12.8344	Recharge shaft
3050	Vellore	Kaniyambadi	Pennathur	Over Exploited	79.1400	12.8283	Recharge shaft
3051	Vellore	Kaniyambadi	Pennathur	Over Exploited	79.1527	12.8309	Recharge shaft
3052	Vellore	Kaniyambadi	Pennathur	Over Exploited	79.1522	12.8275	Recharge shaft
3053	Vellore	Kaniyambadi	Pennathur	Over Exploited	79.1326	12.8230	Recharge shaft
3054	Vellore	Kaniyambadi	Pennathur	Over Exploited	79.1334	12.8205	Recharge shaft
3055	Vellore	Kaniyambadi	Pennathur	Over Exploited	79.1238	12.8170	Recharge shaft
3056	Vellore	Kaniyambadi	Pennathur	Over Exploited	79.1252	12.8133	Recharge shaft
3057	Vellore	Kaniyambadi	Pennathur	Over Exploited	79.1216	12.8132	Recharge shaft
3058	Vellore	Kaniyambadi	Pennathur	Over Exploited	79.1407	12.8191	Recharge shaft
3059	Vellore	Kaniyambadi	Pennathur	Over Exploited	79.1469	12.8178	Recharge shaft
3060	Vellore	Kaniyambadi	Pennathur	Over Exploited	79.1429	12.8129	Recharge shaft
3061	Vellore	Kaniyambadi	Pennathur	Over Exploited	79.1276	12.7980	Recharge shaft
3062	Vellore	Kaniyambadi	Pennathur	Over Exploited	79.1113	12.8173	Recharge shaft
3063	Vellore	Kaniyambadi	Pennathur	Over Exploited	79.1101	12.8033	Recharge shaft
3064	Vellore	Kaniyambadi	Pennathur	Over Exploited	79.1095	12.7982	Recharge shaft
3065	Vellore	Kaniyambadi	Pennathur	Over Exploited	79.1705	12.8480	Recharge shaft with Revival
3066	Vellore	Kaniyambadi	Pennathur	Over Exploited	79.1618	12.8533	Recharge shaft with Revival
3067	Vellore	Pernampattu	Pernampattu	Semi-Critical	78.7791	13.0058	Check Dam
3068	Vellore	Pernampattu	Pernampattu	Semi-Critical	78.6600	12.8600	NALA BUND
3069	Vellore	Pernampattu	Pernampattu	Semi-Critical	78.7210	12.8660	NALA BUND

3070	Vellore	Arcot	Pudupadi	Over Exploited	79.3677	12.8607	Check Dam
3071	Vellore	Arcot	Pudupadi	Over Exploited	79.4252	12.8444	Nala Bund
3072	Vellore	Arcot	Pudupadi	Over Exploited	79.4462	12.8612	Nala Bund
3073	Vellore	Arcot	Pudupadi	Over Exploited	79.4216	12.8533	Check Dam
3074	Vellore	Arcot	Pudupadi	Over Exploited	79.4735	12.7989	Nala Bund
3075	Vellore	Arcot	Pudupadi	Over Exploited	79.4186	12.8113	Nala Bund
3076	Vellore	Arcot	Pudupadi	Over Exploited	79.3855	12.8337	Nala Bund
3077	Vellore	Arcot	Pudupadi	Over Exploited	79.3709	12.8057	Nala Bund
3078	Vellore	Arcot	Pudupadi	Over Exploited	79.4252	12.8444	Nala Bund
3079	Vellore	Arcot	Pudupadi	Over Exploited	79.3866	12.8125	Recharge shaft with Revival
3080	Vellore	Arcot	Pudupadi	Over Exploited	79.3665	12.8188	Recharge shaft
3081	Vellore	Arcot	Pudupadi	Over Exploited	79.3603	12.8126	Recharge shaft
3082	Vellore	Arcot	Pudupadi	Over Exploited	79.3651	12.8116	Recharge shaft
3083	Vellore	Arcot	Pudupadi	Over Exploited	79.3689	12.8103	Recharge shaft
3084	Vellore	Arcot	Pudupadi	Over Exploited	79.3795	12.8302	Recharge shaft
3085	Vellore	Arcot	Pudupadi	Over Exploited	79.3779	12.8274	Recharge shaft
3086	Vellore	Arcot	Pudupadi	Over Exploited	79.3805	12.8196	Recharge shaft
3087	Vellore	Arcot	Pudupadi	Over Exploited	79.3707	12.8008	Recharge shaft
3088	Vellore	Arcot	Pudupadi	Over Exploited	79.3710	12.7977	Recharge shaft
3089	Vellore	Arcot	Pudupadi	Over Exploited	79.3806	12.8012	Recharge shaft
3090	Vellore	Arcot	Pudupadi	Over Exploited	79.3818	12.7981	Recharge shaft
3091	Vellore	Arcot	Pudupadi	Over Exploited	79.3883	12.8175	Recharge shaft
3092	Vellore	Arcot	Pudupadi	Over Exploited	79.3911	12.8138	Recharge shaft
3093	Vellore	Arcot	Pudupadi	Over Exploited	79.3836	12.8490	Recharge shaft
3094	Vellore	Arcot	Pudupadi	Over Exploited	79.3842	12.8444	Recharge shaft
3095	Vellore	Arcot	Pudupadi	Over Exploited	79.3794	12.8455	Recharge shaft
3096	Vellore	Arcot	Pudupadi	Over Exploited	79.3978	12.8279	Recharge shaft
3097	Vellore	Arcot	Pudupadi	Over Exploited	79.3999	12.8255	Recharge shaft

3098	Vellore	Arcot	Pudupadi	Over Exploited	79.4156	12.8185	Recharge shaft
3099	Vellore	Arcot	Pudupadi	Over Exploited	79.4150	12.8260	Recharge shaft
3100	Vellore	Arcot	Pudupadi	Over Exploited	79.4195	12.8305	Recharge shaft
3101	Vellore	Arcot	Pudupadi	Over Exploited	79.4021	12.8343	Recharge shaft
3102	Vellore	Arcot	Pudupadi	Over Exploited	79.4067	12.8197	Recharge shaft
3103	Vellore	Arcot	Pudupadi	Over Exploited	79.4230	12.8172	Recharge shaft
3104	Vellore	Arcot	Pudupadi	Over Exploited	79.4304	12.8165	Recharge shaft
3105	Vellore	Arcot	Pudupadi	Over Exploited	79.4252	12.8136	Recharge shaft
3106	Vellore	Arcot	Pudupadi	Over Exploited	79.4255	12.8079	Recharge shaft
3107	Vellore	Arcot	Pudupadi	Over Exploited	79.4021	12.8343	Recharge shaft
3108	Vellore	Arcot	Pudupadi	Over Exploited	79.4374	12.8334	Recharge shaft
3109	Vellore	Arcot	Pudupadi	Over Exploited	79.4347	12.8227	Recharge shaft
3110	Vellore	Arcot	Pudupadi	Over Exploited	79.4341	12.8292	Recharge shaft
3111	Vellore	Arcot	Pudupadi	Over Exploited	79.4359	12.8476	Recharge shaft
3112	Vellore	Arcot	Pudupadi	Over Exploited	79.4461	12.8288	Recharge shaft
3113	Vellore	Arcot	Pudupadi	Over Exploited	79.4467	12.8240	Recharge shaft
3114	Vellore	Arcot	Pudupadi	Over Exploited	79.4456	12.8536	Recharge shaft
3115	Vellore	Arcot	Pudupadi	Over Exploited	79.4483	12.8494	Recharge shaft
3116	Vellore	Arcot	Pudupadi	Over Exploited	79.4508	12.8373	Recharge shaft
3117	Vellore	Arcot	Pudupadi	Over Exploited	79.4508	12.8137	Recharge shaft
3118	Vellore	Arcot	Pudupadi	Over Exploited	79.4506	12.8104	Recharge shaft
3119	Vellore	Arcot	Pudupadi	Over Exploited	79.4408	12.8085	Recharge shaft
3120	Vellore	Arcot	Pudupadi	Over Exploited	79.4421	12.8043	Recharge shaft
3121	Vellore	Arcot	Pudupadi	Over Exploited	79.4381	12.8071	Recharge shaft
3122	Vellore	Arcot	Pudupadi	Over Exploited	79.4499	12.8039	Recharge shaft
3123	Vellore	Arcot	Pudupadi	Over Exploited	79.4518	12.7985	Recharge shaft
3124	Vellore	Arcot	Pudupadi	Over Exploited	79.4560	12.7954	Recharge shaft
3125	Vellore	Arcot	Pudupadi	Over Exploited	79.4108	12.8016	Recharge shaft

3126	Vellore	Arcot	Pudupadi	Over Exploited	79.3883	12.8630	Recharge shaft
3127	Vellore	Arcot	Pudupadi	Over Exploited	79.3794	12.8559	Recharge shaft
3128	Vellore	Arcot	Pudupadi	Over Exploited	79.4052	12.8603	Recharge shaft
3129	Vellore	Arcot	Pudupadi	Over Exploited	79.4073	12.8553	Recharge shaft
3130	Vellore	Arcot	Pudupadi	Over Exploited	79.4076	12.8495	Recharge shaft
3131	Vellore	Arcot	Pudupadi	Over Exploited	79.4074	12.8461	Recharge shaft
3132	Vellore	Arcot	Pudupadi	Over Exploited	79.3664	12.8734	Recharge shaft
3133	Vellore	Arcot	Pudupadi	Over Exploited	79.4089	12.8102	Recharge shaft with Revival
3134	Vellore	Arcot	Pudupadi	Over Exploited	79.4480	12.8163	Recharge shaft with Revival
3135	Vellore	Arcot	Pudupadi	Over Exploited	79.4523	12.7947	Recharge shaft with Revival
3136	Vellore	Arcot	Pudupadi	Over Exploited	79.3872	12.8123	Recharge shaft with Revival
3137	Vellore	Walajapet	Ranipet	Semi-Critical	79.3197	13.0107	Nala Bund
3138	Vellore	Gudiyatham	RF		78.9393	13.0261	Check Dam
3139	Vellore	Gudiyatham	RF		78.9611	13.0305	Check Dam
3140	Vellore	Arcot	RF		79.2571	12.9328	Check Dam
3141	Vellore	Gudiyatham	RF		78.9800	13.0510	Recharge shaft with Revival
3142	Vellore	Pernampattu	RF		78.6310	12.8340	NALA BUND
3143	Vellore	Vellore	Sathuvacheri	Over Exploited	79.1873	12.8869	Check Dam
3144	Vellore	Vellore	Sathuvacheri	Over Exploited	79.1367	12.9279	Check Dam
3145	Vellore	Vellore	Sathuvacheri	Over Exploited	79.1946	12.9432	Check Dam
3146	Vellore	Vellore	Sathuvacheri	Over Exploited	79.2249	12.9477	Check Dam
3147	Vellore	Vellore	Sathuvacheri	Over Exploited	79.2297	12.9389	Check Dam
3148	Vellore	Vellore	Sathuvacheri	Over Exploited	79.1840	12.9302	Check Dam
3149	Vellore	Vellore	Sathuvacheri	Over Exploited	79.1460	12.9038	Check Dam
3150	Vellore	Vellore	Sathuvacheri	Over Exploited	79.1266	12.9194	Check Dam
3151	Vellore	Vellore	Sathuvacheri	Over Exploited	79.2206	12.9322	Nala Bund
3152	Vellore	Vellore	Sathuvacheri	Over Exploited	79.1867	12.8726	Check Dam
3153	Vellore	Vellore	Sathuvacheri	Over Exploited	79.2209	12.8629	Check Dam



3154	Vellore	Vellore	Sathuvacheri	Over Exploited	79.1603	12.9303	Check Dam
3155	Vellore	Vellore	Sathuvacheri	Over Exploited	79.1354	12.9067	Nala Bund
3156	Vellore	Vellore	Sathuvacheri	Over Exploited	79.1471	12.8988	Nala Bund
3157	Vellore	Vellore	Sathuvacheri	Over Exploited	79.1475	12.9074	Nala Bund
3158	Vellore	Vellore	Sathuvacheri	Over Exploited	79.1493	12.9270	Nala Bund
3159	Vellore	Vellore	Sathuvacheri	Over Exploited	79.1473	12.9157	Nala Bund
3160	Vellore	Vellore	Sathuvacheri	Over Exploited	79.1354	12.9067	Nala Bund
3161	Vellore	Vellore	Sathuvacheri	Over Exploited	79.1555	12.9239	Nala Bund
3162	Vellore	Vellore	Sathuvacheri	Over Exploited	79.1789	12.9262	Nala Bund
3163	Vellore	Vellore	Sathuvacheri	Over Exploited	79.1650	12.9237	Nala Bund
3164	Vellore	Vellore	Sathuvacheri	Over Exploited	79.1715	12.9304	Nala Bund
3165	Vellore	Vellore	Sathuvacheri	Over Exploited	79.1888	12.9329	Nala Bund
3166	Vellore	Vellore	Sathuvacheri	Over Exploited	79.1818	12.9294	Nala Bund
3167	Vellore	Vellore	Sathuvacheri	Over Exploited	79.1935	12.9351	Nala Bund
3168	Vellore	Vellore	Sathuvacheri	Over Exploited	79.1955	12.9385	Nala Bund
3169	Vellore	Vellore	Sathuvacheri	Over Exploited	79.2040	12.9347	Nala Bund
3170	Vellore	Vellore	Sathuvacheri	Over Exploited	79.2157	12.9420	Nala Bund
3171	Vellore	Vellore	Sathuvacheri	Over Exploited	79.2073	12.9390	Nala Bund
3172	Vellore	Vellore	Sathuvacheri	Over Exploited	79.2200	12.9408	Nala Bund
3173	Vellore	Vellore	Sathuvacheri	Over Exploited	79.1977	12.9264	Nala Bund
3174	Vellore	Vellore	Sathuvacheri	Over Exploited	79.2171	12.9231	Nala Bund
3175	Vellore	Vellore	Sathuvacheri	Over Exploited	79.1877	12.8772	Nala Bund
3176	Vellore	Vellore	Sathuvacheri	Over Exploited	79.1978	12.8832	Nala Bund
3177	Vellore	Vellore	Sathuvacheri	Over Exploited	79.2054	12.8730	Nala Bund
3178	Vellore	Vellore	Sathuvacheri	Over Exploited	79.2042	12.8549	Nala Bund
3179	Vellore	Vellore	Sathuvacheri	Over Exploited	79.2033	12.8629	Nala Bund
3180	Vellore	Vellore	Sathuvacheri	Over Exploited	79.2126	12.8561	Nala Bund
3181	Vellore	Vellore	Sathuvacheri	Over Exploited	79.1026	12.9130	Recharge shaft

3182	Vellore	Vellore	Sathuvacheri	Over Exploited	79.1026	12.9130	Recharge shaft
3183	Vellore	Vellore	Sathuvacheri	Over Exploited	79.0863	12.9150	Recharge shaft
3184	Vellore	Vellore	Then Vellore	Over Exploited	79.1535	12.9008	Nala Bund
3185	Vellore	Vellore	Then Vellore	Over Exploited	79.1523	12.9031	Nala Bund
3186	Vellore	Vellore	Then Vellore	Over Exploited	79.1628	12.9104	Nala Bund
3187	Vellore	Vellore	Then Vellore	Over Exploited	79.1696	12.9114	Nala Bund
3188	Vellore	Vellore	Then Vellore	Over Exploited	79.1698	12.8965	Nala Bund
3189	Vellore	Vellore	Then Vellore	Over Exploited	79.1792	12.8976	Nala Bund
3190	Vellore	Pernampattu	Thuthipattu	Over Exploited	78.6868	12.8249	Check Dam
3191	Vellore	Pernampattu	Thuthipattu	Over Exploited	78.6713	12.8228	Check Dam
3192	Vellore	Pernampattu	Thuthipattu	Over Exploited	78.6540	12.8220	CHECK DAM
3193	Vellore	Pernampattu	Thuthipattu	Over Exploited	78.7030	12.8460	CHECK DAM
3194	Vellore	Pernampattu	Thuthipattu	Over Exploited	78.6980	12.8360	CHECK DAM
3195	Vellore	Pernampattu	Thuthipattu	Over Exploited	78.6970	12.8340	CHECK DAM
3196	Vellore	Pernampattu	Thuthipattu	Over Exploited	78.6860	12.8380	CHECK DAM
3197	Vellore	Pernampattu	Thuthipattu	Over Exploited	78.6740	12.8370	CHECK DAM
3198	Vellore	Pernampattu	Thuthipattu	Over Exploited	78.6750	12.8440	CHECK DAM
3199	Vellore	Pernampattu	Thuthipattu	Over Exploited	78.6720	12.8340	CHECK DAM
3200	Vellore	Pernampattu	Thuthipattu	Over Exploited	78.6790	12.8270	CHECK DAM
3201	Vellore	Pernampattu	Thuthipattu	Over Exploited	78.6770	12.8170	CHECK DAM
3202	Vellore	Pernampattu	Thuthipattu	Over Exploited	78.6720	12.8140	CHECK DAM
3203	Vellore	Pernampattu	Thuthipattu	Over Exploited	78.7270	12.8500	CHECK DAM
3204	Vellore	Pernampattu	Thuthipattu	Over Exploited	78.7350	12.8360	CHECK DAM
3205	Vellore	Pernampattu	Thuthipattu	Over Exploited	78.7280	12.8350	CHECK DAM
3206	Vellore	Pernampattu	Thuthipattu	Over Exploited	78.6880	12.8040	CHECK DAM
3207	Vellore	Pernampattu	Thuthipattu	Over Exploited	78.6180	12.8450	NALA BUND
3208	Vellore	Pernampattu	Thuthipattu	Over Exploited	78.6200	12.8320	NALA BUND
3209	Vellore	Pernampattu	Thuthipattu	Over Exploited	78.6320	12.8440	NALA BUND

3210	Vellore	Pernampattu	Thuthipattu	Over Exploited	78.6400	12.8550	NALA BUND
3211	Vellore	Pernampattu	Thuthipattu	Over Exploited	78.6370	12.8480	NALA BUND
3212	Vellore	Pernampattu	Thuthipattu	Over Exploited	78.6730	12.8430	NALA BUND
3213	Vellore	Pernampattu	Thuthipattu	Over Exploited	78.6700	12.8420	NALA BUND
3214	Vellore	Pernampattu	Thuthipattu	Over Exploited	78.6670	12.8410	NALA BUND
3215	Vellore	Pernampattu	Thuthipattu	Over Exploited	78.6670	12.8390	NALA BUND
3216	Vellore	Pernampattu	Thuthipattu	Over Exploited	78.6760	12.8390	NALA BUND
3217	Vellore	Pernampattu	Thuthipattu	Over Exploited	78.6720	12.8320	NALA BUND
3218	Vellore	Pernampattu	Thuthipattu	Over Exploited	78.6770	12.8270	NALA BUND
3219	Vellore	Pernampattu	Thuthipattu	Over Exploited	78.6860	12.8430	NALA BUND
3220	Vellore	Pernampattu	Thuthipattu	Over Exploited	78.6850	12.8420	NALA BUND
3221	Vellore	Pernampattu	Thuthipattu	Over Exploited	78.6850	12.8400	NALA BUND
3222	Vellore	Pernampattu	Thuthipattu	Over Exploited	78.6850	12.8360	NALA BUND
3223	Vellore	Pernampattu	Thuthipattu	Over Exploited	78.6840	12.8320	NALA BUND
3224	Vellore	Pernampattu	Thuthipattu	Over Exploited	78.6790	12.8250	NALA BUND
3225	Vellore	Pernampattu	Thuthipattu	Over Exploited	78.6700	12.8250	NALA BUND
3226	Vellore	Pernampattu	Thuthipattu	Over Exploited	78.6680	12.8240	NALA BUND
3227	Vellore	Pernampattu	Thuthipattu	Over Exploited	78.6740	12.8130	NALA BUND
3228	Vellore	Pernampattu	Thuthipattu	Over Exploited	78.6840	12.8040	NALA BUND
3229	Vellore	Pernampattu	Thuthipattu	Over Exploited	78.6870	12.8040	NALA BUND
3230	Vellore	Pernampattu	Thuthipattu	Over Exploited	78.6930	12.8050	NALA BUND
3231	Vellore	Pernampattu	Thuthipattu	Over Exploited	78.7080	12.8500	NALA BUND
3232	Vellore	Pernampattu	Thuthipattu	Over Exploited	78.7060	12.8500	NALA BUND
3233	Vellore	Pernampattu	Thuthipattu	Over Exploited	78.7300	12.8470	NALA BUND
3234	Vellore	Pernampattu	Thuthipattu	Over Exploited	78.7290	12.8510	NALA BUND
3235	Vellore	Pernampattu	Thuthipattu	Over Exploited	78.7360	12.8470	NALA BUND
3236	Vellore	Pernampattu	Thuthipattu	Over Exploited	78.7310	12.8390	NALA BUND
3237	Vellore	Pernampattu	Thuthipattu	Over Exploited	78.7350	12.8380	NALA BUND

3238	Vellore	Pernampattu	Thuthipattu	Over Exploited	78.7290	12.8370	NALA BUND
3239	Vellore	Pernampattu	Thuthipattu	Over Exploited	78.6970	12.8150	NALA BUND
3240	Vellore	Pernampattu	Thuthipattu	Over Exploited	78.6530	12.8200	NALA BUND
3241	Vellore	Pernampattu	Thuthipattu	Over Exploited	78.6510	12.8230	NALA BUND
3242	Vellore	Pernampattu	Thuthipattu	Over Exploited	78.6550	12.8220	NALA BUND
3243	Vellore	Pernampattu	Thuthipattu	Over Exploited	78.6570	12.8210	NALA BUND
3244	Vellore	Pernampattu	Thuthipattu	Over Exploited	78.6410	12.8270	NALA BUND
3245	Vellore	Pernampattu	Thuthipattu	Over Exploited	78.6490	12.8320	NALA BUND
3246	Vellore	Pernampattu	Thuthipattu	Over Exploited	78.6430	12.8360	NALA BUND
3247	Vellore	Pernampattu	Thuthipattu	Over Exploited	78.6120	12.8350	NALA BUND
3248	Vellore	Pernampattu	Thuthipattu	Over Exploited	78.6140	12.8410	NALA BUND
3249	Vellore	Pernampattu	Thuthipattu	Over Exploited	78.6220	12.8440	NALA BUND
3250	Vellore	Pernampattu	Thuthipattu	Over Exploited	78.6070	12.8390	NALA BUND
3251	Vellore	Pernampattu	Thuthipattu	Over Exploited	78.6090	12.8300	NALA BUND
3252	Vellore	Pernampattu	Thuthipattu	Over Exploited	78.6190	12.8310	NALA BUND
3253	Vellore	Pernampattu	Thuthipattu	Over Exploited	78.6280	12.8230	NALA BUND
3254	Vellore	Pernampattu	Thuthipattu	Over Exploited	78.6180	12.8200	NALA BUND
3255	Vellore	Pernampattu	Thuthipattu	Over Exploited	78.6440	12.8200	NALA BUND
3256	Vellore	Pernampattu	Thuthipattu	Over Exploited	78.6510	12.8310	NALA BUND
3257	Vellore	Pernampattu	Thuthipattu	Over Exploited	78.6380	12.8390	NALA BUND
3258	Vellore	Pernampattu	Thuthipattu	Over Exploited	78.6380	12.8530	NALA BUND
3259	Vellore	Pernampattu	Thuthipattu	Over Exploited	78.6400	12.8550	NALA BUND
3260	Vellore	Pernampattu	Thuthipattu	Over Exploited	78.6490	12.8540	NALA BUND
3261	Vellore	Pernampattu	Thuthipattu	Over Exploited	78.6460	12.8570	NALA BUND
3262	Vellore	Pernampattu	Thuthipattu	Over Exploited	78.6540	12.8540	NALA BUND
3263	Vellore	Pernampattu	Thuthipattu	Over Exploited	78.6540	12.8560	NALA BUND
3264	Vellore	Pernampattu	Thuthipattu	Over Exploited	78.6590	12.8550	NALA BUND
3265	Vellore	Pernampattu	Thuthipattu	Over Exploited	78.6620	12.8590	NALA BUND

3266	Vellore	Pernampattu	Thuthipattu	Over Exploited	78.6630	12.8580	NALA BUND
3267	Vellore	Pernampattu	Thuthipattu	Over Exploited	78.6710	12.8590	NALA BUND
3268	Vellore	Pernampattu	Thuthipattu	Over Exploited	78.6680	12.8570	NALA BUND
3269	Vellore	Pernampattu	Thuthipattu	Over Exploited	78.6850	12.8590	NALA BUND
3270	Vellore	Pernampattu	Thuthipattu	Over Exploited	78.6850	12.8590	NALA BUND
3271	Vellore	Pernampattu	Thuthipattu	Over Exploited	78.6880	12.8580	NALA BUND
3272	Vellore	Pernampattu	Thuthipattu	Over Exploited	78.6840	12.8530	NALA BUND
3273	Vellore	Pernampattu	Thuthipattu	Over Exploited	78.6830	12.8530	NALA BUND
3274	Vellore	Pernampattu	Thuthipattu	Over Exploited	78.6980	12.8540	NALA BUND
3275	Vellore	Pernampattu	Thuthipattu	Over Exploited	78.6880	12.8490	NALA BUND
3276	Vellore	Pernampattu	Thuthipattu	Over Exploited	78.6850	12.8470	NALA BUND
3277	Vellore	Pernampattu	Thuthipattu	Over Exploited	78.6690	12.8490	NALA BUND
3278	Vellore	Pernampattu	Thuthipattu	Over Exploited	78.6660	12.8520	NALA BUND
3279	Vellore	Pernampattu	Thuthipattu	Over Exploited	78.6550	12.8410	NALA BUND
3280	Vellore	Pernampattu	Thuthipattu	Over Exploited	78.6550	12.8400	NALA BUND
3281	Vellore	Pernampattu	Thuthipattu	Over Exploited	78.6510	12.8370	NALA BUND
3282	Vellore	Pernampattu	Thuthipattu	Over Exploited	78.6420	12.8450	NALA BUND
3283	Vellore	Pernampattu	Thuthipattu	Over Exploited	78.6600	12.8290	NALA BUND
3284	Vellore	Pernampattu	Thuthipattu	Over Exploited	78.6570	12.8310	NALA BUND
3285	Vellore	Pernampattu	Thuthipattu	Over Exploited	78.6660	12.8200	NALA BUND
3286	Vellore	Pernampattu	Thuthipattu	Over Exploited	78.6970	12.8380	NALA BUND
3287	Vellore	Pernampattu	Thuthipattu	Over Exploited	78.6940	12.8370	NALA BUND
3288	Vellore	Pernampattu	Thuthipattu	Over Exploited	78.7200	12.8310	NALA BUND
3289	Vellore	Pernampattu	Thuthipattu	Over Exploited	78.7220	12.8600	NALA BUND
3290	Vellore	Pernampattu	Thuthipattu	Over Exploited	78.7070	12.8050	NALA BUND
3291	Vellore	Pernampattu	Thuthipattu	Over Exploited	78.7050	12.8450	Recharge shaft with Revival
3292	Vellore	Pernampattu	Thuthipattu	Over Exploited	78.7100	12.8400	Recharge shaft with Revival
3293	Vellore	Pernampattu	Thuthipattu	Over Exploited	78.7120	12.8340	Recharge shaft with Revival

3294	Vellore	Pernampattu	Thuthipattu	Over Exploited	78.7080	12.8220	Recharge shaft with Revival
3295	Vellore	Pernampattu	Thuthipattu	Over Exploited	78.6890	12.8220	Recharge shaft with Revival
3296	Vellore	Pernampattu	Thuthipattu	Over Exploited	78.6860	12.8350	Recharge shaft with Revival
3297	Vellore	Pernampattu	Thuthipattu	Over Exploited	78.6350	12.8520	Recharge shaft with Revival
3298	Vellore	Timiri	Timiri	Over Exploited	79.2427	12.8819	Check Dam
3299	Vellore	Timiri	Timiri	Over Exploited	79.2503	12.8862	Check Dam
3300	Vellore	Timiri	Timiri	Over Exploited	79.2804	12.8962	Nala Bund
3301	Vellore	Timiri	Timiri	Over Exploited	79.2780	12.9033	Nala Bund
3302	Vellore	Timiri	Timiri	Over Exploited	79.2856	12.9031	Nala Bund
3303	Vellore	Timiri	Timiri	Over Exploited	79.2440	12.8085	Check Dam
3304	Vellore	Timiri	Timiri	Over Exploited	79.2387	12.8329	Check Dam
3305	Vellore	Timiri	Timiri	Over Exploited	79.2500	12.8761	Check Dam
3306	Vellore	Timiri	Timiri	Over Exploited	79.2380	12.8074	Check Dam
3307	Vellore	Timiri	Timiri	Over Exploited	79.2418	12.8936	Check Dam
3308	Vellore	Timiri	Timiri	Over Exploited	79.2669	12.9122	Check Dam
3309	Vellore	Timiri	Timiri	Over Exploited	79.2669	12.8067	Check Dam
3310	Vellore	Timiri	Timiri	Over Exploited	79.2993	12.7839	Check Dam
3311	Vellore	Timiri	Timiri	Over Exploited	79.3050	12.7555	Check Dam
3312	Vellore	Timiri	Timiri	Over Exploited	79.2993	12.7839	Check Dam
3313	Vellore	Timiri	Timiri	Over Exploited	79.3077	12.8378	Check Dam
3314	Vellore	Timiri	Timiri	Over Exploited	79.3084	12.8070	Nala Bund
3315	Vellore	Timiri	Timiri	Over Exploited	79.2986	12.7618	Nala Bund
3316	Vellore	Timiri	Timiri	Over Exploited	79.2827	12.8332	Nala Bund
3317	Vellore	Timiri	Timiri	Over Exploited	79.2434	12.8211	Nala Bund
3318	Vellore	Timiri	Timiri	Over Exploited	79.2225	12.8340	Nala Bund
3319	Vellore	Timiri	Timiri	Over Exploited	79.2275	12.8760	Nala Bund
3320	Vellore	Timiri	Timiri	Over Exploited	79.2482	12.9062	Nala Bund
3321	Vellore	Timiri	Timiri	Over Exploited	79.2440	12.8648	Nala Bund

3322	Vellore	Timiri	Timiri	Over Exploited	79.2568	12.8577	Nala Bund
3323	Vellore	Timiri	Timiri	Over Exploited	79.2210	12.8379	Nala Bund
3324	Vellore	Timiri	Timiri	Over Exploited	79.2239	12.8194	Nala Bund
3325	Vellore	Timiri	Timiri	Over Exploited	79.2428	12.8702	Nala Bund
3326	Vellore	Timiri	Timiri	Over Exploited	79.2302	12.8259	Nala Bund
3327	Vellore	Timiri	Timiri	Over Exploited	79.2388	12.8186	Nala Bund
3328	Vellore	Timiri	Timiri	Over Exploited	79.2222	12.8065	Nala Bund
3329	Vellore	Timiri	Timiri	Over Exploited	79.2435	12.8521	Nala Bund
3330	Vellore	Timiri	Timiri	Over Exploited	79.2290	12.8645	Nala Bund
3331	Vellore	Timiri	Timiri	Over Exploited	79.2484	12.8283	Nala Bund
3332	Vellore	Timiri	Timiri	Over Exploited	79.2312	12.8118	Nala Bund
3333	Vellore	Timiri	Timiri	Over Exploited	79.2759	12.8129	Nala Bund
3334	Vellore	Timiri	Timiri	Over Exploited	79.2662	12.8345	Nala Bund
3335	Vellore	Timiri	Timiri	Over Exploited	79.2312	12.8825	Nala Bund
3336	Vellore	Timiri	Timiri	Over Exploited	79.2388	12.8986	Nala Bund
3337	Vellore	Timiri	Timiri	Over Exploited	79.2439	12.8954	Nala Bund
3338	Vellore	Timiri	Timiri	Over Exploited	79.2760	12.8902	Nala Bund
3339	Vellore	Timiri	Timiri	Over Exploited	79.2407	12.8857	Nala Bund
3340	Vellore	Timiri	Timiri	Over Exploited	79.2397	12.9087	Nala Bund
3341	Vellore	Timiri	Timiri	Over Exploited	79.2590	12.9069	Nala Bund
3342	Vellore	Timiri	Timiri	Over Exploited	79.2357	12.7955	Nala Bund
3343	Vellore	Timiri	Timiri	Over Exploited	79.2306	12.8030	Nala Bund
3344	Vellore	Timiri	Timiri	Over Exploited	79.2747	12.7975	Nala Bund
3345	Vellore	Timiri	Timiri	Over Exploited	79.2868	12.7825	Nala Bund
3346	Vellore	Timiri	Timiri	Over Exploited	79.3121	12.8644	Recharge shaft
3347	Vellore	Timiri	Timiri	Over Exploited	79.2492	12.8409	Recharge shaft
3348	Vellore	Timiri	Timiri	Over Exploited	79.2517	12.8639	Recharge shaft
3349	Vellore	Timiri	Timiri	Over Exploited	79.2621	12.8614	Recharge shaft

3350	Vellore	Timiri	Timiri	Over Exploited	79.2728	12.8409	Recharge shaft
3351	Vellore	Timiri	Timiri	Over Exploited	79.2797	12.7948	Recharge shaft
3352	Vellore	Timiri	Timiri	Over Exploited	79.2815	12.8065	Recharge shaft
3353	Vellore	Timiri	Timiri	Over Exploited	79.2840	12.8016	Recharge shaft
3354	Vellore	Timiri	Timiri	Over Exploited	79.2347	12.8801	Recharge shaft with Revival
3355	Vellore	Timiri	Timiri	Over Exploited	79.2411	12.8776	Recharge shaft with Revival
3356	Vellore	Timiri	Timiri	Over Exploited	79.2531	12.8534	Recharge shaft with Revival
3357	Vellore	Timiri	Timiri	Over Exploited	79.2881	12.8633	Recharge shaft with Revival
3358	Vellore	Timiri	Timiri	Over Exploited	79.3010	12.8333	Recharge shaft with Revival
3359	Vellore	Timiri	Timiri	Over Exploited	79.2982	12.8172	Recharge shaft with Revival
3360	Vellore	Timiri	Timiri	Over Exploited	79.3109	12.8113	Recharge shaft with Revival
3361	Vellore	Timiri	Timiri	Over Exploited	79.2895	12.8275	Recharge shaft
3362	Vellore	Timiri	Timiri	Over Exploited	79.2890	12.8114	Recharge shaft
3363	Vellore	Timiri	Timiri	Over Exploited	79.3028	12.8225	Recharge shaft
3364	Vellore	Timiri	Timiri	Over Exploited	79.3060	12.8263	Recharge shaft
3365	Vellore	Timiri	Timiri	Over Exploited	79.3111	12.8312	Recharge shaft
3366	Vellore	Timiri	Timiri	Over Exploited	79.2967	12.8627	Recharge shaft
3367	Vellore	Timiri	Timiri	Over Exploited	79.2963	12.8582	Recharge shaft
3368	Vellore	Timiri	Timiri	Over Exploited	79.3252	12.8449	Recharge shaft
3369	Vellore	Timiri	Timiri	Over Exploited	79.3222	12.8409	Recharge shaft
3370	Vellore	Timiri	Timiri	Over Exploited	79.2730	12.8263	Recharge shaft
3371	Vellore	Timiri	Timiri	Over Exploited	79.2944	12.7943	Recharge shaft
3372	Vellore	Timiri	Timiri	Over Exploited	79.3096	12.7925	Recharge shaft
3373	Vellore	Timiri	Timiri	Over Exploited	79.3105	12.7894	Recharge shaft
3374	Vellore	Timiri	Timiri	Over Exploited	79.3183	12.7929	Recharge shaft with Revival
3375	Vellore	Timiri	Timiri	Over Exploited	79.3124	12.7806	Recharge shaft
3376	Vellore	Timiri	Timiri	Over Exploited	79.3142	12.7973	Recharge shaft
3377	Vellore	Timiri	Timiri	Over Exploited	79.3125	12.7698	Recharge shaft



3378	Vellore	Timiri	Timiri	Over Exploited	79.3070	12.7632	Recharge shaft
3379	Vellore	Timiri	Timiri	Over Exploited	79.3115	12.7612	Recharge shaft
3380	Vellore	Timiri	Timiri	Over Exploited	79.3076	12.7558	Recharge shaft
3381	Vellore	Timiri	Timiri	Over Exploited	79.3056	12.7505	Recharge shaft
3382	Vellore	Vellore	Ussoor	Over Exploited	79.1388	12.8901	Check Dam
3383	Vellore	Vellore	Ussoor	Over Exploited	79.1333	12.8675	Check Dam
3384	Vellore	Vellore	Ussoor	Over Exploited	79.1643	12.8903	Check Dam
3385	Vellore	Vellore	Ussoor	Over Exploited	79.0765	12.8612	Check Dam
3386	Vellore	Vellore	Ussoor	Over Exploited	79.0611	12.8455	Check Dam
3387	Vellore	Vellore	Ussoor	Over Exploited	79.0872	12.8405	Check Dam
3388	Vellore	Vellore	Ussoor	Over Exploited	79.0803	12.8297	Check Dam
3389	Vellore	Vellore	Ussoor	Over Exploited	79.0349	12.8317	Check Dam
3390	Vellore	Vellore	Ussoor	Over Exploited	79.0496	12.8457	Check Dam
3391	Vellore	Vellore	Ussoor	Over Exploited	79.0199	12.8304	Check Dam
3392	Vellore	Vellore	Ussoor	Over Exploited	79.0351	12.8416	Check Dam
3393	Vellore	Vellore	Ussoor	Over Exploited	79.1385	12.8755	Nala Bund
3394	Vellore	Vellore	Ussoor	Over Exploited	79.0923	12.8571	Nala Bund
3395	Vellore	Vellore	Ussoor	Over Exploited	79.0694	12.8442	Nala Bund
3396	Vellore	Vellore	Ussoor	Over Exploited	79.0635	12.8404	Nala Bund
3397	Vellore	Vellore	Ussoor	Over Exploited	79.0537	12.8375	Nala Bund
3398	Vellore	Vellore	Ussoor	Over Exploited	79.0288	12.8459	Nala Bund
3399	Vellore	Vellore	Ussoor	Over Exploited	79.1282	12.8596	Nala Bund
3400	Vellore	Vellore	Ussoor	Over Exploited	79.1453	12.8903	Nala Bund
3401	Vellore	Vellore	Ussoor	Over Exploited	79.1551	12.8868	Nala Bund
3402	Vellore	Vellore	Ussoor	Over Exploited	79.1531	12.8845	Nala Bund
3403	Vellore	Vellore	Ussoor	Over Exploited	79.1393	12.8718	Nala Bund
3404	Vellore	Vellore	Ussoor	Over Exploited	79.1376	12.8687	Nala Bund
3405	Vellore	Vellore	Ussoor	Over Exploited	79.1319	12.8637	Nala Bund

3406	Vellore	Vellore	Ussoor	Over Exploited	79.1473	12.8658	Nala Bund
3407	Vellore	Vellore	Ussoor	Over Exploited	79.1526	12.8575	Nala Bund
3408	Vellore	Vellore	Ussoor	Over Exploited	79.1385	12.8755	Nala Bund
3409	Vellore	Vellore	Ussoor	Over Exploited	79.1500	12.8615	Nala Bund
3410	Vellore	Vellore	Ussoor	Over Exploited	79.0211	12.8342	Nala Bund
3411	Vellore	Vellore	Ussoor	Over Exploited	79.0407	12.8384	Nala Bund
3412	Vellore	Vellore	Ussoor	Over Exploited	79.0300	12.8368	Nala Bund
3413	Vellore	Vellore	Ussoor	Over Exploited	79.0717	12.8535	Nala Bund
3414	Vellore	Vellore	Ussoor	Over Exploited	79.0738	12.8571	Nala Bund
3415	Vellore	Vellore	Ussoor	Over Exploited	79.0923	12.8571	Nala Bund
3416	Vellore	Vellore	Ussoor	Over Exploited	79.0783	12.8414	Nala Bund
3417	Vellore	Vellore	Ussoor	Over Exploited	79.0668	12.8325	Nala Bund
3418	Vellore	Vellore	Ussoor	Over Exploited	79.0610	12.8342	Nala Bund
3419	Vellore	Vellore	Ussoor	Over Exploited	79.0888	12.8356	Nala Bund
3420	Vellore	Vellore	Ussoor	Over Exploited	79.0828	12.8473	Nala Bund
3421	Vellore	Vellore	Ussoor	Over Exploited	79.0885	12.8271	Nala Bund
3422	Vellore	Vellore	Ussoor	Over Exploited	79.0832	12.8756	Nala Bund
3423	Vellore	Vellore	Ussoor	Over Exploited	79.0829	12.8818	Nala Bund
3424	Vellore	Vellore	Ussoor	Over Exploited	79.0962	12.8867	Nala Bund
3425	Vellore	Vellore	Ussoor	Over Exploited	79.0290	12.8281	Nala Bund
3426	Vellore	Vellore	Ussoor	Over Exploited	79.1113	12.8870	Recharge shaft
3427	Vellore	Vellore	Ussoor	Over Exploited	79.0551	12.8652	Recharge shaft
3428	Vellore	Vellore	Ussoor	Over Exploited	79.0577	12.8626	Recharge shaft
3429	Vellore	Vellore	Ussoor	Over Exploited	79.0679	12.8569	Recharge shaft
3430	Vellore	Vellore	Ussoor	Over Exploited	79.0765	12.8679	Recharge shaft
3431	Vellore	Vellore	Ussoor	Over Exploited	79.0834	12.8665	Recharge shaft
3432	Vellore	Vellore	Ussoor	Over Exploited	79.0885	12.8811	Recharge shaft
3433	Vellore	Vellore	Ussoor	Over Exploited	79.0942	12.8795	Recharge shaft

3434	Vellore	Vellore	Ussoor	Over Exploited	79.0969	12.8759	Recharge shaft
3435	Vellore	Vellore	Ussoor	Over Exploited	79.0973	12.8712	Recharge shaft
3436	Vellore	Vellore	Ussoor	Over Exploited	79.1057	12.8671	Recharge shaft
3437	Vellore	Vellore	Ussoor	Over Exploited	79.1032	12.8636	Recharge shaft
3438	Vellore	Vellore	Ussoor	Over Exploited	79.1055	12.8570	Recharge shaft
3439	Vellore	Vellore	Ussoor	Over Exploited	79.1106	12.8609	Recharge shaft
3440	Vellore	Vellore	Ussoor	Over Exploited	79.1120	12.8656	Recharge shaft
3441	Vellore	Vellore	Ussoor	Over Exploited	79.1086	12.8632	Recharge shaft
3442	Vellore	Vellore	Ussoor	Over Exploited	79.1029	12.8549	Recharge shaft
3443	Vellore	Vellore	Ussoor	Over Exploited	79.1067	12.8895	Recharge shaft
3444	Vellore	Vellore	Ussoor	Over Exploited	79.1131	12.8900	Recharge shaft
3445	Vellore	Vellore	Ussoor	Over Exploited	79.1096	12.8821	Recharge shaft
3446	Vellore	Vellore	Ussoor	Over Exploited	79.1126	12.8838	Recharge shaft
3447	Vellore	Vellore	Ussoor	Over Exploited	79.1167	12.8889	Recharge shaft
3448	Vellore	Vellore	Ussoor	Over Exploited	79.1219	12.8906	Recharge shaft
3449	Vellore	Vellore	Ussoor	Over Exploited	79.1209	12.8639	Recharge shaft
3450	Vellore	Vellore	Ussoor	Over Exploited	79.1236	12.8647	Recharge shaft
3451	Vellore	Vellore	Ussoor	Over Exploited	79.1224	12.8616	Recharge shaft
3452	Vellore	Vellore	Ussoor	Over Exploited	79.1286	12.8718	Recharge shaft
3453	Vellore	Vellore	Ussoor	Over Exploited	79.1287	12.8696	Recharge shaft
3454	Vellore	Vellore	Ussoor	Over Exploited	79.1337	12.8537	Recharge shaft
3455	Vellore	Vellore	Ussoor	Over Exploited	79.1128	12.8481	Recharge shaft
3456	Vellore	Vellore	Ussoor	Over Exploited	79.1503	12.8794	Recharge shaft
3457	Vellore	Vellore	Ussoor	Over Exploited	79.1187	12.8540	Recharge shaft
3458	Vellore	Vellore	Ussoor	Over Exploited	79.0942	12.8381	Recharge shaft
3459	Vellore	Vellore	Ussoor	Over Exploited	79.0950	12.8342	Recharge shaft
3460	Vellore	Vellore	Ussoor	Over Exploited	79.0961	12.9002	Recharge shaft
3461	Vellore	Vellore	Ussoor	Over Exploited	79.1024	12.9053	Recharge shaft

3462	Vellore		VADAVellore	Over Exploited	79.1668	12.9207	Check Dam
3463	Vellore	Jolarpet	Vaduganthangal	Over Exploited	79.0305	13.0104	Check Dam
3464	Vellore	Jolarpet	Vaduganthangal	Over Exploited	79.0189	13.0422	Check Dam
3465	Vellore	Jolarpet	Vaduganthangal	Over Exploited	79.0411	13.0515	Check Dam
3466	Vellore	Jolarpet	Vaduganthangal	Over Exploited	79.0299	13.0380	Check Dam
3467	Vellore	Jolarpet	Vaduganthangal	Over Exploited	79.0130	13.0273	Check Dam
3468	Vellore	Jolarpet	Vaduganthangal	Over Exploited	79.0195	13.0288	Check Dam
3469	Vellore	Jolarpet	Vaduganthangal	Over Exploited	79.0151	13.0137	Check Dam
3470	Vellore	Jolarpet	Vaduganthangal	Over Exploited	79.0478	13.0427	Check Dam
3471	Vellore	Jolarpet	Vaduganthangal	Over Exploited	79.0524	13.0351	Check Dam
3472	Vellore	Jolarpet	Vaduganthangal	Over Exploited	79.0638	13.0189	Check Dam
3473	Vellore	Jolarpet	Vaduganthangal	Over Exploited	79.0708	12.9878	Check Dam
3474	Vellore	Jolarpet	Vaduganthangal	Over Exploited	79.0787	13.0213	Check Dam
3475	Vellore	Jolarpet	Vaduganthangal	Over Exploited	79.0602	13.0445	Check Dam
3476	Vellore	Jolarpet	Vaduganthangal	Over Exploited	79.0818	13.0107	Check Dam
3477	Vellore	Jolarpet	Vaduganthangal	Over Exploited	79.0168	13.0009	Check Dam
3478	Vellore	Jolarpet	Vaduganthangal	Over Exploited	79.0106	13.0061	Check Dam
3479	Vellore	Jolarpet	Vaduganthangal	Over Exploited	79.0920	13.0096	Check Dam
3480	Vellore	Jolarpet	Vaduganthangal	Over Exploited	79.0551	12.9932	Check Dam
3481	Vellore	Jolarpet	Vaduganthangal	Over Exploited	79.1121	13.0151	Nala Bund
3482	Vellore	Jolarpet	Vaduganthangal	Over Exploited	79.0530	13.0506	Nala Bund
3483	Vellore	Jolarpet	Vaduganthangal	Over Exploited	79.0588	13.0353	Nala Bund
3484	Vellore	Jolarpet	Vaduganthangal	Over Exploited	79.0525	13.0231	Nala Bund
3485	Vellore	Jolarpet	Vaduganthangal	Over Exploited	79.0427	12.9856	Nala Bund
3486	Vellore	Jolarpet	Vaduganthangal	Over Exploited	79.0519	13.0090	Nala Bund
3487	Vellore	Jolarpet	Vaduganthangal	Over Exploited	79.0105	13.0370	Nala Bund
3488	Vellore	Jolarpet	Vaduganthangal	Over Exploited	79.0685	13.0086	Nala Bund
3489	Vellore	Jolarpet	Vaduganthangal	Over Exploited	79.1059	13.0015	Nala Bund

3490	Vellore	Jolarpet	Vaduganthangal	Over Exploited	79.0152	12.9956	Nala Bund
3491	Vellore	Jolarpet	Vaduganthangal	Over Exploited	79.0050	13.0270	Nala Bund
3492	Vellore	Jolarpet	Vaduganthangal	Over Exploited	79.0519	12.9813	Nala Bund
3493	Vellore	Jolarpet	Vaduganthangal	Over Exploited	79.0844	13.0026	Nala Bund
3494	Vellore	Jolarpet	Vaduganthangal	Over Exploited	79.0957	12.9989	Nala Bund
3495	Vellore	Jolarpet	Vaduganthangal	Over Exploited	79.0654	12.9761	Nala Bund
3496	Vellore	Jolarpet	Vaduganthangal	Over Exploited	79.0376	12.9614	Nala Bund
3497	Vellore	Jolarpet	Vaduganthangal	Over Exploited	79.0074	13.0140	Nala Bund
3498	Vellore	Jolarpet	Vaduganthangal	Over Exploited	79.0224	13.0229	Nala Bund
3499	Vellore	Jolarpet	Vaduganthangal	Over Exploited	79.0257	13.0222	Nala Bund
3500	Vellore	Jolarpet	Vaduganthangal	Over Exploited	79.0128	13.0179	Nala Bund
3501	Vellore	Jolarpet	Vaduganthangal	Over Exploited	79.0157	13.0066	Nala Bund
3502	Vellore	Jolarpet	Vaduganthangal	Over Exploited	79.0012	13.0238	Nala Bund
3503	Vellore	Jolarpet	Vaduganthangal	Over Exploited	79.0217	13.0316	Nala Bund
3504	Vellore	Jolarpet	Vaduganthangal	Over Exploited	79.0241	13.0373	Nala Bund
3505	Vellore	Jolarpet	Vaduganthangal	Over Exploited	79.0235	13.0451	Nala Bund
3506	Vellore	Jolarpet	Vaduganthangal	Over Exploited	79.0324	13.0403	Nala Bund
3507	Vellore	Jolarpet	Vaduganthangal	Over Exploited	79.0303	13.0510	Nala Bund
3508	Vellore	Jolarpet	Vaduganthangal	Over Exploited	79.0443	13.0461	Nala Bund
3509	Vellore	Jolarpet	Vaduganthangal	Over Exploited	79.0123	13.0311	Nala Bund
3510	Vellore	Jolarpet	Vaduganthangal	Over Exploited	79.0362	13.0564	Nala Bund
3511	Vellore	Jolarpet	Vaduganthangal	Over Exploited	79.0413	13.0218	Nala Bund
3512	Vellore	Jolarpet	Vaduganthangal	Over Exploited	79.0554	13.0307	Nala Bund
3513	Vellore	Jolarpet	Vaduganthangal	Over Exploited	79.0651	13.0125	Nala Bund
3514	Vellore	Jolarpet	Vaduganthangal	Over Exploited	79.0237	13.0099	Nala Bund
3515	Vellore	Jolarpet	Vaduganthangal	Over Exploited	79.0325	13.0022	Nala Bund
3516	Vellore	Jolarpet	Vaduganthangal	Over Exploited	79.0316	12.9894	Nala Bund
3517	Vellore	Jolarpet	Vaduganthangal	Over Exploited	79.0824	13.0181	Nala Bund

3518	Vellore	Jolarpet	Vaduganthangal	Over Exploited	79.0660	13.0227	Nala Bund
3519	Vellore	Jolarpet	Vaduganthangal	Over Exploited	79.0485	13.0477	Nala Bund
3520	Vellore	Jolarpet	Vaduganthangal	Over Exploited	79.0601	13.0231	Nala Bund
3521	Vellore	Jolarpet	Vaduganthangal	Over Exploited	79.0748	13.0276	Nala Bund
3522	Vellore	Jolarpet	Vaduganthangal	Over Exploited	79.0676	13.0342	Nala Bund
3523	Vellore	Jolarpet	Vaduganthangal	Over Exploited	79.1017	13.0121	Nala Bund
3524	Vellore	Jolarpet	Vaduganthangal	Over Exploited	79.0718	12.9996	Nala Bund
3525	Vellore	Jolarpet	Vaduganthangal	Over Exploited	79.1043	13.0209	Nala Bund
3526	Vellore	Jolarpet	Vaduganthangal	Over Exploited	79.0900	12.9472	Recharge shaft
3527	Vellore	Jolarpet	Vaduganthangal	Over Exploited	79.0945	12.9507	Recharge shaft
3528	Vellore	Jolarpet	Vaduganthangal	Over Exploited	79.0831	12.9347	Recharge shaft
3529	Vellore	Jolarpet	Vaduganthangal	Over Exploited	79.0730	12.9320	Recharge shaft
3530	Vellore	Jolarpet	Vaduganthangal	Over Exploited	79.0996	12.9561	Recharge shaft
3531	Vellore	Jolarpet	Vaduganthangal	Over Exploited	79.0725	12.9473	Recharge shaft
3532	Vellore	Jolarpet	Vaduganthangal	Over Exploited	79.0679	12.9477	Recharge shaft
3533	Vellore	Jolarpet	Vaduganthangal	Over Exploited	79.0618	12.9481	Recharge shaft
3534	Vellore	Jolarpet	Vaduganthangal	Over Exploited	79.0507	12.9504	Recharge shaft
3535	Vellore	Jolarpet	Vaduganthangal	Over Exploited	79.0381	12.9480	Recharge shaft
3536	Vellore	Jolarpet	Vaduganthangal	Over Exploited	79.0440	12.9460	Recharge shaft
3537	Vellore	Jolarpet	Vaduganthangal	Over Exploited	79.0582	12.9603	Recharge shaft
3538	Vellore	Jolarpet	Vaduganthangal	Over Exploited	79.0838	12.9594	Recharge shaft
3539	Vellore	Jolarpet	Vaduganthangal	Over Exploited	79.0294	12.9568	Recharge shaft
3540	Vellore	Jolarpet	Vaduganthangal	Over Exploited	79.0221	12.9629	Recharge shaft
3541	Vellore	Jolarpet	Vaduganthangal	Over Exploited	79.1023	12.9937	Recharge shaft
3542	Vellore	Jolarpet	Vaduganthangal	Over Exploited	79.0507	12.9684	Recharge shaft
3543	Vellore	Jolarpet	Vaduganthangal	Over Exploited	79.0556	12.9711	Recharge shaft
3544	Vellore	Jolarpet	Vaduganthangal	Over Exploited	79.0632	12.9693	Recharge shaft
3545	Vellore	Jolarpet	Vaduganthangal	Over Exploited	79.0780	12.9747	Recharge shaft

3546	Vellore	Jolarpet	Vaduganthal	Over Exploited	79.0408	12.9678	Recharge shaft with Revival
3547	Vellore	Jolarpet	Vaduganthal	Over Exploited	79.0417	12.9649	Recharge shaft with Revival
3548	Vellore	Jolarpet	Vaduganthal	Over Exploited	79.0188	12.9808	Recharge shaft
3549	Vellore	Jolarpet	Vaduganthal	Over Exploited	79.0300	12.9891	Recharge shaft
3550	Vellore	Jolarpet	Vaduganthal	Over Exploited	79.0137	12.9827	Recharge shaft
3551	Vellore	Jolarpet	Vaduganthal	Over Exploited	79.0467	12.9766	Recharge shaft
3552	Vellore	Jolarpet	Vaduganthal	Over Exploited	79.0826	12.9774	Recharge shaft
3553	Vellore	Jolarpet	Vaduganthal	Over Exploited	79.0883	12.9831	Recharge shaft
3554	Vellore	Jolarpet	Vaduganthal	Over Exploited	79.0319	12.9701	Recharge shaft
3555	Vellore	Jolarpet	Vaduganthal	Over Exploited	79.0981	12.9762	Recharge shaft
3556	Vellore	Jolarpet	Vaduganthal	Over Exploited	79.0295	12.9741	Recharge shaft
3557	Vellore	Jolarpet	Vaduganthal	Over Exploited	79.0354	12.9832	Recharge shaft with Revival
3558	Vellore	Jolarpet	Vaduganthal	Over Exploited	79.0258	12.9957	Recharge shaft with Revival
3559	Vellore	Jolarpet	Vaduganthal	Over Exploited	79.0254	12.9994	Recharge shaft with Revival
3560	Vellore	Jolarpet	Vaduganthal	Over Exploited	79.0104	12.9999	Recharge shaft with Revival
3561	Vellore	Jolarpet	Vaduganthal	Over Exploited	79.0607	12.9832	Recharge shaft with Revival
3562	Vellore	Jolarpet	Vaduganthal	Over Exploited	79.0587	12.9998	Recharge shaft with Revival
3563	Vellore	Jolarpet	Vaduganthal	Over Exploited	79.0460	13.0010	Recharge shaft with Revival
3564	Vellore	Jolarpet	Vaduganthal	Over Exploited	79.0774	12.9932	Recharge shaft with Revival
3565	Vellore	Jolarpet	Vaduganthal	Over Exploited	79.0743	12.9890	Recharge shaft with Revival
3566	Vellore	Jolarpet	Vaduganthal	Over Exploited	79.0975	12.9927	Recharge shaft with Revival
3567	Vellore	Jolarpet	Vaduganthal	Over Exploited	79.0533	13.0083	Recharge shaft with Revival
3568	Vellore	Jolarpet	Vaduganthal	Over Exploited	79.0476	13.0132	Recharge shaft with Revival
3569	Vellore	Gudiyatham	Valathur	Over Exploited	78.8036	12.8990	Check Dam
3570	Vellore	Gudiyatham	Valathur	Over Exploited	78.8127	12.8939	Check Dam
3571	Vellore	Gudiyatham	Valathur	Over Exploited	78.8201	12.8679	Check Dam
3572	Vellore	Gudiyatham	Valathur	Over Exploited	78.8510	12.8911	Nala Bund
3573	Vellore	Gudiyatham	Valathur	Over Exploited	78.8370	12.9086	Nala Bund

3574	Vellore	Gudiyatham	Valathur	Over Exploited	78.8767	12.9287	Nala Bund
3575	Vellore	Gudiyatham	Valathur	Over Exploited	78.8244	12.8943	Nala Bund
3576	Vellore	Gudiyatham	Valathur	Over Exploited	78.8206	12.8772	Nala Bund
3577	Vellore	Gudiyatham	Valathur	Over Exploited	78.8164	12.8742	Nala Bund
3578	Vellore	Gudiyatham	Valathur	Over Exploited	78.8123	12.8690	Nala Bund
3579	Vellore	Gudiyatham	Valathur	Over Exploited	78.8061	12.8851	Nala Bund
3580	Vellore	Gudiyatham	Valathur	Over Exploited	78.8079	12.8914	Nala Bund
3581	Vellore	Gudiyatham	Valathur	Over Exploited	78.8544	12.9007	Nala Bund
3582	Vellore	Gudiyatham	Valathur	Over Exploited	78.8540	12.8956	Nala Bund
3583	Vellore	Gudiyatham	Valathur	Over Exploited	78.8963	12.9186	Nala Bund
3584	Vellore	Gudiyatham	Valathur	Over Exploited	78.9106	12.9236	Recharge shaft
3585	Vellore	Gudiyatham	Valathur	Over Exploited	78.8671	12.9025	Recharge shaft
3586	Vellore	Gudiyatham	Valathur	Over Exploited	78.8704	12.9139	Recharge shaft
3587	Vellore	Gudiyatham	Valathur	Over Exploited	78.8495	12.9171	Recharge shaft
3588	Vellore	Gudiyatham	Valathur	Over Exploited	78.8379	12.9053	Recharge shaft
3589	Vellore	Gudiyatham	Valathur	Over Exploited	78.8230	12.9101	Recharge shaft
3590	Vellore	Gudiyatham	Valathur	Over Exploited	78.8216	12.9060	Recharge shaft with Revival
3591	Vellore	Gudiyatham	Valathur	Over Exploited	78.8422	12.9149	Recharge shaft with Revival
3592	Vellore	Alangayam	Vaniyambadi	Over Exploited	78.6462	12.7214	Nala Bund
3593	Vellore	Alangayam	Vaniyambadi	Over Exploited	78.6240	12.7168	Check Dam
3594	Vellore	Alangayam	Vaniyambadi	Over Exploited	78.6338	12.7166	Check Dam
3595	Vellore	Alangayam	Vaniyambadi	Over Exploited	78.6135	12.7079	Check Dam
3596	Vellore	Alangayam	Vaniyambadi	Over Exploited	78.5946	12.6828	Check Dam
3597	Vellore	Alangayam	Vaniyambadi	Over Exploited	78.6583	12.7007	Check Dam
3598	Vellore	Alangayam	Vaniyambadi	Over Exploited	78.6574	12.6938	Check Dam
3599	Vellore	Alangayam	Vaniyambadi	Over Exploited	78.6543	12.6987	Check Dam
3600	Vellore	Alangayam	Vaniyambadi	Over Exploited	78.6541	12.6885	Check Dam
3601	Vellore	Alangayam	Vaniyambadi	Over Exploited	78.6460	12.6893	Check Dam



3602	Vellore	Alangayam	Vaniyambadi	Over Exploited	78.6459	12.6821	Check Dam
3603	Vellore	Alangayam	Vaniyambadi	Over Exploited	78.6427	12.6827	Check Dam
3604	Vellore	Alangayam	Vaniyambadi	Over Exploited	78.6000	12.6884	Check Dam
3605	Vellore	Alangayam	Vaniyambadi	Over Exploited	78.6566	12.6792	Check Dam
3606	Vellore	Alangayam	Vaniyambadi	Over Exploited	78.6620	12.6778	Check Dam
3607	Vellore	Alangayam	Vaniyambadi	Over Exploited	78.6577	12.6756	Check Dam
3608	Vellore	Alangayam	Vaniyambadi	Over Exploited	78.6367	12.6976	Check Dam
3609	Vellore	Alangayam	Vaniyambadi	Over Exploited	78.6252	12.6672	Check Dam
3610	Vellore	Alangayam	Vaniyambadi	Over Exploited	78.6731	12.6805	Check Dam
3611	Vellore	Alangayam	Vaniyambadi	Over Exploited	78.6674	12.6957	Check Dam
3612	Vellore	Alangayam	Vaniyambadi	Over Exploited	78.6226	12.6551	Check Dam
3613	Vellore	Alangayam	Vaniyambadi	Over Exploited	78.5978	12.6852	Nala Bund
3614	Vellore	Alangayam	Vaniyambadi	Over Exploited	78.6720	12.6959	Nala Bund
3615	Vellore	Alangayam	Vaniyambadi	Over Exploited	78.6717	12.6946	Nala Bund
3616	Vellore	Alangayam	Vaniyambadi	Over Exploited	78.6681	12.6992	Nala Bund
3617	Vellore	Alangayam	Vaniyambadi	Over Exploited	78.6764	12.6987	Nala Bund
3618	Vellore	Alangayam	Vaniyambadi	Over Exploited	78.6764	12.6978	Nala Bund
3619	Vellore	Alangayam	Vaniyambadi	Over Exploited	78.6692	12.6942	Nala Bund
3620	Vellore	Alangayam	Vaniyambadi	Over Exploited	78.6661	12.6943	Nala Bund
3621	Vellore	Alangayam	Vaniyambadi	Over Exploited	78.6614	12.7034	Nala Bund
3622	Vellore	Alangayam	Vaniyambadi	Over Exploited	78.6607	12.6928	Nala Bund
3623	Vellore	Alangayam	Vaniyambadi	Over Exploited	78.6602	12.6908	Nala Bund
3624	Vellore	Alangayam	Vaniyambadi	Over Exploited	78.6572	12.6887	Nala Bund
3625	Vellore	Alangayam	Vaniyambadi	Over Exploited	78.6608	12.6941	Nala Bund
3626	Vellore	Alangayam	Vaniyambadi	Over Exploited	78.6574	12.6872	Nala Bund
3627	Vellore	Alangayam	Vaniyambadi	Over Exploited	78.6588	12.6846	Nala Bund
3628	Vellore	Alangayam	Vaniyambadi	Over Exploited	78.6588	12.6812	Nala Bund
3629	Vellore	Alangayam	Vaniyambadi	Over Exploited	78.6594	12.6802	Nala Bund

3630	Vellore	Alangayam	Vaniyambadi	Over Exploited	78.6651	12.6797	Nala Bund
3631	Vellore	Alangayam	Vaniyambadi	Over Exploited	78.6636	12.6806	Nala Bund
3632	Vellore	Alangayam	Vaniyambadi	Over Exploited	78.6656	12.6785	Nala Bund
3633	Vellore	Alangayam	Vaniyambadi	Over Exploited	78.6644	12.6775	Nala Bund
3634	Vellore	Alangayam	Vaniyambadi	Over Exploited	78.6612	12.6763	Nala Bund
3635	Vellore	Alangayam	Vaniyambadi	Over Exploited	78.6598	12.6739	Nala Bund
3636	Vellore	Alangayam	Vaniyambadi	Over Exploited	78.6716	12.6839	Nala Bund
3637	Vellore	Alangayam	Vaniyambadi	Over Exploited	78.6709	12.6828	Nala Bund
3638	Vellore	Alangayam	Vaniyambadi	Over Exploited	78.6761	12.6782	Nala Bund
3639	Vellore	Alangayam	Vaniyambadi	Over Exploited	78.6428	12.6792	Nala Bund
3640	Vellore	Alangayam	Vaniyambadi	Over Exploited	78.6417	12.6788	Nala Bund
3641	Vellore	Alangayam	Vaniyambadi	Over Exploited	78.6531	12.6900	Nala Bund
3642	Vellore	Alangayam	Vaniyambadi	Over Exploited	78.5837	12.7000	Nala Bund
3643	Vellore	Alangayam	Vaniyambadi	Over Exploited	78.6085	12.7159	Nala Bund
3644	Vellore	Alangayam	Vaniyambadi	Over Exploited	78.6174	12.7212	Nala Bund
3645	Vellore	Alangayam	Vaniyambadi	Over Exploited	78.6078	12.7228	Nala Bund
3646	Vellore	Alangayam	Vaniyambadi	Over Exploited	78.6161	12.7302	Nala Bund
3647	Vellore	Alangayam	Vaniyambadi	Over Exploited	78.6171	12.7334	Nala Bund
3648	Vellore	Alangayam	Vaniyambadi	Over Exploited	78.6388	12.7281	Nala Bund
3649	Vellore	Alangayam	Vaniyambadi	Over Exploited	78.6292	12.7403	Nala Bund
3650	Vellore	Alangayam	Vaniyambadi	Over Exploited	78.6296	12.7413	Nala Bund
3651	Vellore	Alangayam	Vaniyambadi	Over Exploited	78.6444	12.7052	Recharge shaft with Revival
3652	Vellore	Alangayam	Vaniyambadi	Over Exploited	78.6210	12.7318	Recharge shaft with Revival
3653	Vellore	Alangayam	Vaniyambadi	Over Exploited	78.6210	12.7318	Recharge shaft with Revival
3654	Vellore	Alangayam	Vaniyambadi	Over Exploited	78.6210	12.7318	Recharge shaft with Revival
3655	Vellore	Alangayam	Vaniyambadi	Over Exploited	78.6492	12.6764	Recharge shaft with Revival
3656	Vellore	Alangayam	Vaniyambadi	Over Exploited	78.6712	12.6910	Recharge shaft with Revival
3657	Vellore	Alangayam	Vaniyambadi	Over Exploited	78.6086	12.7033	Recharge shaft with Revival

3658	Vellore	Alangayam	Vaniyambadi	Over Exploited	78.6129	12.7066	Recharge shaft with Revival
3659	Vellore	Alangayam	Vaniyambadi	Over Exploited	78.6073	12.7136	Recharge shaft with Revival
3660	Vellore	Alangayam	Vaniyambadi	Over Exploited	78.6057	12.7329	Recharge shaft with Revival
3661	Vellore	Alangayam	Vaniyambadi	Over Exploited	78.6023	12.7468	Recharge shaft with Revival
3662	Vellore	Alangayam	Vaniyambadi	Over Exploited	78.5843	12.7589	Recharge shaft with Revival
3663	Vellore	Alangayam	Vaniyambadi	Over Exploited	78.5879	12.7687	Recharge shaft with Revival
3664	Vellore	Arcot	Visharam	Semi-Critical	79.2893	12.9149	Check Dam
3665	Vellore	Walajapet	Walajah	Semi-Critical	79.4368	12.9045	Recharge shaft
3666	Vellore	Walajapet	Walajah	Semi-Critical	79.4415	12.9464	Recharge shaft
3667	Vellore	Walajapet	Walajah	Semi-Critical	79.3390	12.9854	Check Dam