



DYNAMIC GROUND WATER RESOURCES OF KERALA (MARCH 2020)



Prepared by
भूजल विभाग/केंद्रीय भूजल बोर्ड, केरल क्षेत्र
केरल सरकार/ भारत सरकार
Ground Water Department & Central Ground Water Board,
Government of Kerala
Government of India

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GOVERNMENT OF INDIA MINISTRY OF JAL SHAKTI DEPARTMENT OF WATER RESOURCES, RIVER DEVELOPMENT AND GANGA REJUVENATION CENTRAL GROUND WATER BOARD

Phone:0471-2442191/2442175 Email-rdkr-cgwb@nic.in

PREFACE

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The State of Kerala has a total area of about 38,863 sq.km which is only 1.2 percent of the geographical area of India. The State is home to about 3 percent of the population of the country. Though richly endowed with surface water source such as rivers, tanks and ponds and having average annual rainfall of about 3000 mm, the topographic and geomorphic settings of the State allows utilization of only a small portion of the available resources. Nearly 88 percent of the total geographical area of the State is underlain by crystalline rocks devoid of any primary porosity, with limited ground water prospects in the alluvial formations having multiple aquifer systems, quality is sometimes a constraint in the utilization of available resources. Increasing population, rapid urbanization and industrialization has resulted in increase In use of ground water resource over the last few decades In the State. Judicious and planned development of ground water and its scientific management have become necessary to ensure long-term sustainability of this precious natural resource. This requires realistic estimates of the availability of ground water resources and the current status of Its utilization.

The dynamic ground water resources of the State are being periodically assessed jointly by the State Ground water Department, Government of Kerala and the Central Ground water Board, Ministry of water Resources, Government of India. following the methodology recommended by the Ground Water Estimation Committee (GEC) constituted by the Government of India. The previous assessment was carried out in 2017. Salient features of the estimation of dynamic ground water resources of Kerala as on March 2020, as per modified GEC 2015 methodology recommendations are presented in this report. The report was approved by the state level committee in the 2nd meeting convened on 26.07.2021 and subsequently submitted to CGWB Headquarters and minor modifications on ground water extraction is incorporated.

This report has been prepared through the sincere and painstaking efforts of the officers of the Ground Water Department. Government of Kerala, Thiruvananthapuram and Central Ground Water Board, Kerala Region, Thiruvananthapuram under the supervision and guidance of the Regional Director. I take this opportunity to thank every one of them for their help and cooperation in the preparation of this report. I am also thankful to the Chairman and members of the State Level Committee for Re-estimation of the Ground water Resources of Kerala for their valuable guidance and encouragement during the estimation and for finalizing the report. Thanks are due to various organizations of Government of Kerala and Government of India for fruitful discussions and for providing data required for the assessment of ground water resources of the State. All possible care has been taken to assess various components of the ground water resource of the State are realistically as possible. Thope this compilation will be of help to the planners, administrators and all stake holders in Kerala and will serve as a useful guide for the optimal and sustainable management of the limited ground water resources of Kerala.

(Dr.A.Subburaj) Regional Director

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DYNAMIC GROUNDWATER RESOURCES OF KERALA (As on March 31, 2020)

1.0 INTRODUCTION

Kerala is a tiny strip of land, located in the southwestern tip of India between north latitudes 8° 18'and 12° 48' and east longitudes 74° 52' and 77° 22', occupying only 1.2 percent of India's land area. Geographically, an elongated strip of land, cushioned between the Western Ghats on the east and the sandy shores of the Arabian sea along west. Its land area is 38,863 sq.km, stretching 580 km in length and varying in width from 30 to 120 km. Even though Kerala has got only 1.2% of the total area of India (3,287,263 sq. km), 3 percent of country's population inhabits the state. The state is subdivided into 14 districts and 152 community development blocks for administrative convenience.

The occurrence and availability of ground water vary considerably from place to place within the state depending on the prevailing climatic, geomorphological and hydrogeological conditions. About 88 percent of the total geographical area of the state is underlain by crystalline rocks devoid of any primary porosity, with limited ground water prospects. In the alluvial formations having multiple aquifer systems, quality is sometimes a constraint in the optimal development of available resources. Increasing population and rapid urbanization has resulted in increasing use of ground water resources over the last few decades in the state. Judicious and planned development of ground water and its scientific management have become necessary to ensure long-term sustainability of this precious natural resource of Kerala. The ground water resources of the state are being periodically assessed jointly by the Central Ground Water Board (CGWB) with the State Ground Water Department and other Central Government as well as State Government agencies according to the methodology recommended by the Groundwater Estimation Committee constituted by Govt. of India from time to time. The previous assessment was carried out in 2017. Salient features of the estimation of dynamic ground water resources of Kerala as on March 2020, as per GEC-2015 recommendations are detailed in this report.

In order to improve the GEC assessment a new 'INDIA-GEC Software/Web Based Application namely, Automation of Estimation of Dynamic Ground Water Resources using GEC-2015' was used in the current assessment (developed by CGWB in collaboration with by IIT-Hyderabad). India GEC system will take data input through Excel as well as through other forms, compute various ground water components (recharge, draft, flux, etc.), classify the assessment unit into appropriate categories, develop visibility of dashboards for each of the components. System allows user to view the data in both MIS as well as GIS view. User can also download the reports in required formats.

1.1 Background

The first attempt to estimate the groundwater resources of the country on a scientific basis dates back to the year 1979, when the 'Ground Water Over-Exploitation Committee' was constituted by Agriculture Refinance and Development Corporation (ARDC) of Reserve Bank of India for the purpose. The ground water resources of India were assessed based as per the norms recommended by the above committee. Subsequently, with the objective of refining the assessment methodology, the "Groundwater Estimation Committee (GEC)" headed by the Chairman, Central Ground Water Board (CGWB) came into existence. Based on the information gathered during the studies carried out by CGWB, the committee formulated the detailed methodology for estimation of groundwater resources in 1984 (GEC-84). The methodology was reviewed in 1997 in the light of feedback from different agencies and information gathered from various studies by the departments, a modified methodology was formulated in 1997(GEC-97) for computation of groundwater resources. This GEC-1997 methodology was modified subsequently, and GEC-2015 norms were issued. For the current analysis methodology as per GEC-2015 is being used with the aid of INDIA-GEC Software.

1.2. Constitution of the State Level Committee

Directions were issued by the Ministry of Water Resources; Government of India vide D.O. No.3/16/2008-GW dated 5.1.2010 to all States/Union Territories for the constitution of state Level Committees for co-ordination of various activities related to estimation of dynamic ground water resources as in 2009. Subsequently, a request (vide letter No.11(T20)10-11/561 dated 29.4.2010) was made for constitution of the committee by the Regional Director, Central Ground Water Board, Kerala Region, Thiruvananthapuram also for the constitution of the committee. In response, Water Resources Department, Government of Kerala issued orders vide G.O. (Rt) No.590/2010/WRD dated 18.05.2010 constituted the State Level Committee for Reestimation of Ground Water Resources of Kerala. The committee had continued for the estimation of dynamic ground water resources of Kerala in the years 2011, 2013,2017 (see Annexure I (a)).

Currently, as per the direction from Central Head quarter of Central Ground Water Board, ground water Resources estimation has to be carried out as per the methodology GEC-2015 as on March 2020. In this regard the committee was again re-constituted (in accordance with the request from the Regional Director, CGWB) by vide G.O. (Rt) No.612/2020/WRD dated 28.09.2020 (Annexure I (b)). The members of the committee are as enlisted:

Additional Chief Secretary, Water Resources Department	Chairman
The Director Ground Water Department	Member
The Director, Agriculture Department	Member
The Managing Director, Kerala Water Authority	Member
The Chief engineer, Irrigation and Administration	Member
The Director, Dept. of Industry & Commerce	Member
The Executive Director, Centre for Water Resources	Member
Development & Management	
Regional Director, CGWB, Thiruvananthapuram	Member Secretary

The assessment of the dynamic and static resources of Kerala as on 31.3.2020 was approved by the committee and the Chairman directed Regional Director, CGWB to share the report/presentation with all members. Copy of the minutes of the meeting of 2^{nd} SLC is presented in **Annexure II.**

1.3 Ground Water Estimation Procedure

As per directions of the Central Ground Water Board, dedicated Ground Water Resource Assessment Cells were constituted at both Central Ground Water Board and State Ground Water Department to facilitate realistic and coordinated estimation of ground water resources. The exercise of resource estimation commenced with the collection, collation, compilation, and validation of relevant data from various sources. A critical evaluation of the results of the ground water resource assessment taken up during 2017 was undertaken with focus on assessment units categorized as "Over-exploited" and "Critical". The present ground water scenario in these assessment units were reviewed with the help of field data.

The estimation of ground water resources as on March-2020 was undertaken as per the GEC-2015 methodology and ground water resources were computed for all the assessment units. The results were validated in consultation with field professionals of CGWB and State Ground Water Department. Additional field data was collected and incorporated into the computations wherever required before finalizing the report.

As the ground water resources are to be computed block-wise, the basic data pertaining to the blocks were computerized initially such as geographic area, command and non-command area, recharge worthy area etc. As per available statistics on agriculture appears to indicate no significant increase in ground water extraction for the purpose of irrigation of food-crops. On the other hand, there is increase in the ground water extraction for drinking and domestic uses

consequent of the population growth. The ground water extraction data collected during 5th Minor Irrigation census and the additional data available from Ground water Department, Agricultural Department and local government bodies are utilized for the ground water resources computations. It is assumed that there is not much variations in ground water irrigations in the state and a proportional increase in the number of structures for homestead irrigation in the blocks as per the available field data were also incorporated. The dependency on domestic ground water extraction had some changes due to the availability of new surface water schemes in some of the cities and adjoining areas in the state.

The assessment of the ground water resources of Kerala as on March 2020 was computed as per GEC-2015 norms and was approved in the 2^{nd} meeting of the State Level Committee for the reestablishment of ground water resources of Kerala on 26.7.21.

2.0 HYDROGEOLOGY

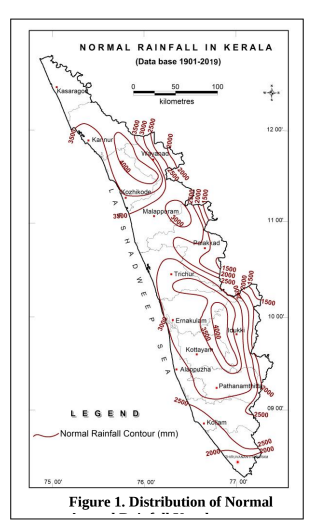
The occurrence and movement of groundwater in various litho-units underlying the State are mainly controlled by the physiography, geological setting, and structural features.

2.1 Physiography

The state can be sub-divided into three major their units based on Physiographic characteristics viz. the coastal plains/Lowlands, the midlands and the hill ranges/Highlands. The coastal plains have an elevation of less than 7.6m above mean sea level (a.m.s.l). The elevation of the midland region ranges from 7.6 to 76 m amsl and that of the hill ranges is more than 76 m above mean sea level. Along the hill ranges two distinct plateau regions are seen, the important being the Wayanad plateau, covering major part of Wayanad district, with elevations above 700 m.amsl and the Munnar plateau, located along the northern part of Idukki district with a general elevation of about 1000 m.amsl are the prominent plateaus in the hilly region of the state.

2.2 Rainfall

Kerala receives normal annual rainfall of 3060 mm, received mainly during the Southwest Monsoon period, extending from May to October, followed by the Northeast Monsoon in the months of November and December. The period between May and October accounts for about 87 percent of the annual rainfall. This period has been considered as monsoon season for computation of monsoon rainfall recharge. The amount of rainfall received shows a



gradual decrease from North to South. The spatial distribution of normal annual rainfall in the State is shown in **Fig 1**.

2.3 Geology

As much as 88% of the State is underlain by crystalline rocks of Archaean age comprising schistose formations, Charnockites, Khondalites and gneisses. All these formations are intruded by dykes of younger age. The sedimentary formations of Tertiary age occurring along the western parts of the State comprise four distinct beds viz. Alleppey, Vaikom, Quilon and Warkali. The crystalline and the Tertiary formations are lateralized along the midland area. Alluvial deposits of Recent origin are seen along the coastal plains. The general stratigraphic sequence is given in **Table 1**.

Table 1: Stratigraphic Succession of Geological Formations in Kerala

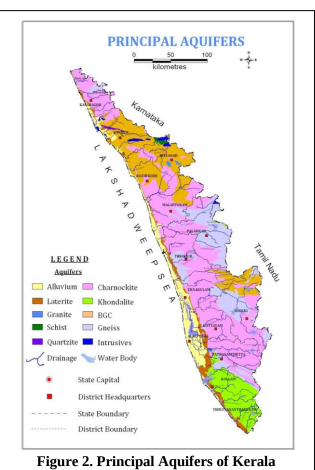
AGE Recent	FORMATION Alluvium	LITHOLOGY Sand, clay, riverine alluvium etc.
Sub-recent	Laterite	Derived from crystalline and sedimentaries
Tertiary	Warkali Quilon Vaikom Alleppey	Sandstone, clays with lignite Limestone, marl and clay Sandstone with pebbles, clay and lignite Carbonaceous clay and fine sand
Undated	Intrusives	Dolerite, Gabbro, Granites, Quartzo - feldspathic Veins.
Archaean	Wayanad group Charnockites Khondalites	Granitic gneiss, Schists etc. Charnockites and associated rocks Khondalites suite of rocks and its associates

2.4 Occurrence of Groundwater

A generalized Hydro-geological Map of Kerala is given in Fig 2. In hard rock terrain, comprising weathered crystallines and laterites, ground water occurs under phreatic conditions in the weathered residuum and the shallow fractures hydraulically connected to it; below this semi-confined to confined conditions prevails in the deep fracture zones. In the alluvial terrain, ground water in the shallow systems is in phreatic condition. Granular the zones in **Tertiary** sedimentary formations at deeper levels and forms potential confined to semiconfined aquifers.

2.4.1 Crystalline Rock Aquifers

The shallow aquifers of the crystalline rocks are made up of the highly decomposed weathered zone or partly weathered and fractured rocks. Thick weathered zone is seen along the midland area either beneath the laterites or exposed. In the hill ranges thin weathered zone is seen along topographic lows and



area with lesser elevation and gentle slope. In areas along the hill ranges generally rock

exposures are seen. The depth to water level in this aquifer varies from 2 to 16 mbgl and the yield of the well ranged between 2 to 10 m³ per day.

Exploratory drilling carried out by Central Ground Water Board in the state in the crystalline formations has indicated that the fractures are encountered at depths ranging between 30 to 175 m.bgl with yield varying from less than 1 to as much as 35 litres per second (lps). In Charnockites, more than 40% of the wells have yielded more than 10 lps or above indicating that in Kerala, Charnockite suite of rocks are better aquifers compared to Khondalite group.

2.4.2 Tertiary Rock Aquifers

Groundwater occurs under phreatic condition in the shallow zone and under semi-confined to confined conditions in the deeper aquifers. The Tertiary formation of Kerala coast is divided into four distinct beds viz. Alleppey, Vaikom, Quilon and Warkali. These formations except the Alleppey beds seen as outcrops are lateritized wherever they are exposed. The maximum thickness of Tertiary sediments is found between Karunagapally and Kattoor and all the four beds are found in this area.

Groundwater is commonly developed through dug wells tapping the sandy zones at shallow depth in the Tertiary sediments. The depth to water level in this shallow zone ranges from 2.0 to 27 m.bgl and the yield of the wells range from 500 lpd to 10 m³ per day.

The Vaikom and Warkali beds form the most potential aquifers in the Tertiary group. The Alleppey bed has been encountered at deeper levels in the bore holes drilled in the coastal tract of Alappuzha district and the formation water is found to be saline and hence, no tube well has been constructed tapping this formation.

In the Vaikom aquifers, the piezometric level is between 2 and 20 m above msl. The yield of the tube wells constructed in this formation ranges from 1 to 57 lps. This bed forms auto flow zones along the coast between Karunagapally in Kollam district and Nattika and Kaipamangalam in Thrissur district. The water is generally fresh south of Karuvatta in Alappuzha district. Also, exploration by CGWB proved that good quality groundwater pockets are in existence in this formation in and around Cochin and NW of Kottayam around Kallara-Udayanapuram areas.

Warkali aquifers are the most developed aquifer system among the Tertiary group. The urban and rural water supply in the coastal area between Kollam and Alappuzha is mostly dependent on this. The piezometric head is about 3 m. above msl along the eastern part of the sedimentary basin whereas it is 10 m. below msl in and around Alappuzha. The yield of the wells tapping this formation ranges from 3 to 14 lps.

The hydrogeological information on Quilon beds is very limited. The formation is a poor aquifer compared to Vaikom and Warkali beds.

2.4.3 Laterite Aquifers

Laterites are the most widely distributed lithological unit in the state and the thickness of this formation varies from a few meters to about 30 m. Laterite forms potential aquifers along topographic lows and valleys. The depth to water level in this formation ranges from 2 to 25 mbgl and the yield ranges from 0.5 to 30 m³ per day. The occurrence and movement of groundwater in the laterites are mainly controlled by the topography. Laterite is a highly porous rock formation, which can form potential aquifers along topographic lows. However, due to the porosity, groundwater is drained from elevated places and slopes immediately after monsoon and hence water scarcity is experienced in the elevated places and hill slopes.

2.4.4 Alluvial Aquifers

The alluvial deposits form potential aquifer along the coastal plains and groundwater occurs under phreatic and semi-confined conditions in this aquifer. The thickness of this formation varies from few meters to above 100 m and the depth to water level ranges from less than a

meter to 6 mbgl. Filter point wells are feasible wherever the saturated thickness exceeds 5m. This potential aquifer is extensively developed by dug wells and filter point wells throughout the state and the yield ranges from 5 to 35 m³ per day.

2.5 Ground Water level Conditions in 2019

The depth to water level was monitored from 1602 monitoring wells distributed throughout the state during the months of April, August, November and January. The water level measured during the month of April is taken as pre-monsoon water level and the data of November is taken as post-monsoon water level, based on temporal distribution of long-term rainfall in the State.

The depth to water level mostly depends on the hydrogeological conditions of the area as well as topography, rainfall pattern, etc. In coastal plains the depth to water level is generally restricted to 6 mbgl. In midland areas, where the undulating topography is seen, the depth to water level generally varies from near ground level to 25 mbgl. The variation is mostly due to topographical variations, thickness of lateritic overburden etc. In areas where laterites are underlain by sedimentary aquifers of Tertiary age, the water level goes very deep, even to the extent of 55 mbgl. In highlands the depth to water level is in the range of few cm to 10 mbgl depending on the topography and thickness of overburden (weathered zone).

2.5.1 Depth to water level during Pre-monsoon Period (April 2019)

During the month of April 2019, the depth to water level in the state varied widely from 0.09 to

55.23 mbgl in both dug wells and piezometers. Shallow water level in the range of 0 - 2 mbgl is mainly seen in Alappuzha district, coastal tracts of Ernakulam, Thrissur, Kollam districts and in the valley portion located in Kottayam and Idukki districts. The areas falling in the midland region generally show water level in the range of 2 - 10 mbgl. Water level of more than 20 m bgl is seen as isolated patches in Thiruvananthapuram, Kollam, Kannur and Kasargod districts. The analysis of the data reveals that 79.28 % of the monitoring wells (GWMWs) have water levels within the range of 0.1 to 10 mbgl. Deeper water level (> 20 mbgl) is seen in Thiruvananthapuram, Kollam, Kannur and Kasargod districts as isolated pockets which can be attributed to the local hydrogeological conditions such as thick lateritic overburden and the wells situated at elevated areas. In Kollam, Kottayam, Kannur, Kasaragod, Malappuram, Kozhikode. Thiruvananthapuram and Thrissur districts, more than 50% of monitoring wells show water level greater than 5 m bgl. Map showing the spatial distribution of ground water levels in the phreatic zone during pre-monsoon period is given as Fig 3. In districts, more than 50% of monitoring wells show water level greater than 5 m bgl.

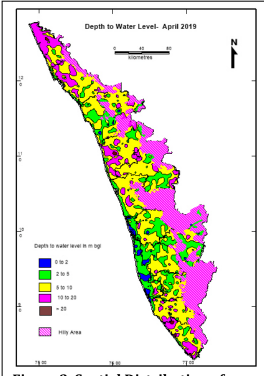


Figure 3. Spatial Distribution of Ground Water Levels in Kerala (Apr. 2019)

2.5.2 Depth to water level during August 2019

During the month of August 2019, the depth to water level in Kerala State in dug wells varied widely from 0.01 to 36.55 mbgl. Shallow water level in the range of 0 –2 mbgl is seen in Alappuzha district, coastal tracts of Ernakulam, in the valley portion found in Idukki, Pathanamthitta Thrissur Kottayam, and Kozhikode districts and as small patches in remaining

districts. The areas falling in the midland region generally show water level in the range of 2 –10 mbgl. Water level of more than 20 m bgl is seen in very few patches in Thiruvananthapuram district only. The analysis of the data reveals that 94.19~% of the monitoring wells (GWMWs) shows water level within the range of 0.1~to10~mbgl. Deeper water level (> 20~mbgl) is seen in Thiruvananthapuram (Kanjiramkulam), Kollam, Malappuram, Kannur and Kasargod district as isolated pockets which can be attributed to the local hydrogeological conditions mainly due to thick lateritic overburden and moreover the wells are located in an elevated area. In Kollam district it is observed that more than 50% of monitoring wells show water level greater than 5~m.bgl, followed by Trivandrum showing 40%. Deepest water level is encountered in Malappuram district.

2.5.3 Depth to Water Level during Post-monsoon Period (November 2019)

During the month of November 2019, the depth to water level in Kerala State in dug wells varied widely from 0.1 to 34.33 mbgl. Shallow water level in the range of 0-2 mbgl is seen in Alappuzha, coastal tracts of Ernakulam, Kollam, Thrissur and Kozhikode districts, as well as in the valley portion found in the eastern part of Idukki, Palghat, Wayanad and Kozhikode districts. The areas falling in the midland region generally show water level in the range of 2-10 mbgl. Water level of more than 20 m bgl is seen as patches in Thiruvananthapuram, Palakkad and Kasargod districts. The analysis of the data reveals that 92.76 % of the monitoring wells (GWMWs) shows water level within the range of 0.1 to 10 mbgl. Deeper water level (> 20 mbgl)

is mainly observed in Thiruvananthapuram (Kanjiramkulam, Melvettoor, Othukkungal, Tirupuram, Vevloor). Kasargod (Mavinakatta) districts as isolated pockets, which can be attributed to the local hydrogeological conditions mainly due to thick lateritic overburden and moreover the wells are located in an elevated area. Kollam and Thrissur districts have observed more than 50% of monitoring wells show water level greater than 5 m bgl. Deepest water level is encountered in Trivandrum district. Spatial variation of ground water levels in Kerala during post-monsoon season (Nov-2019) is given in figure 4.

2.5.4 Depth to water level during January 2020

During the month of January 2020, the depth to water level in the State varied widely from 0.31 to 55.23 mbgl in dug wells. Shallow water level in the range of 0 - 2 mbgl is seen in Alappuzha district. coastal tracts of Kollam, Ernakulam, Thrissur and Kozhikode districts and in the valley portion located in the eastern part of Idukki districts and also as small patches in Kottayam district. The areas falling in the midland region generally show water level in the range of 5 – 10 mbgl. Water level of more than 20 patches isolated m bgl seen as

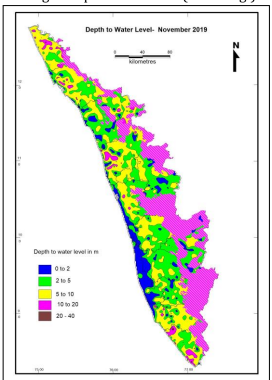


Figure 4. Spatial Distribution of Ground Water Levels in Kerala (Nov. 2019)

Thiruvananthapuram, Kasargod, Kannur and Kollam districts. The analysis of the data reveals that 80.21 % of the monitoring wells (GWMWs) have water levels within the range of 0.1 to 10 mbgl. Deeper water level (> 20 mbgl) is seen in Thiruvananthapuram (Kanjiramkulam, Mulloor, Thonakkal, Veyloor, and Pulluvila,). Palghat, Kasargod and Kannur district as isolated pockets which can be attributed to the local hydrogeological conditions such as thick lateritic overburden and the wells situated at elevated areas. In Kannur, Kasargod, Kollam Kottayam,

Malappuram, Palghat and Thrissur more than 50% of monitoring wells show water level greater than 5 m bgl. Deepest water level is recorded in Thiruvananthapuram district.

2.5.5 Fluctuation of Ground Water Levels between April 2019 and November 2019

Comparison of November 2019 water level with that of April 2019 indicates rise in water level in the range of 0-14.10 meters in most parts of the state, whereas fall in water level also is noticed in certain small isolated pockets mainly in Ernakulam, Thrissur, Kottayam,

Pathanamthitta and Alappuzha district. Rise in water level in the range of 0-4 m were observed mostly in all districts of the whereas fall in the water level in the range of 0-4 m is mainly noticed as isolated patches from Alappuzha and Ernakulam districts on the southern part and Kannur, Malappuram and Thrissur districts on the northern part of the state. Rise in water level is represented by 82.26 % of total monitoring wells. **Figure 5** depicts the water level fluctuations between Apr-2019 and Nov-2019 in the state.

2.5.6 Long-term Fluctuation of Ground Water levels

The long-term fluctuations in ground water levels in the State have been studied by comparing the preand post-monsoon water levels during 2019 with the average fluctuation of the previous 10 years (2009-2018).

2.5.6.1 Fluctuation between Mean April (2009-2018) and April 2019

The change in water level over the last ten years period is brought out by the comparison of water level with the mean value of April 2019

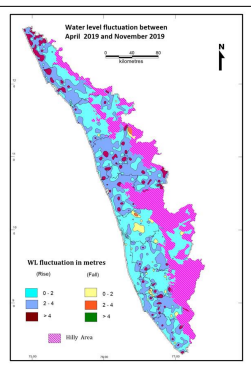


Figure 5. Water level fluctuation between April 2019 and November 2019

measurements of the period 2009-2018. This analysis indicate that the change in water level is mostly restricted to +2 (rise) to -2 (fall) m as recorded by 93.62 % of GWMW. However, fall in water level is predominant and continuous in all districts as represented by 54.1 % of monitoring wells. In Alappuzha, Kannur, Kasargod, Kottayam, Kozhikkode, Thrissur and Palakkad districts, fall in the range of 0-2 m bgl is more than 50 % of total GWMW. The Rise in water level is also continuous in all districts as represented by 45.75 % of total GWMW. Pathanamthitta and Wayanad district have highest no of wells (58%) with rising trend in the range of 0-2 m bgl.

2.5.6.2 Fluctuation between Mean November (2009-2018 and November 2019

The change in water level over the last ten years period is brought out by the comparison of November 2019 water level with the mean value of November measurements of the period 2009-2018. This analysis indicate that the change in water level is mostly restricted to +2(rise) to -2(fall) m as recorded by 92.27 % of GWMW. However, rise in water level is as represented by 75.86 % of monitoring wells.

2.6 Quality of Ground Water

Ground water in phreatic aquifers in Kerala, in general, is fresh and suitable for domestic, irrigation and industrial uses. About 84 % observation wells tapping the phreatic zone have electrical conductivity below 500 μ S/cm at 25°C. Isolated occurrence of brackish/saline ground water has been observed, mainly in the coastal districts and in the vicinity of tidal estuaries and

streams. Fluoride above permissible limit of 1.5 mg/l has been observed in parts of Palakkad district in the phreatic zone and around Alappuzha town in the deeper zones and presence of Iron more than permissible limits in parts of most of the districts, especially in the mid land areas. Nitrate is another constituent present above permissible limits in isolated pockets of most of the districts in the State. Bacterial contamination is observed in parts of most of the districts and is found more in Alappuzha district.

3.0 GROUND WATER RESOURCES ESTIMATION METHODOLOGY, 2015.

Ground water resource as in 2020 have been estimated following the guidelines mentioned in the GEC 2015 methodology using appropriate assumptions depending on data availability. The principal attributes of GEC 2015 methodology is given below:

The methodology recommends aquifer wise ground water resource assessment for Replenishable ground water resources or Dynamic Ground Water Resources .Until aquifer geometry is established on appropriate scale, the existing practice of using watershed in hard rock areas and blocks/mandals/ firkas in soft rock areas may be continued.

It is also pertinent to add that as it is advisable to restrict the groundwater development as far as possible to annual replenishable resources, the categorization also takes into account the relation between the annual replenishment and groundwater development. An area devoid of ground water potential may not be considered for development and may remain safe whereas an area with good groundwater potential may be developed and may become over exploited over a period of time. Thus, water augmentation efforts can be successful in such areas, where the groundwater potential is high and there is scope for augmentation

In GEC-2015, two approaches were recommended for estimation of ground water recharge - water level fluctuation method and rainfall infiltration method. The water level fluctuation method is based on the concept of storage change due to difference between various input and output component. Input refers to recharge from rainfall and other sources and subsurface inflow into the unit of assessment. Output refers to groundwater extraction, evapotranspiration, base flow to streams and subsurface outflow from the unit. Since the data on subsurface inflow/outflow are not readily available, it is advantageous to adopt the unit for groundwater assessment as basin/sub basin/watershed, as the inflow/outflow across these boundaries may be taken as negligible.

Thus, it is ideal to have the groundwater resources assessment unit as watershed particularly in hard rock areas. In case of alluvium areas and where there is no data on water shed wise is available, administrative block can also be the assessment unit. In each assessment unit, hilly areas having slope more than 20% are deleted from the total area to get the area suitable for recharge. Further, areas where the quality of groundwater is beyond the usable limits should be identified and handled separately. The remaining area after deleting the hilly area and separating the area with poor groundwater quality is to be delineated into command and non-command areas. Groundwater assessment in command and non-command areas are done separately for monsoon and non-monsoon seasons.

3.1 Ground Water Assessment of Unconfined Aquifer

The assessment of ground water resources includes primarly assessment of dynamic resources as the development planning should mainly focus on dynamic resource as it gets replenished on an annual basis.

3.1.1 Assessment of Annually Replenishable or Dynamic Ground Water Resources

The methodology for ground water resources estimation is based on the principle of water balance as given below –

 ΔS - Change is storage

R_{RF} - Rainfall recharge

R_{STR} - Recharge from stream channels

 R_{C} - Recharge from canals

 R_{SWI} - Recharge from surface water irrigation

 R_{GWI} - Recharge from ground water irrigation

R_{TP} - Recharge from Tanks & Ponds

R_{WCS} - Recharge from water conservation structures

VF - Vertical flow across the aquifer system

LF - Lateral flow along the aquifer system (through flow)

GE - Ground Water Extraction

T - Transpiration

E - Evaporation

B - Base flow

It is preferred that all the components of water balance equation should be estimated in an assessment unit. Due to lack of data for all the components in most of the assessment units, it is proposed that at present the water budget may be restricted to the major components only, taking into consideration certain reasonable assumptions. The estimation is to be carried out using lumped parameter estimation approach keeping in mind that data from many more sources if available may be used for refining the assessment.

3.1.2 Rainfall Recharge

It is recommended that ground water recharge should be estimated on ground water level fluctuation and specific yield approach since this method considers the response of ground water levels to ground water input and output components. This, however, requires adequately spaced representative water level measurement for a sufficiently long period. It is proposed that there should be at least three spatially well distributed observation wells in the assessment unit, or one observation well per 100 sq. Km. Water level data should also be available for a minimum period of 5 years (preferably 10 years), along with corresponding rainfall data. Regarding frequency of water level data, two water level readings, during pre and post monsoon seasons, are the minimum requirement. It would be ideal to have monthly water level measurements to record the peak rise and maximum fall in the ground water levels. In units or subareas where adequate data on ground water level fluctuations are not available as specified above, ground water recharge may be estimated using rainfall infiltration factor method only. The rainfall recharge during non-monsoon season may be estimated using rainfall infiltration factor method only.

(a) Ground Water Level Fluctuation Method

The ground water level fluctuation method is to be used for assessment of rainfall recharge in the monsoon season. The ground water balance equation in non-command areas is given by

Where.

 ΔS - Change is storage

R_{RF} - Rainfall recharge

R_{STR} - Recharge from stream channels

R_{SWI} - Recharge from surface water irrigation

R_{GWI} - Recharge from ground water irrigation

R_{TP} - Recharge from Tanks& Ponds

R_{WCS} - Recharge from water conservation structures

VF - Vertical flow across the aguifer system

LF - Lateral flow along the aquifer system (through flow)

GE - Ground water extraction

T - Transpiration

E - Evaporation

B - Base flow

Whereas the water balance equation in command area will have another term i.e., Recharge due to canals (RC) and the equation will be as follows:

$$\Delta S = R_{RF} + R_{STR} + R_C + R_{SWI} + R_{GWI} + R_{TP} + R_{WCS} \pm VF \pm LF - GE - T - E - B \dots \dots \dots \dots \dots (4)$$

A couple of important observations in the context of water level measurement must be followed. It is important to bear in mind that while estimating the quantum of ground water extraction, the depth from which ground water is being extracted should be considered. One should consider only the draft from the same aquifer for which the resource is being estimated

The change in storage can be estimated using the following equation:

Where.

ΔS - Change is storage

 Δh - rise in water level in the monsoon season

A - Area for computation of recharge

S_Y - Specific Yield

Substituting the expression in above equation for storage increase ΔS in terms of water level fluctuation and specific yield, the equations (3) & (4) becomes (6) & (7) for non-command and command subunits,

$$R_{RF} = \Delta h \times A \times S_{Y} - R_{STR} - R_{C} - R_{SWI} - R_{GWI} - R_{TP} - R_{WCS} \pm VF \pm LF + GE + T + E + B \dots \dots (7)$$

Where base flow/ recharge to/from streams have not been estimated, the same is assumed to be zero. The rainfall recharge obtained by using equation (6) and (7) provides the recharge in any particular monsoon season for the associated monsoon season rainfall. This estimate is to be normalized for the normal monsoon season rainfall as per the procedure indicated below.

Normalization of Rainfall Recharge

Let R_i be the rainfall recharge and ri be the associated rainfall. The subscript "i" takes values 1 to N where N is the number of years for which data is available. This should be at least 5. The rainfall recharge, Ri is obtained as per equation (6) & equation (7) depending on the sub-unit for which the normalization is being done.

After the pairs of data on Ri and ri have been obtained as described above, a normalization procedure is to be carried out for obtaining the rainfall recharge corresponding to the normal monsoon season rainfall. Let r(normal) be the normal monsoon season rainfall obtained as the average of recent 30 to 50 years of monsoon season rainfall. Two methods are possible for the

normalization procedure. The first method is based on a linear relationship between recharge and rainfall of the form.

Where,

R = Rainfall recharge during monsoon season

r = Monsoon season rainfall

a = a constant

The computational procedure to be followed in the first method is as given below:

Where,

 R_{RF} (normal) - Normalized Rainfall Recharge in the monsoon season

R_i - Rainfall Recharge in the monsoon season for the ith year

r(normal) - Normal monsoon season rainfall

ri - Rainfall in the monsoon season for the ith year

N - No. of years for which data is available

The second method is also based on a linear relation between recharge and rainfall. However, this linear relationship is of the form,

Where.

R_{RF}(normal) - Normalized Rainfall Recharge in the monsoon season

r(normal) - Normal monsoon season rainfall

a and b - constants

The two constants 'a' and 'b' in the above equation are obtained through a linear regression analysis. The computational procedure to be followed in the second method is as given below:

Where,

$$S_1 = \sum_{i=1}^{N} r_i$$
 , $S_2 = \sum_{i=1}^{N} R_i$, $S_3 = \sum_{i=1}^{N} r_i^2$, $S_4 = \sum_{i=1}^{N} R_i r_i$

(b) Rainfall Infiltration Factor Method

The rainfall recharge estimation based on Water level fluctuation method reflects actual field conditions since it considers the response of ground water level. However, the ground water extraction estimation included in the computation of rainfall recharge using water level fluctuation approach is often subject to uncertainties. Therefore, it is recommended to compare the rainfall recharge obtained from water level fluctuation approach with that estimated using rainfall infiltration factor method. Recharge from rainfall is estimated by using the following relationship –

Where,

R_{RF} - Rainfall recharge in ham

A - Area in hectares

RFIF - Rainfall Infiltration Factor

R - Rainfall in mm

a - Minimum threshold value above which rainfall induces ground water recharge in mm

The threshold limit of minimum and maximum rainfall event which can induce recharge to the aquifer is to be considered while estimating ground water recharge using rainfall infiltration factor method. The minimum threshold limit is in accordance with the relation shown in equation (13) and the maximum threshold limit is based on the premise that after a certain limit, the rate of storm rain is too high to contribute to infiltration and they will only contribute to surface runoff. It is suggested that 10% of Normal annual rainfall may be taken as minimum rainfall threshold and 3000 mm as maximum rainfall limit. While computing the rainfall recharge, 10% of the normal annual rainfall is to be deducted from the monsoon rainfall and balance rainfall would be considered for computation of rainfall recharge. The same recharge factor may be used for both monsoon and non-monsoon rainfall, with the condition that the recharge due to non-monsoon rainfall may be taken as zero, if the normal rainfall during the non-monsoon season is less than 10% of normal annual rainfall. In using the method based on the specified norms, recharge due to both monsoon and non-monsoon rainfall may be estimated for normal rainfall, based on recent 30 to 50 years of data.

Percent Deviation

After computing the rainfall recharge for normal monsoon season rainfall using the ground water level fluctuation method and rainfall infiltration factor method these two estimates have to be compared with each other. A term, Percent Deviation (PD) which is the difference between the two expressed as a percentage of the later is computed as

Where,

 R_{RF} (normal, wlfm) = Rainfall recharge for normal monsoon season rainfall estimated by the ground water level fluctuation method

 R_{RF} (normal, rifm) = Rainfall recharge for normal monsoon season rainfall estimated by the rainfall infiltration factor method

The rainfall recharge for normal monsoon season rainfall is finally adopted as per the criteria given below:

➤ If PD is greater than or equal to -20%, and less than or equal to +20%, RRF (normal) is taken as the value estimated by the ground water level fluctuation method.

- ➤ If PD is less than -20%, RRF (normal) is taken as equal to 0.8 times the value estimated by the rainfall infiltration factor method.
- ➤ If PD is greater than +20%, RRF (normal) is taken as equal to 1.2 times the value estimated by the rainfall infiltration factor method.

3.1.3 Recharge from Other Sources

Recharge from other sources constitutes recharges from canals, surface water irrigation, ground water irrigation, tanks & ponds and water conservation structures in command areas where as in non-command areas it constitutes the recharge due to surface water irrigation, ground water irrigation, tanks & ponds and water conservation structures. The methods of estimation of recharge from different sources are as follows

SI.	Source	Estimation Formula	Parameters
No.			
1	Recharge from Canals	$R_C = WA \times SF \times Days$	R _c = Recharge from Canals WA = Wetted Area SF = Seepage Factor Days = Number of Canal Running Days
2	Recharge from Surface Water Irrigation	$R_{SWI} = AD \times Days \times RFF$	R _{SWI} = Recharge due to applied surface water irrigation AD = Average Discharge Days = Number of days water is discharged to the Fields RFF = Return Flow Factor
3	Recharge from Ground Water Irrigation	$R_{GWI} = GE_{IRR} \times RFF$	R_{GWI} = Recharge due to applied ground water irrigation GE_{IRR} = Ground Water Extraction for Irrigation RFF = Return Flow Factor

SI.	Source	Estimation Formula Parameters	
No.			
4	Recharge due to Tanks & Ponds	$R_{TP} = Recharge due to Tanks \& Ponds$ $R_{TP} = AWSA \times N \times RF$ $R_{TP} = AWSA \times N \times RF$ $R_{TP} = Recharge Water Spread Area$	
5	Recharge due to Water Conservation Structures	$R_{WCS} = GS \times RF$	RWCS = Recharge due to Water Conservation Structures GS = Gross Storage = Storage Capacity multiplied by number of fillings. RF = Recharge Factor

Lateral Flow Along the Aquifer System (Through Flow)

In equations 6 & 7, if the area under consideration is a watershed, the lateral flow across boundaries can be considered as zero in case such estimates are not available. If there is inflow

and outflow across the boundary, theoretically, the net inflow may be calculated using Darcy law, by delineating the inflow and outflow sections of the boundary. Besides such delineation, the calculation also requires estimate of transmissivity and hydraulic gradient across the inflow and outflow sections. These calculations are most conveniently done in a computer model. It is recommended to initiate regional scale modelling with well-defined flow boundaries. Once the modelling is complete, the lateral throughflows (LF) across boundaries for any assessment unit can be obtained from the model. In case Lateral Flow is calculated using computer model, the same should be included in the water balance equation.

Base Flow and Stream Recharge

If stream gauge stations are located in the assessment unit, the base flow and recharge from streams can be computed using Stream Hydrograph Separation method, Numerical Modelling and Analytical solutions. If the assessment unit is a watershed, a single stream monitoring station at the mouth of the watershed can provide the required data for the calculation of base flow. Any other information on local-level base flows such as those collected by research centres, educational institutes or NGOs may also be used to improve the estimates on base flows.

Base flow separation methods can be divided into two main types: non-tracer-based and tracer based separation methods. Non-tracer methods include Stream hydrograph analysis, water balance method and numerical ground water modelling techniques. Digital filters are available for separating base flow component of the stream hydrograph.

Hydro-chemical tracers and environmental isotope methods also use hydrograph separation techniques based on mass balance approach. Stream recharge can be computed either using modelling techniques or simply by applying the Darcy Law. Base flow assessment and Stream recharge should be carried out in consultation with Central Water Commission in order to avoid any duplicity in the estimation of total water availability in a river basin.

Vertical Inter Aquifer Flow

This can be estimated provided aquifer geometry and aquifer parameters are known. This can be calculated using the Darcy's law if the hydraulic heads in both aquifers and the hydraulic conductivity and thickness of the aquitard separating both the aquifers are known. Ground water flow modelling is an important tool to estimate such flows. As envisaged in this report regional scale modelling studies will help in refining vertical inter aquifer flow estimates

Evaporation and Transpiration

Evaporation can be estimated for the aquifer in the assessment unit if water levels in the aquifer are within the capillary zone. It is recommended to compute the evaporation through field studies. If field studies are not possible, for areas with water levels within 1.0mbgl, evaporation can be estimated using the evaporation rates available for other adjoining areas. If depth to water level is more than 1.0mbgl, the evaporation losses from the aquifer should be taken as zero.

Transpiration through vegetation can be estimated if water levels in the aquifer are within the maximum root zone of the local vegetation. It is recommended to compute the transpiration through field studies. Even though it varies from place to place depending on type of soil &vegetation, in the absence of field studies the following estimation can be followed. If water levels are within 3.5m bgl, transpiration can be estimated using the transpiration rates available for other areas. If it is greater than 3.5m bgl, the transpiration should be taken as zero.

For estimating evapotranspiration, field tools like Lysimeters can be used to estimate actual evapotranspiration. Usually, agricultural universities and IMD carry out lysimeter experiments and archive the evapotranspiration data. Remote sensing-based techniques like SEBAL (Surface Energy Balance Algorithm for Land) can be used for estimation of actual evapotranspiration. Assessing offices may apply available lysimeter data or other techniques for estimation of

evapotranspiration. In case where such data is not available, evapotranspiration losses can be empirically estimated from PET data provided by IMD.

Recharge During Monsoon Season

The sum of normalized monsoon rainfall recharge and the recharge from other sources and lateral and vertical flows into & out of the subunit and stream inflows & outflows during monsoon season is the total recharge/ accumulation during monsoon season for the sub unit. Similarly, this is to be computed for all the subunits available in the assessment unit.

Recharge During Non-Monsoon Season

The rainfall recharge during non-monsoon season is estimated using rainfall infiltration factor Method only when the non-monsoon season rainfall is more than 10% of normal annual rainfall. The sum of non-monsoon rainfall recharge and the recharge from other sources and lateral and vertical flows into & out of the subunit and stream inflows & outflows during non-monsoon season is the total recharge/ accumulation during non-monsoon season for the subunit. Similarly, this is to be computed for all the subunits available in the assessment unit.

3.2. Total Annual Ground Water Recharge

The sum of the recharge/ accumulations during monsoon and non-monsoon seasons is the total annual ground water recharge/ accumulations for the subunit. Similarly, this is to be computed for all the subunits available in the assessment unit.

3.3. Annual Extractable Ground Water Resource (EGR)

The Annual Extractable Ground Water Resource (EGR) is computed by deducting the Total Annual Natural Discharge from Total Annual Ground Water Recharge.

Annual Extractable Groundwater Recharge = Total Annual Groundwater Recharge - Natural discharge.

The ground water base flow contribution limited to the ecological flow of the river should be determined which will be deducted from Annual Ground Water Recharge to determine Annual Extractable Ground Water Resources (EGR). The ecological flows of the rivers are to be determined in consultation with Central Water Commission and other concerned river basin agencies. In case base flow contribution to the ecological flow of rivers is not determined then following assumption is to be followed.

In the water level fluctuation method, a significant portion of base flow is already accounted for by taking the post monsoon water level one month after the end of rainfall. The base flow in the remaining non-monsoon period is likely to be small, especially in hard rock areas. In the assessment units, where river stage data are not available and neither the detailed data for quantitative assessment of the natural discharge are available, present practice (GEC 1997) of allocation of unaccountable natural discharges to 5% or 10% of annual recharge may be retained. If the rainfall recharge is assessed using water level fluctuation method this will be 5% of the annual recharge and if it is assessed using rainfall infiltration factor method, it will be 10% of the annual recharge. The balance will account for Annual Extractable Ground Water Resources (EGR)

3.4. Estimation of Annual Ground Water Extraction

Ground water draft or extraction is to be assessed as follows

Where,

 GE_{ALL} = Ground water extraction for all uses

 GE_{IRR} = Ground water extraction for irrigation

GE_{DOM} = Ground water extraction for domestic uses

 GE_{IND} = Ground water extraction for industrial uses

(a) Ground Water Extraction for Irrigation (GEIRR)

The methods for estimation of ground water extraction are as follows.

Unit Draft Method: – In this method, season-wise unit draft of each type of well in an assessment unit is estimated. The unit draft of different types (e.g. Dug well, Dug cum bore well, shallow tube well, deep tube well, bore well etc.) is multiplied with the number of wells of that particular type to obtain season-wise ground water extraction by that particular structure.

Crop Water Requirement Method: – For each crop, the season-wise net irrigation water requirement is determined. This is then multiplied with the area irrigated by ground water abstraction structures. The database on crop area is obtained from Revenue records in Tehsil office, Agriculture Census and also by using Remote Sensing techniques.

Power Consumption Method: –Ground water extraction for unit power consumption (electric) is determined. Extraction per unit power consumption is then multiplied with number of units of power consumed for agricultural pump sets to obtain total ground water extraction for irrigation.

(b) Ground Water Extraction for Domestic Use (GE_{DOM})

There are several methods for estimation of extraction for domestic use(GE_{DOM}). Some of the commonly adopted methods are described here.

Unit Draft Method: – In this method, unit draft of each type of well is multiplied by the number of wells used for domestic purpose to obtain the domestic ground water extraction.

Consumptive Use Method: – In this method, population is multiplied with per capita consumption usually expressed in litre per capita per day (lpcd). It can be expressed using following equation

Where,

Lg = Fractional Load on Ground Water for Domestic Water Supply

The Load on Ground water can be obtained from the Information based on Civic water supply agencies in urban areas.

(c) Ground Water Extraction for Industrial Use (GEIND)

The commonly adopted methods for estimating the extraction for industrial use are as below:

Unit Draft Method: - In this method, unit draft of each type of well is multiplied by the number of wells used for industrial purpose to obtain the industrial ground water extraction.

Consumptive Use Pattern Method: – In this method, water consumption of different industrial units is determined. Numbers of Industrial units which are dependent on ground water are multiplied with unit water consumption to obtain ground water extraction for industrial use

Where,

Lg = Fractional load on ground water for industrial water supply.

The load on ground water for industrial water supply can be obtained from water supply agencies in the Industrial belt.

Ground water extraction obtained from different methods need to be compared and based on field checks, the seemingly best value may be adopted. At times, ground water extraction obtained by different methods may vary widely. In such cases, the value matching the field situation should be considered. The storage depletion during a season, where other recharges are negligible can be taken as ground water extraction during that particular period.

3.5 Stage of Ground Water Extraction

The stage of ground water extraction is defined by,

$$Stage \ of \ GW \ Extraction = \frac{Existing \ Gross \ GW \ Extraction \ for \ all \ Uses}{Annual \ Extractable \ GW \ Resources} \times 100 \ \dots \dots \dots \dots (18)$$

The existing gross ground water extraction for all uses refers to the total of existing gross ground water extraction for irrigation and all other purposes. The stage of ground water extraction should be obtained separately for command areas, non-command areas and poor ground water quality areas.

3.6 Validation of Stage of Ground Water Extraction

The assessment based on the stage of ground water extraction has inherent uncertainties. In view of this, it is desirable to validate the 'Stage of Ground Water Extraction' with long term trend of ground water levels.

Long term Water Level trends are prepared for a minimum period of 10 years for both premonsoon and post-monsoon period. If the ground water resource assessment and the trend of long-term water levels contradict each other, this anomalous situation requires a review of the ground water resource computation, as well as the reliability of water level data. The mismatch conditions are enumerated below.

SOGWE	Ground Water Level Trend	Remarks	
≤ 70%	Significant decline in trend in both pre-	Not acceptable and needs	
	monsoon and post-monsoon	reassessment	
> 100%	No significant decline in both pre-monsoon and	Not acceptable and needs	
	post-monsoon long term trend	reassessment	

3.7 Categorization of Assessment Unit

As emphasized in the National Water Policy, 2012, a convergence of Quantity and Quality of ground water resources is required while assessing the ground water status in an assessment unit. Therefore, it is recommended to separate estimation of resources where water quality is beyond permissible limits for the parameter salinity.

(a) Categorization of Assessment Unit Based on Quantity

The categorization based on status of ground water quantity is defined by Stage of Ground Water Extraction as given below:

Stage of Ground Water Extraction	Category
≤ 70%	Safe
> 70% and ≤90%	Semi-critical
> 90% and ≤100%	Critical

> 100% Over Exploited

(b) Categorization of Assessment Unit Based on Quality

As it is not possible to categorize the assessment units in terms of the extent of quality hazard, based on the available water quality monitoring mechanism and database on ground water quality, the Committee recommends that each assessment unit, in addition to the Quantity based categorization (safe, semi-critical, critical and over-exploited) should bear a quality hazard identifier. If any of the three quality hazards in terms of Arsenic, Fluoride and Salinity are encountered in the assessment sub unit in mappable units, the assessment sub unit may be tagged with the particular Quality hazard.

3.8. Allocation of Ground Water Resource for Utilization

The Annual Extractable Ground Water Resources are to be apportioned between domestic, industrial and irrigation uses. Among these, as per the National Water Policy, requirement for domestic water supply is to be accorded priority. This requirement has to be based on population as projected to the year 2025, per capita requirement of water for domestic use, and relative load on ground water for urban and rural water supply. In situations where adequate data is not available to make this estimate, the following empirical relation is recommended

Where,

Alloc = Allocation for domestic water requirement

N = population density in the unit in thousands per sq. km.

Lg = fractional load on ground water for domestic water supply (≤ 1.0)

In deriving equation (19), it is assumed that the requirement of water for domestic use is 60 lpd per head. The equation can be suitably modified in case per capita requirement is different. If by chance, the estimation of projected allocation for future domestic needs is less than the current domestic extraction due to any reason, the allocation must be equal to the present-day extraction. It can never be less than the present-day extraction; in Kerala conditions it is 150 lpcd hence 22 in eqn--(19) becomes 55.

3.9 Net Annual Ground Water Availability for Future Use

The water available for future use is obtained by deducting the allocation for domestic use and current extraction for Irrigation and Industrial uses from the Annual Extractable Ground Water Recharge. The resulting ground water potential is termed as the net annual ground water availability for future use. The Net annual ground water availability for future use should be calculated separately for non-command areas and command areas. As per the recommendations of the R&D Advisory committee, the ground water available for future use can never be negative. If it becomes negative, the future allocation of Domestic needs can be reduced to current extraction for domestic use. Even then if it is still negative, then the ground water available for future uses will be zero.

3.10 Additional Potential Resources under Specific Conditions

(a) Potential Resource Due to Spring Discharge

Spring discharge occurs at the places where ground water level cuts the surface topography. The spring discharge is equal to the ground water recharge minus the outflow through

evaporation and evapotranspiration and vertical and lateral sub-surface flow. Thus, Spring Discharge is a form of 'Annual Extractable Ground Water Recharge'. It is a renewable resource, though not to be used for Categorization. Spring discharge measurement is to be carried out by volumetric measurement of discharge of the springs. Spring discharges multiplied with time in days of each season will give the quantum of spring resources available during that season. The committee recommends that in hilly areas with substantial potential of spring discharges, the discharge measurement should be made at least 4 times a year in parity with the existing water level monitoring schedule.

Where,

Q = Spring Discharge

No of days = No of days spring yields

(b) Potential Resource in Waterlogged and Shallow Water Table Areas

In the area where the ground water level is less than 5m below ground level or in waterlogged areas, the resources up to 5m below ground level are potential and would be available for development in addition to the annual recharge in the area. The computation of potential resource to ground water reservoir in shallow water table areas can be done by adopting the following equation:

Potential ground water resource in shallow water table areas =
$$(5 - D) \times A \times S_Y \dots \dots (21)$$

Where,

D = Depth to water table below ground surface in pre-monsoon period in shallow aquifers.

A = Area of shallow water table zone.

 S_Y = Specific Yield

(c) Potential Resource in Flood Prone Areas

- ➤ Ground water recharge from a flood plain is mainly the function of the following parameters-Areal extent of flood plain
- > Retention period of flood
- > Type of sub-soil strata and silt charge in the river water which gets deposited and controls seepage

Since collection of data on all these factors is time taking and difficult, in the meantime, the potential resource from flood plain may be estimated on the same norms as for ponds, tanks and lakes. This has to be calculated over the water spread area and only for the retention period using the following formula.

Where,

N = No. of Days Water is Retained in the Area

A = Flood Prone Area

3.11 Apportioning of Ground Water Assessment from Watershed to Development Unit

Where the assessment unit is a watershed, the groundwater assessment is converted in terms of an administrative unit such as block / taluk / mandal. This is done by converting the volumetric resource into depth unit and then multiplying this depth with the corresponding area of the block.

4.0 PROCEDURE FOLLOWED IN THE ASSESSMENT OF DYNAMIC GROUND WATER RESOURCES OF KERALA (MARCH 2020)

The dynamic ground water resources of Kerala, as on 2020 have been assessed as per the GEC-2015 norms.

4.1 Norms used in the Computation of Resources

Salient details of the norms used in the estimation of dynamic ground water resources are discussed below in brief:

4.1.1 Rainfall Infiltration Factor (RIF)

In the absence of documented studies for determination of Rainfall Infiltration Factor (RIF) in the State, standard values recommended by GEC have been used. The RIF values used for various geological formations in the State are shown below (Table.2)

Table 2: Values of Rainfall Infiltration Factor used for Computation of Dynamic Ground Water Resources of Kerala.

Sl.No	Geological Formation	Rainfall Infiltration Factor (RIF) (%)
1	Alluvium	8-12
2	Laterite	6-8
3	Weathered Granites/Gneisses	5-9
4	Rocks of Granulite facies	4-6
5	Massive/poorly fractured rock	1-3

4.1.2 Specific Yield

Specific yield values were taken as per the recommended norms in general, with appropriate corrections, considering the field conditions and data availability. The specific yield values taken for computation are given below **(Table.3).**

Table 3: Specific Yield Values of Different Hydrogeological Units Used in the Computation of Ground Water Resources of Kerala.

Sl.No.	Hydrogeological unit	Specific yield (%)
1	Sandy alluvial area	12-18
2	Valley fills	10-14
3	Silty/clayey alluvial area	5-12
4	Granites	0.2-2
5	Laterite	2-5
6	Weathered Granites & Gneisses	1-4
7	Massive/poorly fractured rocks	0.2-0.5

4.1.3 Unit Ground Water Extraction

As in the previous assessment (2017), ground water Extraction for domestic uses has been computed based on the population in 2011, projected to the year 2017. In the current analysis population in census year 2011 is projected to the assessment year of 2020. A percapita requirement of 150 litre/ day has been assumed for domestic uses in the State. The fractional load of this requirement is computed based on the extent of surface water supply for domestic use in the assessment unit. In the allocation of water for domestics use as on 2025, projection of population from 2011 to 2025 was made as per standard population growth rates in the district.

Values of unit ground water extraction for irrigation for different types of wells, adopted in the previous assessment (2017), modified wherever necessary based on sample surveys in the present assessment for computation of ground water extraction. The unit extraction values for different types of wells in the State are shown in Table.4.

Table 4: Unit Ground Water Extraction for Irrigation in Different Types of Wells in Kerala.

Sl. No.	Type of Well	Unit Extraction (ha.m)
1	Non-energized dug wells	0.06 to 0.12
2	Energized dug wells	0.3 to 0.54
3	Shallow tube/bore wells	0.30 to 1.0
4	Domestic wells used for irrigation	0.007 to 0.05

4.1.4 Norms for recharge due to Tanks and Ponds

As the field study for computing recharge from tanks and ponds are limited, it was advised to follow the same norm as followed in GEC 1997. The norm recommended by GEC 2015 for seepage from tanks and ponds is 1.4 mm/day.

4.1.6 Norms for recharge due to Irrigation

For surface water, the recharge is to be estimated based on water released at the outlet. For groundwater, recharge is to be estimated based on the gross draft. Where continuous supply is used instead of rotational supply, an additional recharge of 5% of application may be used. Where specific results are available from case studies, the adhoc norms are to be replaced by norms evolved from these results. The norms used for recharge from irrigation in the state is given in Table-5

Table 5: Recharge due to Irrigation

DTW	Ground water		Surface water	
mbgl	Paddy	Non	Paddy	Non
		Paddy		Paddy
<=10 m bgl	45	25	50	30
11	43.3	23.7	48.3	28.7
12	40.4	22.1	45.1	26.7
13	37.7	20.6	42.1	25.0
14	35.2	19.2	39.3	23.3
15	32.9	17.9	36.7	21.7

4.1.5 Norms for recharge due to Water Conservation Structures

As per GEC 2015, the norms for Recharge from water conservation structures is 40% of the Gross storage during a year which is 40% of gross storage during a year which means 20% during monsoon season and 20% during non-monsoon season.

5.0 COMPUTATION OF GROUND WATER RESOURCES OF KERALA (2020)

5.1 Introduction

In the absence of watershed wise data on various components of recharge and discharge, the ground water resources have been computed for administrative units in the State, with block as the assessment unit. Accordingly, the computations have been made for 152 assessment units spread across 14 districts of the State. The ground water resources of urban habitations comprising 6 Municipal Corporations, 87 Municipalities and 1 Township have not been assessed separately due to constraints of data availability. Instead, they have been combined with one of the adjoining blocks based on their hydrogeologic setting. The list of such urban habitations and the blocks with which they have been combined is given in **Table.5**.

The area under command and non-command could not be separated mainly due to non-availability of data pertaining to canal command areas of the State. Further, the irrigation projects of Kerala are mostly planned for irrigating paddy along the topographic lows and as such the irrigation canals are all center controlled. Hence in each unit there are large areas along the upstream side of the canal, which do not get benefits of surface water irrigation. Due to the highly undulating topography of the mid land area where most of the canals exist, it is quite difficult to accurately demarcate the areas under command and non-command. In view of the factors mentioned above, the computations have been made by taking all assessment units as non-canal command area. However, the recharge from canal segments and return seepage from irrigation due to surface water in the command area have been incorporated into the computations. Salient details of assessment units in the State are furnished in **Annexure III A**. Data variables used in the estimation are shown in **Annexure III B** and details of parameters used in the computation in **Annexure III C**.

The data required for computation of resources have been collected, to the extent possible, with 2020 as the base year. Wherever data pertaining to 2020 are not available, the data pertaining to the most recent period have been collected and used for computation.

5.2. Method Adopted for Computing Rainfall Recharge During Monsoon:

Based on the analysis of long-term rainfall data in the State, the period from May to October has been considered as the monsoon period and from November to April as non-monsoon period. The method adopted for computation of rainfall recharge during normal monsoon season depends on the Percent Deviation (PD), which is the difference between the recharge computed using the Water Table Fluctuation method (WTFM) and Rainfall Infiltration Factor methods (RIFM), expressed as a sa a percentage of the later is computed as;

PD= $\frac{R_{rf}(normal,wtfm) - R_{rf}(normal,rifm)}{R_{rf}(normal,wtfm)} \times 100$

where,

 R_{rf} (normal, wtfm) = Rainfall recharge for normal monsoon season rainfall estimated by the ground water table fluctuation method

 R_{rf} (normal, rifm) = Rainfall recharge for normal monsoon season rainfall estimated by the rainfall infiltration factor method

The rainfall recharge for normal monsoon season rainfall is finally adopted as per the criteria given below:

- \succ If PD is greater than or equal to -20%, and less than or equal to +20%, $R_{\rm rf}$ (normal) is taken as the value estimated by the ground water level fluctuation method.
- \triangleright If PD is less than -20%, R_{rf} (*normal*) is taken as equal to 0.8 times the value estimated by the rainfall infiltration factor method.

 \triangleright If PD is greater than +20%, R_{rf} (*normal*) is taken as equal to 1.2 times the value estimated by the rainfall infiltration factor method

5.3 Total Annual Ground Water Recharge

The Total Annual Ground Water Availability in Kerala State as on March 31, 2020, has been computed as **5.65 Billion Cubic Metre (BCM)**. Rainfall recharge accounts for about **74.33** percent of the annual recharge, and the rest contributed from other sources. The contribution of districts to the total annual recharge of the State is shown in **Fig.6.** Details of block-wise total annual ground water recharge are shown in **Annexure III D.**

	Table 6: List of Urban Habitations in Kerala which have been Combined with Adjacent Blocks for Assessment of Dynamic Ground Water Resources						
Sl.No	District	Urban Habitation	Habitation Type	Block			
1	Alappuzha	Cherthala	Municipality	Thycattusserry			
2		Alappuzha	Municipality	Aryad			
3		Kayamkulam	Municipality	Muthukulam			

Sl.No	District	Urban Habitation	Habitation Type	Block
1	Alappuzha	Cherthala	Municipality	Thycattusserry
2		Alappuzha	Municipality	Aryad
3		Kayamkulam	Municipality	Muthukulam
4		Chengannur	Municipality	Chenganur
5		Mavelikara	Municipality	Mavelikara
6		Harippad	Municipality	Harippad
7	Ernakulam	Aluva	Municipality	Vazhakulam
8		Angamaly	Municipality	Angamaly
9		Kalamassery	Municipality	Vazhakulam
10		Kothamangalam	Municipality	Kothamangalam
11		Maradu	Municipality	Palluruthy
12		Muvattupuzha	Municipality	Muvattupuzha
13		Paravur	Municipality	Paravur
14		Perumbavur	Municipality	Koovapady
15		Thrippunithura	Municipality	Mulanthuruthy
16		Kochi (Cochin)	Municipal Corporation	Edapally
17		Eloor	Municipality	Edapally
18		Thrikkakara	Municipality	Vazhakulam
19		Koothatukulam	Municipality	Pampakuda
20		Piravom	Municipality	Pampakuda
21	Idukki	Idukki Township	Township	Idukki
22	Tuukki	Thodupuzha	Municipality	Thodupuzha
23		Kattapana	Municipality	Kattapana
24	Kannur	Kannur	Municipal Corporation	Kannur
25	Kamiui	Koothuparambu	Municipality	Koothuparamabu
26		Mattanur	Municipality	Iritty
27		Payyannur	Municipality	Payyannur
28		Thaliparambu	Municipality	Thaliparambu
29		Thalassery	Municipality	Thalassery
30		Anthoor	Municipality	Taliparamba
31		Panur	Municipality	Panur
32		Iritty	Municipality	Iritty
33		Sreekantapuram	Municipality	Irikkur
34	Kasargod	Kanhangad	Municipality	Kanhangad
35	Kasargou	Kasargod		Kasargod
36		Nileswaram	Municipality Municipality	Nileswar
37	Kollam	Karunagappalli	Municipality	Oachira
38	Kollalli	Kollam	Municipal Corporation	Mukhathala
39		Paravoor	Municipality	Ithikara
40		Punalur	Municipality	Pathanapuram
41		Kottarakkara	Municipality	Kottarakkara
42	Kottavam	Pala	Municipality	Lalam
42	Kottayam	Vaikom	Municipality	Vaikom
43		Kottayam	Municipality	Pallom
45		Chanaganassery	Municipality	Madapally
45		Ettumanoor	Municipality	Ettumanoor
47		Eratupetta	Municipality	Eratupetta
48	Kozhikode	Kozhikode	Municipality Municipal Corporation	Kozhikode
48	NUZIIINUUE	Quilandy	Municipal Corporation Municipality	Panthalayani
50		Vadakara	Municipality	Vadakara
51		Payyoli	Municipality	Mekadi
52		Mukkam	Municipality	Kunnamangalam
53		Koduvally	Municipality	Kumamangalam
53		Ramanattukara	Municipality	Koduvany Kozhikode
55			· · ·	
56	Malannunare	Faroke	Municipality	Kozhikode
56	Malappuram	Kottakkal	Municipality	Vengara
		Malappuram	Municipality	Malappuram
58		Manjeri	Municipality	Areakode
59		Nilambur	Municipality	Nilambur 27

60		Perinthalamanna	Municipality	Perinthalamanna
61		Ponnani	Municipality	Ponnani
62		Tirur	Municipality	Tirur
63		Parappanangadi	Municipality	Tirurangadi
64		Valancheri	Municipality	Kuttipuram
65		Tirurangadi	Municipality	Tirurangadi
66		Tanur	Municipality	Tanur
67		Kondotty	Municipality	Kondotty
		Chittur-		
68	Palakkad	Thathamangalam	Municipality	Chittur
69		Ottapalam	Municipality	Ottapalam
70		Palakkad	Municipality	Palakkad
71		Shoranur	Municipality	Pattambi
72		Pattambi	Municipality	Pattambi
73		Mannarkkad	Municipality	Mannarkkad
74		Cherupalussery	Municipality	Sreekrishnapuram
75	Pathanamthitta	Adoor	Municipality	Parakkode
76		Patahanamthitta	Municipality	Konni
77		Thiruvalla	Municipality	Mallapally
78		Pandalam	Municipality	Pandalam
79	Thiruvananthapuram	Attingal	Municipality	Chirayinkeezh
80		Nedumangad	Municipality	Nedumanagad
81		Neyyattinkara	Municipality	Athiyannur
82		Varkala	Municipality	Varkala
83		Trivandrum	Municipal Corporation	Nemom
84	Thrissur	Chalakkudy	Municipality	Chalakkudy
85		Chavakkad	Municipality	Chavakkad
86		Guruvayur	Municipality	Chavakkad
87		Irinjalakuda	Municipality	Irinjalakuda
88		Kodungalur	Municipality	Mathilakam
89		Kunnamkullam	Municipality	Chowannur
90		Thrissur	Municipal Corporation	Puzhakkal
91		Wadakkanchery	Municipality	Wadakkanchery
92	Wayanad	Kalpetta	Municipality	Kalpetta
93		Sulthanbathery	Municipality	Sulthanbathery
94		Mananthavady	Municipality	Mananthavady

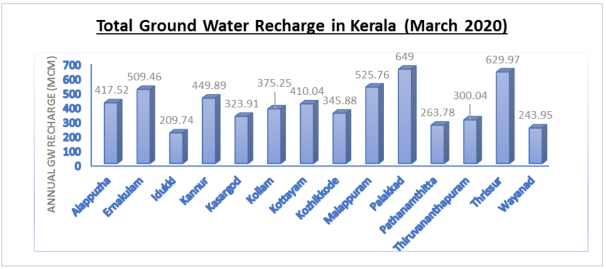


Figure 6. Contribution of districts to the Total Ground Water Recharge in Kerala

5.4 Annual Extractable Ground Water Recharge

The annual extractable ground water recharge was calculated as per the norms recommended in the 2015 methodology by deducting un-accounted losses and natural discharge (Environmental Flows) during the non-monsoon season from the Total Annual Recharge available. Such losses were considered to account for 10% of the total annual recharge in assessment units where the monsoon rainfall recharge was calculated using Rainfall Infiltration Factor Method and 5% in assessment units where the monsoon rainfall re-charge was

calculated by Water Table Fluctuation Method. Block wise Annual Extractable Ground water Recharge in the State as in March 2020 is given in **Annexure III D.** As per the computation, Annual Extractable Ground Water Recharge for the entire State is **5.12 billion cubic metre (BCM)**. The district-wise availability in the State ranges from **188.77 MCM** in Idukki district to **584.10 MCM** in Palakkad district. The spatial distribution of Annual Extractable Ground Water Recharge in Kerala as in March 2020 in depth units (m) is shown in **Fig.7**.

5.5 Ground Water Extraction

Ground water Extraction in Kerala is mainly for domestic uses and for irrigation. There are several methods for the computation of extraction for domestic use (GE_{DOM}) , irrigation use (GE_{IRR}) and industrial use (GE_{IND}) . In view of the non-availability of data on the number of wells being used for domestic purposes, the ground water Extraction for domestic uses has been computed using consumptive use method in which block-wise based on 2011 population for Urban and Rural areas, projected to the year of assessment (2020). Domestic requirement of water in the State has been computed as the product of the population and the per-capita water requirement (assumed as 150 litres per

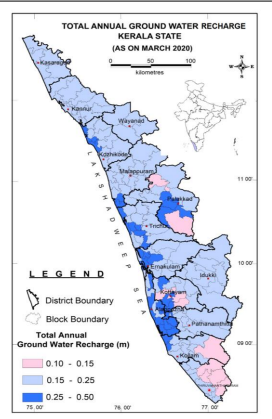


Figure 7. Spatial Distribution of Total Annual Ground Water Recharge in Kerala (2020)

capita per day). The fractional Load on ground water in the requirement has been computed as value ranging from 0 to 1 based on availability of surface water sources for domestic water supply (1 if entirely dependent on ground water and 0 if entirely on surface water sources). The Groundwater Extraction of Domestic use is estimated to be **1.47 BCM**.

The ground water Extraction for Irrigation uses has been computed using unit draft method, in which block-wise number of irrigation wells and its season-wise unit draft of each type of well collected by the State Ground Water Dept., Government of Kerala. The unit draft of different types (eg. Dug well, Dug cum bore well, shallow tube well, bore well etc.) is multiplied with the number of wells of that particular type to obtain season-wise ground water extraction by that particular structure. The Groundwater Extraction of Irrigation use is estimated to be **1.16 BCM**.

The Extraction for Industrial uses is very less when compared to Domestic and Irrigation use, and has been estimated using unit draft and consumptive use pattern method, in which assessment unit wise number of wells, industrial units & type and season wise unit draft of each type of well collected by the State Ground Water Dept., Government of Kerala and extraction computed to be 0.01BCM.

The Annual Ground Water Extraction for all uses in the State is of the order of **2.645 BCM** and ranges from **53.07 MCM** in Wayanad district to **331.37 MCM** in Palakkad district. Details of

block- wise groundwater Extraction are given in **Annexure IIID**. The spatial distribution of ground water Extraction among districts in the State is shown in **Fig.8**.

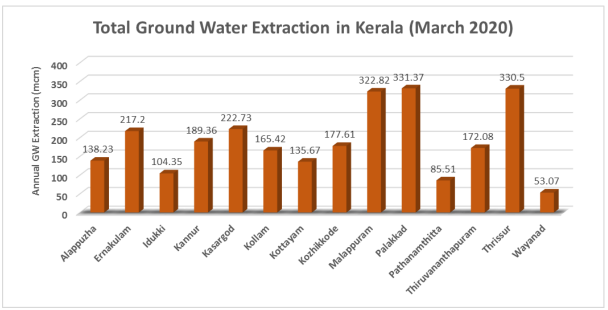


Figure 8. Distribution of Ground Water Extraction in Kerala as in March 2020

5.6 Annual Ground water Allocation for Domestic Use as on 2025

The Annual Extractable Ground Water Resources are to be apportioned between domestic, industrial and irrigation uses. Among these, as per the National Water Policy, requirement for domestic water supply is to be accorded priority. Based on population as projected to the year 2025, per capita requirement of water for domestic use, and relative load on ground water for urban and rural water supply. The estimate of allocation for domestic water requirement has been computed to be **2.25 BCM** as per GEC-2015 norms. The block-wise figures are given in **Annexure III D**

5.7 Net Ground Water Availability for Future use

The water available for future use is obtained by deducting the allocation for domestic use and current extraction for Irrigation and Industrial uses from the Annual Extractable Ground Water Recharge. The resulting ground water potential is termed as the net annual ground water availability for future use and is computed to be **2.13 BCM**. The district-wise net ground water availability ranges from **31.97 MCM** in Kasaragod district to **245.61 MCM** in Alappuzha district. The block-wise balance ground water available is shown in **Annexure III D**. District-wise status of Annual Extractable Ground Water Recharge and Ground Water Extraction for all uses is shown in **Fig.9**.

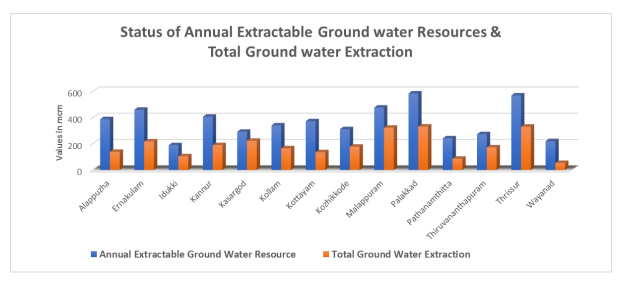


Figure 9. Status of Annual Extractable Ground Water Resources & Ground Water Extraction (As in March 2020)

5.8 Stage of Ground Water Extraction and its Validation

The Stage of Ground Water Extraction of assessment units computed as the ratio of Existing Gross Ground Water Extraction for all uses and the Annual Extractable Ground Water Recharge expressed in percentage. Long term water level trends of ground water levels are prepared for a minimum period of 10 years for both pre-monsoon and post-monsoon period. The average water level trend as obtained from the different observation wells in the area is validated with the 'Stage of Ground Water Extraction'. The stage of Ground water extraction for the Kerala State is **51.68** %. The Stage of Ground Water Extraction is the highest in Kasaragod district **(76.40%)** and the lowest in Wayanad district **(24.17%)**. Block-wise details of Stage of Ground Water Extraction as in March 2020 are given in **Annexure III D**.

5.9 Categorization of Blocks

The Assessment units have been categorized as "Over-exploited", "Critical", "Semi-critical" and "Safe" based on Stage of Ground Water Extraction and the long-term decline of average ground water levels in the observation wells in the assessment unit, as per the criteria suggested in GEC-2015 methodology. After that the analysis has to be validated. If in a safe block (SOE≤70%) decadal water level trends are showing falling patterns, then the calculation is unacceptable and re-calculation needs to be made. Again, reassessment is necessary if in an OE block (SOE >100%) long term water level trends in observation wells are showing rising pattern.

Out of 152 assessed units in the State, 3 blocks (Chittur & Malampuzha blocks of Palakkad district and Kasaragod block of Kasaragod district) have been categorized as "Critical"; 29 blocks are "Semi-critical" and 120 blocks are in "Safe" category. The block-wise details of categorization, along with ground water quality issues wherever prevalent are furnished in Annexure IIIE and district-wise details of blocks under different categories are furnished in Annexure IIIF. The Stage of Ground Water Extraction and the block-wise long-term (2008-2019) water level trends of the observation wells being monitored by Central Ground Water Board and the State Ground Water Department for pre and post-monsoon were considered for categorization of the blocks. The spatial distribution of different categories of assessment units is given in Figure 10.

5.9.1 Quality tagging

Quality assessment of ground water is equally important as the quantity assessment. The major sources of quality concern are salinity, fluoride, and arsenic. It can vary depending on the area also. To adequately inform management decisions, quality of ground water is also an essential criterion. It was realized that based on the available water quality monitoring mechanism and

available database on ground water quality it may not be possible to categorize the assessment units in terms of the extent of quality hazard. Such quality hazards are to be based on available ground water monitoring data of State Ground Water Departments and/or Central Ground Water Board. If the parameter is influencing an area in mappable units, then the parameter should be tagged to the assessment subunit. Apart from the salinity, fluoride, and arsenic, if there is any other parameter which is also mentioned. Five assessment units are affected by fluoride and are (Aryad) Alappuzha district, (Chittur, Kollengode, Malapuzha, Palakkad) Palakkad district. Only one assessment unit is affected by salinity i.e, Thalikulam block of Thrissur District. Other parameters like Iron and Nitrate wherever prevalent are furnished in Annexure IIIE.

5.10 District-wise Ground Water Resource Scenario

A summary of major components of dynamic ground water resources of Kerala is furnished in **Table. 6**. The summary of total ground water resources of Kerala is furnished in **Table.7**. Brief accounts of the resource scenario in the districts are given below:

5.10.1 Alappuzha

The district is underlain by unconsolidated sediments of Recent age and formations of Tertiary age. The sedimentary formations cover about 83% of the geographical area of the district. The alluvium and laterite form potential phreatic aquifers. The shallow ground water is generally fresh with low fluoride and nitrate content and is suitable for drinking, irrigation, and industrial uses. The Annual Extractable Ground Water Recharge of the district is **387.42 MCM** and existing Gross Ground Water Extraction is of the order of **138.23 MCM**. **The** Stage of Ground Water Extraction is **35.68** %. All the blocks in the district are Safe from the point of view of ground water extraction.

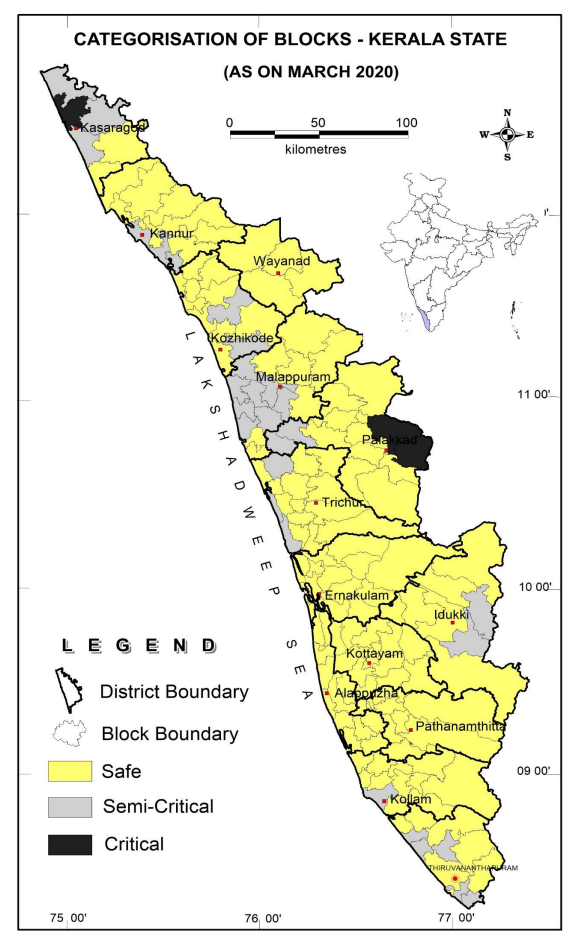


Figure 10. Categorization of Blocks in Kerala (As in March 2020)

5.10.2 Ernakulam

Charnockites and gneisses of Archaean age, laterite of sub recent age form the main geological units in the district. Ground water occurs under phreatic conditions in the weathered and fractured hard crystalline rocks, laterites and unconsolidated coastal sediments. The quality of ground water from the shallow zone in hard rocks, residual laterite and coastal alluvium is suitable for drinking and agricultural purposes. Localized salinity problems are observed. The Annual Extractable Ground Water Recharge of the district is **459.60 MCM** and existing Gross Ground Water Extraction is of the order of **217.20 MCM**. The Stage of Ground Water Extraction is **47.26** %. All the blocks in the district are Safe from the point of view of ground water extraction.

5.10.3 Idukki

Groundwater occurs under phreatic condition in the weathered crystallines and laterite throughout the district. The thickness of weathering and lateralization generally ranges from 3 to 20 mbgl. Along steep slopes and high ranges, the weathered mantle is absent or very thin, and is devoid of perennial phreatic aquifers. The Annual Extractable Ground Water Recharge of the district is **188.77 MCM** and existing Gross Ground Water Extraction is of the order of **104.35 MCM**. **The** Stage of Ground Water Extraction is **55.28%**. Out of 8 blocks in the district, 2 have been categorized as 'Semi-critical' (Kattappana and Nedumkandam) and 6 blocks as 'Safe'.

5.10.4 Kannur

Laterites and underlying Crystallines form important aquifers in the district. Bore wells and large diameter dug wells are the most common groundwater abstraction structures in the district. The chemical quality of ground water is generally good. The Annual Extractable Ground Water Recharge of the district is **406.38 MCM** and existing Gross Ground Water Extraction is of the order of **189.36 MCM**. **The** Stage of Ground Water Extraction is **46.60%**. Out of 11 blocks in the district, 3 have been categorized as 'Semi-critical' viz; **Kannur, Thalassery and Panur** and 8 blocks as 'Safe'.

5.10.5 Kasaragod

The major aquifer types are Alluvium, Laterite and Crystallines. The yield of wells in alluvium ranges from 10 to $50\,\mathrm{m}^3/\mathrm{day}$. The dug wells have the depth ranges from 4 to 16 mbgl, some of the wells in laterite uplands in Kasaragod taluk have depth upto 26 m bgl. Filter point wells with a depth of about 6 meters are constructed long the coastal areas especially along Kasargod, Kanhangad and Padannakkad areas. The yield of wells in laterite ranges from 5 to $50\,\mathrm{m}^3$ /day in winter period and it returns to 2 to $10\,\mathrm{m}^3$ /day in summer. In weathered crystallines the yield of well ranges from 1 to $10\,\mathrm{m}^3$ /day in summer period. The Annual Extractable Ground Water Recharge of the district is **291.52 MCM** and existing Gross Ground Water Extraction is of the order of **222.73 MCM**. The Stage of Ground Water Extraction is **76.40%**. Out of 6 blocks in the district, 1 has been categorized as 'Critical' viz. Kasaragod; 3 as 'Semi-critical' viz. Kanhangad, Karadka and Manjeshwar blocks and 2 blocks as 'Safe'.

5.10.6 Kollam

The aquifer system of the district can be divided into three provinces i.e. the crystalline provinces covering the eastern upland, foothills and hilly tract, laterite province covering the midland region and the coastal province covering the alluvium and Tertiary sediments. The depth of weathering in crystalline (hard rock) province varies from 15 to 20m. The wells tapping these aquifers range in diameter from 2 to 5m and their depth vary from 5.0 to 20.0 mbgl. The yield of these wells is of the order of $12 \text{ m}^3/\text{day}$. The wells located in Charnockite vary in depth from 6 to 13 mbgl. The yield of the wells ranges from 4 to $5 \text{ m}^3/\text{day}$. A major part of the district is underlain by Laterite. The thickness of laterite capping in Charnockite area varies from 1 to 3 m and from 15 to 20 m in Khond alites. The depth of wells in laterite ranges from 5 to 30 mbgl. The coastal province has Tertiary sediments and Quaternary alluvium. The

Tertiary formation consists of Warkali, Quilon and Vaikom beds overlain by 10 to 15 m thick alluvium. Ground water occurs in Warkali formation under phreatic and confined conditions. The dug wells in the Warkali beds tap groundwater from the laterite cappings. Often very deep dug wells are sunk into the underlying sandstone beds. Shallow dug wells sunk into the alluvium overlying the lateritic horizon of Tertiary sediments range in depth from 2 to 15 mbgl.

Apart from the coastal alluvial deposits, alluvial material composed mainly of clay and sand which are limited in aerial extent are confined to the flood plains of Achenkovil river and vary in depth from 3 to 5 m. Another type of aquifer is the inter mountain valley fills, which are composed of a highly assorted mixture of sand, gravels, pebbles and boulders. The Annual Extractable Ground Water Recharge of the district is **340.07 MCM** and existing Gross Ground Water Extraction is of the order of **165.42 MCM**. The Stage of Ground Water Extraction is **48.64%**. Out of 11 blocks in the district, 1 block **(Mukhathala)** is 'Semi-critical' and 10 blocks are 'Safe'.

5.10.7 Kottayam

The aquifers in the district can be grouped into four distinct groups viz. alluvial aquifers, lateritic aquifers, Tertiary sedimentary aquifers and crystalline rock aquifers. The crystalline rock aquifers can further be classified as shallow and deep aquifers. The shallow aquifers of the crystalline rocks in the area occur within a depth of 15 mbgl. They are composed of weathered crystalline and fractured crystalline occurring just below the weathered zone. The Tertiary sediments in the district are composed mainly of Vaikom beds. Groundwater occurs under phreatic condition in the shallow zone and under confined condition in the deeper zones. Groundwater is developed through both dug wells and tube wells in this formation. Laterites form potential aquifers along valley and topographic lows where the saturated zone is more and can sustain large diameter open wells. Alluvial aquifer is the most potential aquifer in the district and is commonly developed through dug wells. The Annual Extractable Ground Water Recharge of the district is 371.91 MCM and existing Gross Ground Water Extraction is of the order of 135.67 MCM. The Stage of Ground Water Extraction is 36.48%. All the blocks in the district are in 'Safe' category.

Table 7: Summary of Major Components of Dynamic Ground Water Resources of Kerala (2020)

Sl. No.	Assessment Unit/ District	Components of I Command / Non- Command / Total	Recharge from rainfall during monsoon season		Recharge from rainfall during non- monsoon		Total Annual Ground Water Recharge [(4) +(5)+(6)+(7)] (MCM)	Total Natural Discharges (MCM)	Annual Extractable Ground Water Resource [(8)-(9)]
			(MCM)	season (MCM)	season (MCM)	monsoon season (MCM)			(MCM)
1	2	3	4	5	6	7	8	9	10
1	ALAPPUZHA	Non-command	300.69	4.29	44.51	68.04	417.52	30.10	387.42
2	ERNAKULAM	Non-command	354.05	12.72	73.03	69.67	509.46	49.86	459.60
3	IDUKKI	Non-command	179.95	3.11	8.12	18.56	209.74	20.97	188.77
4	KANNUR	Non-command	384.55	8.73	18.19	38.42	449.89	43.51	406.38
5	KASARGOD	Non-command	262.61	18.24	5.09	43.49	323.91	32.39	291.52
6	KOLLAM	Non-command	273.62	8.27	65.64	27.72	375.25	35.18	340.07
7	KOTTAYAM	Non-command	297.16	7.63	49.30	55.95	410.04	38.13	371.91
8	KOZHIKODE	Non-command	311.87	3.99	15.65	14.37	345.88	34.59	311.30
9	MALAPPURAM	Non-command	396.31	8.86	43.69	76.90	525.76	49.79	475.97
10	PALAKKAD	Non-command	356.08	39.75	6.99	246.18	649.00	64.90	584.10
11	PATHANAMTHITTA	Non-command	183.73	4.94	55.72	19.40	263.78	22.46	241.32
12	TRIVANDRUM	Non-command	210.75	5.70	56.24	27.34	300.04	27.18	272.86
13	THRISSUR	Non-command	458.74	8.41	19.99	142.83	629.97	61.14	568.83
14	WAYANAD	Non-command	232.66	4.42	0.00	6.86	243.95	24.39	219.55
	KERALA STATE		4202.77	139.06	462.16	855.71	5654.19	534.61	5119.58
	TOTAL (BCM)		4.20	0.14	0.46	0.86	5.65	0.53	5.12

Table.7 (Continued)

Sl. No.	Assessment Unit/ District	Command /	Annual Extracta	ktracta (MCM) Ground Ground Ground Gro		Net Ground	Stage of Ground			
		Command	ble Ground Water Recharg e (MCM)	Irrigatio n Use	Industri al Use	Domestic Use	Total Extracti on (5+6+7)	water Allocatio n for Domesti c use as on 2025	Water Availabilit y for future use (4-5-6-9)	Water Extracti on (%) (8/4) *100
1	2	3	4	5	6	7	8	9	10	11
1	ALAPPUZHA	Non-command	387.42	38.50	2.61	97.11	138.23	100.70	245.61	35.68
2	ERNAKULAM	Non-command	459.60	81.68	1.85	133.67	217.20	191.46	184.61	47.26
3	IDUKKI	Non-command	188.77	60.63	0.13	43.59	104.35	43.59	84.42	55.28
4	KANNUR	Non-command	406.38	83.98	0.26	105.12	189.36	142.57	181.67	46.60
5	KASARGOD	Non-command	291.52	159.19	0.14	63.39	222.73	110.55	31.97	76.40
6	KOLLAM	Non-command	340.07	51.07	0.19	114.17	165.42	126.10	162.71	48.64
7	KOTTAYAM	Non-command	371.91	50.60	0.03	85.04	135.67	91.94	229.34	36.48
8	KOZHIKODE	Non-command	311.30	48.70	0.07	128.84	177.61	209.62	78.16	57.05
9	MALAPPURAM	Non-command	475.97	95.35	0.09	227.38	322.82	601.65	153.15	67.82
10	PALAKKAD	Non-command	584.10	186.32	6.00	139.05	331.37	227.61	193.66	56.73
11	PATHANAMTHITT A	Non-command	241.32	38.69	0.00	46.82	85.51	46.82	155.82	35.43
12	TRIVANDRUM	Non-command	272.86	52.91	0.06	119.10	172.08	135.86	84.02	63.06
13	THRISSUR	Non-command	568.83	201.49	0.39	128.63	330.50	171.27	195.67	58.10
14	WAYANAD	Non-command	219.55	13.63	1.58	37.85	53.07	50.47	153.86	24.17
	KERALA STATE		5119.58	1162.74	13.41	1469.76	2645.90	2250.21	2134.67	51.68%
	TOTAL (BCM)			1.16	0.013	1.47	2.65	2.25	2.13	51.68

5.10.8 Kozhikode

Groundwater occurs under phreatic conditions in the weathered and fractured crystalline rocks, laterite and shallow coastal aquifers. It occurs under semi confined to confined conditions in the deep-seated fractured aquifers of the crystalline rocks. The depth of dug wells tapping the shallow zones in the weathered/fractured crystalline area varies from 3 to 11 mbgl. The Annual Extractable Ground Water Recharge of the district is **311.30 MCM** and existing Gross Ground Water Extraction is of the order of **177.61 MCM**. **The** Stage of Ground Water Extraction is **57.05%**. Out of 12 blocks in the district, 2 are 'Semi-critical' (**Balussery and Kunnamangalam**) and others are 'Safe'.

5.10.9 Malappuram

Ground water occurs in phreatic condition in almost all the geological formations in the district and under semi confined to confined condition in the deep-seated fractures in the crystalline rocks and in Tertiary sediments. Broadly the aquifer system in the district can be divided into three provinces viz. the crystalline province covering the eastern uplands, foothills and hilly tracts, the laterite province (covering the midland regions) and the coastal province covering the alluvium and Tertiary sediments. The eastern crystalline province essentially constitutes the hard rock aquifers and other intrusive. The depth of weathering varies from a few metres to 22 m and major portion of the district is covered by laterites and the thickness of it varies highly. Along the western part of the district coastal alluvium of Recent age is seen as a thin strip. Vaikom beds of Tertiary group are seen underlying the coastal alluvium The Annual Extractable Ground Water Recharge of the district is 322.82 MCM and existing Gross Ground Water Extraction is of the order of 475.97 MCM. The Stage of Ground Water Extraction is 67.82%. Out of 15 blocks in the district, 8 are 'Semi-critical' (Kondotty, Kuttipuram, Malappuram, Mankada, Thanur, Thirurangadi, Tirur & Vengara) and remaining blocks are 'Safe'.

5.10.10 Palakkad

Groundwater occurs in phreatic condition in the laterites, alluvium and in weathered crystallines. It is under semi confined to confined conditions in the deeper fractured rocks. Alluvium encountered along the bank of Bharathapuzha river (the largest river in Kerala) act as potential phreatic aquifer. The yield of the wells tapping the alluvium ranges from 5000 to 50000 lpd. The thickness of laterites varies from 2 to 15 mbgl and the depth of dug wells ranges from 4 to 10 mbgl. The thickness of laterites increases towards the western parts of the district where the dug wells are potential. Along the western part the yield of the dug wells ranges from 500 to 10000 lpd. Along the eastern part the dug wells are quite deep, and it varies in depth from 7 to 32 mbgl with a varying yield in the range of 200 to 10000 lpd. The shallow and deep fractures in the crystalline rocks also form potential aquifers in the district and bore wells tapping these aquifers range in depth from 80.77 to 300.81 mbgl. The yield of these bore wells ranges from 2 to 25 lps. The Annual Extractable Ground Water Recharge of the district is **584.10 MCM** and existing Gross Ground Water Extraction is of the order of **331.37 MCM**. The Stage of Ground Water Extraction is **56.73%**. Out of 13 blocks in the district, 2 are 'Critical'(**Chittur & Malampuzha**), 2 blocks are 'Semicritical'(**Pattambi and Thrithala**) and 9 blocks are 'Safe'.

5.10.11 Pathanamthitta

Groundwater in the district occurs under phreatic condition in the alluvium, laterite and weathered/fractured crystalline rocks. It occurs in semi confined/confined condition in the Tertiary sediments and deep-seated fractured aquifers in crystalline rock. Charnockites are the dominant crystalline rock type of the district. The dug wells in the crystalline rock area ranges in depth from 11 to 15 mbgl. The Tertiary sediments belonging to the Vaikom bed occurs below the alluvium and form potential semi consolidated aquifers. Groundwater occurs under confined/semi

confined condition. The average thickness of unconsolidated Recent alluvium ranges from 4 to 6m. The Annual Extractable Ground Water Recharge of the district is **241.32 MCM** and existing Gross Ground Water Extraction is of the order of **85.51 MCM**. The Stage of Ground Water Extraction is **35.43%**. All the 8 blocks of the district have been categorized as 'Safe'.

5.10.12 Thiruvananthapuram

A major part of the district is underlain by the crystalline rocks. At places, sedimentary formations overlie the crystallines, especially in the western part of the district. Coastal belt is mostly occupied by the alluvial deposits of Recent origin. Ground Water exploration in the deeper aquifers of hard rock area has indicated that yield varies from 1to7 lps whereas in sedimentaries, the yield goes up to 10 lps. The shallow aquifers are generally developed through dug wells in the hard rock areas; the yield varies from 1 to 3 lps. In alluvial areas, dug wells/ filter point wells are common structures; the yield varies from 2 to 5 lps. The Annual Extractable Ground Water Recharge of the district is 272.86 MCM and existing Gross Ground Water Extraction is of the order of 172.08 MCM. The Stage of Ground Water Extraction is 63.06 %. Out of 11 blocks, 5 are 'Semi critical' (Athiyannur, Chirayinkil, Nedumangad, Parassala and Pothencode) and 6 are 'Safe'.

5.10.13 Thrissur

Groundwater occurs both under water table and confined/semi confined condition in almost all the geological formations in the district. Confined/semi confined conditions are encountered in the deep fracture of the crystalline rocks and in the Vaikom beds of the sedimentaries. The dug wells tapping the phreatic aquifers range in depth from 3.5 to 22 mbgl. The yield of these wells' ranges from 1200 to 20000 lph. The Vaikom beds are encountered at depth ranges of 6-51 mbgl. The thickness of the beds ranges from 8-30m. The yield of tube wells tapping Vaikom beds varies from 24000 to 115000 lph. The laterite formations encountered along the midland regions of the districts act as a very good water table aquifer along valleys and low-lying regions. The depth of dug wells tapping the laterite formation ranges from 9 to 19 mbgl and the yield of these wells ranges from 800 and 20000 lph. The sandy coastal alluvium also constitutes a potential water table aquifer with depth of dug wells ranging between 4 and 7 m. Shallow filter point tube wells are constructed in areas where the thickness of the alluvium exceeds about 5 m. The yield of wells tapping the coastal alluvium ranges between 15000 and 40000 lph.

The Annual Extractable Ground Water Recharge of the district is **568.83 MCM** and existing Gross Ground Water Extraction is of the order of **330.5 MCM**. The Stage of Ground Water Extraction is **58.10%**. Out of 16 blocks in the district, 3 are 'Semi-critical' (Chowannur, Mathilakam and Thalikulam). All the other blocks are safe.

5.10.14 Wayanad

The district is covered by peninsular shield of Western Ghats and form the tri-junction of the Charnockites of the Western Ghats – The Nilgiri range and the southern extension of the Dharwars of Mysore. Major rock types are Wayanad supracrustals, gneisses and charnockites of Archaean, basic and acidic intrusives of Proterozoic, laterite of Sub-Recent age and the alluvium of the Recent age. Groundwater occurs in the weathered rocks, fractures of crystalline rocks and the alluvial formations. In weathered formations water occur under phreatic conditions and is mostly developed by dug wells for domestic and irrigation purposes. The Annual Extractable Ground Water Recharge of the district is **219.55 MCM** and existing Gross Ground Water Extraction is of the order of **53.07 MCM**. The Stage of Ground Water Extraction is **24.17 %**. All four blocks in the district are 'Safe'.

The district wise Ground Water Availability is presented Table 7

5.11 Comparison of the Dynamic Ground Water Resources as in (2017) & (2020)

A comparison of the major components of dynamic ground water resources of Kerala during 2017 and 2020, along with justification is given in **Table. 8**

A comparative analysis of the components of dynamic ground water resources during 2017 and 2020 shows that the annual extractable ground water recharge for Kerala during 2020 has decreased by 1.76 % when compared with the corresponding figures during 2017. The annual ground water Extraction for all uses has decreased by 0.93% during the period. The net ground water availability for future use in the state shows a decrease of 11.34 % in 2020 when compared to the corresponding figures computed in 2017. The Stage of Ground Water Extraction in the State shows an decrease from 51.24 % during 2017 to 51.68% during 2020. The variation in the spatial distribution of various recharge and discharge components resulting from the changes in ground water levels and re-organization of blocks has resulted in the change in the number of blocks in various categories when compared to the previous assessment. The number of 'Semi-critical' blocks in the State has decreased from 30 to 29 whereas the number of 'Safe' blocks increased from 119 to 120. There is change in the number of Critical block from 2 to 3. There is no overexploited category compared to previous assessment.

Table 8: Comparison of Major Components of Dynamic Ground Water Resources of Kerala (2017 & 2020)

Sl. No	Component	Component			Variatio n (%)	Remarks / Justification
		2017	2020	2020 w.r. to 2017		
1	Total Annual Ground Water Recharge (MCM)	5769	5654	-115	-1.99	Variation due mainly to the changes in the precipitation and consequent water level fluctuations and 16% reduction in recharge from other sources.
2	Annual Extractable Ground Water Recharge (MCM)	5212	5120	-92	-1.76	- do -
3	Total Ground Water Extraction (MCM)	2671	2646	-25	-0.93	Variation attributed due to increased dependency on surface water sources for irrigation and domestic uses with increase in population.
4	Net Ground Water Availability for Future use (MCM)	2408	2135	-273	-11.34	The variation is due to reduction in the extractable ground water recharge as per GEC-2015 computation.
5	Stage of Ground Water Extraction (%)	51.24	51.6 8	0.44	+0.86	

CONTRIBUTORS PAGE

I <u>COMPUTATION OF GROUND WATER RESOURCES</u>

CENTRAL GROUND WATER BOARD

1.	Dr. A. Subburaj	Regional Director
2	Dr. V.S Joji	Scientist-D (SHG)
3	Vijesh. V.K	Scientist-B (JHG)
4	Roopesh G Krishnan	Scientist-B (JHG)
5	S. Singathurai	Scientist-B (JHG)
6	Anisha K.	Scientist-B (JHG)
7	N.Veerababu	Scientist-B (GP)
Q	Arun Kumor A V	Assistant Hydrogaologist

8 Arun Kumar A.V. Assistant Hydrogeologist.

GROUND WATER DEPARTMENT

1.	Dr. Santhosh N	Hydrogeologist
2	Dr. Anseena Beegom A S	Hydrogeologist
3	Bushra A	Jr. Hydrogeologist
4	Santy S R	Jr. Hydrogeologist

II CARTOGRAPHY

1. Tonny Eapen Chief Draughtsman, CGWB

III SCRUTINY& FINALISATION OF REPORT

1.	Dr.A Subburaj	Regional Director, Kerala Region,
		Thiruvananthapuram
2	Ancy Joseph	Superintending Hydrogeologist,
		Ground Water Department,
		Thiruvananthapuram

ANNEXURES

ANNEXURE I A: GOVERNMENT ORDER ON CONSTITUTION OF STATE LEVEL COMMITTEE FOR RE-ESTIMATION OF DYNAMIC GROUND WATER RESOURCES OF KERALA DATED 18.5.2010.

Abstract

Water Resources Department-State Level Committee for Re-estimation of Ground Water Resources-Constituted - Orders

WATER RESOURCES (GROUND WATER) DEPARTMENT G.O. (Rt)No:590/2010/WRD.

Dated, Thiruvananthapuram, 18..05..2010

Read: 1. G.O. (Rt) No.900/2008/WRD. Dated 29.08.2008

2. G.O. (Rt) No. 262/2010/WRD. Dated, 06.08.2010

3. Letter No.11(T 20)/10-11/561 dated 29.04.2010 from the Regional Director, Central Ground water Board, Kerala region, Thiruvananthapuram

Government have constituted a Committee for Estimation of Ground Water Resources of Kerala, as per the Ground Water Estimation Committee 1997 methodology with 2007-08 as base year vide Government Order read as 1st paper above. The above Committee is made a permanent Standing Committee for the State to do the ground water estimation of the State, vide Government Order 2nd cited.

Now the Regional director, Central Ground Water Board in his letter read as 3rd paper above has requested Government to constitute the State Level Committee for Re-estimation of Ground Water Resources as per the recommendation of Central Headquarters. After examination of the suggestion by the Regional director, Central Ground Water Board, Government are pleased to constitute a State Level Committee for Re-estimation of Ground Water Resources of Kerala, with the following members:

The Principal Secretary, Water Resources Department Chairman Member The Director, Ground Water Department, Thiruvananthapuram Member The Director, Agriculture Department Member The Managing Director, Kerala Water Authority Member The Chief Engineer, Irrigation & Administration Member The Director, Department of Industries & Commerce The General Manager, NABARD, Thiruvananthapuram Member Member The Executive Director, Centre for Water Resources Development and Management Member Secretary The Regional Director, Central Ground Water Board

Thiruvananathapuram

Terms of reference : The broad terms of reference of the Committee will be as follows:

- (1) To estimate annual replenishable ground water resources of the State in accordance with the ground water resources estimation methodology
- (2) To estimate the status of utilization of the annual replenishable ground water resource.

The Committee will submit its report within 6 months from the date of its constitution.

(BY ORDER OF THE GOVERNOR)

L. RADHAKRISHNAN PRINCIPAL SECRETARY TO GOVERNMENT

The Members of the Committee S/F, O/C

Forwarded / By order Sd/ Section Officer

ANNEXURE I B: GOVERNMENT ORDER ON CONSTITUTION OF STATE LEVEL COMMITTEE FOR RE-ESTIMATION OF DYNAMIC GROUND WATER RESOURCES OF KERALA DATED 28.9.2020

File No.GW1/208/2020-WRD





GOVERNMENT OF KERALA

Abstract

Water Resources Department- Ground Water Department-State Level Committee for Re-estimation of Ground Water Resources-Re-Constituted-Orders issued.

WATER RESOURCES (GROUND WATER) DEPARTMENT G.O.(Rt)No.612/2020/WRD Dated, Thiruvananthapuram, 28/09/2020

Read 1 G.O(Rt)No. 888/2017/WRD dated 30/10/2017.

2 Letter No. 11/CGWB/KR/T 20/ 20-21-852, dated 21/07/2020 from the Head of office, Central Ground Water Board, Kerala region, Thiruvananthapuram.

ORDER

Government had constituted a Committee vide Government Order read as 1st paper above for Estimation of Ground Water Resources of Kerala, as per the Ground Water Estimation Committee 2015 methodology.

The Head of Office, Central Ground Water Board , Kerala region in his letter read as 2^{nd} paper above has requested Government to re-constitute the State Level Committee for Re-estimation of Ground Water Resources as per the Ground Water Estimation Methodology 2015 for the assessment of Ground Water resources as on March 2020.

In the circumstances reported by the Head of Office, Central Ground Water Board, Kerala Region, Government are pleased to reconstitute the State Level Committee for Re-estimation of Ground Water Estimation Methodology 2015 for the assessment of groundwater resources as on March 2020 with the following members.

The Additional Chief Secretary, Water Resources Department	Chairman
The Director, Ground Water Deparatment	Member
The Director, Agriculture Department	Member
The Managing Director, Kerala Water Authority	Member
The Chief Engineer, Irrigation & Administration	Member

File No.GW1/208/2020-WRD

The Director, Department of Industry & Commerce	Member
The General Manager, NABARD	Member
The Executive Director, Centre for Water Resources Development and Management	Member
The Regional Director, Central Ground Water Board	Member Secretary

The broad terms of reference: The broad terms of reference of the Committee will be as follows:

- (1) To estimate annual replenishable ground water resources of the State in accordance with the Ground Water Estimation methodology 2015 . The committee will adopt improved procedures and practiced wherever possible.
 - (2) To estimate the status of utilization of the annual replenishable ground water resource.

The Committee shall submit its report within six months.

(By order of the Governor)

TKJOSE

ADDITIONAL CHIEF SECRETARY

To: The Additional Chief Secretary, Water Resources Department

The Director, Ground Water Department, Thiruvananthapuram

The Director, Agriculture Department

The Managing Director, Kerala Water Authority

The Chief Engineer, Irrigation & Administration

The General Manager, NABARD, Thiruvananthapuram

The Executive Director, Centre of Water Resources Development and Management

The Regional Director, Central Ground Water Board,

Thiruvananthapuram

I&PRD

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Forwarded /By order

Section Officer

Do

ANNEXURE II: MINUTES OF THE MEETINGS OF THE STATE LEVEL COMMITTEE

/2021

File No.GW1/124/2021-WRD

16

MINUTES OF THE SECOND STATE LEVEL MEETING ON RE-ESTIMATION OF GROUND WATER RESOURCES OF KERALA STATE AS ON MARCH 2020

The Second State Level Meeting on Re-estimation of Ground Water Resources of Kerala State was held through VC on 26.07.2021 under the Chairmanship of Shi.Pranabjyoti Nath IAS, 1 Secretary, Water Resources Department and Chairman of Ground Water Re-Estimation Committee at 3 p.m. The following members attended the meeting:

1.	Shi.Venkatesapathy S, IAS, Managing Director, KWA & Director, GWD	Member
2.	Dr.A.Subburaj, Regional Director, CGWB	Member Secretary
3.	Shi.Alex Varghese, Chief Engineer, Irrigation & Administration	Member
4.	Smt.Ancy Joseph, Superintending Hydrogeologist (General), Ground Water Department	Member
5.	Shi.Sanjeev Gopalakrishna, Jt.Director of Agriculture (Water Management), Agriculture Department	Member
6.	Shi.K.Subrahmanyam, AGM (EPD Section), NABARD, Thiruvananthapuram	Member
7.	Dr. Manoj Samuel, Executive Director, CWRDM	Member
8.	Dr. Priju, Scientist, CWRDM	Invitee

At the outset, the Chairman welcomed the members and appreciated CGWB for completion of re-assessment of ground water resource as on March 2020. Then Chairman invited the Regional Director, CGWB to deliver a presentation on Ground Water Resources of Kerala State. Dr.A.Subburaj, Regional Director, CGWB, Kerala Region briefed the methodology adopted for estimation of ground water resources in the State of Kerala and appraised the status of ground water resource in Kerala as per the last assessment carried out during 2020. The details of deliberations during the meeting is given below:

Phairman raised a query regarding the decrease in Annual Extractable Ground Water Resource by 92.17 MCM. Regional Director, CGWB explained the reasons attributing to the new norms included in new methodology (GEC-2015) regarding rainfall recharge estimation. As the new methodology incorporated minimum and maximum threshold limit for rainfall and 10% reduction in the rainfall made for recharge estimation as per the new norms resulted in the decrease of Total Annual Extractable Ground Water Resource. Moreover, the Regional Director pointed out that micro-level aquifer mapping studies carried out under NAQUIM programme brought a clear picture about the aquifer disposition in terms of vertical as well as lateral extent. And the monitoring wells

File No.GW1/124/2021-WRD

1/4444926/2021

inventoried during the study provided a detailed insight on Ground Water scenario of various administrative units which refined the existing database.

- An explanation for the decrease in Ground Water extraction by 26.19 MCM was sought by the Chairman and Managing Director, KWA. Regional Director, CGWB explained this reduction in ground water extraction can be due to the increase in surface water supply schemes implemented in the state by KWA and other agencies.
- Managing Director, KWA and Director, Ground Water Department opined that the sample size considered for estimation has to be escalated in the next estimation. Regional Director accepted the suggestion and intimated the valuable outputs of NAQUIM studies will resolve the highlighted item.
- Chairman appreciated the efforts of CGWB in Re-assessment of Ground Water Resources and opined that inferences should be detailed on the report which will be a path-finder for policy-makers. He urged the need for more management measures in critical and semicritical blocks of the State so as to improve the groundwater scenario of these blocks and ensure the advance of State's ranking in national level.
- Executive Engineer, CWRDM raised queries whether effect of recent flood in Kerala and
 its efforts on GW scenario has been considered during assessment. Regional Director,
 CGWB responded that control points were less in those basins to integrate that factor.

Finally, the assessment of dynamic Ground Water Resources of Kerala as on 31.03.2020 was approved by the committee and Chairman directed Regional Director, CGWB to share the presentation with all other committee members.

The meeting ended with thanks to the Chair.

ANNEXURE IIIA: GENERAL DESCRIPTION OF GROUND WATER ASSESSMENT UNITS

Stat	e		KERALA									
Dist	rict		ALAPPUZ	ZHA								
Asse	essment Year		2020									
Sl.	Name of	Location	Type of	Type of Areal extent								
No	Ground	code in	rock	(in hectares)								
•	water Assessment	INGRES	formati on	Total Geographic	Hilly Area	Ground W Area	ater Recharg	e Worthy	Shallow Water	Floo d		
	Unit			al Area		Comman d area	Non- command area	Poor ground water quality area	Table Area	Pron e Area		
1	Ambalappuzh		Alluvial					0.00	6890.00	0.00		
	a	KL010100		6890	0.00	0.00	6890					
2	Aryad	KL010200	Alluvial	8772	0.00	0.00	8772	0.00	8772.00	0.00		
3	Bharanikkavu	KL010300	Alluvial	12995	0.00	0.00	12995	0.00	2500.00	0.00		
4	Champakkula m	KL010400	Alluvial	15383	0.00	0.00	15383	0.00	7500.00	0.00		
5	Chengannur	KL010500	Alluvial	14996	0.00	0.00	14996	0.00	6890.00	0.00		
6	Harippad	KL010600	Alluvial	11439	0.00	0.00	11439	0.00	11439.00	0.00		
7	Kanjikkuzhy	KL010700	Alluvial	11013	0.00	0.00	11013	0.00	9000.00	0.00		
8	Mavelikkara	KL010800	Alluvial	10044	0.00	0.00	10044	0.00	4000.00	0.00		
9	Muthukulam	KL010900	Alluvial	11651	0.00	0.00	11651	0.00	5000.00	0.00		
10	Pattanakkad	KL011000	Alluvial	10871	0.00	0.00	10871	0.00	10871.00	0.00		
11	Thycattussery	KL011100	Alluvial	14159	0.00	0.00	14159	0.00	14159.00	0.00		
12	Veliyanad	KL011200	Alluvial	13190	0.00	0.00	13190	0.00	10000.00	0.00		
Tota	al (ha)			141403	0.00	0.00	141403.00	0.00	97021.00	0.00		
Tota	al (Sq.km)			1414.03	0.00	0.00	1414.03	0.00	970.21	0.00		

Stat	e		KERALA	KERALA								
Dist	rict		ERNAKULA	M								
Asse	essment Year		2020									
Sl.	Name of	Location	Type of									
No.	Ground water	code in	rock	(in hectares)								
	Assessment	INGRES	formation	Total	Hilly	Ground Wa	ter Recharg	e Worthy	Shallow	Flood		
	Unit			Geographical	Area	Area			Water	Prone		
				Area		Command area	Non- command area	Poor ground water quality area	Table Area	Area		
1	Alangad	KL020100	Hard Rock	7331	0	0	7331	0	5090.00	0.00		
2	Angamaly	KL020200	Hard Rock	23197	2000	0	21197	0	0.00	0.00		
3	Edappally	KL020300	Alluvial	16053	0	0	16053	0	12000.00	0.00		
4	Koovappady	KL020400	Hard Rock	38560	2999.5	0	35560.5	0	000	0.00		
5	Kothamangalam	KL020500	Hard Rock	82997	60000	0	22997	0	0.00	0.00		
6	Moovattupuzha	KL020600	Hard Rock	21480	1500	0	19980	0	0.00	0.00		
7	Mulamthuruthy	KL020700	Hard Rock	16327	0	0	16327	0	0.00	0.00		
8	Palluruthy	KL020800	Alluvial	6651	0	0	6651	0	6651.00	0.00		
9	Pampakkuda	KL020900	Hard Rock	18740	1000	0	17740	0	0.00	0.00		
10	Parakkadavu	KL021000	Hard Rock	11881	0	0	11881	0	0.00	0.00		
11	Paravoor	KL021100	Alluvial	7665	0	0	7665	0	4665.00	0.00		
12	Vadavukodu	KL021200	Hard Rock	18595	0	0	18595	0	0.00	0.00		
13	Vazhakkulam	KL021300	Hard Rock	19328	0	0	19328	0	0.00	0.00		
14	Vypeen	KL021400	Alluvial	5642	0	0	5642	0	4500.00	0.00		
Tota	al (ha)			294447	67499.5	0	226947.5	0.00	32906.00	0.00		
Tot	al (Sq.km)			2944.47	674.99	0.00	2269.48	0.00	329.06	0.00		

State)		KERALA	KERALA								
Dist	rict		IDUKKI									
Assessment Year 2020			2020	2020								
Sl.	Name of	Location	Type of Areal extent									
No.	Ground water	code in	rock	(in hectares)								
	Assessment	INGRES	formation	Total	Hilly	Ground	d Water Red	charge	Shallo	Flood		
	Unit			Geographical	Area	Worth	y Area		w	Prone		
				Area		Com mand area	Non- comman d area	Poor ground water quality	Water Table Area	Area		
1	Adimali	KL030100	Hard Rock	51914	30714	0	21200	0.00	0.00	0.00		
2	Azhutha	KL030200	Hard Rock	107442	92900	0	14542	0.00	0.00	0.00		
3	Devikulam	KL030300	Hard Rock	96343	80300	0	16043	0.00	0.00	0.00		
4	Elam Desom	KL030400	Hard Rock	18722	9000	0	9722	0.00	0.00	0.00		
5	Idukki	KL030500	Hard Rock	73482	60000	0	13482	0.00	0.00	0.00		
6	Kattappana	KL030600	Hard Rock	37238	26000	0	11238	0.00	0.00	0.00		
7	Nedumkandam	KL030700	Hard Rock	34190	22000	0	12190	0.00	0.00	0.00		
8	Thodupuzha	KL030800	Hard Rock	16474	6000	0	10474	0.00	0.00	0.00		
Tota	l (ha)			435805	326914	0	108891	0.00	0.00	0.00		
Tota	ıl (Sq.km)			4358.05	3269.14	0.00	1088.91	0.00	0.00	0.00		

State	9		KERALA							
Dist	rict		KANNUR							
Asse	ssment Year		2020							
Sl. No.	Name of Ground water Assessment	Location code in INGRES	Type of rock formation	Areal extent (in hectares) Total	Hilly	Ground Wa	ter Recharg	e Worthy	Shallow	Flood
	Unit			Geographical						
				Area	<u> </u>					Area
								area		
1	Edakkad	KL040100	Hard Rock	8948	0	0	8948	0.00	0.00	0.00
2	Irikkur	KL040200	Hard Rock	41290	5000	0	36290	0.00	0.00	0.00
3	Iritty	KL040300	Hard Rock	42709	11200	0	31509	0.00	0.00	0.00
4	Kallyasseri	KL040400	Hard Rock	14339	0	0	14339	0.00	0.00	0.00
5	Kannur	KL040500	Hard Rock	12678	0	0	12678	0.00	0.00	0.00
6	Kuthuparamba	KL040600	Hard Rock	18235	5300	0	12935	0.00	0.00	0.00
7	Panur	KL040700	Hard Rock	7383	0	0	7383	0.00	0.00	0.00
8	Payyannur	KL040800	Hard Rock	39212	5000	0	34212	0.00	0.00	0.00
9	Peravoor	KL040900	Hard Rock	42542 21200 0 21342 0.00 0.00 0						0.00
10	Taliparamba	KL041000	Hard Rock	ck 57403 16700 0 40703 0.00 0.00 0.0						0.00
11	Thalassery	KL041100	Hard Rock	12057	0	0	12057	0.00	0.00	0.00
Tota	l (ha.)	296796	64400	0	232396	0.00	0.00	0.00		
Tota	al (Sq.km)			2967.96	644.00	0.00	2323.96	0.00	0.00	0.00

State	;		KERALA							
Disti	rict		KASARGOD							
Asse	ssment Year		2020							
Sl. No.	Name of Ground	Location code in	Type of rock	Areal extent (in hectares)	(in hectares)					Flood
	water Assessment	INGRES	formation	Total Geographical						
	Unit			Area	Alea	Command area	Water Table Area	Prone Area		
1	Kanhangad	KL050100	Hard Rock	24508	0	0	24508	0.00	1000.00	0.00
2	Karadka	KL050200	Hard Rock	37247	11000	0	26247	0.00	0.00	0.00
3	Kasaragod	KL050300	Hard Rock	25876	0	0	25876	0.00	0.00	0.00
4	Manjeswar	KL050400	Hard Rock	34136	1000	0	33136	0.00	0.00	0.00
5	Nileswaram	KL050500	Hard Rock	x 19695 0 0 19695 0.00 2350.00 0.00						0.00
6	Parappa	KL050600	Hard Rock	54668	19300	0	35368	0.00	0.00	0.00
Tota	otal (ha.)			196130	31300	0	164830	0.00	3350.00	0.00
Tota	ıl(Sq.km)			1961.30	313.00	0.00	1648.30	0.00	33.50	0.00

State	9		KERALA									
Dist	rict		KOLLAM									
Asse	ssment Year		2020									
Sl.	Name of Ground	Location	Type of			Are	al extent					
No.	water	code in	rock			(in l	hectares)					
	Assessment Unit	INGRES	formation	Total	Hilly	Ground Wa	iter Recharg	e Worthy	Shallow	Flood		
				Geographical	Area		Area		Water	Prone		
				Area		Command	Non-	Poor	Table	Area		
						area	command	ground	Area			
							area	water				
								quality				
	A 1 1	171.060400	II ID I	0.4.622	20000	0	(4(22	area	0.00	0.00		
1	Anchal	KL060100	Hard Rock	94622	30000	0	64622	0.00	0.00	0.00		
2	Chadayamangalam	KL060200	Hard Rock	24903	0	0	24903	0.00	0.00	0.00		
3	Chavara	KL060300	Alluvial	7490	0	0	7490	0.00	3500.00	0.00		
4	Chittumala	KL060400	Hardrock	12125	0	0	12125	0.00	0.00	0.00		
5	Ithikkara	KL060500	Alluvial	12573	0	0	12573	0.00	1200.00	0.00		
6	Kottarakkara	KL060600	Hard Rock	13310	0	0	13310	0.00	0.00	0.00		
7	Mukhathala	KL060700	Alluvium	14703	0	0	14703	0.00	0.00	0.00		
8	Oachira	KL060800	Alluvium	11641	0	0	11641	0.00	4500.00	0.00		
9	Pathanapuram	KL060900	Hardrock	ock 27995 7900 0 20095 0.00 0.00 0.00								
10	Sasthamkotta	KL061000	Hard Rock	12791	0	0	12791	0.00	0.00	0.00		
11	Vettikkavala	KL061100	Hardrock	16947	0	0	16947	0.00	0.00	0.00		
Tota	l (ha)			249100	37900	0	211200	0.00	9200.00	0.00		
Tota	l (Sq.km)			2491.00	379.00	0.00	2112.00	0.00	92.00	0.00		

State	9		KERALA							
Dist	rict		KOTTAYAM							
Asse	ssment Year		2020							
Sl.	Name of Ground	Location	Type of				Areal exte	nt		
No.	water	code in	rock				(in hectare			
	Assessment Unit	INGRES	formation	Total	Hilly	Groun	d Water Red	,	Shallow	Flood Prone
				Geographic	Area		Worthy Area	_	Water	Area
				al Area		Comma	Non-	Poor	Table	
						nd area	command	ground	Area	
							area	water		
								quality		
								area		
1	Erattupetta	KL070100	Hard Rock	27560	13000	0	14560	0.00	0.00	0.00
2	Ettumanoor	KL070200	Hard Rock	21460	0	0	21460	0.00	0.00	0.00
3	Kaduthuruthy	KL070300	Hard Rock	15806	0	0	15806	0.00	0.00	0.00
4	Kanjirappally	KL070400	Hard Rock	35290	12000	0	23290	0.00	0.00	0.00
5	Lalam	KL070500	Hard Rock	19110	0	0	19110	0.00	0.00	0.00
6	Madappally	KL070600	Alluvial	11950	0	0	11950	0.00	0.00	0.00
7	Pallom	KL070700	Hard Rock	17802	0	0	17802	0.00	0.00	0.00
8	Pampady	KL070800	Hard Rock	20550	0	0	20550	0.00	0.00	0.00
9	Uzhavoor	KL070900	Hard Rock	ck 22460 0 0 22460 0.00 0.00 0.00						
10	Vaikom	KL071000	Alluvial	13190	0	0	13190	0.00	3000.00	0.00
11	Vazhoor	KL071100	Hard Rock	16910	0	0	16910	0.00	0.00	0.00
	l (ha)			222088	25000	0	197088	0.00	3000.00	0.00
Tota	l (Sq.km)			2220.88	250.00	0.00	1970.88	0.00	30.00	0.00

Stat	e		KERALA							
Dist	rict		кохнікор	Е						
Asse	essment Year		2020							
Sl.	Name of	Location	Type of			Ar	eal extent			
No.	Ground water	code in	rock			(in	hectares)			
	Assessment	INGRES	formation	Total	Hilly	Ground W	ater Recharg	ge Worthy	Shallow	Flood
1	Unit			Geographical	A					Prone
				Area	Area Command Non- Poor					Area
				area command ground					Area	
							area	water		
								quality		
1	Ballussery	KL080100	Hard Rock	27853	13900	0	13953	0.00	0.00	0.00
2	Chelannur	KL080200	Hard Rock	13866	0	0	13866	0.00	0.00	0.00
3	Koduvally	KL080300	Hard Rock	39048	11750	0	27298	0.00	0.00	0.00
4	Kozhikode	KL080400	Hard Rock	16351	0	0	16351	0.00	0.00	0.00
5	Kunnamangalam	KL080500	Hard Rock	33794	16800	0	16994	0.00	0.00	0.00
6	Kunnummal	KL080600	Hard Rock	26252	13100	0	13152	0.00	0.00	0.00
7	Melady	KL080700	Alluvial	8407	0	0	8407	0.00	4500.00	0.00
8	Panthalayani	KL080800	Alluvial	9855	0	0	9855	0.00	1500.00	0.00
9	Perambra	KL080900	Hard Rock	27502	9600	0	17902	0.00	0.00	0.00
10	Thodannur	KL081000	Hard Rock	Rock 9677 0 0 9677 0.00 0.00 0.00						
11	Tuneri	KL081100	Hard Rock	14397	2900	0	11497	0.00	0.00	0.00
12	Vadakara	KL081200	Hard Rock	7228	0	0	7228	0.00	1000.00	0.00
Tota	al (ha)			234230	68050	0	166180	0.00	7000.00	0.00
Tot	al (Sq.km)			2342.30	680.50	0.00	1661.80	0.00	70.00	0.00

Stat	e		KERALA							
Dist	rict		MALAPPUR	AM						
Asse	essment Year		2020							
Sl.	Name of	Location	Type of			Ar	eal extent			
No.	Ground water	code in	rock			(in	hectares)			
	Assessment Unit	INGRES	formation	Total Geographical	Hilly Area	Ground Wa	ater Recharg Area	e Worthy	Shallow Water	Flood Prone
				Area Command Non- Poor area command area water quality area					Table Area	Area
1	Areacode	KL090100	Hard Rock	33357	5000	0	28357	0.00	0.00	0.00
2	Kalikavu	KL090200	Hard Rock	68912	44500	0	24412	0.00	0.00	0.00
3	Kondotty	KL090300	Hard Rock	18624	0	0	18624	0.00	0.00	0.00
4	Kuttippuram	KL090400	Hard Rock	17868	0	0	17868	0.00	0.00	0.00
5	Malappuram	KL090500	Hard Rock	18032	0	0	18032	0.00	0.00	0.00
6	Mankada	KL090600	Hard Rock	15245	0	0	15245	0.00	0.00	0.00
7	Nilamboor	KL090700	Hard Rock	62120	40300	0	21820	0.00	0.00	0.00
8	Perinthalmanna	KL090800	Hard Rock	28203	1000	0	27203	0.00	0.00	0.00
9	Perumpadappu	KL090900	Alluvial	5899	0	0	5899	0.00	0.00	0.00
10	Ponnani	KL091000	Alluvial	9706	0	0	9706	0.00	1500.00	0.00
11	Thanur	KL091100	Hard Rock	12756	0	0	12756	0.00	1500.00	0.00
12	Thriurangadi	KL091200	Hard Rock	13001	0.00	0.00	0.00			
13	Tirur	KL091300	Alluvial	11105	2000.00	0.00				
14	Vengara	KL091400	Hard Rock						0.00	0.00
15	5 Wandoor KL091500 Hard Rock			25308	10000	0	15308	0.00	0.00	0.00
Tota	al (ha)			354981	100800	0	254181	0.00	5000.00	0.00
Tot	al (Sq.km)			3549.81	1008.00	0.00	2541.81	0.00	50.00	0.00

State	е		KERALA							
Dist	rict		PALAKKAD)						
Asse	essment Year		2020							
Sl.	Name of Ground	Location	Type of	Areal exter	nt					
No.	water	code in	rock	(in hectares	5)					
	Assessment Unit	INGRES	formatio	Total	Hilly	Ground W	ater Rechar	ge Worthy	Shallow	Flood
			n	Geograph	Area	Area	1	Water	Prone	
				ical Area		Comman	Non-	Poor	Table Area	Area
						d area	comman	ground		
							d area	water		
								quality area		
1	Alathur	KL100100	Hard Rock	31447	8000	0	23447	0.00	0.00	0.00
2	Attappadi	KL100100 KL100200	Hard Rock	70323	48000	0	22323	0.00	0.00	0.00
3	Chittur	KL100200	Hard Rock	31468	0	0	31468	0.00	0.00	0.00
4	Kollengode	KL100300	Hard Rock	21411	1500	0	19911	0.00	0.00	0.00
5	Kuzhalmannam	KL100500	Hard rock	19212	0	0	19212	0.00	0.00	0.00
6	Malampuzha	KL100600	Hard rock	40394	20000	0	20394	0.00	0.00	0.00
7	Mannarkkad	KL100700	Hard rock	45535	16000	0	29535	0.00	0.00	0.00
8	Nenmara	KL100800	Hard Rock	79847	55894	0	23953	0.00	0.00	0.00
9	Ottappalam	KL100900	Hard rock	27306	0	0	27306	0.00	0.00	0.00
10	Palakkad	KL101000	Hard Rock	20706	0	0	20706	0.00	0.00	0.00
11	Pattambi	KL101100	Hard Rock	20744	0	0	20744	0.00	0.00	0.00
12	Sreekrishnapura		Hard Rock			0.00	0.00	0.00		
	m	KL101200		22013	0	0	22013			
13	Thrithala	Hard rock	17216	0	0	17216	0.00	0.00	0.00	
	ıl (ha)		447622	149394	0	298228	0.00	0.00	0.00	
Tota	al (Sq.km)			4476.22	1493.94	0.00	2982.28	0.00	0.00	0.00

Stat	e		KERALA										
Dist	rict		PATHANAMTH	ITTA									
Asse	essment Year		2020										
Sl.	Name of	Location	Type of rock	Areal extent									
No.	Ground	code in	formation	(in hectares)	(in hectares)								
	water Assessment Unit	INGRES		Total Geographical	Geographical Water Proi								
				Area	Area Command Non- area command ground area water quality area								
1	Elanthoor	KL110100	Hard Rock	10622	0	0	10622	0.00	0.00	0.00			
2	Koipuram	KL110200	Hard Rock	12367	0	0	12367	0.00	0.00	0.00			
3	Konni	KL110300	Hard Rock	86477	60500	0	25977	0.00	0.00	0.00			
4	Mallappally	KL110400	Hard Rock	15418	0	0	15418	0.00	0.00	0.00			
5	Pandalam	KL110500	Hard Rock	11641	0	0	11641	0.00	0.00	0.00			
6	Parakode	KL110600	Hard Rock	27152	4510	0	22642	0.00	0.00	0.00			
7	Pulikeezh	KL110700	Alluvium	6866 0 0 6866 0.00 0.00 0.00									
8	Ranni	KL110800	Hard Rock	92132	68000	0	24132	0.00	5000.00	0.00			
Tota	ıl (ha)			262675	133010	0	129665	0.00	5000.00	0.00			
Tota	ıl (Sq.km)			2626.75	1330.10	0.00	1296.65	0.00	50.00	0.00			

Stat	e		KERALA							
Dist	rict		THIRUVANAN	THAPURAM						
Asse	essment Year		2020							
Sl.	Name of	Location	Type of rock			A	real extent			
No.	Ground water	code in	formation			(i	in hectares)			
	Assessment Unit	INGRES		Total Geographical	Geographical Area Water P					
				Area	Area Command Non- Poor area command ground area water quality area					
1	Athiyannur	KL120100	Hard Rock	7629	0	0	7629	0.00	0.00	0.00
2	Chirayinkil	KL120200	Hard Rock	10151	0	0	10151	0.00	0.00	0.00
3	Kilimanoor	KL120300	Hard Rock	17977	0	0	17977	0.00	0.00	0.00
4	Nedumangad	KL120400	Hard Rock	15603	0	0	15603	0.00	0.00	0.00
5	Nemom	KL120500	Hard Rock	33727	0	0	33727	0.00	0.00	0.00
6	Parassala	KL120600	Hard Rock	8221	0	0	8221	0.00	0.00	0.00
7	Perumkadavila	KL120700	Hard Rock	28538	1500	0	27038	0.00	0.00	0.00
8	Pothencode	KL120800	Alluvium	7415	0	0	7415	0.00	0.00	0.00
9	Vamanapuram	KL120900	Hard Rock	42115 15000 0 27115 0.00 0.00 0						
10	Varkala	KL121000	Alluvial	10209 0 0 10209 0.00 0.00 0.0						
11	Vellanad	KL121100	Hard Rock	37212	8000	0	29212	0.00	0.00	0.00
Tota	al (ha)			218797	24500	0	194297	0.00	0.00	0.00
Tot	al (Sq.km)			2187.97	245.00	0.00	1942.97	0.00	0.00	0.00

Stat	e		KERALA							
Dist	rict		THRISSUR							
Asse	essment Year		2020							
Sl.	Name of	Location	Type of	Areal extent (in hectares)					
No	Ground water	code in	rock	Total	Hilly Area		ter Recharg	e Worthy	Shallow	Flood
•	Assessment Unit	INGRES	formation	Geographica		Area			Water	Prone
	Oiiit			l Area		Command	Non-	Poor ground	Table	Area
						area	comman	water	Area	
							d area	quality area		
1	Anthikkad	KL130100	Alluvial	9904	0	0	9904	0.00	0.00	0.00
2	Chalakkudy	KL130200	Hard Rock	61069	40700	0	20369	0.00	0.00	0.00
3	Chavakkad	KL130300	Alluvial	9917	0	0	9917	0.00	2500.00	0.00
4	Cherpu	KL130400	Hard Rock	8448	0	0	8448	0.00	0.00	0.00
5	Chowannur	KL130500	Hard Rock	17774	0	0	17774	0.00	0.00	0.00
6	Iringalakkuda	KL130600	Hard Rock	12073	0	0	12073	0.00	0.00	0.00
7	Kodakara	KL130700	Hard Rock	29812	9000	0	20812	0.00	0.00	0.00
8	Mala	KL130800	Hard Rock	12713	0	0	12713	0.00	0.00	0.00
9	Mathilakom	KL130900	Alluvial	14635	0	0	14635	0.00	2500.00	0.00
10	Mullassery	KL131000	Alluvial	6585	0	0	6585	0.00	1500.00	0.00
11	Ollukkara	KL131100	Hard Rock	31572	11000	0	20572	0.00	0.00	0.00
12	Pazhayannur	KL131200	Hard Rock	23695	0	0	23695	0.00	0.00	0.00
13	Puzhakkal	KL131300	Hard Rock	22892	0	0	22892	0.00	0.00	0.00
14	Thalikkulam	KL131400	Alluvial	6568	0	0	6568	0.00	2000.00	0.00
15	Vadakkancherry	KL131500	Hard Rock	23659	5000	0	18659	0.00	0.00	0.00
16	Vellangallur	KL131600	Hard Rock	11069	0	0	0.00	0.00	0.00	
Tota	al (ha)							0.00	8500.0	0.00
				302385	65700	0	236685		0	
Tot	al (Sq.km)			3023.85	657.00	0.00	2366.85	0.00	85.00	0.00

State	e		KERALA	KERALA							
Dist	rict		WAYANAD								
Asse	essment Year		2020								
Sl.	Name of	Location	Type of	Areal extent							
No.	Ground water	code in	rock	(in hectares)							
	Assessment Unit	INGRES	formation	Total Geographical	Hilly Area	Ground Wa Area	ter Recharge	e Worthy	Shallow Water	Flood Prone	
				Area		Command area Non-command area water quality area			Table Area	Area	
1	Kalpetta	KL140100	Hard Rock	58351	17000	0	41351	0.00	0.00	0.00	
2	Mananthavady	KL140200	Hard Rock	66651	25600	0	41051	0.00	0.00	0.00	
3	Panamaram	KL140300	Hard Rock	35086	0.00					0.00	
4	Sulthanbathery	KL140400	Hard Rock	52974	15900	0	37074	0.00	0.00	0.00	
Tota	ıl (ha)			213062	70300	0	142762	0.00	0.00	0.00	
Tota	al (Sq.km)			2130.62	703.00	0.00	1427.62	0.00	0.00	0.00	

ANNEXURE III B: DATA VARIABLES USED IN THE ASSESSMENT OF DYNAMIC GROUND WATER RESOURCES OF KERALA (2020)

State		KERALA				
Distri	ct	ALAPPUZHA				
Assess	sment Year	2020				
Sl. No.	Assessment Unit	Command/ Non-command/ Poor GW Quality	Rainfall (mm)	Average Pre- monsoon Water level (mbgl)	Average Post- monsoon Water Level (mbgl)	Average Fluctuation (m)
1	Ambalappuzha	Non-Command	2805.64	2.53	1.58	0.95
2	Aryad	Non-Command	2805.64	1.73	0.88	0.85
3	Bharanikkavu	Non-Command	2805.64	7.53	6.98	0.55
4	Champakkulam	Non-Command	2805.64	1.65	0.83	0.82
5	Chengannur	Non-Command	2805.64	4.94	3.72	1.22
6	Harippad	Non-Command	2805.64	1.81	0.93	0.88
7	Kanjikkuzhy	Non-Command	2805.64	1.45	0.91	0.55
8	Mavelikkara	Non-Command	2805.64	3.43	2.15	1.29
9	Muthukulam	Non-Command	2805.64	2.62	1.60	1.03
10	Pattanakkad	Non-Command	2805.64	2.04	1.23	0.81
11	Thycattussery	Non-Command	2805.64	2.37	1.39	0.98
12	Veliyanad	Non-Command	2805.64	1.01	0.98	0.03
Total		Non-Command	2805.64	2.76	1.93	0.83

State		KERALA						
Dist	rict	ERNAKULAM						
Asse	ssment Year	2020						
Sl. No.	Assessment Unit	Command/Non- command/Poor GW Quality	Rainfall (mm)	Average Pre- monsoon Water level (mbgl)	Average Post- monsoon Water Level (mbgl)	Average Fluctuation (m)		
1	Alangad	Non-Command	2990.37	2.71	1.68	1.03		
2	Angamaly	Non-Command	2990.37	6.73	6.16	0.57		
3	Edappally	Non-Command	2990.37	1.64	1.20	0.44		
4	Koovappady	Non-Command	2990.37	6.16	4.68	1.48		
5	Kothamangalam	Non-Command	2990.37	4.44	3.19	1.25		
6	Moovattupuzha	Non-Command	2990.37	5.81	4.71	1.10		
7	Mulamthuruthy	Non-Command	2990.37	6.28	4.83	1.45		
8	Palluruthy	Non-Command	2990.37	1.31	0.79	0.51		
9	Pampakkuda	Non-Command	2990.37	6.79	5.11	1.68		
10	Parakkadavu	Non-Command	2990.37	6.18	5.41	0.76		
11	Paravoor	Non-Command	2990.37	1.58	1.13	0.45		
12	Vadavukodu	Non-Command	2990.37	5.51	4.56	0.95		
13	Vazhakkulam	Non-Command	2990.37	9.27	7.15	2.12		
14	Vypeen	Non-Command	2990.37	1.16	0.79	0.37		
Total		Non-Command	2990.37	4.68	3.67	1.01		

State District		KERALA IDUKKI					
Sl. No.	Assessment Unit	Command/Non- command/Poor GW Quality	Rainfall (mm)	Average Pre- monsoon Water level (mbgl)	Average Post- monsoon Water Level (mbgl)	Average Fluctuation (m)	
1	Adimali	Non-Command	3642.01	7.02	5.87	1.15	
2	Arudai	Non-Command	3642.01	4.71	3.36	1.35	
3	Devikulam	Non-Command	3642.01	2.77	1.83	0.93	
4	Elam Desom	Non-Command	3642.01	4.48	3.41	1.07	
5	Idukki	Non-Command	3642.01	4.65	3.71	0.94	
6	Kattappana	Non-Command	3642.01	4.88	4.65	0.23	
7	Nedumkandam	Non-Command	3642.01	5.29	4.68	0.61	
8	Thodupuzha	Non-Command	3642.01	3.92	3.22	0.70	
TOTAL		Non-Command	3642.01	4.72	3.84	0.87	

District Assessment Year		KERALA KANNUR						
		Sl. No.	Assessment Unit	Command/Non- command/Poor GW Quality	Rainfall (mm)	Average Pre- monsoon Water level (mbgl)	Average Post- monsoon Water Level (mbgl)	Average Fluctuation (m)
1	Edakkad	Non-Command	3299.73	9.75	7.67	2.08		
2	Irikkur	Non-Command	3299.73	7.72	6.37	1.36		
3	Iritty	Non-Command	3299.73	6.49	5.57	0.93		
4	Kallyasseri	Non-Command	3299.73	7.52	5.91	1.61		
5	Kannur	Non-Command	3299.73	9.06	7.91	1.15		
6	Kuthuparamba	Non-Command	3299.73	7.15	5.60	1.55		
7	Panur	Non-Command	3299.73	6.37	5.59	0.79		
8	Payyannur	Non-Command	3299.73	8.58	7.01	1.57		
9	Peravoor	Non-Command	3299.73	6.23	5.21	1.02		
10	Taliparamba	Non-Command	3299.73	11.13	9.14	1.98		
11	Thalassery	Non-Command	3299.73	6.65	5.25	1.41		
Total		Non-Command	3299.73	7.88	6.47	1.40		

State District		KERALA KASARGOD						
								Assessment Year
Sl. No.	Assessment Unit	Command /Non- command /Poor GW Quality	Rainfall (mm)	Average Pre- monsoon Water level (mbgl)	Average Post- monsoon Water Level (mbgl)	Average Fluctuation (m)		
1	Kanhangad	Non-Command	3592.61	9.77	7.04	2.72		
2	Karadka	Non-Command	3592.61	12.64	11.16	1.48		
3	Kasaragod	Non-Command	3592.61	13.22	11.02	2.20		
4	Manjeswar	Non-Command	3592.61	11.31	8.61	2.70		
5	Nileswaram	Non-Command	3592.61	7.49	5.58	1.91		
6	Parappa	Non-Command	3592.61	9.16	8.14	1.03		
Total		Non-Command	3592.61	10.60	8.59	2.01		

State District Assessment Year		KERALA KOLLAM 2020												
								Sl. No.	Assessment Unit	Command/Non- command/Poor GW Quality	Rainfall (mm)	Average Pre- monsoon Water level (mbgl)	Average Post- monsoon Water Level (mbgl)	Average Fluctuation (m)
								1	Anchal	Non-Command	2417.69	7.88	5.79	2.09
2	Chadayamangalam	Non-Command	2417.69	7.96	6.63	1.33								
3	Chavara	Non-Command	2417.69	2.21	1.23	0.97								
4	Chittumala	Non-Command	2417.69	11.50	8.76	2.74								
5	Ithikkara	Non-Command	2417.69	10.62	8.72	1.90								
6	Kottarakkara	Non-Command	2417.69	9.63	6.82	2.80								
7	Mukhathala	Non-Command	2417.69	7.31	5.97	1.33								
8	Oachira	Non-Command	2417.69	3.76	2.47	1.29								
9	Pathanapuram	Non-Command	2417.69	8.33	6.23	2.10								
10	Sasthamkotta	Non-Command	2417.69	8.43	6.67	1.76								
11	Vettikkavala	Non-Command	2417.69	6.83	4.92	1.91								
Tota	al	Non-Command	2417.69	7.68	5.84	1.84								

Stat	e	KERALA						
Dist	rict	KOTTAYAM						
Asse	essment Year	2020						
Sl. No.	Assessment Unit	Command/Non- command/Poor GW Quality	Rainfall (mm)	Average Pre- monsoon Water level (mbgl)	Average Post- monsoon Water Level (mbgl)	Average Fluctuation (m)		
1	Erattupetta	Non-Command	2875.89	3.54	2.71	0.83		
2	Ettumanoor	Non-Command	2875.89	3.49	2.48	1.02		
3	Kaduthuruthy	Non-Command	2875.89	3.90	3.72	0.18		
4	Kanjirappally	Non-Command	2875.89	5.64	4.37	1.28		
5	Lalam	Non-Command	2875.89	6.55	4.76	1.79		
6	Madappally	Non-Command	2875.89	8.37	6.89	1.49		
7	Pallom	Non-Command	2875.89	6.71	4.85	1.86		
8	Pampady	Non-Command	2875.89	5.69	4.89	0.80		
9	Uzhavoor	Non-Command	2875.89	4.29	2.85	1.44		
10	Vaikom	Non-Command	2875.89	2.16	1.66	0.50		
11	Vazhoor	Non-Command	2875.89	5.99	5.15	0.84		
Tota	al	Non-Command	2875.89	5.12	4.03	1.09		

State	e	KERALA							
Dist	rict	KOZHIKODE	KOZHIKODE						
Asse	essment Year	2020	2020						
Sl. No.	Assessment Unit	Command/Non- command/Poor GW Quality	Rainfall (mm)	Average Pre- monsoon Water level (mbgl)	Average Post- monsoon Water Level (mbgl)	Average Fluctuation (m)			
1	Balussery	Non-Command	3382.46	4.47	3.63	0.84			
2	Chelannur	Non-Command	3382.46	4.60	3.07	1.54			
3	Koduvally	Non-Command	3382.46	3.58	2.50	1.08			
4	Kozhikode	Non-Command	3382.46	4.67	3.29	1.39			
5	Kunnamangalam	Non-Command	3382.46	7.16	5.54	1.62			
6	Kunnummal	Non-Command	3382.46	4.85	2.57	2.28			
7	Melady	Non-Command	3382.46	4.86	1.71	3.15			
8	Panthalayani	Non-Command	3382.46	4.63	2.96	1.66			
9	Perambra	Non-Command	3382.46	5.65	4.98	0.67			
10	Thodannur	Non-Command	3382.46	5.21	4.27	0.94			
11	Tuneri	Non-Command	3382.46	7.44	5.62	1.82			
12	Vadakara	Non-Command	3382.46	5.34	3.77	1.57			
Tota	ıl	Non-Command	3382.46	5.21	3.66	1.55			

Stat	e	KERALA				
Dist	rict	MALAPPURAM				
Asse	essment Year	2020				_
Sl. No.	Assessment Unit	Command/Non- command/Poor GW Quality	Rainfall (mm)	Average Pre- monsoon Water level (mbgl)	Average Post- monsoon Water Level (mbgl)	Average Fluctuation (m)
1	Areacode	Non-Command	2802.79	9.82	8.07	1.75
2	Kalikavu	Non-Command	2802.79	6.11	4.12	1.99
3	Kondotty	Non-Command	2802.79	6.99	4.41	2.58
4	Kuttippuram	Non-Command	2802.79	8.53	7.61	0.92
5	Malappuram	Non-Command	2802.79	7.19	5.87	1.32
6	Mankada	Non-Command	2802.79	8.29	5.82	2.47
7	Nilamboor	Non-Command	2802.79	5.83	4.12	1.70
8	Perinthalmanna	Non-Command	2802.79	7.24	5.70	1.54
9	Perumpadappu	Non-Command	2802.79	6.95	4.65	2.31
10	Ponnani	Non-Command	2802.79	8.06	5.69	2.38
11	Tanur	Non-Command	2802.79	6.17	4.63	1.54
12	Tirurangadi	Non-Command	2802.79	7.24	6.34	0.90
13	Tirur	Non-Command	2802.79	5.55	4.29	1.25
14	Vengara	Non-Command	2802.79	11.46	8.76	2.70
15	Wandoor	Non-Command	2802.79	7.28	5.96	1.32
Tota	al	Non-Command	2802.79	7.51	5.74	1.78

Stat	e	KERALA								
Dist	rict	PALAKKAD	PALAKKAD							
Asse	essment Year	2020								
Sl. No.	Assessment Unit	Command/Non- command/Poor GW Quality	Rainfall (mm)	Average Pre- monsoon Water level (mbgl)	Average Post- monsoon Water Level (mbgl)	Average Fluctuation (m)				
1	Alathur	Non-Command	2187.33	5.15	3.63	1.52				
2	Attappadi	Non-Command	2187.33	6.53	6.05	0.48				
3	Chittur	Non-Command	2187.33	6.78	5.35	1.42				
4	Kollengode	Non-Command	2187.33	6.49	3.97	2.52				
5	Kuzhalmannam	Non-Command	2187.33	5.32	3.62	1.70				
6	Malampuzha	Non-Command	2187.33	5.66	3.92	1.75				
7	Mannarkkad	Non-Command	2187.33	6.50	4.64	1.86				
8	Nenmara	Non-Command	2187.33	5.61	3.40	2.20				
9	Ottappalam	Non-Command	2187.33	8.50	6.37	2.13				
10	Palakkad	Non-Command	2187.33	5.80	3.77	2.03				
11	Pattambi	Non-Command	2187.33	7.97	5.78	2.19				
12	Sreekrishnapuram	Non-Command	2187.33	8.10	6.78	1.32				
13	Thrithala	Non-Command	2187.33	8.66	7.07	1.59				
	Total	Non-Command	2187.33	5.15	3.63	1.52				

Stat	e	KERALA	KERALA						
Dist	rict	PATHANAMTHITTA							
Asse	essment Year	2020							
Sl. No.	Assessment Unit	Command/ Non- command/ Poor GW Quality	ommand/ Poor GW (mm) monsoon Water monsoon Water Fluo						
1	Elanthoor	Non-Command	2780.03	4.87	3.92	0.95			
2	Koipuram	Non-Command	2780.03	7.21	6.24	0.97			
3	Konni	Non-Command	2780.03	5.91	5.67	0.23			
4	Mallappally	Non-Command	2780.03	5.23	5.18	0.05			
5	Pandalam	Non-Command	2780.03	5.63	4.79	0.85			
6	Parakode	Non-Command	2780.03	7.34	5.70	1.63			
7	Pulikeezh	Non-Command	2780.03	4.12	3.08	1.04			
8	Ranni	Non-Command	2780.03	4.91	4.28	0.63			
Tot	al	Non-Command	2780.03	5.65	4.86	0.79			

Stat	e	KERALA						
Dist	rict	THIRUVANANTHAPURAM 2020						
Asse	essment Year							
Sl. No	Assessment Unit	Command /Non- command /Poor GW Quality	Rainfall (mm)	Average Pre- monsoon Water level (mbgl)	Average Post- monsoon Water Level (mbgl)	Average Fluctuation (m)		
1	Athiyannur	Non-Command	1818.94	12.24	9.20	3.03		
2	Chirayinkil	Non-Command	1818.94	7.43	5.45	1.99		
3	Kilimanoor	Non-Command	1818.94	9.14	7.80	1.34		
4	Nedumangad	Non-Command	1818.94	6.54	4.93	1.61		
5	Nemom	Non-Command	1818.94	8.68	6.90	1.78		
6	Parassala	Non-Command	1818.94	11.22	9.58	1.64		
7	Perumkadavila	Non-Command	1818.94	6.81	6.12	0.69		
8	Pothencode	Non-Command	1818.94	9.69	7.98	1.71		
9	Vamanapuram	Non-Command	1818.94	7.24	4.67	2.57		
10	Varkala	Non-Command	1818.94	14.78	13.67	1.11		
11	Vellanad	Non-Command	1818.94	7.10	5.49	1.62		
TO	ΓAL	Non-Command	1818.94	9.17	7.44	1.74		

State	e	KERALA							
Dist	rict	THRISSUR							
Asse	essment Year	2020							
Sl. No.	Assessment Unit	Command/Non- command/Poor GW Quality	Rainfall (mm)	Average Pre- monsoon Water level (mbgl)	Average Post- monsoon Water Level (mbgl)	Average Fluctuation (m)			
1	Anthikkad	Non-Command	3176.64	6.42	4.54	1.88			
2	Chalakkudy	Non-Command	3176.64	5.67	5.43	0.24			
3	Chavakkad	Non-Command	3176.64	4.32	2.57	1.75			
4	Cherpu	Non-Command	3176.64	10.40	7.80	2.61			
5	Chowannur	Non-Command	3176.64	9.14	7.36	1.79			
6	Irinjalakkuda	Non-Command	3176.64	7.61	6.08	1.54			
7	Kodakara	Non-Command	3176.64	6.61	5.29	1.32			
8	Mala	Non-Command	3176.64	8.62	6.38	2.24			
9	Mathilakom	Non-Command	3176.64	2.28	1.27	1.01			
10	Mullassery	Non-Command	3176.64	3.58	0.79	2.79			
11	Ollukkara	Non-Command	3176.64	6.60	5.17	1.43			
12	Pazhayannur	Non-Command	3176.64	5.42	4.30	1.12			
13	Puzhakkal	Non-Command	3176.64	10.36	9.02	1.34			
14	Thalikkulam	Non-Command	3176.64	3.82	2.37	1.45			
15	Vadakkancherry	Non-Command	3176.64	8.09	5.08	3.01			
16	Vellangallur	Non-Command	3176.64	5.57	5.02	0.55			
TOT		Non-Command	3176.6	6.53	4.90	1.63			

Stat	State KERALA					
District WAYANAD						
Asse	essment Year	2020				
Sl. No.	Assessment Unit	Command /Non- command /Poor GW Quality	Rainfall (mm)	Average Pre- monsoon Water level (mbgl)	Average Post- monsoon Water Level (mbgl)	Average Fluctuation (m)
1	Kalpetta	Non-Command	3149.6	7.68	6.31	1.37
2	Mananthavady	Non-Command	3149.6	5.64	5.55	0.09
3	Panamaram	Non-Command	3149.6	8.34	5.97	2.38
4	Sulthanbathery	Non-Command	3149.6	7.97	5.46	2.51
Tota	al	Non-Command	3149.6	7.41	5.82	1.59

ANNEXURE III B (Contd.): DATA VARIABLES USED IN THE ASSESSMENT OF DYNAMIC GROUND WATER RESOURCES OF KERALA (2020

Dist	rict	ALAPPUZHA						
Asse	essment Year	2020						
Sl.	Assessment	Sub-unit						
No	Unit	(Command		No. of Stru	ıctures			
		/ Non-		Irrigatio	Domestic	Industrial		
		Command/		n				
		Poor	Type of					
		Quality)	Structure					
1	Ambalappuzha	Non-	DW	15				
		Command	DW with					
			pump	220				
			STW	381				
			*Others	6130				
2	Aryad	Non-	DW	12				
		Command	DW with					
			pump	325				
			STW	281				
			*Others	6070				
3	Bharanikkavu	Non-	DW	360	Domestic			
		Command	DW with		Extraction			
			pump	610	Computed	In decarated		
			STW	76	on the basis	Industrial		
			*Others	8543	of projected	Extraction data		
4	Champakkula	Non-	DW	102	population,	provided by		
	m	Command	DW with		per capita	Dept. of		
			pump	21	requiremen	Industries,		
			STW/BW	26	t &	Governmen		
			*Others	5671	fractional	t of Kerala		
5	Chengannur	Non-	DW	256	load on	t of ficiala		
		Command	DW with		ground			
			pump	1392	water			
			STW	38				
			*Others	8925				
6	Harippad	Non-	DW	295				
		Command	DW with					
			pump	825				
			STW	355				
			*Others	8313				
7	Kanjikkuzhy	Non-	DW	12				
		Command	DW with					
			pump	130				

Dist	rict	ALAPPUZHA				
	essment Year	2020				
Sl.	Assessment	Sub-unit				
No	Unit	(Command		No. of Stru	ictures	
		/ Non-		Irrigatio	Domestic	Industrial
		Command/		n		
		Poor	Type of			
		Quality)	Structure			
			STW	154		
			*Others	7777		
8	Mavelikkara	Non-	DW	362		
		Command	DW with			
			pump	185		
			STW	118		
			*Others	7976		
9	Muthukulam	Non-	DW	72		
		Command	DW with			
			pump	358		
			STW	292		
			*Others	8190		
10	Pattanakkad	Non-	DW	15		
		Command	DW with			
			pump	68		
			STW	125		
			*Others	9609		
11	Thycattussery	Non-	DW	29		
		Command	DW with			
			pump	159		
			STW	80		
			*Others	4713		
12	Veliyanad	Non-	DW	21	_	
		Command	DW with			
			pump	235		
			STW	10		
			*Others	2061		
					and bore wells	
			* Others: Irr	igation throu	gh domestic w	ells

Dist	rict	ERNAKULAM				
Asse	ssment					
Year	•	2020	_			
Sl.	Assessme	Sub-unit	Type of	No. of Str		
No.	nt Unit	(Command/ non- Command/ poor quality)	Structure	Irrigatio n	Domestic	Industri al
1	Alangad	Non -	DW	2	-	
1	Alangad	Command		906	-	
		Command	DW with pump STW	55	-	
			*Others	5345	-	
2	Angamaly	Non -	DW	4	-	
۷	Aligaillaly	Command	DW with pump	1662	-	
		Command	STW	95	-	
			*Others	6570	_	
3	Edappally	Non -	DW	63	-	
3	Euappany	Command	DW with pump	182	-	
		Command	STW	6	Domestic	
			*Others	4281	Extraction	To do atorio
4	Koovappa	Non -	DW	3	Computed	Industria l
Т	dy	Command	DW with pump	1881	on the	Extractio
	ay	dominana	STW	70	basis of	n data
			*Others	6708	projected	provided
5	Kothaman	Non -	DW	58	populatio	by Dept.
5	galam	Command	DW with pump	1561	n, per	of
	Baram	dominana	STW	88	capita	Industrie
			*Others	8122	requireme	S,
6	Moovattup	Non -	DW	0	nt &	Governm
O	uzha	Command	DW with pump	2280	fractional	ent of
	U.E.I.U.		STW	91	load on	Kerala
			*Others	6656	ground	
7	Mulamthu	Non -	DW	7	water	
	ruthy	Command	DW with pump	1148	=	
			STW	250	=	
			*Others	6371	=	
8	Palluruthy	Non -	DW	3	=	
		Command	DW with pump	240	-	
			STW	4		
			*Others	2628	1	
9	Pampakku	Non -	DW	21	1	
	da	Command	DW with pump	1577	1	
			STW	48	1	
			*Others	4991	1	

Distr	rict	ERNAKULAM						
Asse	ssment							
Year		2020						
Sl.	Assessme	Sub-unit	Type of	No. of Str	uctures			
No.	nt Unit	(Command/	Structure	Irrigatio	Domestic	Industri		
		non-		n		al		
10	Parakkada	Non -	DW	0				
	vu	Command	DW with pump	1980	1			
			STW	109	1			
			*Others	7321	1			
11	Paravoor	Non -	DW	0				
		Command	DW with pump	1155	Domestic			
			STW	0	Extraction	Industria		
			*Others	6584	Computed	1		
12	Vadavuko	Non -	DW	12	on the	Extractio		
	du	Command	DW with pump	1194	basis of	n data		
			STW	48	projected	provided		
			*Others	0	population	by Dept.		
13	Vazhakkul	Non -	DW	0	, per capita	of		
	am	Command	DW with pump	2048	requireme	Industrie		
			STW	52	nt &	S,		
			Others	8755	fractional	Governm		
14	Vypeen	Non -	DW	7	load on	ent of		
		Command	DW with pump	125	ground	Kerala		
			STW	0	water			
			Others	0				
			STW: Shallow tub					
			* Others: Irrigation wells	on through d	omestic			

Dist	rict	IDUKKI				
	essment Year	2020				
Sl.	Assessment	Sub-unit		No. of St	ructures	
No	Unit	(Command/ non-Command/ poor quality)	Type of Structure	Irrigati on	Domesti c	Industrial
1	Adimali	Non-command	DW	193		
			DW with			
			pump	1052	_	
			STW	650	_	
			*Others (pl.			
			specify)	6054	1	
2	Azhutha	Non-command	DW	120	1	
			DW with			
			pump	331	_	
			STW	850	1	
			Others (pl.			
	- · · ·		specify)	8755	Domestic	
3	Devikulam	Non-command	DW	160	Extractio	
			DW with	0.54	n	
			pump	371	Compute	
			STW	610	d on the	Industrial
			Others (pl.	7007	basis of	Extraction
	ni p	37 1	specify)	7387	projecte	data
4	Elam Desom	Non-command	DW	377	d ′	provided
			DW with	700	populati	by Dept. of
			pump	700	on, per	Industries,
			STW	770	capita	Governme
			Others (pl.	6075	requirem	nt of
5	Idukki	Non-command	specify) DW	6075 203	ent &	Kerala
3	IUUKKI	Non-command	DW with	203	fractiona	
			pump	473	l load on	
			STW	720	ground	
			Others (pl.	720	water	
			specify)	6759		
6	Kattappana	Non-command	DW	184	1	
U	Kattappana	Non-command	DW with	104	1	
			pump	1105		
			STW	1655		
			Others (pl.	1000	_	
			specify)	9340		
7	Nedumkanda	Non-command	DW	198		
,	m	11011 Command	DW with	170		
			pump	690		
			STW	1855	_	

Dist	rict	IDUKKI				
Asse	essment Year	2020				
Sl.	Assessment	Sub-unit		No. of Str	ructures	
No	Unit	(Command/	Type of	Irrigati	Domesti	Industrial
		non-Command/	Structure	on	c	
		poor quality)				
			Others (pl.			
			specify)	8159		
8	Thodupuzha	Non-command	DW	301		
			DW with			
			pump	843		
			STW	800		
			Others (pl.			
			specify)	3729		
			STW: Shallow tube wells and bore wells			
			* Others: Irriga	tion throug	gh domestic	wells

Dist	rict	KANNUR				
Asso	essment Year	2020				
Sl.	Assessment	Sub-unit		No.of Str	uctures	
No	Unit	(Command/ non- Command/ poor quality)	Type of Structure	Irrigati on	Domesti c	Industrial
1	Edakkad	Non-command	DW	42		
			DW with		1	
			pump	967		
			STW	66		
			*Others (pl. specify)	5017		
2	Irikkur	Non-command	DW	62	1	
			DW with			
			pump	985		
			STW	290	1	
			Others (pl. specify)	12005		
3	Iritty	Non-command	DW	112	Domestic	
J			DW with		Extraction	
			pump	1320	Compute	
			STW	9	d on the	
			Others (pl.		basis of	Industrial
			specify)	14688	projected	Extraction
4	Kallyasseri	Non-command	DW	25	populatio	data
			DW with		n, per	provided by
			pump	1100	capita	Dept. of
			STW	118	requirem	Industries, Governmen
			Others (pl. specify)	10251	ent & fractional	t of Kerala
4	Kannur	Non-command	DW	26	load on	
			DW with		ground	
			pump	2836	water	
			STW	80	1	
			Others (pl.		1	
			specify)	16676		
5	Kuthuparamb	Non-command	DW	48		
	a		DW with			
			pump	955		
			STW	136		
			Others (pl. specify)	8286		
6	Panur	Non-command	DW	20	7	
			DW with		1	
			pump	764		

Dist	rict	KANNUR					
	essment Year	2020					
Sl.	Assessment	Sub-unit		No.of Str	uctures		
No	Unit	(Command/ non-	Type of	Irrigati	Domesti	Industrial	
		Command/poor	Structure	on	c		
		quality)					
			STW	98			
			Others (pl.		1		
			specify)	6843			
6	Payyannur	Non-command	DW	48	1		
			DW with		1		
			pump	698			
			STW	262	1		
			Others (pl.		1		
			specify)	7060			
7	Peravoor	Non-command	DW	96	1		
			DW with		1		
			pump	1200			
			STW	119	1		
			Others (pl.		1		
			specify)	8464			
8	Taliparamba	Non-command	DW	28	1		
	F		DW with		1		
			pump	658			
			STW	201	1		
			Others (pl.		1		
			specify)	16825			
9	Thalassery	Non-command	DW	18	1		
			DW with		1		
			pump	674			
			STW	31	1		
			Others (pl.		1		
			specify)	6282			
			STW: Shallow	tube wells a	nd bore wel	ls	
			* Others: Irrig	ation throug	h domestic v	wells	

Dis	trict	KASARGOD				
	essment Year	2020				
Sl.	Assessment	Sub-unit		No.of Str	uctures	
No	Unit	(Command/ non-	Type of	Irrigati	Domesti	Industrial
		Command/poor	Structure	on	C	
		quality)		022		
1	Kanhangad	Non-command	DW	130		
			DW with			
			pump	2700		
			STW	451		
			*Others (pl.			
			specify)	7573		
2	Karadka	Non-command	DW	725		
			DW with			
			pump	7750		
			STW	397		
			*Others (pl.		Domestic	
	_		specify)	6507	Extractio	
3	Kasaragod	Non-command	DW	552	n	
			DW with		Compute	Industrial
			pump	4802	d on the	Extraction
			STW	541	basis of	data
			Others (pl.		projected	provided
			specify)	8307	populati	by Dept. of
4	Manjeswar	Non-command	DW	1145	on, per	Industries,
			DW with	600 =	capita	Governme
			pump	6325	requirem	nt of
			STW	309	ent &	Kerala
			Others (pl.	7474	fractiona l load on	
_	NT:1	NT 1	specify)	7474		
5	Nileswaram	Non-command	DW	79	ground water	
			DW with	1005	Water	
			pump STW	1895 321	+	
				321	+	
			Others (pl. specify)	7539		
6	Daranna	Non command	DW	345	\exists	
0	Parappa	Non-command	DW with	343	=	
				6485		
			pump STW	361	-	
			Others (pl.	301	-	
			specify)	8610		
			STW: Shallow		and hore we	l lls
			* Others: Irrig			
			_ chicis, iiiig	sacion un oug	5 4011165616	

Dis	trict	KOLLAM				
	essment					
Yea	r	2020				
Sl.	Assessment	Sub-unit		No. of St	ructures	
No	Unit	(Command/	Structure	Irrigati	Domesti	Industria
		non-Command/		on	C	1
		poor quality)				
1	Anchal	Non-command	DW	344		
			DW with			
			pump	742		
			STW	36		
			*Others (pl.			
			specify)	14415		
2	Chadayaman	Non-command	DW	365		
	galam		DW with			
			pump	740		
			STW	47		
			Others (pl.		Domesti	
			specify)	13049	c	
3	Chavara	Non-command	DW	0	Extractio	
			DW with		n	Industrial
			pump	279	Compute	Extraction
			STW	102	d on the	data
			Others (pl.		basis of	provided
			specify)	8952	projecte	by Dept.
4	Chittumala	Non-command	DW	433	d	of
			DW with		populati	Industries
			pump	882	on, per	
			STW	119	capita	Governme
			Others (pl.		require	nt of
			specify)	9523	ment &	Kerala
5	Ithikkara	Non-command	DW	205	fractiona	
			DW with		l load on	
			pump	510	ground	
			STW	55	water	
			Others (pl.	0 - 0		
	77 11	37	specify)	8530	_	
6	Kottarakkara	Non-command	DW	195	-	
			DW with	FCC		
			pump	566	-	
			STW	107	_	
			Others (pl.	0016		
7	M 111 1	NI	specify)	9916	-	
7	Mukhathala	Non-command	DW	161	1	
			DW with	417	_	

Dist	trict	KOLLAM				
	essment					
Yea	r	2020				
Sl.	Assessment	Sub-unit		No. of Structures		
No	Unit	(Command/	Structure	Irrigati	Domesti	Industria
		non-Command/		on	c	1
		poor quality)				
			pump			
			STW	126		
			Others (pl.			
			specify)	11403		
8	Oachira	Non-command	DW	89		
			DW with			
			pump	577		
			STW	92		
			Others (pl.			
			specify)	13414		
9	Pathanapura	Non-command	DW	289		
	m		DW with			
			pump	859]	
			STW	88]	
			Others (pl.			
			specify)	9929		
10	Sasthamkott	Non-command	DW	271		
	a		DW with			
			pump	580		
			STW	73		
			Others (pl.			
			specify)	10111		
11	Vettikkavala	Non-command	DW	97]	
			DW with			
			pump	660		
			STW	89		
			Others (pl.			
			specify)	11344		
			STW: Shallow tube wells and bore wells			
			* Others: Irrig	ation throu	gh domesti	c wells

Dict	trict	KOTTAYAM				
	essment	KOTTATAM				
Yea		2020				
Sl.	Assessment	Sub-unit		No.of Str	uctures	
No	Unit	(Command/	Type of	Irrigati	Domest	Industria
		non-Command/	Structure	on	ic	1
		poor quality)				
1	Erattupetta	Non-command	DW	32		
	_		DW with		-	
			pump	691		
			STW	54		
			*Others (pl.			
			specify)	5768		
2	Ettumanoor	Non-command	DW	89		
			DW with			
			pump	275		
			STW	46	Domesti	
			Others (pl.		С	
			specify)	10049	Extracti	
3	Kaduthuruth	Non-command	DW	12	on	
	у		DW with		Comput	Industrial
			pump	1198	ed on	Industrial Extraction
			STW	59	the basis	data
			Others (pl.		of	provided
			specify)	7722	projecte	by Dept.
4	Kanjirappall	Non-command	DW	15	d	of
	У		DW with		populati	Industries
			pump	689	on, per	
			STW	107	capita	Governme
			Others (pl.		require	nt of
			specify)	9916	ment &	Kerala
5	Lalam	Non-command	DW	21	fraction	
			DW with	0.40	al load	
			pump	348	on	
			STW	84	ground	
			Others (pl.	4000	water	
	Maderell	N 1	specify)	4838	-	
6	Madappally	Non-command	DW	162	-	
			DW with	(70		
			pump	670	_	
			STW Others (n)	50	-	
			Others (pl.	10040		
7	Dallom	Non command	specify) DW	10049	-	
/	Pallom	Non-command		24	_	
			DW with	346		

Dist	trict	KOTTAYAM				
Ass	essment					
Yea	r	2020				
Sl.	Assessment	Sub-unit		No.of Str	uctures	
No	Unit	(Command/	Type of	Irrigati	Domest	Industria
		non-Command/	Structure	on	ic	1
		poor quality)				
			pump			
			STW	123		
			Others (pl.			
			specify)	12906		
8	Pampady	Non-command	DW	112		
			DW with			
			pump	45		
			STW	232		
			Others (pl.			
			specify)	6262		
9	Uzhavoor	Non-command	DW	210		
			DW with			
			pump	456		
			STW	67		
			Others (pl.			
			specify)	6953		
10	Vaikom	Non-command	DW	10		
			DW with			
			pump	482		
			STW	30		
			Others (pl.			
			specify)	4779		
11	Vazhoor	Non-command	DW	159		
			DW with			
			pump	475		
			STW	68		
			Others (pl.			
			specify)	5805		
			STW: Shallow			
			* Others: Irrig	gation throu	igh domest	ic wells

Dist	trict	KOZHIKODE				
Ass	essment Year	2020				
Sl.	Assessment	Sub-unit		No. of St	ructures	
No	Unit	(Command/ non- Command/ poor quality)	Structure	Irrigati on	Domesti c	Industrial
1	Balussery	Non-command	DW	0		
			DW with		1	
			pump	1607		
			STW	182	1	
			*Others (pl. specify)	10682		
2	Chelannur	Non-command	DW	0	-	
	Cileiaiiiui	Non-command	DW with	U	-	
				692		
			pump STW	76	-	
			Others (pl.	76	-	
			specify)	9160		
3	Koduvally	Non-command	DW	0	Domestic	
3	Kouuvany	Non-command	DW with	U	Extractio	
				1031	n	
			pump STW	112	Compute	Industrial
			Others (pl.	112	d on the	Industrial
			specify)	11208	basis of	Extraction data
4	Kozhikode	Non-command	DW	0	projected	provided
4	Kozilikoue	Non-command	DW with	0	populatio	by Dept. of
			pump	873	n, per	Industries,
			STW	15	capita	Governme
			Others (pl.	15	requirem	nt of
			specify)	11118	ent &	Kerala
5	Kunnamangal	Non-command	DW	0	fractiona	
J	am	Tron communa	DW with		l load on	
	4.112		pump	1604	ground	
			STW	94	water	
			Others (pl.	, -		
			specify)	14353		
6	Kunnummal	Non-command	DW	0		
			DW with		1	
			pump	637		
			STW	67	1	
			Others (pl.		1	
			specify)	8160		
7	Melady	Non-command	DW	0]	
			DW with			
			pump	570		

Dist	trict	KOZHIKODE				
	essment Year	2020				
Sl.	Assessment	Sub-unit		No. of St	ructures	
No	Unit	(Command/ non-	Structure	Irrigati	Domesti	Industrial
		Command/poor		on	c	
		quality)				
			STW	15		
			Others (pl.]	
			specify)	5233		
8	Panthalayani	Non-command	DW	0		
			DW with			
			pump	470		
			STW	36		
			Others (pl.			
			specify)	4410		
9	Perambra	Non-command	DW	0		
			DW with			
			pump	816		
			STW	98		
			Others (pl.			
			specify)	7212		
10	Thodannur	Non-command	DW	0		
			DW with			
			pump	227		
			STW	44		
			Others (pl.			
			specify)	5404		
11	Tuneri	Non-command	DW	0		
			DW with			
			pump	520		
			STW	37		
			Others (pl.			
			specify)	5666		
12	Vadakara	Non-command	DW	0		
			DW with			
			pump	297		
			STW	41		
			Others (pl.			
			specify)	4754		
			STW: Shallow			
			* Others: Irrig	gation throug	sh domestic	wells

No. of Structure	Dist	trict	MALAPPURAM				
No. Unit (Command / poor quality) Structure on c Irrigati on c Domesti c Industrial industrial c 1 Areacode Non-command / poor quality) DW 10 1125	Ass	essment Year	2020				
Non-command DW 10	Sl.	Assessment	Sub-unit	Type of	No .of St	ructures	
Areacode	No	Unit	(Command/		Irrigati	Domesti	Industrial
1			non-Command/		on	С	
DW with pump 1125 STW 106 ***********************************			poor quality)				
Malappuram Non-command DW 15 Domestic Extraction Non-command DW 15 DW with Dump 1098 STW 468 Others (pl. specify) 8917 do not help a sis of projecte of the specify) STW S8 DW with DW 1325 DW with DW 16 DW with DW 16 DW with DW 16 DW with DW 16 DW with DW 10 DW	1	Areacode	Non-command	DW	10		
STW 106 *Others (pl. specify) 9880 2 Kalikavu Non-command DW 15 DW with pump 812 STW 58 Others (pl. specify) 8917 Others (pl. specify) 8917 Others (pl. specify) 8917 Others (pl. specify) 86 Others (pl. specify) 86 Others (pl. specify) 86 Others (pl. specify) 8369 Others (pl. specify) 8369 Others (pl. specify) 8478 Others (pl. specify) 8478 Others (pl. specify) 8478 Others (pl. specify) 8478 Others (pl. specify) 6044 Others (pl. specify) 619 Others (pl. specify) 619 Others (pl. specify) 6044 Others (pl. specif				DW with			
Table State Stat				pump	1125		
Secrity Secr				STW	106		
Secrity Secr				*Others (pl.			
DW with pump 812 STW 58 Others (pl. specify) 7396 Extraction n Compute don the basis of projecte domain DW 1325 DW with pump 1265 STW 86 Others (pl. specify) 8917 Bound ata provided by Dept. of Industrial Extraction n Compute don the basis of projecte domain DW 1325 DW with pump 1265 STW 86 Others (pl. specify) 8369 STW 418 Others (pl. specify) 8478 Others (pl. specify) 6044 Others (pl. specify) Others (pl. specify) 6044 Others (pl. specify) Others					9880		
Pump S12 STW 58 Others (pl. specify) 7396 Extraction DW 125 DW with pump 1098 STW 468 Others (pl. specify) 8917 Malappuram Non-command DW 1265 STW 86 Others (pl. specify) 8369 STW 418 Others (pl. specify) 8478 Others (pl. specify) 895 STW 619 Others (pl. specify) 6044	2	Kalikavu	Non-command	DW	15		
STW 58 Others (pl. specify) 7396 Domestic Extraction 1098				DW with			
Non-command DW 125 Domestic Extraction DW with DW with DW 125 DW with DW 125 DW with DW 125 DW with DW 125 DW with DW 1325 DW with DW 16 DW				pump	812		
Specify 7396 Extraction DW 125 DW with DW 125 DW with DW 1098 STW 468 DW with DW 1325 DW with DW with DW 1325 DW with DW with DW 16 DW with DW 16 DW with DW with DW 16 DW with DW 10 DW with DW DW DW DW with DW DW DW DW DW DW DW D				STW	58		
Specify 7396 Extraction DW 125 DW with DW 125 DW with DW 1098 STW 468 DW with DW 1325 DW with DW with DW 1325 DW with DW with DW 16 DW with DW 16 DW with DW with DW 16 DW with DW 10 DW with DW DW DW DW with DW DW DW DW DW DW DW D				Others (pl.			
Mon-command DW 125 Non-compute STW 468 STW 468 Others (pl. specify) 8917 Mon-command DW 1325 DW with pump 1265 STW 86 Others (pl. specify) 8369 STW 418 Others (pl. specify) 8478 Others (pl. specify) 895 STW 619 Others (pl. specify) 6044 Others (pl. specify) Cothers (pl. spe					7396		
DW with pump 1098 STW 468 Others (pl. specify) 8917 DW 1325 DW with pump 1265 STW 86 Others (pl. specify) 8369 STW 619 Others (pl. specify) 8478 Others (pl. specify) 6044 Others (pl. specify) Others (pl. s	3	Kondotty	Non-command	DW	125	Extractio	
Malappuram Non-command DW 1325 DW with pump 1265 STW 418 Others (pl. specify) 8369		, ,		DW with			
STW 468 Others (pl. specify) 8917 Others (pl. specify) Boundary STW STW State				pump	1098	_	
Malappuram Non-command DW 1325 Malappuram Non-command DW 1325 Malappuram Non-command DW 16 DW with pump 1265 STW 86 Others (pl. specify) 8369 DW with pump 901 STW 418 Others (pl. specify) 8478 Others (pl. specify) 6044 Others (pl. specif					468		Industrial
Specify Spec				Others (pl.			
4KuttippuramNon-commandDW1325d population, per capita require ment & fractiona lload on ground water5MalappuramNon-commandDW16provided by Dept. of Industries, Governme nt of Kerala5MalappuramNon-commandDW16provided by Dept. of Industries, Governme nt of Kerala5MalappuramNon-commandDW with pump 901 STW 418provided by Dept. of Industries, Governme nt of Kerala6MankadaNon-commandDW 0oDW with pump 895 STW 619Others (pl. specify)60447NilamboorNon-commandDW 0oDW withDWoDW withODW withODW withO					8917		
DW with pump 1265 STW 86 Others (pl. specify) 8369 Malappuram Non-command DW 16 DW with pump 901 STW 418 Others (pl. specify) 8478 Others (pl. specify) 8478 Mankada Non-command DW 0 DW with pump 895 STW 619 Others (pl. specify) 6044 Non-command DW 0 DW with pump 895 STW 619 Others (pl. specify) 6044 Non-command DW 0 DW with pump 895 STW 619 Others (pl. specify) 6044 Non-command DW 0 DW with specify) 6044	4	Kuttippuram	Non-command	_ , ,	1325	-	provided
Pump 1265 STW 86 Others (pl. specify) 8369 STW				DW with			•
STW 86 Others (pl. specify) 8369 Malappuram Non-command DW 16 DW with pump 901 STW 418 Others (pl. specify) 8478 Mankada Non-command DW 0 DW with pump 895 STW 619 Others (pl. specify) 6044 Non-command DW 0 DW with pump 895 STW 619 Others (pl. specify) 6044 Non-command DW 0 DW with pump 895 STW 619 Others (pl. specify) 6044 Non-command DW 0 DW with				pump	1265	_	
Malappuram					86	_	Governme
Specify 8369 Fractiona Town 16 DW with DW with DW with DW water STW 418 Others (pl. Specify 8478 STW 619 Others (pl. Specify 6044 Town Non-command DW DW with Specify 6044 Town Non-command DW DW with Specify 6044 Town Non-command DW DW with Specify 6044 Town DW with				Others (pl.		_	nt of
5Malappuram MalappuramNon-command DW pump STW Others (pl. specify)16 Hactorial 1 load on ground water6MankadaNon-command DW DW with pump STW Others (pl. specify)0 B95 STW 619 Others (pl. specify)7NilamboorNon-command DW with0 DW with7NilamboorNon-command DW with0 DW with					8369		Kerala
DW with pump 901 ground water	5	Malappuram	Non-command		16		
Dump 901 Water							
STW 418 Others (pl. specify) 8478				pump	901	_	
6 Mankada Non-command DW 0 DW with pump 895 STW 619 Others (pl. specify) 6044 7 Nilamboor Non-command DW 0 DW with DW with 0				STW	418	water	
6 Mankada Non-command DW 0 DW with pump 895 STW 619 Others (pl. specify) 6044 7 Nilamboor Non-command DW 0 DW with DW with 0				Others (pl.			
6 Mankada Non-command DW DW with pump 895 895 STW 619 Others (pl. specify) 6044 Others (pl. specify) Others (pl. specify) Others (pl. specify) Others (pl. s					8478		
pump 895 STW 619 Others (pl. specify) 6044 DW 7 Nilamboor Non-command DW DW with 0	6	Mankada	Non-command		0		
STW 619 Others (pl. specify) 6044 7 Nilamboor Non-command DW 0 DW with				DW with			
STW 619 Others (pl. specify) 6044 7 Nilamboor Non-command DW 0 DW with				pump	895		
7 Nilamboor Non-command DW 0 DW with					619		
7 Nilamboor Non-command DW 0 DW with				Others (pl.			
7 Nilamboor Non-command DW 0 DW with					6044		
DW with	7	Nilamboor	Non-command				
pump 565				DW with			
					565		

Dist	rict	MALAPPURAM				
	essment Year	2020				
Sl.	Assessment	Sub-unit	Type of	No .of St.	ructures	
No	Unit	(Command/	Structure	Irrigati	Domesti	Industrial
		non-Command/		on	С	
		poor quality)	STW	15		
			Others (pl.	15	_	
			specify)	8609		
8	Perinthalman	Non-command	DW	715	_	
0	na	Non-command	DW with	/13	1	
	IIa			812		
			pump STW	1086		
				1000	-	
			Others (pl.	8650		
	D	N	specify)		_	
9	Perumpadap	Non-command	DW	0	_	
	pu		DW with	000		
			pump	990	_	
			STW	1521	_	
			Others (pl.	0.40==		
			specify)	36877		
10	Ponnani	Non-command	DW	10	_	
			DW with			
			pump	524		
			STW	15		
			Others (pl.			
			specify)	4296		
11	Tanur	Non-command	DW	0		
			DW with			
			pump	1225		
			STW	146		
			Others (pl.			
			specify)	8349		
12	Tirurangadi	Non-command	DW	0		
			DW with			
			pump	1550		
			STW	43		
			Others (pl.			
			specify)	9794		
13	Tirur	Non-command	DW	0		
			DW with			
			pump	855		
			STW	27		
			Others (pl.			
			specify)	6867		
14	Vengara	Non-command	DW	0		

Dist	rict	MALAPPURAM					
Ass	essment Year	2020					
Sl.	Assessment	Sub-unit	Type of No .of Structures				
No	Unit	(Command/	Structure	Irrigati	Domesti	Industrial	
		non-Command/		on	c		
		poor quality)					
			DW with				
			pump	765			
			STW	0			
			Others (pl.				
			specify)	7397			
15	Wandoor	Non-command	DW	12			
			DW with				
			pump	476			
			STW	81			
			Others (pl.				
			specify)	8124			
			STW: Shallow tube wells and bore wells				
			* Others: Irriga	tion throug	gh domestic	wells	

Dist	rict	PALAKKAD					
Ass	essment						
Yea	r	2020					
Sl.	Assessment	Sub-unit		No .of St	No .of Structures		
No	Unit	(Command/	Type of	Irrigati	Domesti	Industria	
		non-Command/	Structure	on	С	1	
		poor quality)					
1	Alathur	Non-command	DW	17			
			DW with				
			pump	4910			
			STW	22			
			*Others (pl.				
			specify)	12687			
2	Attappadi	Non-command	DW	2			
			DW with				
			pump	1837			
			STW	78			
			Others (pl.		Domesti		
			specify)	992	С		
3	Chittur	Non-command	DW	85	Extractio		
			DW with		n	Tall and all	
			pump	1144	Compute	Industrial	
			STW	4523	d on the	Extraction data	
			Others (pl.		basis of		
			specify)	10722	projecte	provided by Dept.	
4	Kollengode	Non-command	DW	0	d	of	
			DW with		populati	Industries	
			pump	2810	on, per	maastries	
			STW	307	capita	Governme	
			Others (pl.		require	nt of	
			specify)	7512	ment &	Kerala	
5	Kuzhalmann	Non-command	DW	40	fractiona		
	am		DW with		l load on		
			pump	1597	ground		
			STW	144	water		
			Others (pl.				
			specify)	8414			
6	Malampuzha	Non-command	DW	60			
			DW with				
			pump	378			
			STW	1144			
			Others (pl.				
			specify)	8701			
7	Mannarkkad	Non-command	DW	5			
			DW with	1002			

Dist	rict	PALAKKAD				
Ass	essment					
Yea	r	2020				
Sl.	Assessment	Sub-unit		No .of St	ructures	
No	Unit	(Command/	Type of	Irrigati	Domesti	Industria
•		non-Command/ poor quality)	Structure	on	С	1
			pump			
			STW	88		
			Others (pl.			
			specify)	12254		
8	Nenmara	Non-command	DW	20		
			DW with			
			pump	2701		
			STW	139		
			Others (pl.			
			specify)	8065		
9	Ottappalam	Non-command	DW	198	1	
			DW with		1	
			pump	1788		
			STW	51	1	
			Others (pl.		1	
			specify)	9014		
10	Palakkad	Non-command	DW	0	1	
			DW with			
			pump	1541		
			STW	96		
			Others (pl.	70		
			specify)	9001		
11	Pattambi	Non-command	DW	0		
			DW with			
			pump	4322		
			STW	126		
			Others (pl.			
			specify)	10728		
12	Sreekrishna	Non-command	DW	0		
	puram		DW with			
			pump	1692		
			STW	53		
			Others (pl.			
			specify)	8447		
13	Thrithala	Non-command	DW	0		
			DW with			
			pump	1138		
			STW	107		
			Others (pl.	9130	1	

Dist Asso Year	essment	PALAKKAD 2020				
Sl. No	Assessment Unit	Sub-unit (Command/ non-Command/ poor quality)	and/ Structure on c 1			Industria l
		poor quarity)	specify) STW: Shallow tube wells and bore wells,			
			* Others: Irrigation through domestic wells			

Dist	rict	PATHANAMTHIT"	ТА			
	essment Year	2020				
Sl.	Assessment	Sub-unit		No.of Str	uctures	
No	Unit	(Command/ non-Command/ poor quality)	Type of Structure	Irrigati on	Domesti c	Industrial
1	Elanthoor	Non-command	DW	50		
			DW with			
			pump	603		
			STW	44		
			Others (pl. specify)	6873		
2	Koipuram	Non-command	DW	296		
	Koipuraiii	Non-command	DW with	290	_	
			pump	574		
			STW	38	1	
			Others (pl.	30	1	
			specify)	7747	Domestic	
3	Konni	Non-command	DW	145	Extractio	
	11011111	Tron communa	DW with	110	n	
			pump	459	Compute	
			STW	91	d on the	Industrial
			Others (pl.		basis of	Extraction
			specify)	9978	projected	data
4	Mallappally	Non-command	DW	626	populati	provided
			DW with		on, per	by Dept. of
			pump	344	capita	Industries,
			STW	66	requirem	Governme nt of
			Others (pl.		ent &	Kerala
			specify)	7470	fractiona	Keraia
5	Pandalam	Non-command	DW	268	l load on	
			DW with		ground	
			pump	1278	water	
			STW	86		
			Others (pl.			
			specify)	8420		
6	Parakode	Non-command	DW	608		
			DW with			
			pump	1583		
			STW	101		
			Others (pl.	10011		
	D 1:1	NY 3	specify)	10061	_	
7	Pulikeezh	Non-command	DW	10		
			DW with	474		

Dist	rict	PATHANAMTHIT	ГА				
Asse	essment Year	2020					
Sl.	Assessment	Sub-unit		No.of Str	No.of Structures		
No	Unit	(Command/	Type of	Irrigati	Domesti	Industrial	
		non-Command/	Structure	on	c		
		poor quality)					
			pump				
			STW	55	1		
			Others (pl.				
			specify)	5400			
8	Ranni	Non-command	DW	620			
			DW with				
			pump	351			
			STW	107			
			Others (pl.				
			specify)	8226			
			STW: Shallow tube wells and bore wells				
			* Others: Irriga	tion throug	h domestic	wells	

Dist	rict	THIRUVANANTH	APURAM			
Asse	essment Year	2020				
Sl.	Assessment	Sub-unit	Type of			
No.	Unit	(Command/	Structure	No.of Str	uctures	
		non-Command/		Irrigati	Domesti	Industria
		poor quality)		on	c	1
1	Athiyannur	Non-command	DW	245		
			DW with		1	
			pump	785		
			STW	55	1	
			Others (pl.		1	
			specify)	8955		
2	Chirayinkil	Non-command	DW	12		
			DW with			
			pump	265		
			STW	53		
			Others (pl.			
			specify)	7545		
3	Kilimanoor	Non-command	DW	76	Domestic	
			DW with		Extractio	
			pump	182	n	Industrial
			STW	418	Compute	Extraction
			Others (pl.		d on the basis of	data
			specify)	10410		provided
4	Nedumangad	Non-command	DW	0	projected populatio	by Dept.
			DW with		n, per	of
			pump	201	capita	Industries
			STW	224	requirem	,
			Others (pl.		ent &	Governme
			specify)	18697	fractional	nt of
5	Nemom	Non-command	DW	0	load on	Kerala
			DW with		ground	
			pump	718	water	
			STW	48		
			Others (pl.			
			specify)	8316		
6	Parassala	Non-command	DW	25		
			DW with			
			pump	978	_	
			STW	35		
			Others (pl.			
			specify)	9690	_	
7	Perumkadavil	Non-command	DW	15		
	a		DW with			
			pump	598		

Dist	rict	THIRUVANANTHAPURAM						
Asse	essment Year	2020						
Sl.	Assessment	Sub-unit	Type of					
No.	Unit	(Command/	Structure	No.of Str	uctures			
		non-Command/		Irrigati	Domesti	Industria		
		poor quality)		on	c	1		
			STW	95				
			Others (pl.					
			specify)	10243				
8	Pothencode	Non-command	DW	15				
			DW with					
			pump	695				
			STW	44				
			Others (pl.					
			specify)	10595				
9	Vamanapura	Non-command	DW	25				
	m		DW with					
			pump	653				
			STW	56				
			Others (pl.					
			specify)	11613				
10	Varkala	Non-command	DW	21				
			DW with					
			pump	398				
			STW	13				
			Others (pl.					
			specify)	7257				
11	Vellanad	Non-command	DW	612				
			DW with					
			pump	741				
			STW	14				
			Others (pl.					
			specify)	12489				
			STW: Shallow					
			* Others: Irrig	ation throug	h domestic	wells		

Dist	rict	THRISSUR				
	essment Year	2020				
Sl.	Assessment	Sub-unit	Structure	No.of Str	uctures	
No	Unit	(Command/ non-Command/ poor quality)		Irrigati on	Domesti c	Industria l
1	Anthikkad	Non-command	DW	0		
			DW with			
			pump	2895		
			STW	15		
			*Others (pl.			
			specify)	6769		
2	Chalakkudy	Non-command	DW	15		
			DW with			
			pump	3998		
			STW	38		
			Others (pl.			
			specify)	7394		
3	Chavakkad	Non-command	DW	0	Domestic	
			DW with		Extractio	
			pump	2365	n	
			STW	800	Compute	Industrial
			Others (pl.		d on the	Extractio
			specify)	12010	basis of	n data
4	Cherpu	Non-command	DW	0	projected	provided by Dept.
			DW with		populatio	of
			pump	3568	n, per	Industries
			STW	66	capita	industries
			Others (pl.		requirem	Governm
			specify)	4585	ent &	ent of
5	Chowannur	Non-command	DW	12	fractional	Kerala
			DW with		load on	Tior ara
			pump	4125	ground	
			STW	307	water	
			Others (pl.			
			specify)	8902		
6	Irinjalakkuda	Non-command	DW	0		
			DW with			
			pump	2452		
			STW	529		
			Others (pl.			
			specify)	4719		
7	Kodakara	Non-command	DW	0		
			DW with			
			pump	4823		
			STW	56		

Dist	rict	THRISSUR				
	essment Year	2020				
Sl.	Assessment	Sub-unit	Structure	No.of Str	uctures	
No	Unit	(Command/ non-Command/ poor quality)		Irrigati on	Domesti c	Industria l
			Others (pl. specify)	10352		
9	Mala	Non-command	DW	0		
			DW with			
			pump	6425		
			STW	3		
			Others (pl.			
			specify)	7371		
10	Mathilakom	Non-command	DW	0		
			DW with			
			pump	2851		
			STW	900		
			Others (pl.			
			specify)	19152		
11	Mullassery	Non-command	DW	15		
			DW with			
			pump	2152		
			STW	550		
			Others (pl.			
			specify)	9003		
12	Ollukkara	Non-command	DW	0		
			DW with			
			pump	1452		
			STW	278		
			Others (pl.			
			specify)	7028	_	
13	Pazhayannur	Non-command	DW	0	_	
			DW with			
			pump	2896		
			STW	182		
			Others (pl.			
			specify)	7992		
14	Puzhakkal	Non-command	DW	0		
			DW with			
			pump	3758		
			STW	105		
			Others (pl.			
			specify)	8111		
15	Thalikkulam	Non-command	DW	0	_	
			DW with	1825	_	

Dist	rict	THRISSUR				
	essment Year	2020				
Sl.	Assessment	Sub-unit	Structure	No.of Structures		
No	Unit	(Command/ non-Command/ poor quality)		Irrigati on	Domesti c	Industria l
			pump			
			STW	1010		
			Others (pl.			
			specify)	10051		
16		Non-command	DW	15		
	Vadakkancher		DW with			
	ry		pump	3485		
			STW	241		
			Others (pl. specify)	5785		
17	Vellangallur	Non-command	DW	0	1	
	J		DW with		1	
			pump	2152		
			STW	114		
			Others (pl. specify)	10384		
			STW: Shallow tube wells and bore wells			lls
			* Others: Irriga	tion throug	sh domestic	wells

Dist	trict	WAYANAD				
Ass	essment Year	2020				
Sl.	Assessment	Sub-unit		No .of St	ructures	
No	Unit	(Command/ non-Command/ poor quality)	Structure	Irrigati on	Domesti c	Industria 1
			DW	0		
			DW with		1	
1	Valuette	Non command	pump	286		
1	Kalpetta	Non-command	STW	69		
			Others (pl. specify)	9672	Domestic Extractio	
			DW	41	n	
	Mananthavad		DW with pump	138	Compute d on the	Industrial Extraction
2	у	Non-command	STW	25	basis of	data
			Others (pl. specify)	8429	projected populatio	provided by Dept. of
			DW	15	n, per	Industries
			DW with		capita	illuustiles
3	Panamaram	Non-command	pump	166	requirem	Governme
J	i allallial alli	Non-command	STW	53	ent &	nt of
			Others (pl. specify)	8464	fractional load on	Kerala
			DW	25	ground	
			DW with		water	
3	Sulthanbather	Non-command	pump	286		
3	у	Non-command	STW	391		
			Others (pl. specify)	8502		
			STW: Shallow	tube wells a	nd bore wel	ls
			* Others: Irrig	gation throug	h domestic	wells

ANNEXURE IIIC: PARAMETERS USED IN THE ASSESSMENT OF DYNAMIC GROUND WATER RESOURCES OF KERALA (2020)

Stat	te	KERALA												
Dist	trict	ALAPPUZH	IA											
Asso Yea	essment r	2020												
Sl. No	Assess ment	Sub-unit (Comma	Specific Yie fraction)	eld (in	Rainfall Infiltrat		Season-v							
	Unit	nd/ Non- Comman			Factor (fraction		Structu re	Irrigat	ion	Dome	stic		Indi l	ustria
		d/ Poor Quality)	Formatio n	Value	Forma tion	Value		Mon soon	Non- mon soon	Mon soon	Non- mon	noos	Mon	Non- mon
							DW	0.012	0.048					
							DW						0.0	
							with	0.06	0.24				0.0	0.00
1	Ambalap	Non-	Alluvium	0.16	Alluviu	0.1	pump					00 2 -	02 -	
1	puzha	Command	Alluviulli	0.10	m	0.1	STW	0.02 0.08			4.0	4.09		
					111		*Others			Computed on	1	95	5	
							(pl.		0.007	the ba			, ,	
							specify)			projec		_		
							DW	0.016	0.064	popul				
							DW	0.06	0.04	per ca	ement			
		N					with	0.06	0.24	& frac				
2	Aryad	Non- Command	Alluvium	0.16	Alluviu	0.1	STW	0.02	0.08				0	0
		Command			m		Others	0.02	0.08	load on ground water				
							(pl.		0.028					
							specify)		0.020					
	DI :	NT.					DW	0.016	0.064			H	0.0	0.00
3	Bharani kkavu	Non- Command	Alluvium	0.11	Alluviu	0.09	DW	0.1	0.4				0.0	0.00 05

Stat	te	KERALA											
Dist	trict	ALAPPUZH	IA										
Ass Yea	essment r	2020											
Sl. No	Assess ment	Sub-unit (Comma	Specific Yie fraction)	eld (in	Rainfall Infiltrat		Season-v	wise Uni	t Extracti	on (ha	m)		
	Unit	nd/ Non- Comman			Factor (in	Structu re	Irrigat	ion	Dom	estic	Ind	ustria
		d/ Poor Quality)	Formatio n	Value	Forma tion	Value		Mon soon	Non- mon soon	Mon soon	Non- mon soon	Mon	Non- mon
					m		with		, , , , , , ,	, ,	<u>. , , , , , , , , , , , , , , , , , , ,</u>	5	
							pump						
							STW	0.02	0.08				
							Others						
							(pl.		0.01				
							specify)						
							DW	0.012	0.048				
							DW						
							with	0.06	0.24				
4	Champa	Non-	Alluvium	0.16	Alluviu	0.1	pump			_		0.0	0.01
•	kkulam	Command	Imaviani	0.10	m	0.1	STW	0.04	0.16	_		1	0.01
							Others						
							(pl.		0.01				
							specify)	0.040	0.040	1			
							DW	0.012	0.048	4			
							DW	0.1	0.4				
_	Chengan	Non-	A 11	0.15	A 11	0.1	with	0.1	0.4			0.7	0.75
5	nur	Command	Alluvium	0.15	Alluviu	0.1	pump	0.02	0.12			5	0.75
					m		Othors	0.03	0.12				
							Others (pl.		0.008				

Stat	te	KERALA													
Dist	trict	ALAPPUZH	IA												
Ass Yea	essment r	2020													
Sl. No	Assess ment	Sub-unit (Comma	Specific Yie fraction)	eld (in	Rainfall Infiltrat		Season-v	wise Uni	t Extra	actio	on (ha	m)			
	Unit	nd/ Non- Comman			Factor (•	Structu re	Irrigat	ion		Dom	estic	;	Ind	ustria
		d/ Poor Quality)	Formatio n	Value	Forma tion	Value		Mon	Non-	noos	Mon	Non-	mon	Mon	Non- mon
							specify)							, ,	
							DW	0.016	0.06	4					
							DW							0.0	
							with	0.1	0.4					0.0	0.00
6	Harippa	Non-	Alluvium	0.16	Alluviu	0.1	pump	0.0	0.0					2 -	02 -
	d	Command			m		STW	0.2	0.8					41.	41.1
							Others		0.01	_				18	8
							(pl. specify)		0.01	3					
							DW	0.012	0.04	8					
							DW								
							with	0.08	0.32					0.0	
7	Kanjikku	Non-	Alluvium	0.16	Alluviu	0.1	pump							0.0	0.00
•	zhy	Command	11100110111	0.10	m	0.1	STW	0.2	0.8					2	02
							Others		0.01						
							(pl. specify)		0.01						
							DW	0.016	0.06	4	1				
0	Mavelik	Non-	A11 ·	0.16	A 11 ·	0.1	DW	0.023	5.50					0.3	0.37
8	kara	Command	Alluvium	0.16	Alluviu m	0.1	with	0.08	0.32					75	5
					111		pump								

Stat	e	KERALA											
Dist	rict	ALAPPUZH	IA										
Asso Year	essment r	2020											
Sl. No	Assess ment	Sub-unit (Comma	Specific Yie fraction)	eld (in	Rainfall Infiltrat		Season-v	vise Unit	Extraction	on (ha	m)		
	Unit	nd/ Non- Comman			Factor (fraction		Structu re	Irrigat	ion	Dome	estic	Ind:	ustria
		d/ Poor Quality)	Formatio n	Value	Forma tion	Value		Mon soon	Non- mon soon	Mon	Non- mon soon	Mon	Non- mon
							STW	0.04	0.16				
							Others (pl.		0.01				
							specify)						
							DW	0.012	0.048				
	36 . 1 . 1	.,					DW with	0.08	0.32			0.0	0.00
9	Muthuk	Non-	Alluvium	0.16	Alluviu	0.1	pump	0.2	0.6	-		5 -	05 -
	ulam	Command			m		STW	0.2	0.6	_		49. 23	49.2 35
							Others (pl. specify)		0.01			5	33
							DW	0.012	0.048	1			
							DW with	0.06	0.24			0.4	
10	Pattanak	Non-	A 11	0.16	A 11 ·	0.1	pump					34.	34.1
10	kad	Command	Alluvium	0.16	Alluviu	0.1	STW	0.03	0.12			18 5	85
					m		Others (pl. specify)		0.01			5	
11	Thycattu	Non-	Alluvium	0.16		0.1	DW	0.012	0.048	1		0.4	0.45

Stat	te	KERALA											
Dist	trict	ALAPPUZE	IA										
Asso Yea	essment r	2020											
Sl. No	Assess ment	Sub-unit (Comma	Specific Yie fraction)	eld (in	Rainfall Infiltrat		Season-v	vise Uni	t Extractio	on (ha	m)		
	Unit	nd/ Non- Comman			Factor (fraction		Structu re	Irrigat	ion	Dome	estic	Ind	ustria
		d/ Poor Quality)	Formatio n	Value	Forma tion	Value		Mon	Non- mon soon	Mon	Non- mon soon	Mon	Non- mon
	ssery	Command			Alluviu		DW					5	
					m		with	0.06	0.24				
							pump						
							STW	0.2	0.8				
							Others						
							(pl.		0.01				
							specify)						
							DW	0.012	0.048				
							DW						
	1.						with	0.06	0.24				
12	Veliyana	Non-	Alluvium	0.16	Alluviu	0.09	pump	0.04	0.4.6			0	0
	d	Command			m		STW	0.04	0.16				
							Others		0.01				
							(pl.		0.01				
							specify)	Irrigatio	l n through	domos	tic wolls	1	
									n unrougn e wells an				

Stat	e	KERALA											
Dist		ERNAKULA	M										
	essment Year	2020	T		T =		Τ						
Sl. No	Assessment Unit	Sub-unit (Command / non- Command/	Specific Yi fraction)	·	Rainfall Infiltration Factor (in fraction)		Season-wi Structur e	Irriga	tion	Dome	estic	Indus	
		poor quality)	Formatio n	Valu e	Formatio n	Valu e		Mons	Non- mons	Mons 000	Non- mons	Mons	Non- mons oon
							DW	0.02	0.09	20			
1	Alangad	Non -	Laterite	0.09	Laterite	0.083	DW with pump	0.08	0.32			23.4	23.435
1	Alangad	Command	Laterne	0.09	Laterite	0.083	STW	0.08	0.32	Comm	4	35	23.433
							Others (pl. specify)		0.00	Comp on the of	basis		
							DW	0.02	0.09	projec popul	ation,		
2	Angemely	Non -	Laterite	0.06	Laterite	0.08	DW with pump	0.08	0.32	per ca requir t &	-	0.00 92 to	0.0092
2	Angamaly	Command	Laterite	0.06	Laterite	0.08	STW	0.06	0.24	fraction	onal	23.0	to 23.018
							Others (pl. specify)		0.00 7	load of groun	n	18	25.010
		Non -					DW	0.02 4	0.09 6	water	0.00 2 to	0.002	
3	Edappally	Command	Alluvium	0.16	Alluvium	0.1	DW with pump	0.08	0.32			5.44	to 5.444
							STW	0.08	0.32			_ _	

Stat	e	KERALA												
Dist	rict	ERNAKULA												
Asse	essment Year	2020												
Sl.	Assessment	Sub-unit	Specific Yi	eld (in	Rainfall		Season-wi	ise Unit	Extract	ion (l	ha r	n)		
No ·	Unit	(Command / non- Command/	fraction)		Infiltration Factor (in fraction)	1	Structur e	Irriga	tion	Don	nest	tic	Indus	
		poor quality)	Formatio n	Valu e	Formatio n	Valu e		Mons	Non- mons	Mons	00n	Non- mons	Mons 00n	Non- mons oon
							Others (pl. specify)		0.02					
							DW	0.01	0.04 8					
4	IV. 1	Non -	T	0.05	T	0.06	DW with pump	0.06	0.24				0.03 91 to	0.0391
4	Koovappady	Command	Laterite	0.05	Laterite	0.06	STW	0.08	0.32				6.31	to 6.315
							Others (pl. specify)		0.03				5	0.313
							DW	0.01	0.04 8					
_	Kothamangala	Non -	T -4i4-	0.04	Latavita	0.07	DW with pump	0.06	0.24				0.00	0.004
5	m	Command	Laterite	0.04	Laterite	0.07	STW	0.08	0.32				4 to 1.2	to 1.2
							Others (pl. specify)		0.02				1.2	
6	Moovattupuzha	Non - Command	Laterite	0.04	Laterite	0.07	DW	0.01	0.04 8				0.01 13 to	0.0113 to 4.17

Stat	e	KERALA														
Dist	rict	ERNAKULA	AM													
	essment Year	2020	1													
Sl. No	Assessment Unit	Sub-unit (Command / non- Command/	Specific Yi fraction)	eld (in	Rainfall Infiltration Factor (in fraction)	ı	Season-wi Structur e	se Unit Irriga		Doi				Indus	trial	
		poor quality)	Formatio n	Valu e	Formatio n	Valu e		Mons	Non- mons	Mons	noo	Non-	mons	suoW 4.17	Non- mons	00u
							DW with pump	0.08	0.32		O 1	_		4.17		J
							STW	0.08	0.32							
							Others (pl. specify)		0.00							
							DW	0.01	0.04 8							
_		Non -	T	0.02	.	0.07	DW with pump	0.08	0.32					5.11	7 110	
7	Mulamthuruthy	Command	Laterite	0.03	Laterite	0.07	STW	0.08	0.32					9	5.119	
							Others (pl. specify)		0.02							
							DW	0.01	0.04 8							
0	D.H. d	Non -	A 11 .	0.16	A 11 ·	0.1	DW with pump	0.08	0.32					0.00 5 to	0.005	
8	Palluruthy	Command	Alluvium	0.16	Alluvium	0.1	STW	0.2	0.8					4.63	to 4.639	,
							Others (pl. specify)		0.02					9	7.037	

Stat	e	KERALA												
Dist		ERNAKULA	AM											
	essment Year	2020	1		1									
Sl. No	Assessment Unit	Sub-unit (Command / non- Command/	Specific Yi fraction)	eld (in	Rainfall Infiltration Factor (in fraction)		Season-wi Structur e	se Unit Irriga		Don (l			Indus	trial
		poor quality)	Formatio n	Valu e	Formatio n	Valu e		Mons	Non- mons	Mons	0011	Non- mons	Mons	Non- mons oon
							DW	0.01	0.04		-			
9	Pampakkuda	Non -	Laterite	0.04	Laterite	0.07	DW with pump	0.08	0.32				0.00 12 to	0.0012 to
9	Pampakkuda	Command	Laterne	0.04	Laterite	0.07	STW	0.08	0.32				2.57	2.574
							Others (pl. specify)		0.02				4	2.5 7 1
							DW	0.02 4	0.09 6					
10	Parakkadavu	Non -	Laterite	0.05	Laterite	0.076	DW with pump	0.08	0.3				0.00 34 to	0.0034
10	Parakkadavu	Command	Laterne	0.03	Laterite	0.076	STW	0.08	0.32				4.05	to 4.05
							Others (pl. specify)		0.02					
		Non -					DW	0.02 4	0.09 6					
11	Paravoor	Command	Alluvium	0.16	Alluvium	0.1	DW with pump	0.08	0.32				7.2	7.2
							STW	0.2	0.8					

State	e	KERALA												
Dist	rict	ERNAKULA	AM											
	essment Year	2020												
Sl. No	Assessment Unit	Sub-unit (Command / non- Command/	Specific Yie fraction)	eld (in	Rainfall Infiltration Factor (in fraction)	1	Season-wi Structur e	se Unit Irriga		ion (I Don			Indus	trial
		poor quality)	Formatio n	Valu e	Formatio n	Valu e		Mons	Non- mons	Mons	00u	Non- mons	Mons	Non- mons oon
							Others (pl. specify)		0.02					
							DW	0.01	0.04 8					
12	Vadavukodu	Non -	Laterite	0.047	Laterite	0.075	DW with pump	0.08	32				0.00 42 to	0.0042
12	vadavukodu	Command	Laterne	0.047	Laterite	0.073	STW	0.08	0.32				1.90	to 1.905
							Others (pl. specify)		0.00 7				5	1.703
							DW	0.02	0.09 6					
12	Vork aldredam	Non -	Lotorito	0.05	Latarita	0.00	DW with pump	0.08	0.32				0.00 15 to	0.0015
13	Vazhakkulam	Command	Laterite	0.05	Laterite	0.08	STW	0.08	0.32				3.25	3.255
							Others (pl. specify)		0.01				5	3.233
14	Vypeen	Non - Command	Alluvium	0.16	Alluvium	0.1	DW	0.01	0.04				0.00 12	0.0012

State	e	KERALA											
Dist	rict	ERNAKULA	AM										
Asse	ssment Year	2020											
Sl.	Assessment	Sub-unit	Specific Yi	eld (in	Rainfall		Season-wi	se Unit	Extract	ion (ha	m)		
No	Unit	(Command	fraction)		Infiltration		Structur	Irriga	tion	Dome	stic	Indust	trial
•		/ non-			Factor (in		e						
		Command/ poor	Formatio	Valu	fraction) Formatio	Valu	-	S		S	. 00	S	. 🗷
		quality)	n	e	n	e		Mons	Non- mons	Mons	Non- mons	Mons oon	Non- mons oon
		1					DW with			ě	Z	N 0	ZHÖ
							pump	0.08	0.32				
							STW	0.08	0.32				
							Others		0.00				
							(pl.		7				
							specify)		,				
							* Others: I	rrigation	throug	h dome	stic we	lls	
							STW: Sha	llow Tul	oe wells	and Bo	re well	S	

Stat	te	KERALA												
Dist	trict	IDUKKI												
Ass	essment Year	2020												
Sl. No	Assessment Unit	Sub-unit (Comman d/ non- Command	Specific Yie fraction)	eld (in	Rainfall Infiltration Factor (in fraction)	1	Season-w Structur	rise Uni Irriga	tion		n (h mes	stic	Industr	
•		/ poor quality)	Formatio n	Valu e	Formatio n	Valu e	е	Mons	Non- mons	Mons	000	mons	Mons oon	Non- mons oon
							DW	0.01	0.04 8					
1	Adimali	Non-	Crystallin	0.01	Crystallin	0.06	DW with pump	0.08	0.32				0.001 to	0.001 to
1	1 Adimali	command	e	9	е	8	STW	0.08	0.32	Cor	npu	tad	0.575	0.575
							*Others (pl. specify)		0.02 5	on bas	the sis o	f		
							DW	0.01	0.04 8	pop		tion,		
2	Azhutha	Non-	Crystallin	0.01	Crystallin	0.09	DW with pump	0.08	0.32	_	cap uire &		0.0006	0.0006
_	712Hutha	command	e	9	е	0.03	STW	0.08	0.32		x ctio	nal	to 3.04	to 3.04
							Others (pl. specify)		0.02 6		d or und			
		Non-	Crystallin	0.01	Crystallin	0.06	DW	0.01 6	0.06 4	vva	LC1			
3	Devikulam	command	e	9	e	8	DW with pump	0.05	0.2				0	0
							STW	0.02	0.08					

Stat	ce	KERALA										
Dist	trict	IDUKKI										
Ass	essment Year	2020										
		Sub-unit			Rainfall		Season-w	ise Uni	it Extra	ction (ha m)	T	
Sl. No	Assessment Unit	(Comman d/ non- Command	Specific Yie fraction)	eld (in	Infiltration Factor (in fraction)	1	Structur	Irriga		Domestic	Industr	
•		/ poor quality)	Formatio n	Valu e	Formatio n	Valu e	e	Mons	Non- mons	Mons oon Non- mons	Mons	Non- mons
							Others (pl. specify)		0.01			
							DW	0.01	0.04 8			
4	Elam Desom	Non-	Crysttalli	0.01	Crysttalli	0.08	DW with pump	0.08	0.32		0.0006	0.0006
4	Elaili Desoili	command	ne	9	ne	0.08	STW	0.08	0.32		to 0.54	to 0.54
							Others (pl. specify)		0.02 5			
							DW	0.01	0.04 8			
5	Idukki	Non-	Crystallin	0.01	Crystallin	0.09	DW with pump	0.08	0.32		0.0003 5 to	0.0003 5 to
5	laukki	command	e	9	e	0.09	STW	0.08	0.32		0.18	0.18
							Others (pl. specify)		0.03		0.10	0.10
6	Kattappana	Non- command	Crystallin e	0.01 9	Crystallin e	0.08	DW	0.01	0.04 8		0.66	0.66

Stat	e	KERALA												
Dist	rict	IDUKKI												
Ass	essment Year	2020												
Sl. No	Assessment Unit	Sub-unit (Comman d/ non- Command	Specific Yie fraction)	eld (in	Rainfall Infiltration Factor (in fraction)	1	Season-w Structur	Irriga	tion	Do		stic	Industr	
•		/ poor quality)	Formatio n	Valu e	Formatio n	Valu e	e	Mons oon	Non- mons	Mons	noo	Non- mons	Mons	Non- mons
							DW with pump	0.06	0.24					
							STW	0.08	0.32					
							Others (pl. specify)		0.00					
							DW	0.01	0.04 8					
7	Nedumkanda	Non-	Crystallin	0.01	Crystallin	0.08	DW with pump	0.08	0.24				0.59	0.59
/	m	command	e	5	e	0.08	STW	0.08	0.32				0.59	0.59
							Others (pl. specify)		0.01 5					
							DW	0.01	0.04 8					
8	Thodupuzha	Non-	Crystallin	0.02	Crystallin	0.07	DW with pump	0.08	0.32				0.0405 to	0.0405
O	rnouupuzna	command	е	0.02	e	9	STW	0.08	0.32				0.755	to 0.755
							Others (pl. specify)		0.02 5				0.733	0.733

Stat	e	KERALA								
Dist	rict	IDUKKI								
Asse	essment Year	2020								
		Sub-unit			Rainfall		Season-w	ise Unit Extra	ction (ha m)	
Sl. No	Assessment Unit	(Comman d/ non- Command	Specific Yie fraction)	eld (in	Infiltration Factor (in fraction)	1	Structur	Irrigation	Domestic	Industrial
•		/ poor	Formatio	Valu	Formatio	Valu	е	ons ons ons	ons ons ons	n n n- n- nns
		quality)	n	e	n	e		Mon Oon Non mon	Mor oon Non mor	Mon oon Non mon
							* Others: I	rrigation throu	ıgh domestic v	wells
							STW: Shal	low Tube wells	s and Bore we	lls

State	e	KERALA											
Dist	rict	KANNUR											
Asse	essment Year	2020											
Sl.	Assessment	Sub-unit	Specific Y		Rainf			Season-	wise U	nit Ext	raction	(ha m)	
No	Unit	(Command	fractio	on)	Infiltra		Structur	Irrig	ation	Dom	estic	Indus	strial
•		/ non-			Factor	•	e						
		Command/	ъ "	37.1	fraction								
		poor	Formatio	Value	Formatio	Value		SOC	n- soc	SOC	n- soc	SOC	n- soc
		quality)	n		n			Monsoo n	Non- monsoo	Monsoo n	Non- monsoo	Monsoo	Non- monsoo n
							DIII	0.01	0.06	I	1	<u> </u>	
							DW	6	4				
							DW with	0.1	0.4				
1	Edakkad	Non-	Laterite	0.025	Laterite	0.072	pump					0	0
		command					STW	0.1	0.4	Com	nuted		
							*Others		0.01	on the			
							(pl. specify)		0.01	0			
								0.01	0.06	proje			
							DW	6	4	popul			
							DW with	0.1	0.38	per c requir	-		
2	Irikkur	Non-	Laterite	0.02	Laterite	0.078	pump			t o		0.0038	0.0038
		command					STW	0.1	0.38	fracti			
							Others		0.03	loac	lon		
							(pl. specify)		0.03	gro			
								0.01	0.00	wa	ter		
		Non-					DW	6	0.08			0.0032	0.0032
3	Iritty	command	Laterite	0.025	Laterite	0.08	DW with	0.1	0.4			5	0.0032
							pump					5	
							STW	0.1	0.4				

State	2	KERALA											
Dist	rict	KANNUR											
Asse	ssment Year	2020											
Sl.	Assessment	Sub-unit	Specific Y		Rainf	all		Season-	wise U	nit Ext	raction	ı (ha m)	
No	Unit	(Command	fractio	on)	Infiltra		Structur	Irrig	ation	Dom	estic	Indu	strial
•		/ non-			Factor	•	e						
		Command/	Б	3.7.1	fraction					0			
		poor quality)	Formatio n	Value	Formatio n	Value		nsoc	Non- nonsoc	nsoc	nn- ISOC	nsod	Non- nonsoc n
		quanty)	11		11			Monsoo	Non- monsoo	Monsoo n	Non- monsoo	Monsoo n	Non- monsoo n
							Others		0.03	•			
							(pl. specify)		2				
							DW	0.01	0.06				
								6	4				
		Non-					DW with pump	0.08	0.32				
4	Kallyasseri	command	Laterite	0.039	Laterite	0.084	STW	0.1	0.4			0	0
							Others						
							(pl.		0.02				
							specify)						
							DW	0.01	0.06				
							DW with	6	4				
_		Non-					pump	0.08	0.32				
5	Kannur	command	Laterite	0.09	Laterite	0.08	STW	0.1	0.4			5.07	5.07
							Others						
							(pl.		0.01				
		2.7					specify)	0.01	0.0.				
6	Kuthuparamb a	Non- command	Laterite	0.025	Laterite	0.06	DW	0.01	0.06 4			0	0

State	e	KERALA											
Dist	rict	KANNUR											
	essment Year	2020											
Sl.	Assessment	Sub-unit	Specific Y		Rainf			Season-	wise U	nit Ext	raction	(ha m)	
No	Unit	(Command	fractio	on)	Infiltra		Structur	Irrig	ation	Dom	estic	Indu	strial
•		/ non-			Factor	•	e						
		Command/	T .:	3.7.1	fraction								
		poor quality)	Formatio n	Value	Formatio n	Value		nsoc	Non- nonsoc	n n	n- ISOC	nsoc	Non- nonsoc
		quanty)	11		11			Monsoo	Non- monsoo	Monsoo	Non- monsoo	Monsoo	Non- monsoo n
							DW with pump	0.1	0.4				
							STW	0.1	0.4				
							Others						
							(pl.		0.02				
							specify)	0.01	0.06				
							DW	0.01	0.06 4				
							DW with						
_	_	Non-	_	0.005		0.055	pump	0.08	0.32			0	
7	Panur	command	Laterite	0.025	Laterite	0.077	STW	0.08	0.32			0	0
							Others		0.01				
							(pl.		7				
							specify)		,				
							DW	0.01	0.08				
8	Payyannur	Non-	Laterite	0.035	Laterite	0.067	DW with pump	0.1	0.4			0	0
		command		/		8	STW	0.1	0.4				
							Others		0.02				
							(pl.		8				

State	e	KERALA											
Dist	rict	KANNUR											
Asse	essment Year	2020											
Sl.	Assessment	Sub-unit	Specific Y		Rainf			Season-	wise U	nit Ext	raction	(ha m)	
No	Unit	(Command	fractio	on)	Infiltra —		Structur	Irrig	ation	Dom	estic	Indu	strial
•		/ non-			Factor	`	e						
		Command/	E	X 7 - 1	fractio				0		0		
		poor quality)	Formatio n	Value	Formatio n	Value		Monsoo n	Non- monsoo	Monsoo	Non- monsoo	Monsoo	Non- monsoo n
							specify)						
							DW	0.01	0.06				
9	Peravoor	Non-	Laterite	0.025	Laterite	0.077	DW with pump	0.1	0.4			0.004	0.004
9	1 clavool	command	Laterite	0.023	Laterite	0.077	STW	0.1	0.4			0.004	0.004
							Others						
							(pl. specify)		0.03				
							DW	0.01	0.08				
10	Tolinorombo	Non-	Latamita	0.020	Laterite	0.065	DW with pump	0.1	0.4			0.5998	0.5998
10	Taliparamba	command	Laterite	0.039	Laterite	0.065	STW	0.1	0.37			0.5998	0.3998
							Others (pl. specify)		0.02				
11	Theteres	Non-	T -4i4-	0.025	T -4i4-	0.075	DW	0.01	0.06			0.07 to	0.07 to
11	Thalassery	command	Laterite	0.025	Laterite	0.075	DW with pump	0.08	0.3			2.1	2.1

State	e	KERALA											
Disti	rict	KANNUR											
Asse	ssment Year	2020											
Sl.	Assessment	Sub-unit	Specific Y	ield (in	Rainf	all		Season-	-wise U	nit Ext	raction	n (ha m)	
No	Unit	(Command	fraction	on)	Infiltra		Structur	Irrig	ation	Dom	estic	Ind	ustrial
		/ non-			Factor	`	e						
		Command/		ı	fracti				T		1		
		poor	Formatio	Value	Formatio	Value		Monsoo n	Non- monsoo	Monsoo	-1	Monsoo	J- 000
		quality)	n		n			ons	Non- nonso	ons	Non- monsoo	ons	Non- monsoo n
								M	l m	M	l a	\mathbf{Z}	ŭ ü
							STW	0.08	0.32				
							Others						
							(pl.		0.02				
							specify)						
							* Others: In	rrigation	througl	h dome	stic we	ells	
							STW: Shal	low Tub	e wells	and Bo	ore well	ls	

Stat	e	KERALA											
Dist	rict	KASARGOD											
Asse Year	essment r	2020											
Sl. No	Assessmen t Unit	Sub-unit (Command / non- Command/	Specific Yi (in fractio		Rainfall Infiltration Factor (in fraction)	n	Season-wi Structur e	Irriga	tion	Dome	estic	Indust	
		poor quality)	Formatio n	Valu e	Formatio n	Valu e		Mons	Non- mons	Mons	Non- mons	Mons	Non- mons
							DW	0.02	0.2				
1	Vanhangad	Non-	Latavita	0.02	Latavita	0.07	DW with pump	0.08	0.42			٥٥٢٢	0.055
1	Kanhangad	command	Laterite	aterite 0.03	Laterite	4	STW	0.15	0.6			0.855	0.855
					Jacente		*Others (pl. specify)		0.02	Composite on the of pro	basis		
							DW	0.01 6	0.54	popula per ca	ation,		
2	Karadka	Non-	Laterite	0.03	Laterite	0.07	DW with pump	0.08	0.32	requir t &		1.74	1.74
	Karauka	command	Laterite	0.03	Laterite	0.07	STW	0.15	0.55	fractio		1.74	1.74
							Others (pl. specify)		0.01 8	load o groun water	d		
		Non-				0.07	DW	0.01 6	0.05				
3	3 Kasaragod	command	Laterite	0.03	Laterite	4	DW with pump	0.1	0.4			0.743	0.743
							STW	0.15	0.5				

Stat	e	KERALA											
Dist	rict	KASARGOD											
Asso Year	essment r	2020											
Sl. No	Assessmen t Unit	Sub-unit (Command / non-	Specific Yi (in fraction		Rainfall Infiltration Factor (in	n	Season-wi Structur e	Irriga		tion (ha Dome		Indust	rial
		Command/ poor quality)	Formatio n	Valu e	fraction) Formatio n	Valu e		Mons	Non- mons	Mons	Non- mons	Mons	Non- mons
							Others (pl. specify)		0.02				
							DW	0.01 6	0.06 4				
4	Maniaguran	Non-	Latovita	0.03	Latavita	0.07	DW with pump	0.1	0.4			0.000 6 to	0.000 6 to
4	Manjeswar	command	Laterite	0.03	Laterite	5	STW	0.15	0.6			0.86	0.86
							Others (pl. specify)		0.02			0.00	0.00
							DW	0.01 6	0.06 4				
F	N'1-	Non-	Laterita	0.00	Laterite	0.07	DW with pump	0.1	0.38			1.0	1.0
5	Nileswaram	command	Laterite	0.03	Laterite	5	STW	0.15	0.55			1.9	1.9
							Others (pl. specify)		0.02				
6	Parappa	Non- command	Laterite	0.03	Laterite	0.07 5	DW	0.01	0.04 8			0.000 4 to	0.000 4 to

Stat	e	KERALA											
Dist	rict	KASARGOD											
Asse Year	essment r	2020											
Sl.	Assessmen	Sub-unit	Specific Yi	eld	Rainfall		Season-wi	se Unit	Extract	tion (h	a m)		
No	t Unit	(Command	(in fraction	n)	Infiltration	n	Structur	Irriga	tion	Dome	stic	Industi	rial
		/ non-			Factor (in		e	_					
		Command/		•	fraction)				T				
		poor	Formatio	Valu	Formatio	Valu		n	Non- mons	n	n- ns	n	n- ns
		quality)	n	e	n	e		Mons	Non- mons	Mons	Non- mons	Mons	Non- mons
							DW with	0.06	0.35			0.855	0.855
							pump	0.00	0.55				
							STW	0.1	0.5				
							Others						
							(pl.		0.01				
							specify)						
							* Others: Ir	rigation	n throug	h dome	estic we	lls	
							STW: Shall	ow Tub	e wells a	and Bor	e wells		

Stat	e	KERALA											
	rict	KOLLAM											
	essment Year	2020	C :C: X		D : C 11						<u> </u>		
Sl. No	Assessment Unit	Sub-unit (Comman d/ non- Command	Specific Y (in fraction		Rainfall Infiltration Factor (in fraction)	1	Season-w Structur e	Irriga	tion	Dome	estic	Industr	
		/ poor quality)	Formatio n	Valu e	Formatio n	Valu e		Mons	Non- mons	Mons oon	Non- mons	Mons oon	Non- mons oon
							DW	0.01	0.04	20		20	2 1 0
1	Assalt al	Non-	Latarita	0.02	Laterite	0.07	DW with pump	0.08	0.32			0.045	0.045
1	Anchal	command	Laterite	5	Laterite	0.07	STW	0.06	0.24	<u></u>		0.045	0.045
							*Others (pl. specify)		0.02	Comp on the basis	е		
							DW	0.01	0.04		ation,		
2	Chadayamangal	Non-	Laterite	0.02	Laterite	0.07	DW with pump	0.08	0.35	per ca requi nt &	-	0.0010 5 to	0.0010 5 to
	am	command	Laterite	5	Laterite	0.07	STW	0.06	0.26	fracti	onal	0.608	0.608
					Laterite		Others (pl. specify)		0.01 8	load o grour water	on id	0.000	0.000
		Non-					DW	0.02 4	0.09 6	water		0.001	0.001
3	Chavara	command	Alluvium	0.16	Alluvium	0.1	DW with pump	0.06	0.3			to 0.435	to 0.436
							STW	0.1	0.38				

Stat	e	KERALA											
Dist	rict	KOLLAM											
Ass	essment Year	2020											
Sl.	Assessment	Sub-unit	Specific Y		Rainfall		Season-w	vise Uni	it Extra	ction	(ha m)		
No	Unit	(Comman d/ non- Command	(in fraction	on)	Infiltration Factor (in fraction)		Structur e	Irriga			estic	Industr	ial
		/ poor quality)	Formatio n	Valu e	Formatio n	Valu e		Mons oon	Non- mons	Mons	Non- mons	Mons	Non- mons
							Others (pl. specify)		0.01 5				
							DW	0.01	0.04				
4	Chittumala	Non-	Laterite	0.04	Laterite	0.07	DW with pump	0.06	0.24			6.1	6.1
4	Cilittuillala	command	Laterite	0.04	Laterite	0.07	STW	0.05	0.24			0.1	0.1
							Others (pl. specify)		0.02				
							DW	0.01	0.04 8				
5	Ithikkara	Non-		0.11		0.09	DW with pump	0.06	0.22			0.0015	0.0015
Э	ППККага	command	Alluvium	0.11	Alluvium	0.09	STW	0.06	0.24			to 0.653	to 0.653
							Others (pl. specify)		0.01 8			0.033	0.033
6	Kottarakkara	Non- command	Alluvium	0.02 5	Alluvium	0.06	DW	0.01	0.04 8			0.0015 to 0.69	0.0015 to 0.69

Stat	te	KERALA											
Dist	trict	KOLLAM											
Ass	essment Year	2020											
Sl.	Assessment	Sub-unit	Specific Y	ield	Rainfall		Season-w	ise Uni	t Extra	ction	(ha m)		
No	Unit	(Comman d/ non-Command	(in fractio	_	Infiltration Factor (infraction)	1	Structur e	Irriga		Dom		Industr	
		/ poor quality)	Formatio n	Valu e	Formatio n	Valu e		Mons	Non- mons	Mons	Non- mons	Mons	Non- mons oon
							DW with pump	0.08	0.32				
							STW	0.08	0.32				
							Others (pl.		0.02				
							specify)		0.02				
							DW	0.01	0.04				
7	Malabathala	Non-		0.16		0.1	DW with pump	0.06	0.24			0.002	0.002
7	Mukhathala	command	Alluvium	0.16	Alluvium	0.1	STW	0.06	0.24			to 0.39	to 0.39
							Others (pl. specify)		0.02				
							DW	0.01	0.04 8				
0	Ooghiya	Non-		0.16		0.1	DW with pump	0.05	0.24			0.001	0.001
8	Oachira	command	Alluvium	0.16	Alluvium	0.1	STW	0.05	0.2			to 0.045	to 0.045
							Others (pl. specify)		0.02			0.043	0.043

Stat	e	KERALA											
	rict	KOLLAM											
	essment Year	2020			•		1						
Sl. No	Assessment Unit	Sub-unit (Comman d/ non- Command	Specific Y (in fraction		Rainfall Infiltration Factor (infraction)		Season-w Structur e	ise Uni Irriga	tion	Dom	estic	Industr	ial
		/ poor quality)	Formatio n	Valu e	Formatio n	Valu e		Mons	Non- mons	Mons	Non- mons	Mons oon	Non- mons oon
							DW	0.01	0.04				
9	Dathananuram	Non-	Laterite	0.02	Laterite	0.07	DW with pump	0.06	0.24			0.001 to	0.001
9	Pathanapuram	command	Laterite	5	Laterite	0.07	STW	0.06	0.24			0.225	to 0.225
							Others (pl. specify)		0.02			0.225	0.223
							DW	0.01	0.04				
10	Sasthamkotta	Non-	Laterite	0.04	Laterite	0.06	DW with pump	0.06	0.3			0.12	0.12
10	Sastilallikutta	command	Laterite	0.04	Laterite	0.00	STW	0.08	0.32			0.12	0.12
							Others (pl. specify)		0.02				
		Non-		0.02			DW	0.01	0.04			0.0015	0.0015
11	Vettikkavala	command	Laterite	5	Laterite	0.06	DW with pump	0.06	0.32			to 0.09	to 0.09
							STW	0.06	0.24				

Stat	e	KERALA														
Dist	rict	KOLLAM														
Asse	essment Year	2020														
Sl.	Assessment	Sub-unit	Specific Y	ield	Rainfall		Season-w	rise Uni	t Extra	ction	(ha m)					
No	Unit	(Comman	(in fractio	on)	Infiltratio	n	Structur	Irriga	tion	Don	nestic	Indust	rial			
		d/ non-	Factor (in e fraction)													
		Command	nd fraction)													
		/ poor	Formatio	Valu	Formatio	Valu		ns 1	n- ns	ns	n- ns	ns 1		ns 1		
		quality)	n	e	n	e		Mons	Non- mons	Mons	Non- mons	Mons	Non-	mons		
							Others									
							(pl.		0.02							
							specify)									
							* Others: I	rrigatio	n throu	ıgh do	omestic	wells				
							STW: Shal	low Tul	oe wells	s and	Bore we	ells				

Stat	e	KERALA											
Dist	rict	KOTTAYAN	M										
Asse	essment Year	2020											
Sl.	Assessment	Sub-unit	Specific Yi	eld (in	Rainfall	_	Season-wi	se Unit	Extracti	on (ha r	n)		
No ·	Unit	(Command / non-	fraction)		Infiltration (in fraction		Structur e	Irriga	tion	Dome		Industr	
		Command/ poor quality)	Formatio n	Valu e	Formatio n	Valu e		Monsoo n	Non- monsoo	Monsoo n	Non- monsoo	Monsoo n	Non- monsoo
							DW	0.01	0.048				
		Non-		e 0.08 Lateriite			DW with pump	0.08	0.32				0.072
1	Erattupetta	command	Lateriite		Laternite	0.073	STW	0.06	0.24			0.072	0.072
							*Others (pl. specify)		0.028	Comp on the of pro	basis		
							DW	0.01	0.048	popula per ca	ation,		
2	Ettumanoor	Non-	Laterite	0.04	Laterite	0.067	DW with pump	0.08	0.32	require t &	-	0.019	0.019
2	Ettumanoor	command	Laterite	0.04	Laterite	0.067	STW	0.06	0.24	fractio		2	2
							Others (pl. specify)		0.019	load o ground water			
	IZ 1 41 41	N					DW	0.01	0.048			0.010	0.010
3	Kaduthuruth y	Non- command	Laterite	0.04	Laterite	0.082	DW with pump	0.08	0.32			0.019	0.019
							STW	0.06	0.24				

Stat		KERALA												
Dist	essment Year	KOTTAYAN 2020	VI											
Sl. No	Assessment Unit	Sub-unit (Command	Specific Yi fraction)	eld (in	Rainfall Infiltration	Factor	Season-wi				-			
		/ non-	naction)		(in fraction		Structur e	Irriga	tion	Dom	estic	2	Industr	rial
		Command/ poor quality)	Formatio n	Valu e	Formatio n	Valu e	e	Monsoo	Non- monsoo	Monsoo	Non-	monsoo	Monsoo n	Non- monsoo
							Others (pl. specify)		0.017					
							DW	0.01	0.048					
		Non-				0.075	DW with pump	0.08	0.32					
4	Kanjirappally	command	Laterite	0.04	Laterite	0.075	STW	0.06	0.24				0	0
							Others (pl. specify)		0.027 5					
							DW	0.01	0.048					
_		Non-		0.000			DW with pump	0.08	0.32					
5	Lalam	command	Laterite	0.029	Laterite	0.075	STW	0.06	0.24				0.024	0.024
							Others (pl. specify)		0.027					
	Madamall	Non-	A 11: -1	0.16	A 11	0.115	DW	0.01	0.048				0.072	0.072
6	Madappally	command	Alluvial	0.16	Alluvial	0.115	DW with pump	0.08	0.32				0.072	0.072

Stat	e	KERALA											
Dist	rict	KOTTAYAN	M										
Asse	essment Year	2020											
Sl.	Assessment	Sub-unit	Specific Yie	eld (in	Rainfall		Season-wi	se Unit	Extraction	on (ha	m)		
No	Unit	(Command / non-	fraction)		Infiltration (in fraction		Structur e	Irriga	tion	Dome	estic	Industr	
		Command/ poor quality)	Formatio n	Valu e	Formatio n	Valu e		Monsoo	Non- monsoo	Monsoo	Non- monsoo	Monsoo	Non- monsoo
							STW	0.2	0.8				
							Others (pl. specify)		0.026				
							DW	0.01	0.048				
_	D 11	Non-		0.070		0.1	DW with pump	0.08	0.32				
7	Pallom	command	Laterite	0.079	Laterite	0.1	STW	0.06	0.24			0	0
							Others (pl. specify)		0.029				
							DW	0.01	0.048				
0	D 1	Non-	T	0.02	T	0.072	DW with pump	0.08	0.32				
8	Pampady	command	Laterite	0.03	Laterite	0.072	STW	0.06	0.24			0	0
							Others (pl. specify)		0.028				
9	Uzhavoor	Non- command	Laterite	0.03	Laterite	0.074	DW	0.01	0.048			0	0

State	e	KERALA												
Dist	rict	KOTTAYAN	M .											
Asse	essment Year	2020												
Sl.	Assessment	Sub-unit	Specific Yie	eld (in	Rainfall		Season-wi	se Unit	Extraction	on (ha	a m)			
No ·	Unit	(Command / non-	fraction)		Infiltration (in fraction		Structur	Irriga		Don		ic	Industr	
		Command/ poor quality)	Formatio n	Valu e	Formatio n	Valu e		Monsoo n	Non- monsoo	Monsoo	1	Non- monsoo	Monsoo n	Non- monsoo
		quanty)					DW with pump	0.08	0.32		FI A	4 🛱	Z g	2 8
							STW	0.06	0.24					
							Others (pl. specify)		0.048 5					
							DW	0.01	0.048					
10		Non-		0.12			DW with pump	0.08	0.32				0.016	0.016
10	Vaikom	command	Alluvial	0.12	Alluvial	0.09	STW	0.08	0.32				8	8
							Others (pl. specify)		0.048					
							DW	0.01	0.048					
11	V -1	Non-	T atamita	0.02	Latavita	0.072	DW with pump	0.08	0.32				0.297	0.297
11	Vazhoor	command	Laterite	0.03	Laterite	0.072	STW	0.06	0.24				6	6
							Others (pl. specify)		0.027					
							* Others: I	rrigation	ı through	dome	estic	well	S.	1

State		KERALA KOTTAYAN	M												
Asse	essment Year	2020													
Sl.	Assessment	Sub-unit	and fraction) Infiltration Factor												
No	Unit	(Command / non-	fraction)		Infiltration (in fraction		Structur	Irriga	tion	Dome	estic	Industr	rial		
		Command/	Formatio	Valu	Formatio	Valu		009	00	009	00	009	00		
		poor quality)	n	e	n	e		Mons	Non- mons	Mons n	Non- monsoo	Mons	Non- monso		
							STW: Shal	low Tub	e wells a	nd Bor	e wells				

Stat	te	KERALA												
Dist	trict	MALAPPUR	AM											
Ass	essment Year	2020												
Sl.	Assessment	Sub-unit	Specific Y		Rainfall		Season-w	ise Uni	t Extra	ction ((ha	m)		
No	Unit	(Command	(in fractio	n)	Infiltratio		Structur	Irriga	tion	Dom	est	ic	Industr	ial
•		/ non-			Factor (in	l	e							
		Command	Easteratio	Valu	fraction)	Valu		S	. v	S		. ν	ν	. v
		/ poor quality)	Formatio n	e	Formatio n	e		Mons	Non- mons	Mons		Non- mons	Mons oon	Non- mons oon
		quantyj	11	6	11	6			0.04	Σč	5 2	z E	Σŏ	ZEŏ
							DW	0.01	8					
					Laterite 0.07		DW with	0.08	0.32					
1	Areacode	Non-	Laterite	0.02	Laterite ()()'/ H	pump						0.0019	0.0019	
_	Th caccac	command	Laterite	5	Laterite 0.07		STW	0.08	0.32	Com	nute	ьd	8	8
							*Others		0.02	on th		cu		
							(pl. specify)		3	basis				
							DW	0.01	0.04	proje popu				
								2	8	per c				
		Non-		0.02		0.07	DW with pump	0.08	0.32	requi	-			
2	Kalikavu	command	Laterite	5	Laterite	8	STW	0.08	0.32	nt & fracti	ione	al	0.0006	0.0006
							Others		0.02	load		11		
							(pl.		9	grou				
-						specify)	0.01	_	wate		ŀ			
				0.00	DV	DW	0.01	0.04 8						
3	Kondotty	Non- command	Laterite	0.02	Laterite	0.08	DW with	0.08	0.32				0	0
		Command		3		4	pump							
							STW	0.08	0.32					

Stat	e	KERALA														
Dist	rict	MALAPPURA	AM													
	essment Year	2020	T		_		T									
Sl.	Assessment	Sub-unit	Specific Y		Rainfall		Season-w	ise Uni	t Extra	ctior	1 (h	ıa m)				
No	Unit	(Command	(in fractio	n)	Infiltratio		Structur	Irriga	tion	Do	me	stic	Inc	dustri	ial	
•		/ non-			Factor (in		е									
		Command / poor	Formatio	Valu	fraction) Formatio	Valu		S	. ν	S		. ν	S		Ι.	S
		quality)	n	e	n	e		Mons	Non- mons	Mons	oon	Non- mons	Mons	oon	Non-	mons oon
		quantity					Others	20		2	0	Z	2	0	Z	n 0
							(pl. specify)		0.02							
							DW	0.01	0.04							
4	V	Non-	Laborita	0.05	Latavita	0.07	DW with pump	0.08	0.32							
4	Kuttippuram	command	Laterite	2	Laterite	0.07	STW	0.08	0.32				0		0	
							Others (pl. specify)		0.02 5							
							DW	0.01	0.04 8							
5	Malappuram	Non-	Laterite	0.03	Laterite	0.07	DW with pump	0.06	0.24				0		0	
3	Maiappuraiii	command	Laterite	0.03	Laterite	8	STW	0.06	0.24				U		0	
							Others (pl. specify)		0.01 5							
6	Mankada	Non- command	Laterite	0.04	Laterite	0.07	DW ::1	0.01	0.04				0		0	
							DW with	0.08	0.32							

Stat	æ	KERALA														
Dist	rict	MALAPPURA	AM													
Ass	essment Year	2020														
Sl.	Assessment	Sub-unit	Specific Y		Rainfall		Season-w	ise Uni	t Extra	ction	1 (h	a m)				
No	Unit	(Command / non- Command	(in fractio	n)	Infiltration Factor (in fraction)		Structur e	Irriga	tion	Do	me	stic	Inc	lustri	ial	
		/ poor quality)	Formatio n	Valu e	Formatio n	Valu e		Mons	Non- mons	Mons	oon	Non- mons	Mons	noo	Non-	mons
							pump				O I	I		0		I
							STW	0.08	0.32							
							Others (pl. specify)		0.01 5							
							DW	0.01	0.04 8							
7	Nilamboor	Non-	Laterite	0.02	Laterite	0.08	DW with pump	0.08	0.32				0		0	
/	Milamboor	command	Laterite	5	Laterite	2	STW	0.2	8.0				U		U	
							Others (pl. specify)		0.02 5							
							DW	0.01	0.04 8							
8	Perinthalman	Non-	Latarita	0.01	Latarita	0.07	DW with pump	0.08	0.32				0		0	
δ	na	command	Laterite	5	Laterite	5	STW	0.08	0.32				U		0	
							Others (pl. specify)		0.02 5							
9	Perumpadapp	Non-	Alluvial	0.16	Alluvial	0.1	DW	0.01	0.04				0.0	08	0.0	8

Stat	te	KERALA											
	trict	MALAPPUR	AM										
	essment Year	2020	T		_		1						
Sl.	Assessment	Sub-unit	Specific Y		Rainfall		Season-w	ise Uni	t Extra	ction (ha m)		
No	Unit	(Command / non- Command	(in fraction	on)	Infiltration Factor (infraction)		Structur e	Irriga	tion	Dome	estic	Industr	ial
		/ poor quality)	Formatio n	Valu e	Formatio n	Valu e		Mons	Non- mons	Mons	Non- mons	Mons	Non- mons oon
	u	command						2	8				
							DW with pump	0.06	0.02 4				
							STW	0.05 5	0.2				
							Others (pl. specify)		0.00 5				
							DW	0.01	0.04 8				
10	Ponnani	Non-	Alluvial	0.10	Alluvial	0.08	DW with pump	0.08	0.32			0.0008	0.0008
10	Fullialli	command	Alluviai	6	Alluviai	0.08	STW	0.08	0.32			0.0008	0.0008
							Others (pl. specify)		0.03				
		Non-		0.02			DW	0.02 4	0.09 6				
11	Tanur	command	Laterite	5	Laterite	0.82	DW with pump	0.08	0.32			0.0029	0.0029
							STW	0.08	0.32				

Stat	e	KERALA														
Dist	rict	MALAPPURA	AM													
Ass	essment Year	2020														
Sl.	Assessment	Sub-unit	Specific Y		Rainfall		Season-w	ise Uni	t Extra	ction	(h	ıa m)				
No	Unit	(Command	(in fractio	n)	Infiltratio		Structur	Irriga	tion	Doı	ne	stic	Inc	lustri	ial	
		/ non-			Factor (in		e									
		Command	7		fraction)								70		1	70
		/ poor quality)	Formatio	Valu	Formatio	Valu		Mons	Non- mons	Mons	noo	Non- mons	Mons	oon	Non-	mons oon
		quantyj	n	e	n	е	0.1	M 9	ЙШ	M	8	Ž E	M	0	ž	m o
							Others (pl. specify)		0.02 5							
							DW	0.02 4	0.09 6							
12	Thuissanaadi	Non-	Alluvial	0.03	Alluvial	0.08	DW with pump	0.06	0.24				0		0	
12	Thriurangadi	command	Alluviai	0.03	Alluviai	0.08	STW	0.08	0.32				0		0	
							Others (pl. specify)		0.01 7							
							DW	0.02 4	0.09 6							
13	Tirur	Non-	Laterite	0.03	Laterite	0.08	DW with pump	0.06	0.24				0		0	
13	IIIui	command	Laterite	0.03	Laterite	2	STW	0.08	0.32				0		U	
							Others (pl. specify)		0.02							
14	Vengara	Non- command	Laterite	0.04	Laterite	0.07	DW with	0.02 4 0.08	0.09 6 0.32				0.0	800	0.0	800

Stat	e	KERALA														
Dist	rict	MALAPPURA	AM													
Asse	essment Year	2020														
Sl.	Assessment	Sub-unit	Specific Y	ield	Rainfall		Season-w	ise Uni	t Extra	ctio	n (h	a m)				
No	Unit	(Command	(in fractio	n)	Infiltratio		Structur	Irriga	tion	Do	me	stic	Inc	lustr	ial	
-		/ non-			Factor (in		e									
		Command		T	fraction)	Т			T							
		/ poor quality)	Formatio n	Valu e	Formatio n	Valu e		Mons	Non- mons	Mons	noo	Non- mons	Mons	oon	Non-	mons oon
							pump				-					, , ,
							STW	0.2	0.8							
							Others (pl. specify)		0.02 8							
							DW	0.02 4	0.09 6							
15	Wandoor	Non-	Laterite	0.02	Laterite	0.08	DW with pump	0.08	0.32				0.0	011	0.0	011
13	vvailuooi	command	Laterite	5	Laterite	0.00	STW	0.08	0.32				0.0	011	0.0	011
							Others (pl. specify)		0.01 7							
			* Others: Irrigation through domestic wells													
							STW: Shal	low Tul	e wells	and	Во	re wel	ls			

Stat	te	KERALA											
Dist	trict	PALAKKAD											
Ass	essment Year	2020											
Sl.	Assessment	Sub-unit	Specific Y	ield (in	Rainfall		Season-wise	e Unit Ext	traction	(ha	m)	_	
No	Unit	(Comman d/ non- Command	fraction)		Infiltrat Factor (fraction	in	Structure	Irrigati			iestic	Indust	
		/ poor quality)	Formati on	Value	Forma tion	Value		Mons	Non- mons	Mons	Non- mons	Mons	Non- mons
			Weather		Weath		DW	0.012	0.04 8				
1	Alathur	Non-	ed	0.06	ered	0.06	DW with pump	0.08	0.32	0.32		0.03	0.03
		command	Crystalli nes		Crystal lines		STW	0.08	0.32				
			nes		lines		*Others (pl. specify)	0	0.02	Com	puted 1e		
			***		***		DW	0.012	0.04	basi			
2	Attappadi	Non-	Weather ed	0.03	Weath ered	0.11	DW with pump	0.08	0.32	pop	ılation, capita	0	0
		command	Crystalli nes		Crystal lines		STW	0.06	0.24		ireme		
			nes		lilles		Others (pl. specify)	0	0.02	nt & fract			
			Monthon		M/a atla		DW	0.024	0.09 6	iractiona			
3	Chittur	Non-	Weather ed	0.015	Weath ered	0.05	DW with pump	0.108	0.43	wate	er	29.03	29.03
		command	Crystalli		Crystal lines		STW	0.2	0.8				
			nes		iiiles		Others (pl. specify)	0	0.02				
4	Kollengode	Non-	Weather	0.03	Weath	0.08	DW	0.024	0.09			0.004	0.004

Stat	e	KERALA												
Dist	trict	PALAKKAD												
Ass	essment Year	2020												
Sl. No	Assessment Unit	Sub-unit (Comman d/ non- Command	Specific Y fraction)	ield (in	Rainfall Infiltrat Factor (fraction	ion in	Season-wis Structure	e Unit Ex Irrigati	on) stic	Indust	
		/ poor quality)	Formati on	Value	Forma tion	Value		Mons	Non- mons	Mons	000	Non- mons	Mons	Non- mons
		command	ed		ered				6				to	to
			Crystalli nes		Crystal lines		DW with pump	0.08	0.32				0.85	0.85
							STW	0.2	0.8					
							Others (pl. specify)	0	0.01 5					
			747 .l		XAX .1		DW	0.024	0.09 6					
5	Kuzhalmann	Non-	Weather ed	0.025	Weath ered	0.07	DW with pump	0.108	0.43				36	36
	am	command	Crystalli		Crystal lines		STW	0.2	0.8					
			nes		illes		Others (pl. specify)	0	0.03					
							DW	0.012	0.04 8					
6	Malampuzha	Non-	Crystalli	0.015	Crystal	0.05	DW with pump	0.108	0.43				129.7	129.7
		command	ne		line		STW	0.2	0.8				2	2
							Others (pl. specify)	0	0.03					
7	Mannarkkad	Non- command	Weather ed	0.025	Weath ered	0.06	DW	0.012	0.04 8				0.002 5 to	0.002 5 to

Stat	te	KERALA											
Dist	trict	PALAKKAD											
Ass	essment Year	2020											
Sl.	Assessment	Sub-unit	Specific Y	ield (in	Rainfall		Season-wis	e Unit Ex	traction	ı (ha ı	n)		
No	Unit	(Comman d/ non- Command	fraction)		Infiltrat Factor (fraction	in	Structure	Irrigati			estic	Indust	
		/ poor quality)	Formati on	Value	Forma tion	Value		Mons	Non- mons	Mons	Non- mons	Mons	Non- mons
			Crystalli nes		Crystal lines		DW with pump	0.08	0.32			1.175	1.175
							STW	0.2	8.0				
							Others (pl. specify)	0	0.02 4				
			TAT 41		XA7 .1		DW	0.012	0.04 8				
8	Nenmara	Non-	Weather ed	0.025	Weath ered	0.06	DW with pump	0.08	0.32			0	0
		command	Crystalli nes		Crystal lines		STW	0.2	0.8				
			nes		illes		Others (pl. specify)	0	0.01 4				
			VAZ - 41		XA7 4 l-		DW	0.012	0.04 8				
9	Ottappalam	Non-	Weather ed	0.025	Weath ered	0.07	DW with pump	0.08	0.32			0	0
		command	Crystalli nes		Crystal lines		STW	0.2	0.8				
			1103		iiies		Others (pl. specify)	0	0.01 6				
10	Palakkad	Non- command	Laterite	0.025	Laterit e	0.07	DW	0.024	0.09 6			7.3	7.3

Stat	te	KERALA											
Dis	trict	PALAKKAD											
Ass	essment Year	2020											
Sl.	Assessment	Sub-unit	Specific Y	•	Rainfall		Season-wis	e Unit Ex	traction	ı (ha	m)		
No	Unit	(Comman d/ non- Command	fraction)		Infiltrat Factor (fraction	in	Structure	Irrigati			nestic	Indust	
		/ poor quality)	Formati on	Value	Forma tion	Value		Mons	Non- mons	Mons	Non-	Mons	Non- mons
							DW with pump	0.08	0.32				
							STW	0.2	0.8				
							Others (pl. specify)	0	0.02				
							DW	0.012	0.04 8				
11	Pattambi	Non-	Laterite	0.03	Laterit	0.09	DW with pump	0.08	0.32			0	0
		command			e		STW	0.2	0.8				
							Others (pl. specify)	0	0.01 6				
							DW	0.012	0.04 8				
12	Sreekrishna	Non-	Laterite	0.03	Laterit	0.07	DW with pump	0.08	0.32			36	36
	puram	command			е		STW	0.2	0.8				
							Others (pl. specify)	0	0.02				
13	Thrithala	Non- command	Laterite	0.025	Laterit e	0.08	DW	0.024	0.09 6			0.007 5	0.007 5

Stat	e	KERALA												
Dist	rict	PALAKKAD												
Asse	essment Year	2020												
Sl.	Assessment	Sub-unit	Specific Y	ield (in	Rainfall		Season-wise	e Unit Ext	raction	ı (ha n	1)			
No	Unit	(Comman	fraction)		Infiltrat	ion	Structure	Irrigation	on	Dome	estic	Indust	rial	
		d/ non-			Factor (
		Command	fraction)											
		/ poor	Formati Value forma tion Value UON											
		quality)	on		tion			Mon	NON III	Ŭ W		Mon oon	N E	
							DW with	0.08	0.32					
							pump		0.52					
							STW	0.2	0.8					
							Others (pl.	0	0.02					
							specify)	0	0.02					
							* Others: Irr	igation thi	rough d	omesti	c wells	1	1	
							STW: Shallov	w Tube we	ells and	Bore v	vells			

Stat	e	KERALA											
Dist	rict	PATHANAM	ITHITTA										
Asso Yea	essment r	2020											
Sl. No	Assessme nt Unit	Sub-unit (Comman d/ non- Command	Specific Y (in fraction		Rainfall Infiltration Factor (infraction)	_	Season-w	vise Unit	Extraction	•	a m)		
•	nt onit	/ poor quality)	Formati on	Value	Formati on	Value	Structu re	Monso on	Non- monso on	Monso	Non- monso	Monso on	Non- monso on
							DW	0.012	0.048				
		Non-					DW with pump	0.08	0.32				
1	Elanthoor	command	Laterite	0.025	Laterite	0.07	STW	0.06	0.24			0.0012	0.0012
		Command					Others (pl. specify)		0.015	Com on th			
							DW	0.012	0.048		ected		
		NI					DW with pump	0.08	0.32	popu	ılation, capita		
2	Koipuram	Non- command	Laterite	0.025	Laterite	0.07	STW	0.08	0.32	-	iremen	0.0015	0.0015
		Command					Others (pl. specify)		0.035	t & fract load	ional on		
							DW	0.012	0.048	grou	nd		
		Non-		0.005		0.050	DW with pump	0.08	0.32	wate	water	0.0000	0.0000
3	Konni	command	Laterite	0.025	Laterite	0.079	STW	0.2	0.8			0.0008	0.0008
							Others (pl.		0.015				

Stat	te	KERALA														
Dist	trict	PATHANAM	ITHITTA													
Ass Yea	essment r	2020														
Sl. No	Assessme nt Unit	Sub-unit (Comman d/ non- Command	Specific Y (in fracti		Rainfall Infiltration Factor (in fraction)	_	Season-w	vise Unit	Extraction	on (ha 1	m)				
•		/ poor quality)	Formati on	Value	Formati on	Value	Structu re	Monso on	Non- monso on	Monso	on	Non- monso	Monso	on	Non-	monso
							specify)									
							DW	0.012	0.048							
	Mallonnell	Non					DW with pump	0.08	0.32							
4	Mallappall	Non- command	Alluviu	0.025	Alluvial	0.07	STW	0.08	0.32				0.003	31	0.0	031
	У	Command	m				Others (pl. specify)		0.018							
							DW	0.012	0.048							
		Non-					DW with pump	0.08	0.32				0.000	11	0.0	001
5	Pandalam	command	Laterite	0.075	Laterite	0.07	STW	0.2	0.8				6	JI	6	001
		Command					Others (pl. specify)		0.015						U	
							DW	0.012	0.048							
6	Parakode	Non- command	Laterite	0.051	Laterite	0.09	DW with pump	0.08	0.32				0.000	07	0.0	007
							STW	0.08	0.32							

Stat	e	KERALA												
Dist	rict	PATHANAM	THITTA											
Asse Year	essment r	2020												
Sl. No	Assessme nt Unit	Sub-unit (Comman d/ non- Command	Specific Y (in fraction		Rainfall Infiltration Factor (in fraction)	_	Season-w	rise Unit	Extractio	on (ha	m)		
		/ poor quality)	Formati on	Value	Formati on	Value	Structu re	Monso on	Non- monso on	Monso	on	Non- monso	Monso on	Non- monso on
		Others (pl. 0.018 specify)												
							DW	0.012	0.048					
		N					DW with pump	0.08	0.32					
7	Pulikeezh	Non- command	Alluviu	0.16	Alluvial	0.102	STW	0.2	0.8				0.0006	0.0006
		Command	m				Others (pl. specify)		0.016					
							DW	0.012	0.048					
		NI					DW with pump	0.08	0.32					
8	Ranni	Non- command	Laterite	0.025	Laterite	0.07	STW	0.06	0.24				0.0004	0.0004
		Commanu					Others (pl. specify)		0.019					
							* Others:	Irrigatio	n through	don	nes	tic we	lls	
									e wells an					

Stat	e	KERALA												
Dist	rict	THIRUVANA	ANTHAPUI	RAM										
Ass	essment Year	2020												
Sl. No	Assessment Unit	Sub-unit (Comman d/ non- Command	Specific (in fracti	Yield on)	Rainfall Infiltrati Factor fraction	(in	Season-w							
•		/ poor quality)	Format ion	Value	Format ion	Value	Structur e	Mons	Non- mons	Mons	noo	mons	Mons	Non- mons oon
							DW	0.01	0.048	Compo on basis				
1	Athiyannur	Non-	Laterite	0.07	Laterite	0.085	DW with pump	0.06	0.24				0.0001 5 to	0.0001 5 to
1	Aunyannui	command	Laterite	0.07	Laterite	0.065	STW	0.01	0.04	Car		لمط	0.016	0.016
							Others (pl. specify)		0.012	on	•	the of	0.010	0.010
							DW	0.01	0.048	pop		tion,		
2	Chirayinkil	Non-	Laterite	0.05	Laterite	0.07	DW with pump	0.08	0.32	_		apita eme &	0.0001 to	0.0001 to
	Cililayilikii	command	Laterite	0.03	Laterite	0.07	STW	0.01	0.04	_	ctio		0.049	0.049
							Others (pl. specify)		0.03	loa	d und	on	0.019	0.013
		Non					DW	0.01	0.048	vva	i CI			
3	Kilimanoor	Non- command	Laterite	0.03	Laterite	0.072	DW with pump	0.06	0.24				0	0
							STW	0.08	0.32					

Stat	e	KERALA												
Dist	rict	THIRUVANA	ANTHAPUI	RAM										
Ass	essment Year	2020												
Sl. No	Assessment Unit	Sub-unit (Comman d/ non- Command	Specific (in fracti	Yield on)	Rainfall Infiltrati Factor fraction	(in	Season-w				(ha			
•		/ poor quality)	Format ion	Value	Format ion	Value	Structur e	Mons	Non- mons	Mons	000	Non- mons	Mons	Non- mons
							Others (pl. specify)		0.021 5					
							DW	0.01	0.048					
	N. J J	Non-	Totalia.	0.025	T at a sit a	0.075	DW with pump	0.06	0.32					
4	Nedumangad	command	Laterite	0.025	Laterite	0.075	STW	0.08	0.32				0	0
							Others (pl. specify)		0.02					
							DW	0.02 4	0.096					
5	Nonecom	Non-	Latarita	0.05	Latarita	0.076	DW with pump	0.08	0.32				0.0001	0.0001
5	Nemom	command	Laterite	0.05	Laterite	0.076	STW	0.2	0.8				to 0.002	to 0.002
							Others (pl. specify)		0.018				0.002	0.002
6	Parassala	Non- command	Laterite	0.09	Laterite	0.09	DW	0.01	0.048				0.0015	0.0015

Stat	e	KERALA														
Dist	rict	THIRUVANA	NTHAPU	RAM												
Ass	essment Year	2020														
Sl. No	Assessment Unit	Sub-unit (Comman d/ non- Command	Specific (in fracti	Yield on)	Rainfall Infiltrati Factor fraction	(in	Season-w									
•		/ poor quality)	Format ion	Value	Format ion	Value	Structur e	Mons	Non- mons	Mons	oon	Non-	200	Mons	Non-	mons
							DW with pump	0.06	0.24							
							STW	0.08	0.32							
							Others (pl. specify)		0.027				_			
							DW	0.01	0.048							
	Perumkadavi	Non-	Totalia.	0.025	T at a sit a	0.07	DW with pump	0.08	0.32					0.001	0.0	01
7	la	command	Laterite	0.025	Laterite	0.07	STW	0.08	0.32					0.001	0.0	01
							Others (pl. specify)		0.03							
							DW	0.01	0.048							
	D .1	Non-	Alluviu	0.00	Alluviu	0.005	DW with pump	0.08	0.32					4.005	4.0	05
8	Pothencode	command	m	0.09	m	0.087	STW	0.08	0.32					1.085	1.0	85
							Others (pl. specify)		0.028							

Stat	e	KERALA										
Dist	rict	THIRUVANA	ANTHAPUI	RAM								
Ass	essment Year	2020										
Sl. No	Assessment Unit	Sub-unit (Comman d/ non- Command	Specific (in fracti	Yield on)	Rainfall Infiltrati Factor fraction	(in	Season-w			tion (ha m)		
•		/ poor quality)	Format ion	Value	Format ion	Value	Structur e	Mons	Non- mons	Mons oon Non- mons	Mons	Non- mons oon
							DW	0.01	0.048			
9	Vamanapura	Non-	Laterite	0.025	Laterite	0.064	DW with pump	0.08	0.32		0.0006	0.0006 to
9	m	command	Laterite	0.025	Laterite	0.004	STW	0.06	0.24		to 0.003	0.003
							Others (pl. specify)		0.02		0.005	0.003
							DW	0.01	0.048			
10	Varkala (Non-	Laterite	0.066	Laterite	0.078	DW with pump	0.08	0.32		0	0
10	v ai Kaia	command	Laterite	0.000	Laterite	0.076	STW	0.08	0.32		0	0
							Others (pl. specify)		0.018			
		Non					DW	0.01	0.048			
11	Vellanad	Non- command	Laterite	0.03	Laterite	0.079	DW with pump	0.08	0.32		0.0006	0.0006
							STW	0.06	0.24			

Stat	e	KERALA													
Dist	rict	THIRUVANA	ANTHAPUI	RAM											
Ass	essment Year	2020													
Sl. No	Assessment Unit	Sub-unit (Comman d/ non- Command	Specific (in fracti	Yield on)	Rainfall Infiltrati Factor fraction	(in	Season-w	rise Uni	it Extra	ctio	ı (ha	m)			
•		/ poor quality)	Format ion	Value	Format ion	Value	Structur e	Mons	Non- mons	oon Mons	00n	mons	Mons	Non-	mons oon
							Others (pl. specify)		0.018						
							* Others: I	rrigatio	on throu	ıgh d	ome	stic w	vells		
							STW: Shal	low Tu	be well:	s and	Bor	e wel	ls		

Stat	te	KERALA											
Dist	trict	THRISSUR											
Ass	essment Year	2020	1				T						
Sl. No	Assessment Unit	Sub-unit (Command / non- Command	Specific Yi fraction)	eld (in	Rainfall Infiltration Factor (in fraction)	n	Season-w Structur	ise Uni Irriga	tion	ction (Indust	rial
		/ poor quality)	Formatio n	Valu e	Formatio n	Valu e	е	Mons	Non- mons	Mons	Non- mons	Mons oon	Non- mons
							DW	0.02	0.09				
1	Anthikkad	Non-	Alluvial	0.1	Alluvial	0.08	DW with pump	0.06	0.24			0.972	0.972
1	Anunkkau	command	Alluviai	0.1	Alluviai	2	STW	0.08	0.32		. 1	0.972	0.972
							*Others (pl. specify)		0.02	Comp on the basis	e of		
							DW	0.02	0.04 9		ation,		
2	Chalakkudy	Non-	Weathere	0.03	Weathere	0.08	DW with pump	0.06	0.32	per ca requi nt &	_	0.001 5 to	0.001 5 to
2	Charakkuuy	command	d Granite	0.03	d Granite	0.08	STW	0.08	0.32	fraction	nnal	5.4	5.4
							Others (pl. specify)		0.01 9	load o	n d	3.1	3.4
		Non					DW	0.02 4	0.09 6	water		0.001	0.001
3	Chavakkad	Non- command	Alluvial	0.16	Alluvial	0.11	DW with pump	0.06	0.24			0.001	8
							STW	0.06	0.24				

Stat	æ	KERALA												
Dist	trict	THRISSUR												
Ass	essment Year	2020	T		1		T							
Sl. No	Assessment Unit	Sub-unit (Command / non- Command	Specific Yie fraction)	eld (in	Rainfall Infiltration Factor (in fraction)	1	Season-w Structur	ise Uni Irriga			(ha mes		Indust	rial
	Onic	/ poor quality)	Formatio n	Valu e	Formatio n	Valu e	e	Mons	Non- mons	Mons	Non-	mons	Mons	Non- mons
							Others (pl. specify)		0.01					
							DW	0.02 4	0.09 6					
	Chara	Non-	Weathere	0.05	Weathere	0.06	DW with pump	0.06	0.24					
4	Cherpu	command	d Granite	0.05	d Granite	8	STW	0.06	0.24				0	0
							Others (pl. specify)		0.01					
							DW	0.01	0.04 8					
_	Classic	Non-	Totalia	0.06	Laterite	0.09	DW with pump	0.06	0.24				0.42	0.42
5	Chowannur	command	Laterite	0.06	Laterite	2	STW	0.06	0.24				0.42	0.42
							Others (pl. specify)		0.01					
6	Iringalakkuda	Non- command	Weathere d Granite	0.05	Weathere d Granite	0.09 8	DW	0.02 4	0.09 6				0.37	0.37

Stat	æ	KERALA												
Dist	trict	THRISSUR												
Ass	essment Year	2020												
Sl. No	Assessment Unit	Sub-unit (Command / non- Command	Specific Yi fraction)	eld (in	Rainfall Infiltration Factor (in fraction)	n	Season-w Structur	rise Uni Irriga		ction Doi			Indust	rial
-	Onic	/ poor quality)	Formatio n	Valu e	Formatio n	Valu e	е	Mons	Non- mons	Mons	Non-	mons	Mons	Non- mons
							DW with pump	0.06	0.24					
							STW	0.08	0.32					
							Others (pl. specify)		0.01					
							DW	0.02 4	0.09 6					
7	W- 1-1	Non-	Weathere	0.02	Weathere	0.00	DW with pump	0.06	0.24				0.001	0.001
7	Kodakara	command	d Granite	0.03	d Granite	0.09	STW	0.08	0.32				5 to 1.9	5 to 1.9
							Others (pl. specify)		0.01 5				1.9	1.9
							DW	0.02 4	0.09 6					
0	Mala	Non-	Laborite	0.05	Laborite	0.10	DW with pump	0.05	0.2					
8	Mala	command	Laterite	0.05	Laterite	5	STW	0.06	0.32				0	0
							Others (pl. specify)		0.01 5					

Stat		KERALA												
	crict	THRISSUR												
ASS	essment Year	2020 Sub-unit			Rainfall		Season-w	ise Uni	t Extra	ction ((ha m)			
Sl. No	Assessment Unit	(Command / non-Command	Specific Yi fraction)	eld (in	Infiltration Factor (in fraction)	n	Structur	Irriga	tion	Dom	estic	Indus		
•		/ poor quality)	Formatio n	Valu e	Formatio n	Valu e	e	Mons	Non- mons	Mons	Non- mons	Mons	Non-	mons oon
							DW	0.02 4	0.09 6					
9	Mathilakom	Non-	Alluvial	0.14	Alluvial	0.1	DW with pump	0.06	0.24			0	0	
9	Matiliakoiii	command	Alluviai	0.14	Alluviai	0.1	STW	0.06	0.24			0	0	
							Others (pl. specify)		0.01 5					
							DW	0.02 4	0.09 6					
10	Mullassery	Non-	Alluvial	0.15	Alluvial	0.10	DW with pump	0.06	0.24			0	0	
10	Muliassery	command	Alluviai	0.15	Alluviai	5	STW	0.06	0.24			0	0	
							Others (pl. specify)		0.01					
		Non-	Weathere	0.02	Weathere		DW	0.02 4	0.09 6					
11	Ollukkara	command	d Granite	7	d Granite	0.08	DW with pump	0.06	0.24			1.8	1.8	3
							STW	0.08	0.32					

Stat	æ	KERALA												
Dist	trict	THRISSUR												
Ass	essment Year	2020												
Sl. No	Assessment Unit	Sub-unit (Command / non- Command	Specific Yi fraction)	eld (in	Rainfall Infiltration Factor (in fraction)	1	Season-w Structur	Irriga	ition	Do		stic	Indust	
•		/ poor quality)	Formatio n	Valu e	Formatio n	Valu e	e	Mons	Non- mons	Mons	noo	Non- mons	Mons	Non- mons
							Others (pl. specify)		0.01		- ,			
							DW	0.01	0.04 8	•				
12	Doghorronnun	Non-	Laterite	0.03	Laterite	0.09	DW with pump	0.06	0.24				0.002	0.002
12	Pazhayannur	command	Laterite	0.03	Laterite	2	STW	0.06	0.24				2	2
							Others (pl. specify)		0.01 5					
							DW	0.02 4	0.09 6					
13	Puzhakkal	Non-	Laterite	0.07	Laterite	0.08	DW with pump	0.08	0.32				5.4	5.4
13	Puziiakkai	command	Laterite	0.07	Laterite	0.08	STW	0.08	0.32				3.4	3.4
							Others (pl. specify)		0.02					
14	Thalikkulam	Non- command	Alluvial	0.16	Alluvial	0.10 4	DW	0.02 4	0.09 6				0	0

Stat	te	KERALA													
Dist	trict	THRISSUR													
Ass	essment Year	2020 Sub-unit			Rainfall		Season-w	rise IIni	t Fytra	ction	(ha	m)			
Sl. No	Assessment Unit	(Command / non- Command	Specific Yi fraction)	eld (in	Infiltration Factor (in fraction)	n	Structur	Irriga	tion	Dor		tic	Indust		
•		/ poor quality)	Formatio n	Valu e	Formatio n	Valu e	e	Mons	Non- mons	Mons	Non-	mons	Mons	Non-	mons oon
							DW with pump	0.06	0.24						
							STW	0.06	0.24						
							Others (pl. specify)		0.01 8						
							DW	0.02	0.09 6						
15	Wellengellen	Non-	Laborita	0.06	Latavita	0.07	DW with pump	0.08	0.32						
15	Vellangallur	command	Laterite	6	Laterite	2	STW	0.08	0.32				0	0	
							Others (pl. specify)		0.01 4						
							DW	0.02 4	0.09 6						
16	Vadakkancher	Non-	Latavita	0.02	Latavita	0.07	DW with pump	0.08	0.32				2 205	2.2	יטר
10	ry	command	Laterite	5	Laterite	1	STW	0.08	0.32				3.205	3.2	105
							Others (pl. specify)		0.01 9						

Stat	e	KERALA								
Dist	rict	THRISSUR								
Asse	essment Year	2020								
		Sub-unit			Rainfall		Season-w	ise Unit Extra	ction (ha m)	
Sl.		(Command	Specific Yi	eld (in	Infiltration	1				
No	Assessment	/ non-	fraction)		Factor (in		Structur	Irrigation	Domestic	Industrial
	Unit	Command			fraction)					
•		/ poor	Formatio	Valu	Formatio	Valu	e	lons on-	ons nu ons	Mons oon Non-
		quality)	n	e	n	e		Mon Oon Non mor	Mon Non mon	Mon- oon Non- mon
							* Others: I	rrigation throu	ıgh domestic v	vells
							STW: Shal	low Tube wells	and Bore wel	ls

Stat	e	KERALA											
Dist		WAYANAD											
Asse	essment Year	2020	1				1						
Sl. No	Assessment Unit	Sub-unit (Command / non- Command/	Specific Yie fraction)	eld (in	Rainfall Infiltration Factor (in fraction)	1	Season-w Structur	Irriga	tion	Dome	estic	Industria	
•		poor quality)	Formation	Valu e	Formation	Valu e	е	Mons	Non- mons	Mons	Non- mons	Mons oon	Non- mons
							DW	0.01 6	0.06 4				
1	Walasus	Non-	Weathere	0.03	Weathere	0.00	DW with pump	0.08	0.32			36	26
1	Kalpetta	command	d Granite	1	d Granite	0.08	STW	0.1	0.4			30	36
					Others (pl. specify)		0.01 5		outed e basis ojected				
							DW	0.01 6	0.06 4	population, per capita			
2	Mananthavad	Non-	Weathere	0.03	Weathere		0.00	0.00	DW with pump	0.08 0.32 requiremen		36	36
	у	command	d Granite	1	d Granite	0.08	STW	0.1	0.4	fracti		30	30
							Others (pl. specify)		0.03	load o grour water	ıd		
		Non-	Weathere	0.03	Weathere		DW 0.01 0.06 6 4						
3	Panamaram	command	d Granite	1	d Granite	0.08	DW with pump	0.08	0.32			43.2	43.2
							STW	0.1	0.4				

Stat	e	KERALA											
Dist	rict	WAYANAD											
Asse	essment Year	2020											
		Sub-unit			Rainfall		Season-w	ise Unit	Extrac	tion (l	na m)		
Sl. No	Assessment Unit	(Command / non- Command/	Specific Yie fraction)	eld (in	Infiltration Factor (in fraction)	ctor (in			Irrigation		estic	Indus	
•		poor quality)	Formation	Valu e	Formation	Valu e	е	Mons	Non- mons	Mons	Non- mons	Mons oon	Non- mons
							Others (pl. specify)		0.02				
							DW	0.01 6	0.06 4				
4	Sulthan	Non-	Weathere	0.03	Weathere	0.08	DW with pump	0.08	0.32			0.00 1 to	0.00 1 to
4	Bathery	command	d Granite	1	d Granite	0.08	STW	0.1	0.4			43.2	43.2
							Others (pl. specify)		0.02			13.2	13.2
							* Others: I	rrigatio	n throug	gh dom	estic w	ells	-
							STW: Shall						

ANNEXURE III D: ASSESSMENT OF DYNAMIC GROUND WATER RESOURCES OF KERALA (2020)

State	e	KERALA							
Dist	rict	ALAPPUZHA							
Asse	essment Year	2020							
Sl. No.	Assessment Unit/ District	Command / Non- Command	Recharge from rainfall during monsoon season	Recharge from other sources during monsoon season	Recharge from rainfall during non- monsoon season	Recharge from other sources during non- monsoon season	Total Annual Ground Water Recharge [(4) +(5) +(6)+(7)]	Total Natural Discharges	Annual Extractable Ground Water Recharge [(8)-(9)]
1	2	3	4	5	6	7	8	9	10
1	Ambalappuzha	Non-command	1673.68	0.09	148.05	347.72	2169.54	108.48	2061.06
2	Aryad	Non-command	2047.43	32.06	434.6	153.08	2667.17	133.35	2533.82
3	Bharanikkavu	Non-command	2380.08	146.58	251.31	1096.77	3874.74	193.73	3681.01
4	Champakkulam	Non-command	2497.75	1.08	330.54	1124.77	3954.14	395.41	3558.73
5	Chengannur	Non-command	3593.32	13.54	322.23	581.07	4510.16	225.5	4284.66
6	Harippad	Non-command	2487.78	73.55	245.8	840.45	3647.58	182.38	3465.2
7	Kanjikkuzhy	Non-command	2035.38	0.14	545.63	181.86	2763.01	276.3	2486.71
8	Mavelikkara	Non-command	2784.44	109.12	497.62	449.58	3840.76	384.08	3456.68
9	Muthukulam	Non-command	3229.94	30.21	577.24	191.34	4028.73	402.88	3625.85
10	Pattanakkad	Non-command	2109.33	10.05	538.59	79.03	2737	136.85	2600.15
11	Thycattussery	Non-command	3302.14	12.06	304.24	74.42	3692.86	184.64	3508.22
12	Veliyanad	Non-command	1927.5	0.08	255.08	1683.55	3866.21	386.62	3479.59
	TOTAL (ha.m)	Non- command	30068.77	428.56	4450.93	6803.64	41751.90	3010.22	38741.68
	TOTAL (MCM)	Non- command	300.69	4.29	44.51	68.04	417.52	30.10	387.42

Stat	e	KERALA							
Dist	rict	ERNAKULAM							
Asse	essment Year	2020							
Sl. No	Assessment Unit/ District	Command / Non-Command	Recharge from rainfall during monsoon season	Recharge from other sources during monsoon season	Recharge from rainfall during non- monsoon season	Recharge from other sources during non- monsoon season	Total Annual Ground Water Recharge [(4) +(5)+(6)+(7)]	Total Natural Discharges	Annual Extractable Ground Water Recharge [(8)-(9)]
1	2	3	4	5	6	7	8	9	10
1	Alangad	Non-command	1432.73	94.5	263.15	380.26	2170.64	108.53	2062.11
2	Angamaly	Non-command	3470.07	116.54	733.37	856.21	5176.19	517.62	4658.57
3	Edappally	Non-command	3284.96	23.15	694.24	255.16	4257.51	425.75	3831.76
4	Koovappady	Non-command	4366.09	96.23	922.73	979.37	6364.42	636.44	5727.98
5	Kothamangala m	Non-command	3294.15	60.07	696.19	573.91	4624.32	462.43	4161.89
6	Moovattupuzha	Non-command	2861.98	121.97	604.85	315.21	3904.01	390.4	3513.61
7	Mulamthuruthy	Non-command	2338.72	58.98	494.27	285.44	3177.41	317.74	2859.67
8	Palluruthy	Non-command	1361.01	0	287.64	0	1648.65	164.86	1483.79
9	Pampakkuda	Non-command	2541.12	78.79	537.04	804.29	3961.24	396.12	3565.12
10	Parakkadavu	Non-command	1847.74	48.62	390.5	237.82	2524.68	252.47	2272.21
11	Paravoor	Non-command	1568.5	47.78	331.49	148.08	2095.85	209.59	1886.26
12	Vadavukodu	Non-command	2853.85	205.65	603.13	990.33	4652.96	465.3	4187.66
13	Vazhakkulam	Non-command	3164.1	315.32	668.7	1123.2	5271.32	527.13	4744.19
14	Vypeen	Non-command	1019.56	4.31	75.28	17.26	1116.41	111.64	1004.77
	TOTAL (ha.m)	Non-command	35404.58	1271.91	7302.58	6966.54	50945.61	4986.02	45959.59
	TOTAL (MCM)	Non-command	354.05	12.72	73.03	69.67	509.46	49.86	459.60

State	!	KERALA							
Distr	rict	IDUKKI							
Asses	ssment Year	2020							
Sl. No.	Assessment Unit/ District	Command / Non- Command	Recharge from rainfall during monsoon season	Recharge from other sources during monsoon season	Recharge from rainfall during non- monsoon season	Recharge from other sources during non- monsoon season	Total Annual Ground Water Recharge [(4) +(5) +(6)+(7)]	Total Natural Discharges	Annual Extractable Ground Water Recharge [(8)-(9)]
1	2	3	4	5	6	7	8	9	10
1	Adimali	Non-command	3039.81	76.21	137.11	181.34	3434.47	343.44	3091.03
2	Azhutha	Non-command	2759.74	34.83	124.48	183.54	3102.59	310.26	2792.33
3	Devikulam	Non-command	2300.37	16.08	103.76	64.04	2484.25	248.42	2235.83
4	Elam Desom	Non-command	1640.02	45.72	73.97	292.73	2052.44	205.24	1847.2
5	Idukki	Non-command	2558.58	38.82	115.4	177.81	2890.61	289.06	2601.55
6	Kattappana	Non-command	1895.75	59.6	85.51	418.49	2459.35	245.93	2213.42
7	Nedumkandam	Non-command	2056.34	2.53	92.75	245.55	2397.17	239.72	2157.45
8	Thodupuzha	Non-command	1744.79	37.41	78.7	292.53	2153.43	215.34	1938.09
	TOTAL (ha.m)	Non-command	17995.40	311.20	811.68	1856.03	20974.31	2097.41	18876.90
	TOTAL (MCM)	Non-command	179.95	3.11	8.12	18.56	209.74	20.97	188.77

State	9	KERALA							
Dist	rict	KANNUR							
Asse	essment Year	2020							
SI. No.	Assessment Unit/ District	Command / Non-Command	Recharge from rainfall during monsoon season	Recharge from other sources during monsoon season	Recharge from rainfall during non- monsoon season	Recharge from other sources during non- monsoon season	Total Annual Ground Water Recharge [(4) +(5) +(6)+(7)]	Total Natural Discharges	Annual Extractable Ground Water Recharge [(8)-(9)]
1	2	3	4	5	6	7	8	9	10
1	Edakkad	Non-command	1546.21	68.51	184.28	340.59	2139.59	213.96	1925.63
2	Irikkur	Non-command	6046.27	257.2	0	747.35	7050.82	705.08	6345.74
3	Iritty	Non-command	5384.31	48.3	0	359.97	5792.58	579.26	5213.32
4	Kallyasseri	Non-command	2572.79	32.98	0	213.34	2819.11	281.91	2537.2
5	Kannur	Non-command	2535.86	84.51	0	334.86	2955.23	147.76	2807.47
6	Kuthuparamba	Non-command	1862.64	32.06	221.99	167.45	2284.14	228.41	2055.73
7	Panur	Non-command	1214.31	17.38	0	99.05	1330.74	133.08	1197.66
8	Payyannur	Non-command	5501.29	49.13	655.64	244.11	6450.17	645.02	5805.15
9	Peravoor	Non-command	3510.2	35.88	0	247.41	3793.49	379.35	3414.14
10	Taliparamba	Non-command	6349.67	129.63	756.75	795.04	8031.09	803.11	7227.98
11	Thalassery	Non-command	1931.55	117.77	0	292.84	2342.16	234.21	2107.95
	TOTAL (ha.m)	Non-command	38455.10	873.35	1818.66	3842.01	44989.12	4351.15	40637.97
	TOTAL (MCM)	Non-command	384.55	8.73	18.19	38.42	449.89	43.51	406.38

State)	KERALA							
Distr	rict	KASARGOD							
Asse	ssment Year	2020							
Sl. No.	Assessment Unit/ District	Command / Non-Command	Recharge from rainfall during monsoon season	Recharge from other sources during monsoon	Recharge from rainfall during non- monsoon	Recharge from other sources during non- monsoon season	Total Annual Ground Water Recharge [(4) +(5)	Total Natural Discharges	Annual Extractable Ground Water Recharge [(8)-(9)]
1	2	3	4	season 5	season 6	7	+(6)+(7)]	9	10
1	Kanhangad	Non-command	3831.38	127.15	0	551.24	4509.77	450.97	4058.8
2	Karadka	Non-command	4409.5	262.95	508.58	918.97	6100	610	5490
3	Kasaragod	Non-command	4045.24	267.89	0	794.28	5107.41	510.74	4596.67
4	Manjeswar	Non-command	5250.21	275.13	0	897.88	6423.22	642.32	5780.9
5	Nileswaram	Non-command	3120.56	104.45	0	340.06	3565.07	356.51	3208.56
6	Parappa	Non-command	5603.86	235.21	0	846.17	6685.24	668.53	6016.71
_	TOTAL (ha.m)	Non-command	26260.75	1272.78	508.58	4348.60	32390.71	3239.07	29151.64
	TOTAL (MCM)	Non-command	262.61	12.73	5.09	43.49	323.91	32.39	291.52

State	9	KERALA							
Dist	rict	KOLLAM							
Asse	ssment Year	2020							
Sl. No.	Assessment Unit/ District	Command / Non- Command	Recharg e from rainfall during monsoo n season	Recharge from other sources during monsoon season	Recharge from rainfall during non- monsoon season	Recharge from other sources during non- monsoon season	Total Annual Ground Water Recharge [(4) +(5) +(6)+(7)]	Total Natural Discharges	Annual Extractable Ground Water Recharge [(8)-(9)]
1	2	3	4	5	6	7	8	9	10
1	Anchal	Non-command	6473.96	183.62	1279.47	357.64	8294.69	829.47	7465.22
2	Chadayamangal am	Non-command	2666	51.99	882.05	244.12	3844.16	384.42	3459.74
3	Chavara	Non-command	1700.75	1.02	378.99	73.78	2154.54	107.73	2046.81
4	Chittumala	Non-command	1917.38	18.79	460.13	136.68	2532.98	126.65	2406.33
5	Ithikkara	Non-command	2267.26	31.63	298.72	184.09	2781.7	278.17	2503.53
6	Kottarakkara	Non-command	1465.62	67.7	484.9	330.76	2348.98	234.9	2114.08
7	Mukhathala	Non-command	2651.36	135.54	349.33	345.38	3481.61	348.16	3133.45
8	Oachira	Non-command	2617.08	23.26	577.24	180.57	3398.15	339.81	3058.34
9	Pathanapuram	Non-command	2366.4	75.7	782.93	231.99	3457.02	345.7	3111.32
10	Sasthamkotta	Non-command	1447.59	135.29	478.94	324.25	2386.07	238.61	2147.46
11	Vettikkavala	Non-command	1788.35	102.52	591.68	362.27	2844.82	284.49	2560.33
	TOTAL (ha.m)	Non-command	27361.7 5	827.06	6564.38	2771.53	37524.72	3518.11	34006.61
1	TOTAL (MCM)	Non-command	273.62	8.27	65.64	27.72	375.25	35.18	340.07

State	!	KERALA							
Distr	rict	KOTTAYAM							
Asses	ssment Year	2020							
Sl. No.	Assessment Unit/ District	Command / Non- Command	Recharge from rainfall during monsoon season	Recharge from other sources during monsoon season	Recharge from rainfall during non- monsoon	Recharge from other sources during non- monsoon	Total Annual Ground Water Recharge [(4) +(5)	Total Natural Discharges	Annual Extractable Ground Water Recharge [(8)-(9)]
1	2	3	4	5	season 6	season 7	+(6)+(7)] 8	9	10
1	Erattupetta	Non-command	2046.68	15.21	498.37	99.89	2660.15	266.02	2394.13
2	Ettumanoor	Non-command	2437.87	15.79	260.68	399.01	3113.35	311.34	2802.01
3	Kaduthuruthy	Non-command	2495.75	169.13	607.72	1391.74	4664.34	466.44	4197.9
4	Kanjirappally	Non-command	3363.54	18.32	819.03	160.88	4361.77	436.18	3925.59
5	Lalam	Non-command	2430.12	58.14	259.85	239.5	2987.61	298.77	2688.84
6	Madappally	Non-command	3969.38	21	644.37	583.56	5218.31	521.83	4696.48
7	Pallom	Non-command	3568.61	62.75	834.72	1284.11	5750.19	287.51	5462.68
8	Pampady	Non-command	2508.7	14.52	268.25	97.64	2889.11	288.91	2600.2
9	Uzhavoor	Non-command	2818.04	39.6	301.33	777.73	3936.7	393.67	3543.03
10	Vaikom	Non-command	2012.76	332.68	215.22	545.76	3106.42	310.64	2795.78
11	Vazhoor	Non-command	2064.34	15.6	220.74	15.59	2316.27	231.62	2084.65
	TOTAL (ha.m)	Non- command	29715.8	762.74	4930.28	5595.41	41004.2	3812.93	37191.29
	TOTAL (MCM)	Non- command	297.16	7.63	49.30	55.95	410.04	38.13	371.91

State	e	KERALA							
Dist	rict	KOZHIKODE							
Asse	ssment Year	2020							
Sl. No.	Assessment Unit/ District	Command / Non- Command	Recharge from rainfall during monsoon season	Recharge from other sources during monsoon season	Recharge from rainfall during non- monsoon season	Recharge from other sources during non- monsoon season	Total Annual Ground Water Recharge [(4) +(5) +(6)+(7)]	Total Natural Discharges	Annual Extractable Ground Water Recharge [(8)- (9)]
1	2	3	4	5	6	7	8	9	10
1	Ballussery	Non-command	2406.64	67.03	18.89	245.9	2738.46	273.85	2464.61
2	Chelannur	Non-command	2391.63	35.12	18.77	110.82	2556.34	255.64	2300.7
3	Koduvally	Non-command	4708.84	39.99	37.5	172.5	4958.83	495.88	4462.95
4	Kozhikode	Non-command	2472.27	34.86	365.65	143.74	3016.52	301.65	2714.87
5	Kunnamangalam	Non-command	2931.15	55.39	23.01	181.15	3190.7	319.07	2871.63
6	Kunnummal	Non-command	2604.55	42.03	20.44	111.54	2778.56	277.86	2500.7
7	Melady	Non-command	2148.23	16.85	11.24	52.03	2228.35	222.84	2005.51
8	Panthalayani	Non-command	3193.02	20.24	314.83	74.4	3602.49	360.25	3242.24
9	Perambra	Non-command	3136.43	41.38	463.88	142.73	3784.42	378.44	3405.98
10	Thodannur	Non-command	1669.11	15.52	13.1	63.15	1760.88	176.09	1584.79
11	Tuneri	Non-command	1738.2	21.48	13.64	77.57	1850.89	185.09	1665.8
12	Vadakara	Non-command	1786.76	9.07	264.26	61.82	2121.91	212.19	1909.72
	TOTAL (ha.m)	Non- command	31186.83	398.96	1565.21	1437.35	34588.35	3458.85	31129.50
	TOTAL (MCM)	Non- command	311.87	3.99	15.65	14.37	345.88	34.59	311.30

State		KERALA							
Distr	rict	MALAPPURAM							
Asse	ssment Year	2020							
Sl. No.	Assessment Unit/ District	Command / Non-Command	Recharge from rainfall during monsoon season	Recharge from other sources during monsoon season	Recharge from rainfall during non- monsoon season	Recharge from other sources during non- monsoon season	Total Annual Ground Water Recharge [(4) +(5) +(6)+(7)]	Total Natural Discharges	Annual Extractable Ground Water Recharge [(8)-(9)]
1	2	3	4	5	6	7	8	9	10
1	Areacode	Non-command	3945.21	82.82	632	503.61	5163.64	516.36	4647.28
2	Kalikavu	Non-command	3784.51	42.58	606.26	333.89	4767.24	476.73	4290.51
3	Kondotty	Non-command	2692.85	82.39	58.2	517.34	3350.78	335.07	3015.71
4	Kuttippuram	Non-command	2205.46	63.02	47.67	1121.49	3437.64	343.77	3093.87
5	Malappuram	Non-command	2795.44	50.37	447.81	548.73	3842.35	384.23	3458.12
6	Mankada	Non-command	2126.38	58.06	40.67	450.15	2675.26	133.76	2541.5
7	Nilamboor	Non-command	3154.96	32.29	68.19	513.28	3768.72	376.88	3391.84
8	Perinthalmanna	Non-command	4054.99	117.19	649.59	746.84	5568.61	556.86	5011.75
9	Perumpadappu	Non-command	1758.66	63.3	187.82	357.41	2367.19	236.72	2130.47
10	Ponnani	Non-command	2314.9	46.66	247.22	547.5	3156.28	315.63	2840.65
11	Thanur	Non-command	2078.93	51.93	333.03	370.77	2834.66	283.47	2551.19
12	Thriurangadi	Non-command	2067.18	31.93	331.15	554.39	2984.65	298.46	2686.19
13	Tirur	Non-command	1809.86	52.14	289.93	355.05	2506.98	250.7	2256.28
14	Vengara	Non-command	2407.76	47.48	39.6	399.95	2894.79	144.74	2750.05
15	Wandoor	Non-command	2434	63.9	389.91	369.19	3257	325.7	2931.3
	TOTAL (ha.m)	Non-command	39631.09	886.06	4369.05	7689.59	52575.79	4979.08	47596.71
	TOTAL (MCM)	Non-command	396.31	8.86	43.69	76.90	525.76	49.79	475.97

State)	KERALA							
Disti	rict	PALAKKAD							
Asse	ssment Year	2020							
Sl. No.	Assessment Unit/ District	Command / Non-Command	Recharge from rainfall during monsoon season	Recharge from other sources during monsoon season	Recharge from rainfall during non- monsoon season	Recharge from other sources during non- monsoon season	Total Annual Ground Water Recharge [(4) +(5) +(6)+(7)]	Total Natural Discharges	Annual Extractabl e Ground Water Recharge [(8)-(9)]
1	2	3	4	5	6	7	8	9	10
1	Alathur	Non-command	2414.34	603.01	47.41	4652.46	7717.22	771.73	6945.49
2	Attappadi	Non-command	4214.1	105.1	82.74	205.66	4607.6	460.76	4146.84
3	Chittur	Non-command	2700.22	454.98	53.02	3264.1	6472.32	647.23	5825.09
4	Kollengode	Non-command	2733.65	544.65	53.68	3269.26	6601.24	660.12	5941.12
5	Kuzhalmannam	Non-command	2307.97	438.86	45.32	5115.21	7907.36	790.73	7116.63
6	Malampuzha	Non-command	1749.98	186.05	34.36	1611.17	3581.56	358.15	3223.41
7	Mannarkkad	Non-command	3041.22	292.03	59.71	690.98	4083.94	408.4	3675.54
8	Nenmara	Non-command	2466.44	96.81	48.43	516.83	3128.51	312.85	2815.66
9	Ottappalam	Non-command	3280.32	419.94	64.41	641.81	4406.48	440.65	3965.83
10	Palakkad	Non-command	2487.45	387.04	48.84	3195.84	6119.17	611.92	5507.25
11	Pattambi	Non-command	3204.02	138.02	62.91	492.46	3897.41	389.74	3507.67
12	Sreekrishnapura m	Non-command	2644.46	244.48	51.92	706.93	3647.79	364.78	3283.01
13	Thrithala	Non-command	2363.64	64.46	46.41	255.01	2729.52	272.95	2456.57
	TOTAL (ha.m)	Non-command	35607.81	3975.43	699.16	24617.72	64900.12	6490.01	58410.11
	TOTAL (MCM)	Non-command	356.08	39.75	6.99	246.18	649.00	64.90	584.10

State	;	KERALA										
Disti	rict	PATHANAMTHIT	TA									
Asse	ssment Year	2020										
Sl. No.	Assessment Unit/ District	Command / Non-Command										
1	2	3	4	5	6	7	8	9	10			
1	Elanthoor	Non-command	1321.66	51.65	414.99	170.56	1958.86	195.88	1762.98			
2	Koipuram	Non-command	1538.78	57.62	483.17	187.3	2266.87	226.69	2040.18			
3	Konni	Non-command	3647.8	66.37	1145.38	229.4	5088.95	508.9	4580.05			
4	Mallappally	Non-command	1918.41	28.6	602.37	171.43	2720.81	272.08	2448.73			
5	Pandalam	Non-command	1448.45	116.82	454.8	356.47	2376.54	237.66	2138.88			
6	Parakode	Non-command	3883.18	120.49	1137.35	583.71	5724.73	286.23	5438.5			
7	Pulikeezh	Non-command	1611.92	30.84	390.88	85.77	2119.41	105.97	2013.44			
8	Ranni	Non-command	3002.66	21.16	942.82	154.97	4121.61	412.16	3709.45			
	TOTAL (ha.m)	Non-command	18372.9	493.55	5571.76	1939.61	26377.8	2245.57	24132.21			
	TOTAL (MCM)	Non-command	183.73	4.94	55.72	19.40	263.78	22.46	241.32			

State	e	KERALA							
Dist	rict	THIRUVANANTH	APURAM						
Asse	essment Year	2020							
Sl. No.	Assessmen t Unit/ District	Command / Non-Command	Recharge from rainfall during monsoon season	Recharge from other sources during monsoon season	Recharge from rainfall during non- monsoon season	Recharge from other sources during non- monsoon season	Total Annual Ground Water Recharge [(4) +(5)+(6)+(7)]	Total Natural Discharges	Annual Extractable Ground Water Recharge [(8)-(9)]
1	2	3	4	5	6	7	8	9	10
1	Athiyannur	Non-command	1087.64	24.96	249.56	118.12	1480.28	148.03	1332.25
2	Chirayinkil	Non-command	1191.81	74.3	273.46	244.86	1784.43	178.44	1605.99
3	Kilimanoor	Non-command	2170.94	34.52	498.13	431.18	3134.77	313.48	2821.29
4	Nedumanga d	Non-command	1440.09	33.31	450.36	171.82	2095.58	104.78	1990.8
5	Nemom	Non-command	4299.22	32	986.47	137.52	5455.21	545.52	4909.69
6	Parassala	Non-command	1240.98	31.6	284.75	179.36	1736.69	173.67	1563.02
7	Perumkada vila	Non-command	2116.31	189.52	728.39	524.56	3558.78	355.88	3202.9
8	Pothencode	Non-command	1082	12.66	248.27	256.34	1599.27	159.93	1439.34
9	Vamanapur am	Non-command	2496.83	90.14	667.85	289.83	3544.65	177.23	3367.42
10	Varkala	Non-command	1335.6	32.24	306.46	185.4	1859.7	185.97	1673.73
11	Vellanad	Non-command	2614.03	15.04	930.11	195.44	3754.62	375.47	3379.15
	TOTAL (ha.m)	Non-command	21075.45	570.29	5623.81	2734.43	30003.98	2718.40	27285.58
_ 	TOTAL (MCM)	Non-command	210.75	5.70	56.24	27.34	300.04	27.18	272.86

state	e	KERALA							
Dist	rict	THRISSUR							
Asse	essment Year	2020							
Sl. No.	Assessment Unit/ District	Command / Non- Command	Recharge from rainfall during monsoon season	Recharge from other sources during monsoon season	Recharge from rainfall during non- monsoon season	Recharge from other sources during non- monsoon season	Total Annual Ground Water Recharge [(4)+(5)+(6)+(7)]	Total Natural Discharges	Annual Extractable Ground Water Recharge [(8)-(9)]
1	2	3	4	5	6	7	8	9	10
1	Anthikkad	Non-command	2414.39	40.69	51.88	1726.13	4233.09	423.31	3809.78
2	Chalakkudy	Non-command	3229.63	109.38	104.09	1135.26	4578.36	457.84	4120.52
3	Chavakkad	Non-command	3243.07	18.7	69.68	274.27	3605.72	360.58	3245.14
4	Cherpu	Non-command	1707.84	72.73	36.69	1823.95	3641.21	364.12	3277.09
5	Chowannur	Non-command	3240.9	23.55	104.45	1059.21	4428.11	442.81	3985.3
6	Iringalakkuda	Non-command	2344.95	76.35	75.58	870.88	3367.76	336.78	3030.98
7	Kodakara	Non-command	3712.35	19.59	119.64	1003.37	4854.95	485.49	4369.46
8	Mala	Non-command	2645.63	170.38	85.27	1012.04	3913.32	391.33	3521.99
9	Mathilakom	Non-command	3292.82	8.94	93.48	311.22	3706.46	185.32	3521.14
10	Mullassery	Non-command	2055.55	9.43	44.17	1060.12	3169.27	316.93	2852.34
11	Ollukkara	Non-command	3261.81	27.22	105.12	251.94	3646.09	364.61	3281.48
12	Pazhayannur	Non-command	4320.53	17.41	139.25	448.84	4926.03	492.6	4433.43
13	Puzhakkal	Non-command	3629.66	129.9	116.98	1922.63	5799.17	579.92	5219.25
14	Thalikkulam	Non-command	2030.72	6.31	43.63	264.66	2345.32	234.53	2110.79
15	Vadakkancherry	Non-command	2962.33	45.2	505.46	587.77	4100.76	410.07	3690.69
16	Vellangallur	Non-command	1782.08	64.89	304.08	530.27	2681.32	268.14	2413.18
	TOTAL (ha.m)	Non-command	45874.26	840.67	1999.45	14282.56	62996.94	6114.38	56882.56
	TOTAL (MCM)	Non-command	458.74	8.41	19.99	142.83	629.97	61.14	568.83

State	9	KERALA							
Disti	rict	WAYANAD							
Asse	ssment Year	2020							
Sl. No.	Assessment Unit/ District	Command / Non- Command	Recharge from rainfall during monsoon season	Recharge from other sources during monsoon season	Recharge from rainfall during non- monsoon season	Recharge from other sources during non- monsoon season	Total Annual Ground Water Recharge [(4)+(5)+(6)+(7)]	Total Natural Discharges	Annual Extractable Ground Water Recharge [(8)-(9)]
1	2	3	4	5	6	7	8	9	10
1	Kalpetta	Non-command	6739.06	116.01	0	176.25	7031.32	703.14	6328.18
2	Mananthavady	Non-command	6690.17	183.15	0	215.57	7088.89	708.89	6380
3	Panamaram	Non-command	3794.97	58.46	0	113.99	3967.42	396.74	3570.68
4	Sulthanbathery	Non-command	6042.03	84.64	0	180.47	6307.14	630.72	5676.42
	TOTAL (ha.m)	Non- command	23266.23	442.26	0.00	686.28	24394.77	2439.49	21955.28
	TOTAL (MCM)	Non- command	232.66	4.42	0.00	6.86	243.95	24.39	219.55

ANNEXURE III D (Contd.):ASSESSMENT OF DYNAMIC GROUND WATER RESOURCES OF KERALA (2020).

State		KERALA								
Distri	ct	ALAPPUZHA								
Assess	sment Year	2020								
Sl. No.	Assessment Unit/ Block	Command / Non- Command	Annual Extracta ble	Cu	rrent Annu Extract	al Ground V ion (Ham)	Water	Annual Groundwat er	Net Ground Water	Stage of Ground Water
		Command	Ground Water Recharg e (Ham)	Irrigat ion Use	Industri al Use	Domesti c Use	Total Extractio n (5+6+7)	Allocation for Domestic use as on 2025	Availabilit y for future use (4-5-6-9)	Extraction (%) (8/4)*100
1	2	3	4	5	6	7	8	9	10	11
1	Ambalappuzha	Non-command	2061.06	147.84	8.19	649.66	805.70	673.64	1231.38	39.09
2	Aryad	Non-command	2533.82	296.52	0.00	1399.66	1696.18	1451.33	785.97	66.94
3	Bharanikkavu	Non-command	3681.01	426.83	0.27	771.39	1198.50	799.86	2454.04	32.56
4	Champakkula m	Non-command	3558.73	73.93	0.02	522.21	596.16	541.49	2943.29	16.75
5	Chengannur	Non-command	4284.66	788.46	1.50	854.68	1644.64	886.23	2608.47	38.38
6	Harippad	Non-command	3465.20	759.60	82.39	722.91	1564.91	749.59	1873.61	45.16
7	Kanjikkuzhy	Non-command	2486.71	282.72	0.11	753.97	1036.80	781.80	1422.08	41.69
8	Mavelikkara	Non-command	3456.68	206.32	0.75	830.98	1038.05	861.65	2387.96	30.03
9	Muthukulam	Non-command	3625.85	463.02	98.47	1079.54	1641.05	1119.40	1944.94	45.26
10	Pattanakkad	Non-command	2600.15	135.14	68.37	973.22	1176.74	1009.15	1387.48	45.26
11	Thycattussery	Non-command	3508.22	175.44	0.90	719.37	895.71	745.92	2585.96	25.53
12	Veliyanad	Non-command	3479.59	94.27	0.00	433.79	528.07	449.80	2935.51	15.18
	TOTAL (ha.m)		38741.6 8	3850. 09	260.98	9711.38	13822.5 1	10069.86	24560.69	35.68
	TOTAL (MCM)		387.42	38.50	2.61	97.11	138.23	100.70	245.61	35.68

Stat	te	KERALA								
Dist	trict	ERNAKULAM								
Ass	essment Year	2020								
Sl. No	Assessment Unit/ Block	Command / Non-	Annual Extractabl	Current		und Water am)	Extraction	Annual Groundwate	Net Ground	Stage of
	,	Command	e GroundW ater Recharge (Ham)	Irrigati on Use	Industri al Use	Domesti c Use	Total Extractio n (5+6+7)	r Allocation for Domestic use as on 2025	Water Availabilit y for future use (4-5-6-9)	Ground Water Extract ion (%) (8/4)* 100
1	2	3	4	5	6	7	8	9	10	11
1	Alangad	Non-command	2062.11	421.74	46.87	954.01	1422.61	1366.40	227.11	68.99
2	Angamaly	Non-command	4658.57	739.77	46.11	999.16	1785.03	1431.07	2441.63	38.32
3	Edappally	Non-command	3831.76	168.38	10.89	2091.69	2270.97	2995.87	656.61	59.27
4	Koovappady	Non-command	5727.98	763.18	13.02	855.41	1631.60	1225.18	3726.61	28.48
5	Kothamangalam	Non-command	4161.89	645.08	2.42	1146.60	1794.10	1642.24	1872.15	43.11
6	Moovattupuzha	Non-command	3513.61	994.99	8.48	1186.13	2189.60	1698.87	811.27	62.32
7	Mulamthuruthy	Non-command	2859.67	687.04	10.24	1192.48	1889.76	1707.96	454.43	66.08
8	Palluruthy	Non-command	1483.79	150.18	9.29	199.18	358.64	285.28	1039.05	24.17
9	Pampakkuda	Non-command	3565.12	751.08	5.15	666.35	1422.59	954.39	1854.49	39.90
10	Parakkadavu	Non-command	2272.21	760.02	8.11	817.98	1586.12	1171.57	332.50	69.81
11	Paravoor	Non-command	1886.26	593.68	14.40	305.90	913.99	438.14	840.03	48.46
12	Vadavukodu	Non-command	4187.66	497.52	3.84	829.16	1330.52	1187.58	2498.72	31.77
13	Vazhakkulam	Non-command	4744.19	945.06	6.62	1532.52	2484.20	2194.99	1597.52	52.36
14	Vypeen	Non-command	1004.77	49.96	0.00	590.70	640.67	846.05	108.75	63.76
	TOTAL (ha.m)		45959.59	8167.6 9	185.44	13367.2 8	21720.4 0	19145.59	18460.87	47.26
	TOTAL (MCM)		459.60	81.68	1.85	133.67	217.20	191.46	184.61	47.26

State	KERALA
Diace	ILDIU ILDI

Dist	rict	IDUKKI								
Asse	essment Year	2020								
Sl. No	Assessment Unit/ Block	Command / Non-	Annual Extract	Current A	Annual Grou (Ha	ınd Water I am)	Extraction	Annual Groundwate	Net Ground	Stage of Ground
		Command	able Ground Water Rechar ge (Ham)	Irrigatio n Use	Industria l Use	Domesti c Use	r Allocation for Domestic use as on 2025	Water Availabilit y for future use (4-5-6-9)	Water Extractio n (%) (8/4)*10 0	
1	2	3	4	5	6	7	8	9	10	11
1	Adimali	Non-command	3091.03	843.73	1.18	485.53	1330.44	485.53	1760.59	43.04
2	Azhutha	Non-command	2792.33	707.23	6.08	554.65	1267.95	554.65	1524.38	45.41
3	Devikulam	Non-command	2235.83	240.42	0.00	467.51	707.93	467.51	1527.90	31.66
4	Elam Desom	Non-command	1847.20	762.50	1.08	494.96	1258.53	494.96	588.67	68.13
5	Idukki	Non-command	2601.55	658.36	0.36	445.02	1103.74	445.02	1497.81	42.43
6	Kattappana	Non-command	2213.42	1049.26	1.32	726.80	1777.38	726.80	436.04	80.30
7	Nedumkanda m	Non-command	2157.45	1097.07	1.18	627.93	1726.19	627.93	431.26	80.01
8	Thodupuzha	Non-command	1938.09	704.49	1.83	556.30	1262.62	556.30	675.47	65.15
	TOTAL (ha.m)		18876. 90	6063.04	13.04	4358.70	10434.78	4358.70	8442.12	55.28
	TOTAL (MCM)		188.77	60.63	0.13	43.59	104.35	43.59	84.42	55.28

Stat	e	KERALA								
Dist	rict	KANNUR								
Asso Yea	essment r	2020								
Sl. No	Assessme nt Unit/	Command / Non-	Annual Extractabl	Current A (Ham)	nnual Grour	d Water Ex	traction	Annual Groundwate	Net Ground	Stage of Ground
•	Block	Command	e GroundW ater Recharge (Ham)	Irrigatio n Use	Industria l Use	Domesti c Use	Total Extractio n (5+6+7)	r Allocation for Domestic use as on 2025	Water Availabilit y for future use (4-5-6-9)	Water Extractio n (%) (8/4)*10 0
1	2	3	4	5	6	7	8	9	10	11
1	Edakkad	Non-command	1925.63	379.68	0.00	505.72	885.40	685.85	860.10	45.98
2	Irikkur	Non-command	6345.74	977.11	0.02	1224.48	2201.61	1660.64	3707.97	34.69
3	Iritty	Non-command	5213.32	1145.27	0.01	1060.68	2205.98	1438.49	2629.53	42.31
4	Kallyasseri	Non-command	2537.20	696.02	0.00	724.24	1420.26	982.22	858.96	55.98
5	Kannur	Non-command	2807.47	1175.96	10.14	853.62	2039.73	1157.68	463.68	72.65
6	Kuthupara mba	Non-command	2055.73	693.34	0.00	639.24	1332.58	866.94	495.45	64.82
7	Panur	Non-command	1197.66	458.56	0.00	588.20	1046.76	797.71	150.90	87.40
8	Payyannur	Non-command	5805.15	678.76	0.00	1291.01	1969.77	1750.88	3375.51	33.93
9	Peravoor	Non-command	3414.14	918.10	0.02	717.84	1635.97	973.54	1522.47	47.92
10	Taliparamb a	Non-command	7227.98	897.26	11.22	1677.11	2585.59	2274.49	4045.01	35.77
11	Thalassery	Non-command	2107.95	377.72	4.72	1230.03	1612.47	1668.16	57.35	76.49
	TOTAL (ha.m)		40637.97	8397.78	26.13	10512.1 8	18936.12	14256.60	18166.93	46.60
	TOTAL (MCM)		406.38	83.98	0.26	105.12	189.36	142.57	181.67	46.60

State	9	KERALA								
Dist	rict	KASARGOD								
Asse	ssment Year	2020								
Sl. No.	Assessment Unit/ Block	Command / Non-	Annual Extractable	Current A (Ham)	Annual Gro	und Water Ex	xtraction	Annual Groundwate	Net Ground	Stage of Ground
		Command	GroundWater Recharge (Ham)	Irrigati on Use Industri al Use Use Straction (5+6+7) Total Extraction (5+6+7) Total Extraction (5+6+7) Use Use as on 2025 Water Availabilit y for future use						
1	2	3	4	5	6	7	8	9	10	11
1	Kanhangad	Non-command	4058.80	1783.29	1.71	1147.47	2932.48	2023.79	250.00	72.25
2	Karadka	Non-command	5490.00	3331.11	3.48	712.07	4046.66	1238.69	916.72	73.71
3	Kasaragod	Non-command	4596.67	2955.22	1.49	1397.94	4354.63	2431.78	242.04	94.73
4	Manjeswar	Non-command	5780.90	3572.08	1.72	1181.49	4755.29	2055.26	151.84	82.26
5	Nileswaram	Non-command	3208.56	1291.40	3.80	918.26	2213.46	1597.37	315.99	68.99
6	Parappa	Non-command	6016.71	2986.39	1.71	982.04	3970.15	1708.31	1320.29	65.99
	TOTAL (ha.m)		29151.64	15919. 49	13.91	6339.27	22272.67	11055.20	3196.88	76.40
	TOTAL (MCM)		291.52	159.19	0.14	63.39	222.73	110.55	31.97	76.40

Stat	æ	KERALA								
Dist	trict	KOLLAM								
Ass	essment Year	2020								
Sl. No	Assessment Unit/ Block	Command / Non- Command	Annual Extracta ble Ground	Current	Annual Grou (Ha		xtraction	Annual Groundwat er Allocation	Net Ground Water Availabilit	Stage of Ground Water Extractio
			Water Recharg e (Ham)	Irrigatio n Use	Industrial Use	Domestic Use	Total Extractio n (5+6+7)	for Domestic use as on 2025	y for future use (4-5-6-9)	n (%) (8/4)*10 0
1	2	3	4	5	6	7	8	9	10	11
1	Anchal	Non-command	7465.22	616.54	0.09	500.12	1116.74	552.37	6296.23	14.96
2	Chadayamangala m	Non-command	3459.74	590.02	1.22	1017.37	1608.61	1123.68	1744.82	46.50
3	Chavara	Non-command	2046.81	283.68	0.87	997.62	1282.18	1101.86	660.39	62.64
4	Chittumala	Non-command	2406.33	489.09	12.20	1069.19	1570.48	1180.91	724.13	65.26
5	Ithikkara	Non-command	2503.53	342.20	1.31	1147.01	1490.51	1266.85	893.18	59.54
6	Kottarakkara	Non-command	2114.08	466.94	1.38	871.54	1339.86	962.61	683.15	63.38
7	Mukhathala	Non-command	3133.45	397.33	0.81	1809.83	2207.96	1998.94	736.38	70.46
8	Oachira	Non-command	3058.34	456.34	0.11	1060.42	1516.89	1171.23	1430.64	49.60
9	Pathanapuram	Non-command	3111.32	491.71	0.45	954.13	1446.30	1053.83	1565.32	46.49
10	Sasthamkotta	Non-command	2147.46	456.48	0.24	1015.16	1471.88	1121.23	569.51	68.54
11	Vettikkavala	Non-command	2560.33	516.32	0.19	974.29	1490.79	1076.09	967.74	58.23
	TOTAL (ha.m)		34006.6 1	5106.65	18.87	11416.69	16542.20	12609.60	16271.49	48.64
	TOTAL (MCM)		340.07	51.07	0.19	114.17	165.42	126.10	162.71	48.64

Stat	e	KERALA								
Dist	rict	KOTTAYAM								
Asse	essment Year	2020								
Sl. No	Assessment Unit/ Block	Command / Non-Command	Annual Extracta	Current		ound Water Iam)	Extraction	Annual Groundwat	Net Ground	Stage of Ground
•	·		ble Ground Water Recharg e (Ham)	Irrigati on Use	Industri al Use	Domesti c Use	Total Extraction (5+6+7)	er Allocation for Domestic use as on 2025	Water Availabilit y for future use (4-5-6-9)	Water Extractio n (%) (8/4)*10 0
1	2	3	4	5	6	7	8	9	10	11
1	Erattupetta	Non-command	2394.13	456.02	0.14	595.27	1051.43	642.20	1295.77	43.92
2	Ettumanoor	Non-command	2802.01	320.07	0.04	928.90	1249.01	1002.13	1479.77	44.58
3	Kaduthuruth y	Non-command	4197.90	632.76	0.04	723.39	1356.18	780.43	2784.68	32.31
4	Kanjirappall y	Non-command	3925.59	581.29	0.00	942.68	1523.97	1017.00	2327.30	38.82
5	Lalam	Non-command	2688.84	296.29	0.05	571.03	867.35	616.06	1776.46	32.26
6	Madappally	Non-command	4696.48	588.99	0.29	1221.55	1810.82	1317.85	2789.36	38.56
7	Pallom	Non-command	5462.68	551.01	0.00	1401.43	1952.45	1511.93	3399.73	35.74
8	Pampady	Non-command	2600.20	269.66	0.00	617.92	887.57	666.64	1663.91	34.13
9	Uzhavoor	Non-command	3543.03	552.32	0.00	746.27	1298.59	805.11	2185.60	36.65
10	Vaikom	Non-command	2795.78	434.79	0.03	200.13	634.96	235.25	2125.70	22.71
11	Vazhoor	Non-command	2084.65	376.68	2.38	555.83	934.89	599.65	1105.94	44.85
	TOTAL (ha.m)		37191.2 9	5059.8 8	2.97	8504.39	13567.22	9194.25	22934.22	36.48
	TOTAL (MCM)		371.91	50.60	0.03	85.04	135.67	91.94	229.34	36.48

Stat	e	KERALA								
Dist	rict	KOZHIKODE								
Asse	essment Year	2020								
Sl. No	Assessment Unit/ Block	Command / Non-Command	Annual Extracta	Current (Ham)	Current Annual Ground Water Extraction (Ham)				Net Ground	Stage of Ground
•	,		ble Ground Water Recharg e (Ham)	Irrigati on Use	Industri al Use	Domesti c Use	Total Extraction (5+6+7)	er Allocation for Domestic use as on 2025	Water Availabilit y for future use (4-5-6-9)	Water Extractio n (%) (8/4)*100
1	2	3	4	5	6	7	8	9	10	11
1	Balussery	Non-command	2464.61	907.88	0.00	1153.53	2061.41	1876.78	403.20	83.64
2	Chelannur	Non-command	2300.70	412.04	0.00	1169.97	1582.01	1903.51	718.69	68.76
3	Koduvally	Non-command	4462.95	555.84	5.55	1566.92	2128.31	2549.35	1352.21	47.69
4	Kozhikode	Non-command	2714.87	466.52	1.03	1335.76	1803.31	2173.26	74.06	66.42
5	Kunnamangala m	Non-command	2871.63	635.26	0.18	1703.96	2339.40	2772.31	532.23	81.47
6	Kunnummal	Non-command	2500.70	358.08	0.00	1075.12	1433.21	1749.20	393.41	57.31
7	Melady	Non-command	2005.51	197.33	0.18	643.41	840.92	1046.81	761.19	41.93
8	Panthalayani	Non-command	3242.24	265.65	0.00	954.19	1219.84	1552.45	1424.14	37.62
9	Perambra	Non-command	3405.98	415.26	0.15	892.88	1308.29	1452.71	1537.86	38.41
10	Thodannur	Non-command	1584.79	180.27	0.00	730.23	910.51	1188.08	216.43	57.45
11	Tuneri	Non-command	1665.80	269.09	0.00	794.00	1063.09	1291.82	104.89	63.82
12	Vadakara	Non-command	1909.72	206.51	0.00	863.77	1070.28	1405.35	297.86	56.04
	TOTAL (ha.m)		31129.5 0	4869.7 3	7.09	12883.7 5	17760.58	20961.63	7816.17	57.05
	TOTAL (MCM)		311.30	48.70	0.07	128.84	177.61	209.62	78.16	57.05

Stat	e	KERALA								
Dist	rict	MALAPPURAM								
Asse Year	essment r	2020								
Sl. No.	Assessme nt Unit/	Command / Non-	Annual Extractable	Current An (Ham)	nual Ground	l Water Exti	action	Annual Groundwa	Net Ground	Stage of Ground Water Extract ion (%) (8/4)* 100
	Block	Command	GroundWater Recharge (Ham)	Irrigation Use	Industrial Use	Domestic Use	Total Extraction (5+6+7)	ter Allocation for Domestic use as on 2025	Water Availabilit y for future use (4-5-6-9)	
1	2	3	4	5	6	7	8	9	10	11
1	Areacode	Non-command	4647.28	720.24	2.17	2328.63	3051.05	6161.67	1596.23	65.65
2	Kalikavu	Non-command	4290.51	563.38	0.16	1742.45	2305.99	4610.61	1984.52	53.75
3	Kondotty	Non-command	3015.71	827.65	0.00	1778.59	2606.24	4706.23	409.47	86.42
4	Kuttippura m	Non-command	3093.87	829.13	0.00	1595.98	2425.10	4223.04	668.77	78.38
5	Malappura m	Non-command	3458.12	523.83	0.00	2030.80	2554.63	5373.58	903.49	73.87
6	Mankada	Non-command	2541.50	696.26	0.00	1084.48	1780.74	2869.57	760.76	70.07
7	Nilamboor	Non-command	3391.84	456.23	0.00	1289.92	1746.16	3413.19	1645.68	51.48
8	Perinthalm anna	Non-command	5011.75	1018.35	0.00	1897.79	2916.14	5021.64	2095.61	58.19
9	Perumpad appu	Non-command	2130.47	869.24	2.19	561.02	1432.45	1484.47	698.02	67.24
10	Ponnani	Non-command	2840.65	345.08	0.22	1307.28	1652.59	3459.12	1188.06	58.18
11	Thanur	Non-command	2551.19	757.13	3.18	1390.76	2151.07	3680.01	400.12	84.32
12	Thriuranga di	Non-command	2686.19	648.70	0.00	1512.54	2161.24	4002.25	524.95	80.46
13	Tirur	Non-command	2256.28	404.64	0.00	1382.52	1787.16	3658.20	469.12	79.21

	•	KERALA	RALA								
Distr	rict	MALAPPURAM									
Asses Year	Assessment 2020										
Sl.	Assessme Command / Annual Current Annual Ground Water Extraction				Annual	Net	Stage				
	nt Unit/	Non-	Extractable	(Ham)				Groundwa	Ground	of	
	Block	Command	GroundWater	Irrigation	Industrial	Domestic	Total	ter	Water	Ground	
			Recharge (Ham)	Use	Use	Use	Extraction (5+6+7)	Allocation for	Availabilit y for	Water Extract	
			(Halli)				(3+0+7)	Domestic	future use	ion (%)	
								use as on	(4-5-6-9)	(8/4)*	
								2025		100	
14	Vengara	Non-command	2750.05	513.12	0.22	1593.50	2106.84	4216.47	643.21	76.61	
15	Wandoor	Non-command	2931.30	362.35	0.60	1241.59	1604.55	3285.31	1326.75	54.74	
	TOTAL		47596.71	9535.32	8.74	22737.86	32281.95	60165.36	15314.76	67.82	
	(ha.m)		4/390./1	9000.02	0.74	22/3/.00	32201.93	00103.30	13314.70	07.02	
	TOTAL (MCM)		475.97	95.35	0.09	227.38	322.82	601.65	153.15	67.82	

Stat	e	KERALA								
Dist	rict	PALAKKAD								
Asse	essment Year	2020								
Sl. No	Assessment Unit/ Block	Command / Non-	Annual Extractabl	Current A	Current Annual Ground Water Extraction (Ham)			Annual Groundwat	Net Ground	Stage of Ground
	ŕ	Command	e GroundW ater Recharge (Ham)	Irrigatio n Use	Industri al Use	Domesti c Use	Total Extractio n (5+6+7)	er Allocation for Domestic use as on 2025	Water Availabilit y for future use (4-5-6-9)	Water Extractio n (%) (8/4)*10 0
1	2	3	4	5	6	7	8	9	10	11
1	Alathur	Non-command	6945.49	2227.56	0.12	1429.80	3657.47	2340.49	2377.33	52.66
2	Attappadi	Non-command	4146.84	761.56	0.00	304.90	1066.46	499.10	2886.18	25.72
3	Chittur	Non-command	5825.09	4469.80	174.18	1174.50	5818.47	1922.58	6.62	99.89
4	Kollengode	Non-command	5941.12	1540.68	5.11	694.70	2240.48	1137.17	3258.17	37.71
5	Kuzhalmannam	Non-command	7116.63	1193.40	72.00	923.26	2188.66	1511.32	4339.91	30.75
6	Malampuzha	Non-command	3223.41	1598.43	259.44	1140.83	2998.70	1867.47	224.71	93.03
7	Mannarkkad	Non-command	3675.54	783.20	2.36	1463.45	2249.01	2395.58	494.40	61.19
8	Nenmara	Non-command	2815.66	1027.20	0.00	673.15	1700.36	1101.91	686.54	60.39
9	Ottappalam	Non-command	3965.83	922.30	0.00	1271.84	2194.15	2081.93	961.59	55.33
10	Palakkad	Non-command	5507.25	892.42	14.60	1539.19	2446.21	2519.56	2080.67	44.42
11	Pattambi	Non-command	3507.67	1577.65	0.00	1215.33	2792.98	1989.42	714.69	79.62
12	Sreekrishnapura m	Non-command	3283.01	898.74	72.00	975.36	1946.10	1596.60	715.67	59.28
13	Thrithala	Non-command	2456.57	739.00	0.05	1098.52	1837.55	1798.20	619.02	74.80
	TOTAL (ha.m)		58410.11	18631.9 4	599.85	13904.8 3	33136.60	22761.33	19365.50	56.73
	TOTAL (MCM)		584.10	186.32	6.00	139.05	331.37	227.61	193.66	56.73

State	e	KERALA								
Dist	rict	PATHANAMTH	ITTA							
Asse Year	essment r	2020								
Sl.	Assessmen	Command /	Annual	Current Annual Ground Water Extraction				Annual	Net	Stage of
No	t Unit/	Non-	Extractabl	(Ham)				Groundwate	Ground	Ground
	Block	Command	e		Industria		Total	r Allocation	Water	Water
			GroundW	Irrigatio	l Use	Domesti	Extractio	for Domestic	Availabilit	Extracti
			ater	n Use		c Use	n (5+6+7)	use as on	y for	on (%)
			Recharge				2025	future use	(8/4)*1	
			(Ham) (4-5-6-9) 00							
1	2	3	4	5	6	7	8	9	10	11
1	Elanthoor	Non-command	1762.98	360.50	0.01	370.35	730.85	370.35	1032.13	41.46
2	Koipuram	Non-command	2040.18	418.91	0.00	470.64	889.54	470.64	1150.64	43.60
3	Konni	Non-command	4580.05	432.97	0.00	698.62	1131.58	698.62	3448.47	24.71
4	Mallappally	Non-command	2448.73	336.02	0.02	538.94	874.98	538.94	1573.75	35.73
5	Pandalam	Non-command	2138.88	731.58	0.00	502.38	1233.96	502.38	904.92	57.69
6	Parakode	Non-command	5438.50	891.18	0.00	918.19	1809.37	918.19	3629.13	33.27
7	Pulikeezh	Non-command	2013.44	331.60	0.00	544.94	876.54	544.94	1136.90	43.53
8	Ranni	Non-command							2705.58	27.06
	TOTAL		24122 21	2060.74	0.04	4601.04	0550.60	4601.04	15501 52	25 42
	(ha.m)		24132.21	3868.74	0.04	4681.94	8550.69	4681.94	15581.52	35.43
	TOTAL (MCM)		241.32	38.69	0.00	46.82	85.51	46.82	155.82	35.43

Stat	e	KERALA								
Dist	rict	THIRUVANANT	HA PURAM							
Asse Year	essment r	2020								
Sl. No	Assessme nt Unit/	Command / Non-	Annual Extractabl	Current A	nnual Groun	d Water Ex	traction	Annual Groundwate	Net Ground	Stage of Ground Water Extractio n (%) (8/4)*10 0
•	Block	Command	e GroundW ater Recharge (Ham)	Irrigatio n Use	Industria l Use	Domesti c Use	Total Extractio n (5+6+7)	r Allocation for Domestic use as on 2025	Water Availabilit y for future use (4-5-6-9)	
1	2	3	4	5	6	7	8	9	10	11
1	Athiyannur	Non-command	1332.25	358.21	0.06	789.85	1148.11	901.00	72.99	86.18
2	Chirayinkil	Non-command	1605.99	333.07	0.10	978.18	1311.35	1115.83	156.99	81.65
3	Kilimanoor	Non-command	2821.29	450.18	0.00	1081.21	1531.38	1233.36	1137.76	54.28
4	Nedumang ad	Non-command	1990.80	539.92	0.00	1067.20	1607.12	1217.38	233.50	80.73
5	Nemom	Non-command	4909.69	484.89	1.64	2790.81	3277.34	3183.54	1239.62	66.75
6	Parassala	Non-command	1563.02	591.53	0.41	657.29	1249.23	749.78	221.30	79.92
7	Perumkada vila	Non-command	3202.90	570.03	0.33	1019.96	1590.32	1163.49	1469.05	49.65
8	Pothencod e	Non-command	1439.34	593.16	2.17	652.26	1247.59	744.05	99.96	86.68
9	Vamanapu ram	Non-command	mmand 3367.42 511.76 1.64 975.12 1488.52						1741.67	44.20
10	Varkala	Non-command	1673.73	296.29	0.00	855.43	1151.70	975.80	401.66	68.81
11	Vellanad	Non-command	3379.15	562.12	0.00	1042.73	1604.85	1189.47	1627.56	47.49
	TOTAL (ha.m)		27285.58	5291.15	6.36	11910.0 5	17207.51	13586.05	8402.06	63.06
	TOTAL (MCM)		272.86	52.91	0.06	119.10	172.08	135.86	84.02	63.06

Stat	e	KERALA								
Dist	rict	THRISSUR								
Asse	essment Year	2020								
Sl. No	Assessment Unit/ Block	Command / Non-	Annual Extractabl	Current A	Current Annual Ground Water Extraction (Ham)				Net Ground	Stage of Ground
٠	·	Command	e GroundW ater Recharge	Irrigatio n Use	Industria l Use	Domesti c Use	Total Extractio n (5+6+7)	r Allocation for Domestic use as on	Water Availabilit y for future use	Water Extractio n (%) (8/4)*10
			(Ham)				,	2025	(4-5-6-9)	Ó
1	2	3	4	5	6	7	8	9	10	11
1	Anthikkad	Non-command	3809.78	1023.42	1.94	672.69	1698.05	895.73	1888.69	44.57
2	Chalakkudy	Non-command	4120.52	1675.96	10.81	921.15	2607.94	1226.58	1207.15	63.29
3	Chavakkad	Non-command	3245.14	1117.64	0.01	911.50	2029.13	1213.72	913.79	62.53
4	Cherpu	Non-command	3277.09	1140.64	0.00	489.86	1630.50	652.29	1484.16	49.75
5	Chowannur	Non-command	3985.30	1418.88	0.84	1479.45	2899.17	1969.99	595.59	72.75
6	Iringalakkud a	Non-command	3030.98	1008.55	0.74	729.54	1738.83	971.44	1050.25	57.37
7	Kodakara	Non-command	4369.46	1624.58	3.80	899.22	2527.60	1197.37	1543.71	57.85
8	Mala	Non-command	3521.99	1717.96	0.00	739.17	2457.13	984.26	819.77	69.77
9	Mathilakom	Non-command	3521.14	1412.58	0.00	1343.36	2755.94	1788.77	319.79	78.27
10	Mullassery	Non-command	2852.34	920.44	0.00	450.20	1370.65	599.48	1332.41	48.05
11	Ollukkara	Non-command	3281.48	652.22	3.60	790.68	1446.51	1052.85	1572.80	44.08
12	Pazhayannur	Non-command	4433.43	1043.28	0.00	848.07	1891.35	1129.26	2260.89	42.66
13	Puzhakkal	Non-command	5219.25	1707.42	10.80	542.80	2261.02	722.78	2778.25	43.32
14	Thalikkulam	Non-command	2110.79	1031.42	0.00	621.25	1652.67	827.24	252.13	78.30
15	Vadakkanch erry	Non-command	3690.69	1602.12	6.41	847.63	2456.15	1128.67	953.50	66.55
16	Vellangallur	Non-command	2413.18	1051.78	0.00	575.97	1627.75	766.95	594.45	67.45
	TOTAL		56882.56	20148.8	38.96	12862.5	33050.39	17127.38	19567.33	58.10

Stat	e	KERALA									
Dist	istrict THRISSUR										
Asse	essment Year	2020									
Sl.	Assessment	Command /	,								
No	Unit/ Block	Non-	Extractabl		(Ha	am)		Groundwate	Ground	Ground	
		Command	e		Industria		Total	r Allocation	Water	Water	
			GroundW	Irrigatio	l Use	Domesti	Extractio	for	Availabilit	Extractio	
			ater	n Use		c Use	n	Domestic	y for	n (%)	
			Recharge				(5+6+7)	use as on	future use	(8/4)*10	
			(Ham)					2025	(4-5-6-9)	0	
	(ha.m)			7		5					
	TOTAL (MCM)		568.83	201.49	0.39	128.63	330.50	171.27	195.67	58.10	

Stat	e	KERALA	KERALA								
Dist	rict	WAYANAD									
Asse	essment Year	2020									
Sl. No	Assessment Unit/ Block	Comman d / Non-	Annual Extractabl	Current A	Current Annual Ground Water Extraction (Ham)				Net Ground	Stage of Ground	
		Comman d	e Ground Water	Irrigatio n Use	Industria l Use	Domesti c Use	Total Extractio	r Allocation for	Water Availabilit	Water Extractio	
			Recharge				n	Domestic	y for	n (%)	
			(Ham)				(5+6+7)	use as on	future use	(8/4)*10	
								2025	(4-5-6-9)	0	
1	2	3	4	5	6	7	8	9	10	11	
1	Kalpetta	Non- command	6328.18	293.98	72.00	1077.93	1443.91	1437.35	4524.85	22.82	
2	Mananthavady	Non- command	6380.00	323.85	0.00	986.69	1310.53	1315.69	4740.47	20.54	
3	Panamaram	Non- command	3570.68	263.38	0.00	843.45	1106.83	1124.69	2182.61	31.00	
4	Sulthanbathery	Non- command	5676.42	481.94	86.40	877.24	1445.58	1169.74	3938.34	25.47	
	TOTAL (ha.m)		21955.28	1363.15	158.40	3785.31	5306.85	5047.47	15386.27	24.17	
	TOTAL (MCM)		219.55	13.63	1.58	37.85	53.07	50.47	153.86	24.17	

ANNEXURE III E: ASSESSMENT OF DYNAMIC GROUND WATER RESOURCES OF KERALA - ASSESSMENT UNIT WISE CATEGORIZATION (2020)

State)	KERALA			
Distr	rict	ALAPPUZHA			
Asse	ssment Year	2020			
Sl. No.	Assessment Unit	Total Ground Stage of Geographical Area of Block (Ha) Worthy area (Ha) (%)		Category (Safe / Semi-critical / Critical / Over- exploited)	
1	2	3	4	5	6
1	Ambalappuzha	6890	6890	39.09	Safe
2	Aryad	8772	8772	66.94	Safe
3	Bharanikkavu	12995	12995	32.56	Safe
4	Champakkulam	15383	15383	16.75	Safe
5	Chengannur	14996	14996	38.38	Safe
6	Harippad	11439	11439	45.16	Safe
7	Kanjikkuzhy	11013	11013	41.69	Safe
8	Mavelikkara	10044	10044	30.03	Safe
9	Muthukulam	11651	11651	45.26	Safe
10	Pattanakkad	10871	10871	45.26	Safe
11	Thycattussery	14159	14159	25.53	Safe
12	Veliyanad	13190	13190	15.18	Safe
	District	141403	141403	33.78	Safe

State		KERALA			
Distric	ct	ERNAKULAM			
Assess	ment Year	2020			
Sl. No.	Assessment Unit	Total Geographical Area of Block (Ha)	Ground water recharge Worthy area (Ha)	Stage of Ground Water Extraction (%)	Category (Safe/ Semi- critical/ Critical/ Over- exploited)
1	2	3	4	5	6
1	Alangad	7331	7331	68.99	Safe
2	Angamaly	23197	21197	38.32	Safe
3	Edappally	16053	16053	59.27	Safe
4	Koovappady	38560	35560.5	28.48	Safe
5	Kothamangalam	82997	22997	43.11	Safe
6	Moovattupuzha	21480	19980	62.32	Safe
7	Mulamthuruthy	16327	16327	66.08	Safe
8	Palluruthy	6651	6651	24.17	Safe
9	Pampakkuda	18740	17740	39.90	Safe
10	Parakkadavu	11881	11881	69.81	Safe
11	Paravoor	7665	7665	48.46	Safe
12	Vadavukodu	18595	18595	31.77	Safe
13	Vazhakkulam	19328	19328	52.36	Safe
14	Vypeen	5642	5642	63.76	Safe
	District	294447	226947.5	43.83	Safe

State		KERALA			
Distri	ct	IDUKKI			
Asses	sment Year	2020			
Sl. No.	Assessment Unit	Total Geographical Area of Block (Ha)	Ground water recharge Worthy area (Ha)	Stage of Ground Water Extraction (%)	Category (Safe/ Semicritical/ Critical/ Over- exploited)
1	2	3	4	5	6
1	Adimali	51914	21200	43.04	Safe
2	Azhutha	107442	14542	45.41	Safe
3	Devikulam	96343	16043	31.66	Safe
4	Elam Desom	18722	9722	68.13	Safe
5	Idukki	73482	13482	42.43	Safe
6	Kattappana	37238	11238	80.30	Semi-critical
7	Nedumkandam	34190	12190	80.01	Semi-critical
8	Thodupuzha	16474	10474	65.15	Safe
9	District	435805	108891	58.38	Safe

State)	KERALA						
Distr	rict	KANNUR						
Asse	ssment Year	2020						
Sl. No.	Assessment Unit	Total Geographical Area of Block (Ha)	Ground water recharge Worthy area (Ha)	Stage of Ground Water Extraction (%)	Category (Safe/ Semicritical/ Critical/ Overexploited)			
1	2	3	4	5	6			
1	Edakkad	8948	8948	45.98	Safe			
2	Irikkur	41290	36290	34.69	Safe			
3	Iritty	42709	31509	42.31	Safe			
4	Kallyasseri	14339	14339	55.98	Safe			
5	Kannur	12678	12678	72.65	Semi-critical			
6	Kuthuparamba	18235	12935	64.82	Safe			
7	Panur	7383	7383	87.40	Semi-critical			
8	Payyannur	39212	34212	33.93	Safe			
9	Peravoor	42542	21342	47.92	Safe			
10	Taliparamba	57403	40703	35.77	Safe			
11	Thalassery	12057	12057	76.49	Semi-critical			
	District	296796	232396	45.54	Safe			

State		KERALA								
Distri	ct	KASARGOD								
Assess	sment Year	2020	2020							
Sl. No.	Assessment Unit	Total Geographical Area of Block (Ha)	Ground water recharge Worthy area (Ha)	Stage of Ground Water Extraction (%)	Category (Safe/ Semicritical/ Critical/ Over- exploited)					
1	2	3	4	5	6					
1	Kanhangad	24508	24508	72.25	Semi-critical					
2	Karadka	37247	26247	73.71	Semi-critical					
3	Kasaragod	25876	25876	94.73	Critical					
4	Manjeswar	34136	33136	82.26	Semi-critical					
5	Nileswaram	19695	19695	68.99	Safe					
6	Parappa	54668	35368	65.99	Safe					
	District	196130	164830	79.64	Semi-critical					

State	!	KERALA							
Distr	rict	KOLLAM							
Asse	ssment Year	2020							
Sl. No.	Assessment Unit	Total Geographical Area of Block (Ha)	Ground water recharge Worthy area (Ha)	Stage of Ground Water Extraction (%)	Category (Safe/ Semicritical/ Critical/ Over- exploited)				
1	2	3	4	5	6				
1	Anchal	94622	64622	14.96	Safe				
2	Chadayamangalam	24903	24903	46.50	Safe				
3	Chavara	7490	7490	62.64	Safe				
4	Chittumala	12125	12125	65.26	Safe				
5	Ithikkara	12573	12573	59.54	Safe				
6	Kottarakkara	13310	13310	63.38	Safe				
7	Mukhathala	14703	14703	70.46	Semi-critical				
8	Oachira	11641	11641	49.60	Safe				
9	Pathanapuram	27995	20095	46.49	Safe				
10	Sasthamkotta	12791	12791	68.54	Safe				
11	Vettikkavala	16947	16947	58.23	Safe				
	District	249100	211200	49.46	Safe				

State		KERALA							
District		KOTTAYAM							
Assessm	ent Year	2020							
Sl. No. Assessment Unit		Total Geographical Area of Block (Ha)	Ground water recharge Worthy area (Ha)	Stage of Ground Water Extraction (%)	Category (Safe/ Semicritical/ Critical/ Over- exploited)				
1	2	3	4	5	6				
1	Erattupetta	27560	14560	43.92	Safe				
2	Ettumanoor	21460	21460	44.58	Safe				
3	Kaduthuruthy	15806	15806	32.31	Safe				
4	Kanjirappally	35290	23290	38.82	Safe				
5	Lalam	19110	19110	32.26	Safe				
6	Madappally	11950	11950	38.56	Safe				
7	Pallom	17802	17802	35.74	Safe				
8	Pampady	20550	20550	34.13	Safe				
9	Uzhavoor	22460	22460	36.65	Safe				
10	Vaikom	13190	13190	22.71	Safe				
11	Vazhoor 16910 16910		16910	44.85	Safe				
	District	222088	197088	36.32	Safe				

State		KERALA							
District		KOZHIKODE							
Assessm	ent Year	2020							
Sl. No.	Assessment Unit	Total Geographica I Area of Block (Ha)	Ground water recharg e Worthy area (Ha)	Stage of Ground Water Extraction (%)	Category (Safe/ Semi- critical/ Critical/ Over- exploited)				
1	2	3	4	5	6				
1	Balussery	27853	13953	83.64	Semi-critical				
2	Chelannur	13866	13866	68.76	Safe				
3	Koduvally	39048	27298	47.69	Safe				
4	Kozhikode	16351	16351	66.42	Safe				
5	Kunnamangalam	33794	16994	81.47	Semi-critical				
6	Kunnummal	26252	13152	57.31	Safe				
7	Melady	8407	8407	41.93	Safe				
8	Panthalayani	9855	9855	37.62	Safe				
9	Perambra	27502	17902	38.41	Safe				
10	Thodannur	9677	9677	57.45	Safe				
11	Tuneri	14397	11497	63.82	Safe				
12	Vadakara	7228	7228	56.04	Safe				
	District	234230	166180	58.02	Safe				

State		KERALA							
Distri	ct	MALAPPURAM							
Asses	sment Year	2020							
SI. No.	Assessment Unit	Total Geographical Area of Block (Ha)	Ground water recharge Worthy area (Ha)	Stage of Ground Water Extraction (%)	Category (Safe/ Semicritical/ Critical/ Over- exploited)				
1	2	3	4	5	6				
1	Areacode	33357	28357	65.65	Safe				
2	Kalikavu	68912	24412	53.75	Safe				
3	Kondotty	18624	18624	86.42	Semi-critical				
4	Kuttippuram	17868	17868	78.38	Semi-critical				
5	Malappuram	18032	18032	73.87	Semi-critical				
6	Mankada	15245	15245	70.07	Semi-critical				
7	Nilamboor	62120	21820	51.48	Safe				
8	Perinthalmanna	28203	27203	58.19	Safe				
9	Perumpadappu	5899	5899	67.24	Safe				
10	Ponnani	9706	9706	58.18	Safe				
11	Thanur	12756	12756	84.32	Semi-critical				
12	Thriurangadi	13001	13001	80.46	Semi-critical				
13	Tirur	11105	11105	79.21	Semi-critical				
14	Vengara	14845	14845	76.61	Semi-critical				
15	Wandoor	25308	15308	54.74	Safe				
	District	354981	254181	67.22	Safe				

State		KERALA							
District		PALAKKAD							
Assessn	nent Year	2020							
Sl. No.	Assessment Unit	Total Geographical Area of Block (Ha)	Ground water recharge Worthy area (Ha)	Stage of Ground Water Extraction (%)	Category (Safe/ Semicritical/ Critical/ Over- exploited)				
1	2	3	4	5	6				
1	Alathur	31447	23447	52.66	Safe				
2	Attappadi	70323	22323	25.72	Safe				
3	Chittur	31468	31468	99.89	Critical				
4	Kollengode	21411	19911	37.71	Safe				
5	Kuzhalmannam	19212	19212	30.75	Safe				
6	Malampuzha	40394	20394	93.03	Critical				
7	Mannarkkad	45535	29535	61.19	Safe				
8	Nenmara	79847	23953	60.39	Safe				
9	Ottappalam	27306	27306	55.33	Safe				
10	Palakkad	20706	20706	44.42	Safe				
11	Pattambi	20744	20744	79.62	Semi-critical				
12	Sreekrishnapuram	22013	22013	59.28	Safe				
13	Thrithala	17216	17216	74.80	Semi-critical				
	District	447622	298228	55.48	Safe				

State		KERALA							
District	-	PATHANAMTHITTA							
Assessr	nent Year	2020							
Sl. No.	Assessment Unit	Total Geographical Area of Block (Ha)	Ground water recharge Worthy area (Ha)	Stage of Ground Water Extraction (%)	Category (Safe/ Semi- critical/ Critical/ Over- exploited)				
1	2	3	4	5	6				
1	Elanthoor	10622	10622	41.46	Safe				
2	Koipuram	12367	12367	43.60	Safe				
3	Konni	86477	25977	24.71	Safe				
4	Mallappally	15418	15418	35.73	Safe				
5	Pandalam	11641	11641	57.69	Safe				
6	Parakode	27152	22642	33.27	Safe				
7	Pulikeezh	6866	6866	43.53	Safe				
8	Ranni	92132	24132	27.06	Safe				
	District	262675	133010	36.93	Safe				

State		KERALA						
Distri	et	THIRUVANANTHAPURAM						
Assess	ment Year	2020						
Sl. No.	Assessment Unit			Stage of Ground Water Extraction (%)	Category (Safe/ Semical/ Critical/ Over- exploited)			
1	2	3	4	5	6			
1	Athiyannur	7629	7629	86.18	Semi-critical			
2	Chirayinkil	10151	10151	81.65	Semi-critical			
3	Kilimanoor	17977	17977	54.28	Safe			
4	Nedumangad	15603	15603	80.73	Semi-critical			
5	Nemom	33727	33727	66.75	Safe			
6	Parassala	8221	8221	79.92	Semi-critical			
7	Perumkadavila	28538	27038	49.65	Safe			
8	Pothencode	7415	7415	86.68	Semi-critical			
9	Vamanapuram	42115	27115	44.20	Safe			
10	Varkala	10209	10209	68.81	Safe			
11	Vellanad	37212	29212	47.49	Safe			
	District	218797	194297	41.58	Safe			

State		KERALA							
District		THRISSUR							
Assessn	nent Year	2020							
Sl. No.	Assessment Unit	Total Geographical Area of Block (Ha)	Ground water recharge Worthy area (Ha)	Stage of Ground Water Extraction (%)	Category (Safe/ Semicritical/ Critical/ Overexploited)				
1	2	3	4	5	6				
1	Anthikkad	9904	9904	44.57	Safe				
2	Chalakkudy	61069	20369	63.29	Safe				
3	Chavakkad	9917	9917	62.53	Safe				
4	Cherpu	8448	8448	49.75	Safe				
5	Chowannur	17774	17774	72.75	Semi-critical				
6	Iringalakkuda	12073	12073	57.37	Safe				
7	Kodakara	29812	20812	57.85	Safe				
8	Mala	12713	12713	69.77	Safe				
9	Mathilakom	14635	14635	78.27	Semi-critical				
10	Mullassery	6585	6585	48.05	Safe				
11	Ollukkara	31572	20572	44.08	Safe				
12	Pazhayannur	23695	23695	42.66	Safe				
13	Puzhakkal	22892	22892	43.32	Safe				
14	Thalikkulam	6568	6568	78.30	Semi-critical				
15	Vadakkancherry	23659	18659	66.55	Safe				
16	Vellangallur	11069	11069	67.45	Safe				
	District	302385	236685	57.67	Safe				

State		KERALA							
Distric	t	WAYANAD							
Assess	ment Year	2020	2020						
Sl. No.	Assessment Unit	Total Geographical Area of Block (Ha)	Ground water recharge Worthy area (Ha)	Stage of Ground Water Extraction (%)	Category (Safe/ Semicritical/ Critical/ Over- exploited)				
1	2	3	4	5	6				
1	Kalpetta	58351	41351	22.82	Safe				
2	Mananthavady	66651	41051	20.54	Safe				
3	Panamaram	35086	23286	31.00	Safe				
4	Sulthanbathery	52974	37074	25.47	Safe				
	District	213062	142762	24.51	Safe				

ANNEXURE III F: ASSESSMENT OF DYNAMIC GROUND WATER RESOURCES OF KERALA-ADMINISTRATIVE UNIT WISE CATEGORIZATION (2020)

Sl	District	Total	No.	of Asses	sment Units (Categorized	as							
N		No. of Asses	Ove	er-explo	ited	Critical			Semi-criti	cal		Safe		
0		s- ment Units	N o	Nam e	Quality Problems encounter ed (in parts of the block)	Total No of OE blocks/ No of blocks with quality problem	Name of blocks with quality problems	Quality Problems encounter ed (in parts of the block)	Total No of semi- critical blocks/ No of blocks with quality problem	Name of blocks with quality problems	Quality Problems encounter ed (in parts of the block)	Total No of Safe blocks/ No of blocks with quality problem	Name of blocks with quality problems	Quality Problems encounter ed (in parts of the block)
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
1	Alappuzha	12	0			0			0			12/6	Aryad	Iron, Fluoride (Deeper zone)
													Kanjikkuzhy	Iron
													Mavelikkara	Iron
													Muthukulam	Iron, Nitrate
													Pattanakkad	Iron
													Thycattussery	Iron
2	Ernakulam	14	0			0			0			14/6	Parakkadavu	Iron
													Edappally	Nitrate
													Kothamangala m	Iron
													Mulamthuruth y	Salinity
													Pampakkuda	Iron
													Vadavukodu	Iron
3	Idukki	8	0			0			2/2	Kattappana	Nitrate	6/4	Devikulam	Nitrate, Iron
													Idukki	Iron
										Nedumkanda	Iron		Elamdesom	Iron

Sl	District Total No. of		No.	of Asses	ssment Units (Categorized	as							
N	No. of Asses s-ment Units	Ove	er-explo	ited	Critical			Semi-criti	Semi-critical			Safe		
0		s- ment	N o	Nam e	Quality Problems encounter ed (in parts of the block)	Total No of OE blocks/ No of blocks with quality problem	Name of blocks with quality problems	Quality Problems encounter ed (in parts of the block)	Total No of semi- critical blocks/ No of blocks with quality problem	Name of blocks with quality problems	Quality Problems encounter ed (in parts of the block)	Total No of Safe blocks/ No of blocks with quality problem	Name of blocks with quality problems	Quality Problems encounter ed (in parts of the block)
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
										m			Thodupuzha	Iron
4	Kannur	11	0			0			3/0			8/3	Edakkad	Nitrate
													Irikkur	Iron
													Payyannur	Iron
5	Kasargod	6	0			1/1	Kasargod	Iron, Nitrate	3/3	Kanhangad	Iron	2/1	Nileshvwaram	Iron
										Karadka	Iron			1
										Manjeswar	Iron			
6	Kollam	11	0	-		0			1/1	Mukhathala	Iron	10/10	Anchal	Iron
													Chadayamanga lam	Iron, Nitrate
													Chavara	Iron, Heavy metals
													Ithikkara	Iron, Nitrate
													Kottarakkara	Iron
													Chittumala	Iron
													Oachira	Iron, Nitrate
													Pathanapuram	Iron
													Sasthamkotta	Iron
													Vettikkavala	Iron
	Kottayam	11	0			0						11/6	Kanjirappally	Nitrate

Sl	District	Total																																
N		No. of Asses	Ove	er-explo	ited	Critical			Semi-criti	cal		Safe		h quality blems n quality blems n quality blems n quality problems encounter ed (in parts of the block) 15 dappally Nitrate npady Iron navoor Nitrate kom Salinity choor Iron chikode Nitrate, Iron ady Iron ambra Iron																				
0		s- ment Units	N o	Nam e	Quality Problems encounter ed (in parts of the block)	Total No of OE blocks/ No of blocks with quality problem	Name of blocks with quality problems	Quality Problems encounter ed (in parts of the block)	Total No of semi- critical blocks/ No of blocks with quality problem	Name of blocks with quality problems	Quality Problems encounter ed (in parts of the block)	Total No of Safe blocks/ No of blocks with quality problem	Name of blocks with quality problems	Problems encounter ed (in parts of the block)																				
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15																				
													Madappally	Nitrate																				
													Pampady	Iron																				
													Uzhavoor	Nitrate																				
													Vaikom	Salinity																				
													Vazhoor	Iron																				
8	Kozhikode	12	0			0			2/2	Balussery	Iron	10/4	Chelannur	Iron																				
																														Kunnamangal am	Iron			
													Kozhikode																					
													Melady	Iron																				
													Perambra	Iron																				
9	Malappuram	15	0			0			8/7	Kondotty	Iron	7/4	Areacode	Iron																				
										Tirurangadi	Iron																							
										Kuttippuram	Iron, Nitrate																							
										Malappuram	Iron	1																						
										Tanur	Iron		Nilamboor	Nitrate																				
										Tirur	Iron, Nitrate		Perinthalmanna	Iron																				
										Mankada	Iron	1																						
													Ponnani	Salinity, Nitrate																				
1	Palakkad	13	0			2/2	Chittur	Fluoride,	2/2	Pattambi	Iron	9/9	Alathur	Salinity																				

Sl	District	Total	No.	No. of Assessment Units Categorized as										
N		No. of Asses	Ove	er-explo	ited	Critical			Semi-criti	cal		Safe		
0		s- ment Units	N o	Nam e	Quality Problems encounter ed (in parts of the block)	Total No of OE blocks/ No of blocks with quality problem	Name of blocks with quality problems	Quality Problems encounter ed (in parts of the block)	Total No of semi- critical blocks/ No of blocks with quality problem	Name of blocks with quality problems	Quality Problems encounter ed (in parts of the block)	Total No of Safe blocks/ No of blocks with quality problem	Name of blocks with quality problems	Quality Problems encounter ed (in parts of the block)
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
0								Salinity, Nitrate						
							Malampuz ha	Fluoride		Thrithala	Iron		Attappadi	Iron, Nitrate, Fluoride
													Kollengode	Nitrate, Fluoride
													Kuzhalmannam	Salinity, Iron
													Mannarkkad	Iron
													Nenmara	Iron
													Ottappalam	Nitrate
													Palakkad	Nitrate, Fluoride
													Sreekrishnapura	Iron
1	Pathanamthitta	8	0			0						8/5	m Koipuram	Iron
1												,	Konni	Iron
													Pandalam	Iron
													Parakode	Iron
													Ranni	Iron
1	Thiruvananthapu	11	0			0			5/5	Athiyanur	Nitrate	6/6	Kilimanoor	Iron,
2	ram									Nedumangad	Iron, Nitrate			Nitrate
										Parassala	Nitrate		Nemom	Salinity, Iron, Nitrate

Sl	District	Total	No.	of Asses	sment Units (Categorized	as					Safe		
N		No. of Asses	Ove	er-explo	ited	Critical			Semi-criti	cal		Safe	with quality problems encounteed (in parts of the blocky	
O		s- ment Units	N o	Nam e	Quality Problems encounter ed (in parts of the block)	Total No of OE blocks/ No of blocks with quality problem	Name of blocks with quality problems	Quality Problems encounter ed (in parts of the block)	Total No of semi- critical blocks/ No of blocks with quality problem	Name of blocks with quality problems	Quality Problems encounter ed (in parts of the block)	Total No of Safe blocks/ No of blocks with quality problem	with quality	Problems encounter ed (in
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
										Chirayinkil	Iron, Nitrate		Perumkadavila	
										Pothencode	Nitrate			
														Nitrate
														Iron
1 3	Thrissur	16	0			0			3/3	Mathilakam	Iron	13/7	Chalakkudy	Iron
3										Thalikkulam	Iron, Salinity			
										Chowannur	Iron		Chavakkad	Iron
													Cherpu	Iron
													Kodakara	Iron
													Mala	Iron, Nitrate
													Ollukkara	Iron
													Puzhakkal	Iron, Nitrate
1	Wayanad	4	0			0			0	-		4/2	Kalpetta	Iron
4													Mananthavady	Iron, Nitrate
	KERALA STATE	152	0			3			29			120		

ANNEXURE III G: ADDITIONAL POTENTIAL RECHARGE UNDER SPECIFIC CONDITIONS IN KERALA

Additi	ional Potential Recharg				
Sl.No	Assessment Unit/District	Potential Recharge in Water logged and Shallow Water table area	Potential Recharge in flood prone area	Total Annual Additional Potential Ground Water Recharge (Ha.m)	
		(Ha.m)	(Ha.m)	_	
1	2	3	4	5	
	: Alappuzha	1652.6	0.00	1652.6	
2	Ambalapuzha	1653.6 2245.6	0.00	1653.6 2245.6	
3	Aryad Bharanikkavu	275.0	0.00	275.0	
4			0.00	1440.0	
5	Champakulam	1440.0			
	Chengannur	1550.0	0.00	1550.0	
7	Haripad	2925.8		2925.8	
8	Kanjikuzhy Mavelikara	2592.0 560.0	0.00	2592.0	
9	Muthukulam		0.00	560.0	
10	Pattanakkad	960.0		960.0	
11		4000.5 4077.8	0.00	4000.5 4077.8	
	Thaikattussery				
12	Veliyanad Pintal	3840.0	0.00	3840.0	
District	District Total : Ernakulam	26120.3	0.00	26120.3	
		100 6	0.00	100 6	
2	Alangad	488.6 2688.0	0.00	488.6 2688.0	
3	Edapally Palluruthy	1702.7	0.00	1702.7	
4	Paravur	746.4	0.00	746.4	
5	Vypin	792.0	0.00	740.4	
3	District Total				
District	: Kasaragod	6417.7	0.00	6417.7	
1	Kanhangad	105.0	0.00	105.0	
2	Neeleswaram	197.4	0.00	197.4	
		302.4	0.00	302.4	
District	District Total : Kollam	302.4	0.00	302,4	
1	Chavara	784.0	0.00	784.0	
2	Oachira	864.0	0.00	864.0	
3	Ithikkara	145.2	0.00	145.2	
3	District Total	1793.2	0.00	1793.2	
District	: Kottayam	1793.2	0.00	1793.2	
1	Vaikaom	504.0	0.00	504.0	
1	District Total:	504.0	0.00	504.0	
District	: Kozhikode	304.0	0.00	304.0	
1	Melady	720.0	0.0	720.0	
2	Panthalayani	240.0	0.00	240.0	
3	Vadakara	60.0	0.00	60.0	
3	District Total	1020.0	0.00	1020.0	
	District I that	1020.0	0.00	1020.0	
District					
DISTIRCE	•		<u> </u>	<u> </u>	

Additi	Additional Potential Recharge under Specific Conditions in Kerala. (2020)									
Sl.No	Assessment Unit/District	Potential Recharge in Water logged and Shallow Water table area (Ha.m)	Potential Recharge in flood prone area (Ha.m)	Total Annual Additional Potential Ground Water Recharge (Ha.m)						
Malapp	uram									
1	Ponnani	165.0	0.00	165.0						
2	Tanur	75.0	0.00	75.0						
3	Tirur	90.0	0.00	90.0						
	District Total	330.0	0.00	330.0						
District	Pathanamthitta									
1	Pulikeezhu	800.0	0.00	800.0						
	District Total	800.0	0.00	800.0						
District	Thrissur									
1	Chavakkad	300.0	0.00	300.0						
2	Mathilakam	450.0	0.00	450.0						
3	Mullassery	150.0	0.00	150.0						
4	Thalikkulam	416.0	0.00	416.0						
	District Total	2116.0	0.00	2116.0						
		38603.6	0.00	38603.6						
	State Total	386.04 MCM	0.00	386.4MCM						