

KSPCB - SWMP DATA FOR THE MONTH OF FEBRUARY 2024

Station Details	Date& Time of Sample	Type of water body	Nme of water body	District	Agency	Colour	Flow rate	Odour	Visible Discharge
Agricultural College(K-116)	09-02-2024, 8:10 AM	Lake	Vellayani	Thiruvananthapuram	KSPCB	CLEAR, 1=Light		None	None
Vandithadam,(L-3470)	09-02-2024, 8:25 AM	Lake	Vellayani	Thiruvananthapuram	KSPCB	CLEAR, 1=Light		None	None
Kakkamoola(R), (K-113)	09-02-2024,8:40am	Lake	Vellayani	Thiruvananthapuram	KSPCB	CLEAR, 1=Light		None	None
Kakkamoola(L), (K-112)	09-02-2024,8:45am	Lake	Vellayani	Thiruvananthapuram	KSPCB	CLEAR, 2=Light		None	None
Vavamoola(R), (K-115)	09-02-2024, 9:00 AM	Lake	Vellayani	Thiruvananthapuram	KSPCB	CLEAR, 1=Light		None	None
Vavamoola (L), (K-114)	09-02-2024,9:11am	Lake	Vellayani	Thiruvananthapuram	KSPCB	CLEAR, 1=Light		None	None
Peppara (R-5196/K1)	14-02-2024, 9:20am	River	Karamana	Thiruvananthapuram	KSPCB	CLEAR, 1=Light		None	None
Aruvikkara, (R-3471)	14-02-2024, 8am	River	Karamana	Thiruvananthapuram	KSPCB	CLEAR, 1=Light		None	None
Mangatukadavu, (K-2)	14-02-2024,11:45am	River	Karamana	Thiruvananthapuram	KSPCB	CLEAR, 1=Light		None	None
Pallathukadavu, (K-3)	07-02-2024, 8:20 AM	River	Karamana	Thiruvananthapuram	KSPCB	CLEAR, 1=Light		None	None
Thiruvallom, (R-5195)	07-02-2024,8:40am	River	Karamana	Thiruvananthapuram	KSPCB	CLEAR, 1=Light		None	Municipal sewage
Moonnattumukku, (R-1155)	07-02-2024,9:20am	River	Karamana	Thiruvananthapuram	KSPCB	CLEAR, 1=Light		None	Municipal sewage
K-10 ARUVAPULAM	06-02-2024	RIVER	ACHENCOVIL	PATHANAMTHITTA	KSPCB	CLEAR,1=LIGHT		NONE	NONE
K-11 KONNI	06-02-2024	RIVER	ACHENCOVIL	PATHANAMTHITTA	KSPCB	CLEAR,1=LIGHT		NONE	NONE
K-12 KUMBAZHA	06-02-2024	RIVER	ACHENCOVIL	PATHANAMTHITTA	KSPCB	CLEAR,1=LIGHT		NONE	NONE
K-13 PALLIPAD	06-02-0204	RIVER	ACHENCOVIL	ALAPPUZHA	KSPCB	CLEAR,1=LIGHT		NONE	NONE
3466-PANDALAM	06-02-2024	RIVER	ACHENCOVIL	PATHANAMTHITTA	KSPCB	CLEAR,1=LIGHT		NONE	NONE
K-117 AMBALAKKADAVU	02.02.2024	LAKE	SASTHAMCOTTA	KOLLAM	KSPCB	CLEAR,1=LIGHT		NONE	NONE
K-118 KWA PUMP HOUSE	02.02.2024	LAKE	SASTHAMCOTTA	KOLLAM	KSPCB	CLEAR		NONE	NONE
K-119 KOTTAKKUZHY	02.02.2024	LAKE	SASTHAMCOTTA	KOLLAM	KSPCB	CLEAR		NONE	NONE
K-120 VILANTHARA	02.02.2024	LAKE	SASTHAMCOTTA	KOLLAM	KSPCB	CLEAR		NONE	NONE
K-122 VATTOLIKKADAV	02.02.2024	LAKE	SASTHAMCOTTA	KOLLAM	KSPCB	CLEAR		NONE	NONE
K-121 POTTAKKANNAN MUK	02.02.2024	LAKE	SASTHAMCOTTA	KOLLAM	KSPCB	CLEAR		NONE	NONE
1385-SASTHAMKOTTA	02.02.2024	LAKE	SASTHAMCOTTA	KOLLAM	KSPCB	CLEAR		NONE	NONE
K5- KOTTUVAMUKKU	03-02-2024	RIVER	ITHIKKARA	KOLLAM	KSPCB	CLEAR		NONE	NONE
1564-AYOOR	03-02-2024	RIVER	ITHIKKARA	KOLLAM	KSPCB	CLEAR		NONE	NONE
K6-VELINALLOR	03-02-2024	RIVER	ITHIKKARA	KOLLAM	KSPCB	CLEAR		NONE	NONE
2287-ITHIKKARA	03.02.2024	RIVER	ITHIKKARA	KOLLAM	KSPCB	TURBID		NONE	MUNICIPAL SEWAGE
K-7 UPPUKADAVU	03.02.2024	RIVER	ITHIKKARA	KOLLAM	KSPCB	CLEAR		FISHY	NONE
K-14 URUKUNNU	07.02.2024	RIVER	KALLADA	KOLLAM	KSPCB	TURBID		NONE	NONE
K-15 PUNALUR	07.02.2024	RIVER	KALLADA	KOLLAM	KSPCB	TURBID		NONE	NONE
K-16 PATHANAPURAM	07.02.2024	RIVER	KALLADA	KOLLAM	KSPCB	TURBID		NONE	NONE
K-17 ENATH	07.02.2024	RIVER	KALLADA	KOLLAM	KSPCB	CLEAR		NONE	NONE

Station Details	Date& Time of Sample	Type of water body	Nme of water body	District	Agency	Colour	Flow rate	Odour	Visible Discharge
K-18 KANNAMKOTTU KADAVU	07.02.2024	RIVER	KALLADA	KOLLAM	KSPCB	GREEN		NONE	NONE
0042 PERUMTHOTTAKADAVU	07.02.2024	RIVER	KALLADA	KOLLAM	KSPCB	TURBID		FISHY	NONE
K-8 ADOOR	07.02.2024	RIVER	PALLICKAL	KOLLAM	KSPCB	CLEAR		NONE	NONE
2288-NELLIMUGHAL	07.02.2024	RIVER	PALLICKAL	KOLLAM	KSPCB	CLEAR		NONE	NONE
K-9 THODIYUR	07.02.2024	RIVER	PALLICKAL	KOLLAM	KSPCB	CLEAR		NONE	NONE
K-153 POORORKKARA	07-02-2024	LAKE	VATTAKKAYAL	KOLLAM	KSPCB	TURBID,3=HIGH		NONE	NONE
K19- KOCHUPAMBA	16-02-2024	RIVER	PAMBA	PATHANAMTHITTA	KSPCB	CLEAR, 1= LIGHT		OTHER	NONE
K20 - KAKKIYAR	16-02-2024	RIVER	PAMBA	PATHANAMTHITTA	KSPCB	CLEAR, 1= LIGHT		OTHER	NONE
K21- TRIVENI PAMBA U/S	16-02-2024	RIVER	PAMBA	PATHANAMTHITTA	KSPCB	CLEAR, 1= LIGHT		OTHER	NONE
K22- NJUNANGAR	16-02-2024	RIVER	PAMBA	PATHANAMTHITTA	KSPCB	CLEAR, 1= LIGHT		OTHER	NONE
K23 - VADASSERIKKRA	16-02-2024	RIVER	PAMBA	PATHANAMTHITTA	KSPCB	CLEAR, 1= LIGHT		OTHER	NONE
K24 - ATHIKAYAM	16-02-2024	RIVER	PAMBA	PATHANAMTHITTA	KSPCB	CLEAR, 1= LIGHT		OTHER	NONE
K25 - RANNI	16-02-2024	RIVER	PAMBA	PATHANAMTHITTA	KSPCB	CLEAR, 1= LIGHT		OTHER	NONE
K 26- KOZHENCHERY	16-02-2024	RIVER	PAMBA	PATHANAMTHITTA	KSPCB	CLEAR, 1= LIGHT		OTHER	NONE
K27- EDATUA	16-02-2024	RIVER	PAMBA	ALAPPUZHA	KSPCB	CLEAR, 1= LIGHT		OTHER	NONE
K28 - PULINKUNNU	16-02-2024	RIVER	PAMBA	ALAPPUZHA	KSPCB	CLEAR, 1= LIGHT		OTHER	NONE
K 138- PAMBA D/S	16-02-2024	RIVER	PAMBA	PATHANAMTHITTA	KSPCB	CLEAR, 1= LIGHT		OTHER	NONE
K139- CHENGANNOOR	16-02-2024	RIVER	PAMBA	ALAPPUZHA	KSPCB	CLEAR, 1= LIGHT		OTHER	NONE
K140 -THAKAZHI	16-02-2024	RIVER	PAMBA	ALAPPUZHA	KSPCB	CLEAR, 1= LIGHT		OTHER	NONE
KA-35 YENDAYAR	20/02/2024,	RIVER	MANIMALA	BORDER- KOTTAYAM, I	KSPCB	CLEAR		NONE	NONE
KA-36 KOOTTIKKAL	20/02/2024,	RIVER	MANIMALA	BORDER- KOTTAYAM, IDU	KSPCB	CLEAR		NONE	NONE
KA-37 ERUMALI	20/02/2024,	RIVER	MANIMALA	KOTTAYAM	KSPCB	CLEAR		NONE	NONE
KA-38 PAZHAYIDAM	20/02/2024,	RIVER	MANIMALA	KOTTAYAM	KSPCB	CLEAR		NONE	NONE
KA-39 VALAKKAYAM	20/02/2024,	RIVER	MANIMALA	KOTTAYAM	KSPCB	CLEAR		NONE	NONE
KA-40 MANIMALA	20/02/2024,	RIVER	MANIMALA	KOTTAYAM	KSPCB	CLEAR		NONE	NONE
KA-41 MALLAPALLY	20/02/2024,	RIVER	MANIMALA	PATHANAMTHITTA	KSPCB	CLEAR		NONE	NONE
KA-42 THOTTABHAGAM	20/02/2024,	RIVER	MANIMALA	PATHANAMTHITTA	KSPCB	CLEAR		NONE	NONE
K29-TEEKOY	06/02/2024,12.05PM	RIVER	MEENACHIL	KOTTAYAM	KSPCB	CLEAR, 1= LIGHT		NONE	NONE
K30-BHARANANGANAM	06/02/2024,12.30PM	RIVER	MEENACHIL	KOTTAYAM	KSPCB	CLEAR, 1= LIGHT		NONE	NONE
K31-KADAPPATTOOR	06/02/2024,12.50PM	RIVER	MEENACHIL	KOTTAYAM	KSPCB	CLEAR, 1= LIGHT		NONE	NONE
K32-PUNNATHURA	06/02/2024,1.25PM	RIVER	MEENACHIL	KOTTAYAM	KSPCB	CLEAR, 1= LIGHT		NONE	NONE
K33- THAZHATHANGADI	06/02/2024,1.45PM	RIVER	MEENACHIL	KOTTAYAM	KSPCB	CLEAR, 1= LIGHT		NONE	NONE
K34- KUMARAKOM	06/02/2024,2.30PM	RIVER	MEENACHIL	KOTTAYAM	KSPCB	CLEAR, 1= LIGHT		NONE	NONE
K43-MALANKARA DAM	13/02/2024 ,3.45PM	RIVER	MUVATTUPUZHA	KOTTAYAM	KSPCB	CLEAR, 1= LIGHT		NONE	NONE

Station Details	Date& Time of Sample	Type of water body	Nme of water body	District	Agency	Colour	Flow rate	Odour	Visible Discharge
K46-RAMAMANGALAM	13/02/2024 ,1.25PM	RIVER	MUVATTUPOZHA	KOTTAYAM	KSPCB	CLEAR, 1= LIGHT		NONE	NONE
K47-PIRAVOM	13/02/2024 ,11.20AM	RIVER	MUVATTUPOZHA	KOTTAYAM	KSPCB	CLEAR, 1= LIGHT		NONE	NONE
43-VETTIKATTUMUKKU	13/02/2024 ,10.40AM	RIVER	MUVATTUPOZHA	KOTTAYAM	KSPCB	CLEAR, 1= LIGHT		NONE	NONE
K48-MURINJAPUZHA	13/02/2024 ,3.45PM	RIVER	MUVATTUPOZHA	KOTTAYAM	KSPCB	CLEAR, 1= LIGHT		NONE	NONE
K127-CANAL SHUTTER	13/02/2024, 9.30 AM	RIVER	PERIYAR	KOTTAYAM	KSPCB	CLEAR, 1= LIGHT		NONE	NONE
K128-BOAT LANDING	13/02/2024, 10.10 AM	RIVER	PERIYAR	KOTTAYAM	KSPCB	CLEAR, 1= LIGHT		NONE	NONE
1576-DAM SITE	13/02/2024, 10.30 AM	RIVER	PERIYAR	KOTTAYAM	KSPCB	CLEAR, 1= LIGHT		NONE	NONE
K129-PADIKKAYAM	13/02/2024, 11.40 AM	RIVER	PERIYAR	KOTTAYAM	KSPCB	CLEAR, 1= LIGHT		NONE	NONE
KI30-THANNIKUDI	13/02/2024, 12.20 AM	RIVER	PERIYAR	KOTTAYAM	KSPCB	CLEAR, 1= LIGHT		NONE	NONE
K49-Peringal Bridge	07/02/2024,02:30PM	RIVER	CHALAKUDY	THRISSUR	KSPCB	CLEAR,1=LIGHT		NONE	NONE
K50-VETILAPPARA	07/02/2024,2:00PM	RIVER	CHALAKUDY	THRISSUR	KSPCB	CLEAR,1=LIGHT		NONE	NONE
K51-KANJIRAPALLY	07/02/2024,01:40 PM	RIVER	CHALAKUDY	THRISSUR	KSPCB	CLEAR,1=LIGHT		NONE	NONE
K52-CHALAKUDY BRIDGE	07/02/2024,12:00PM	RIVER	CHALAKUDY	THRISSUR	KSPCB	CLEAR,1=LIGHT		NONE	NONE
K53-PULIKKAKADAVU	07/02/2024,11:20 AM	RIVER	CHALAKUDY	THRISSUR	KSPCB	CLEAR,1=LIGHT		NONE	NONE
K54-PALPUZHAKADAVU	07/02/2024,11:00 AM	RIVER	CHALAKUDY	THRISSUR	KSPCB	CLEAR,1=LIGHT		NONE	NONE
K55-KAINOOR	13/02/2024,01:45PM	RIVER	KARUVANNUR	THRISSUR	KSPCB	CLEAR		NONE	NONE
K56-MUPLIYAM BRIDGE	13/02/2024,01:00PM	RIVER	KARUVANNUR	THRISSUR	KSPCB	CLEAR		NONE	NONE
K57-PALAKKADAVU	13/02/2024,11:15AM	RIVER	KARUVANNUR	THRISSUR	KSPCB	CLEAR		NONE	NONE
K58-KOTTENKODE	13/02/2024,10:30AM	RIVER	KARUVANNUR	THRISSUR	KSPCB	CLEAR		NONE	NONE
K59-KARANCHIRA	13/02/2024,10:15 AM	RIVER	KARUVANNUR	THRISSUR	KSPCB	CLEAR		NONE	NONE
K60 NARAGAMPILLY	01/02/2024, 11.45 Am	RIVER	BHARATHAPUZHA	PALAKKAD	KSPCB	CLEAR, 1= LIGHT		NONE	NONE
K62 PARALI	02/02/2024, 10.00 AM	RIVER	BHARATHAPUZHA	PALAKKAD	KSPCB	CLEAR, 1= LIGHT		NONE	NONE
K63 TRIPALUR	01/02/2024, 2.00 pm	RIVER	BHARATHAPUZHA	PALAKKAD	KSPCB	CLEAR, 1= LIGHT		NONE	NONE
K64 MANGALAM	01/02/2024, 2.45 Pm	RIVER	BHARATHAPUZHA	PALAKKAD	KSPCB	CLEAR, 1= LIGHT		NONE	NONE
K65 LAKKIDI	02/02/2024, 11.00 AM	RIVER	BHARATHAPUZHA	PALAKKAD	KSPCB	CLEAR, 1= LIGHT		NONE	NONE
K66 SHORNUR	02/02/2024, 2.00 PM	RIVER	BHARATHAPUZHA	PALAKKAD	KSPCB	CLEAR, 1= LIGHT		NONE	NONE
K67 THOOTHATHA	02/02/2024, 5.00 PM	RIVER	BHARATHAPUZHA	PALAKKAD	KSPCB	CLEAR, 1= LIGHT		NONE	NONE
K90 THAVALAM	05/02/2024, 11.40 AM	RIVER	BAVANI	PALAKKAD	KSPCB	CLEAR, 1= LIGHT		NONE	NONE
K91 KOTTATHARA	05/02/2024, 12.45 PM	RIVER	BAVANI	PALAKKAD	KSPCB	CLEAR, 1= LIGHT		NONE	NONE
K 78 KURUVAMPUZHA	06/02/2024, 10.45AM	RIVER	CHALIYAR	MALAPPURAM	KSPCB	TURBID,LIGHT		NONE	NONE
K 79 VADAPURAM	06/02/2024, 11.30AM	RIVER	CHALIYAR	MALAPPURAM	KSPCB	TURBID,LIGHT		NONE	NONE
K 80 MUNDAYAMTHODU	06/02/2024, 01.45 PM	RIVER	CHALIYAR	MALAPPURAM	KSPCB	TURBID,LIGHT		NONE	NONE
K 81 AREEKODE	06/02/2024, 09.45AM	RIVER	CHALIYAR	MALAPPURAM	KSPCB	TURBID,LIGHT		NONE	NONE

Station Details	Date& Time of Sample	Type of water body	Nme of water body	District	Agency	Colour	Flow rate	Odour	Visible Discharge
K 82 FEROKE	07/02/2024, 12.30AM	RIVER	CHALIYAR	KOZHIKODE	KSPCB	TURBID,MODERATE		NONE	NONE
K 92 PURAKKATIRI	11/02/2024, 09.30AM	RIVER	KORAPUZHA	KOZHIKODE	KSPCB	TURBID,LIGHT		NONE	NONE
K 93 ANAPARAKADAVU	11/02/2024, 11.50AM	RIVER	KORAPUZHA	KOZHIKODE	KSPCB	TURBID,LIGHT		NONE	NONE
K83-U/S of Panamaram	05/02/2024 ,12 PM	RIVER	KABANI	WAYANAD	KSPCB	CLEAR, 1= LIGHT		NONE	NONE
K84- D/S of Panamaram	05/02/2024 ,12 PM	RIVER	KABANI	WAYANAD	KSPCB	CLEAR, 1= LIGHT		NONE	NONE
K85- DTPC	05/02/2024 ,01 PM	RIVER	KABANI	WAYANAD	KSPCB	CLEAR, 1= LIGHT		NONE	NONE
K86-Forest Kadavu	05/02/2024 ,01.20 PM	RIVER	KABANI	WAYANAD	KSPCB	CLEAR, 1= LIGHT		NONE	NONE
K87-Thonikkadavu	06/02/2024 ,01.10 PM	RIVER	KABANI	WAYANAD	KSPCB	CLEAR, 1= LIGHT		NONE	NONE
K88- U/S of Mananthavadi	01/02/2024 ,01.40 PM	RIVER	KABANI	WAYANAD	KSPCB	CLEAR, 1= LIGHT		NONE	NONE
K89- D/S of Mananthavadi	01/02/2024 ,01.40 PM	RIVER	KABANI	WAYANAD	KSPCB	CLEAR, 1= LIGHT		NONE	NONE
K123- Boat Jetty	02/02/2024, 11.20 AM	LAKE	LAKE	WAYANAD	KSPCB	CLEAR, 1= LIGHT		NONE	NONE
K124-Deepest Point	02/02/2024, 11.25 AM	LAKE	LAKE	WAYANAD	KSPCB	CLEAR, 1= LIGHT		NONE	NONE
K125-Silt Depositing Zone	02/02/2024, 11.30 AM	LAKE	LAKE	WAYANAD	KSPCB	CLEAR, 1= LIGHT		NONE	NONE
K126-Second Deepest Point	02/02/2024, 11.40 AM	LAKE	LAKE	WAYANAD	KSPCB	CLEAR, 1= LIGHT		NONE	NONE
K108-Nallathanni	14/02/2024,10.30AM	RIVER	PERIYAR	IDUKKI	KSPCB	CLEAR		NONE	NONE
K109-Kundala	14/02/2024,11.00AM	RIVER	PERIYAR	IDUKKI	KSPCB	CLEAR		NONE	NONE
K110-Muthirapuzha	14/02/2024,11.15AM	RIVER	PERIYAR	IDUKKI	KSPCB	CLEAR		NONE	NONE
K111-KSEB Dam	14/02/2024,11.45AM	RIVER	PERIYAR	IDUKKI	KSPCB	CLEAR		NONE	NONE
K107-Pambar	14/02/2024,2PM	RIVER	PAMBAR	IDUKKI	KSPCB	CLEAR		NONE	NONE
K106-Thoorkupalam	01/02/2024,10.30AM	RIVER	THODUPUZHA	IDUKKI	KSPCB	CLEAR		NONE	NONE
K105-Vengalloor	01/02/2024,11AM	RIVER	THODUPUZHA	IDUKKI	KSPCB	CLEAR		NONE	NONE
K104-Near Pappootty Bar	01/02/2024,11.15AM	RIVER	THODUPUZHA	IDUKKI	KSPCB	CLEAR		NONE	NONE
K103-Mooppilkadavu	01/02/2024,11.30AM	RIVER	THODUPUZHA	IDUKKI	KSPCB	CLEAR		NONE	NONE
K102-Malankara Dam	01/02/2024,11.45AM	RIVER	THODUPUZHA	IDUKKI	KSPCB	CLEAR		NONE	NONE
2318 - PAZHASSI RESERVOIR	09.02.2024 ,10.00AM	RIVER	VALAPATTANAM	KANNUR	KSPCB	CLEAR		NONE	NONE
3473-PARASSINIKKADAVU	09.02.2024 ,08.50AM	RIVER	VALAPATTANAM	KANNUR	KSPCB	CLEAR		NONE	NONE
K96(VL1)-VALAPATTANAM	06.02.2024 ,11.50AM	RIVER	VALAPATTANAM	KANNUR	KSPCB	CLEAR		NONE	NONE
K95(VL2)-CHENGALAYI	09.02.2024 ,09.15AM	RIVER	VALAPATTANAM	KANNUR	KSPCB	CLEAR		NONE	NONE
K94(VL3)-IRIKKUR	09.02.2024 ,09.45AM	RIVER	VALAPATTANAM	KANNUR	KSPCB	CLEAR		NONE	NONE
Yethadka-97	14.02.24,9:30 am	River	Shiriya	KASARAGOD	KSPCB	None		None	None
Bakilapadav-98	14.02.24,10:30 am	River	Shiriya	KASARAGOD	KSPCB	None		None	None
Swargathodu-99	14.02.24,11:00 Am	River	Shiriya	KASARAGOD	KSPCB	None		None	None
Vaninagar-100	14.02.24,11:45 am	River	Shiriya	KASARAGOD	KSPCB	None		None	None
Sullyapadav-101	14.02.24, 12;15 pm	River	Shiriya	KASARAGOD	KSPCB	None		None	None

Station Details	Date& Time of Sample	Type of water body	Nme of water body	District	Agency	Colour	Flow rate	Odour	Visible Discharge
K70 - ORAVAMPURAM	02.02.2024 11.10AM	RIVER	KADALUNDI	MALAPPURAM	KSPCB	Turbid, Moderate		None	None
K71- ANAKKAYAM	02.02.2024 10.50AM	RIVER	KADALUNDI	MALAPPURAM	KSPCB	Turbid, Moderate		None	None
2293 - HAJIYARPALLY	02.02.2024 10.30AM	RIVER	KADALUNDI	MALAPPURAM	KSPCB	Turbid, Light		None	None
K72 - MANIKUTH	02.02.2024 09.50AM	RIVER	KADALUNDI	MALAPPURAM	KSPCB	Clear		None	None
K73 - KOORIYAD	02.02.2024 10.05AM	RIVER	KADALUNDI	MALAPPURAM	KSPCB	Turbid, Light		None	None
2292 - THALAKKADATUR	03.02.2024 09.50AM	RIVER	TIRUR	MALAPPURAM	KSPCB	Clear		None	None
K77 - MANGATTIRI	03.02.2024 10.10AM	RIVER	TIRUR	MALAPPURAM	KSPCB	Turbid, Light		None	None
K74 - KOOLUPALAM	03.02.2024 10.30AM	RIVER	TIRUR	MALAPPURAM	KSPCB	Dried		None	None
K75 - EZHUR	03.02.2024 10.55AM	RIVER	TIRUR	MALAPPURAM	KSPCB	Clear		None	None
K76 - THAZHEPALAM	03.02.2024 10.45AM	RIVER	TIRUR	MALAPPURAM	KSPCB	Clear		None	None
K68 - THAVANUR	06.02.2024 10.00AM	RIVER	BHARATAPUZHA	MALAPPURAM	KSPCB	Turbid, Moderate		None	None
K69 - NARIPARAMB	06.02.2024 10.20AM	RIVER	BHARATAPUZHA	MALAPPURAM	KSPCB	Turbid, Moderate		None	None

NO DATA AVAILABLE FROM K61 ARANGOTUKULAMBU AS THERE IS NO WATER FLOW

Station Details	Human activity around the station	Location details	Major Polluting sources
Agricultural College(K-116)	Other	None	None
Vandithadam,(L-3470)	Cattle wading, Tourism Spot, Fishing, Bathing	None	None
Kakkamoola(R), (K-113)	Tourism Spot, Fishing	None	None
Kakkamoola(L), (K-112)	Tourism Spot, Fishing	None	None
Vavamoola(R), (K-115)	Fishing	None	None
Vavamoola (L), (K-114)	Fishing	None	None
Peppara (R-5196/K1)	Tourism Spot	Water Intake	None
Aruvikkara, (R-3471)	Tourism Spot	Pilgrim Centre/Bathing ghat/Water Intake	None
Mangatukadavu, (K-2)	Bathing	Pilgrim Centre/Bathing ghat/Water Intake	None
Pallathukadavu, (K-3)	Bathing, Fishing , Tourism Spot	None	Other
Thiruvallom, (R-5195)	Fishing	D/S of town, Pilgrim Centre/Bathing	MSW, PW
Moonnattumukku, (R-1155)	Other	D/ S of Town , Industrial Area	MSW, PW
K-10 ARUVAPULAM	BATHING	U/S OF TOWN	NONE
K-11 KONNI	BATHING	U/S OF TOWN	NONE
K-12 KUMBAZHA	BATHING	U/S OF TOWN	NONE
K-13 PALLIPAD	FISHING,BATHING	U/S OF TOWN	NONE
3466-PANDALAM	BATHING,FISHING,TOURISM SPOT,	U/S OF TOWN	NONE
K-117 AMBALAKKADAVU	PILGRIM CENTRE/BATHING	U/S OF TOWN	NONE
K-118 KWA PUMP HOUSE		D/S OF TOWN	NONE
K-119 KOTTAKKUZHY	BATHING	D/S OF TOWN	NONE
K-120 VILANTHARA	BATHING	D/S OF TOWN	NONE
K-122 VATTOLIKKADAV	FISHING,BATHING		D/S OF TOWN
K-121 POTTAKKANNAN MUK	BATHING	D/S OF TOWN	NONE
1385-SASTHAMKOTTA		D/S OF TOWN	NONE
K5- KOTTUVAMUKKU	CATTLE,BATHING	D/S OF TOWN	NONE
1564-AYOOR	BATHING	D/S OF TOWN	OTHER
K6-VELINALLOR	BATHING	D/S OF TOWN	NONE
2287-ITHIKKARA	FISHING	D/S OF TOWN	NONE
K-7 UPPUKADAVU	BATHING	D/S OF TOWN	OTHER
K-14 URUKUNNU		U/S OF TOWN	NONE
K-15 PUNALUR	BATHING	U/S OF TOWN	MSW
K-16 PATHANAPURAM	BATHING	U/S OF TOWN	NONE
K-17 ENATH	BATHING	D/S OF TOWN	NONE

Station Details	Human activity around the station	Location details	Major Polluting sources
K-18 KANNAMKOTTU KADAVU	BATHING	D/S OF TOWN	NONE
0042 PERUMTHOTTAKADAVU	BATHING		NONE
K-8 ADOOR	BATHING	D/S OF TOWN	NONE
2288-NELIMUGHAL	BATHING	D/S OF TOWN	NONE
K-9 THODIYUR		D/S OF TOWN	NONE
K-153 POORORKKARA		D/S OF TOWN	INDUSTRIAL
K19- KOCHUPAMBA	TOURISM SPOT	Pilgrim centre, bathing Ghat, water intake	OTHER
K20 - KAKKIYAR	TOURISM SPOT	Pilgrim centre, bathing Ghat, water intake	OTHER
K21- TRIVENI PAMBA U/S	TOURISM SPOT	Pilgrim centre, bathing Ghat, water intake	OTHER
K22- NJUNANGAR	TOURISM SPOT	Pilgrim centre, bathing Ghat, water intake	OTHER
K23 - VADASSERIKKRA	OTHER	NONE	OTHER
K24 - ATHIKAYAM	OTHER	NONE	OTHER
K25 - RANNI	OTHER	NONE	OTHER
K 26- KOZHENCHERY	OTHER	NONE	OTHER
K27- EDATUA	BATHING	NONE	OTHER
K28 - PULINKUNNU	OTHER	NONE	OTHER
K 138- PAMBA D/S	TOURISM SPOT	Pilgrim centre, bathing Ghat, water intake	OTHER
K139- CHENGANNOOR	OTHER	NONE	OTHER
K140 -THAKAZHI	BATHING	NONE	OTHER
KA-35 YENDAYAR	BATHING	NONE	None
KA-36 KOOTTIKKAL	BATHING	U/S Town or Industrial area	MSW, PW
KA-37 ERUMALI	BATHING, FISHING	Pilgrim center/Bathing Ghat	Other
KA-38 PAZHAYIDAM	BATHING, FISHING	None	PW, Other
KA-39 VALAKKAYAM	BATHING, FISHING	None	Other
KA-40 MANIMALA	BATHING, FISHING	D/s of Town or Industrial area	MSW, PW, Other
KA-41 MALLAPALLY	BATHING, FISHING	D/s of Town or Industrial area	MSW, PW, Other
KA-42 THOTTABHAGAM	FISHING	None	Other, MSW
K29-TEEKOY	BATHING	NONE	NONE
K30-BHARANANGANAM	BATHING	NONE	NONE
K31-KADAPPATTOOR	BATHING	BATHING	NONE
K32-PUNNATHURA	CATTLE WADING,FISHING	NONE	NONE
K33- THAZHATHANGADI	BATHING	BATHING GHAT	NONE
K34- KUMARAKOM	TOURISM SPOT,FISHING	NONE	NONE
K43-MALANKARA DAM	OTHER	NONE	NONE

Station Details	Human activity around the station	Location details	Major Polluting sources
K46-RAMAMANGALAM	FISHING	NONE	NONE
K47-PIRAVOM	BATHING	NONE	NONE
43-VETTIKATTUMUKKU	BATHING	NONE	NONE
K48-MURINJAPUZHA	OTHER	NONE	NONE
K127-CANAL SHUTTER	OTHER	NONE	NONE
K128-BOAT LANDING	TOURISM SPOT,FISHING	NONE	NONE
1576-DAMSITE	OTHER	NONE	NONE
K129-PADIKKAYAM	OTHER	NONE	NONE
KI30-THANNIKUDI	OTHER	NONE	NONE
K49-Peringal Bridge	FARMING,FISHING,DRINKING	U/S of town /industrial area	MSW/PW
K50-VETILAPPARA	FARMING,FISHING,DRINKING	U/S of town /industrial area	MSW
K51-KANJIRAPALLY	FISHING,FARMING	D/S of town/industrial area	MSW/PW
K52-CHALAKUDY BRIDGE	FISHING,FARMING	D/S of town/industrial area	MSW/PW
K53-PULIKKAKADAVU	FISHING,FARMING	D/S of town/industrial area	MSW/PW
K54-PALPUZHAKADAVU	FISHING,FARMING	D/S of town/industrial area	PW
K55-KAINOOR	CULTIVATION	U/S of town/industrial area	MSW/PW
K56-MUPLIYAM BRIDGE	CULTIVATION	U/S of town /industrial area	MSW/PW
K57-PALAKKADAVU	CULTIVATION	D/S of town/industrial area	MSW/PW
K58-KOTTENKODE	CULTIVATION	D/S of town/industrial area	MSW/PW
K59-KARANCHIRA	CULTIVATION	D/S of town/industrial area	MSW/PW
K60 NARAGAMPILLY	NONE		None
K62 PARALI	Cattle Wading , Fishing, Bathing.		None
K63 TRIPALUR	Cattle Wading , Fishing, Bathing.		None
K64 MANGALAM	Cattle Wading , Fishing, Bathing.		None
K65 LAKKIDI	Cattle Wading , Fishing, Bathing.		None
K66 SHORNUR	Cattle Wading , Fishing, Bathing.		None
K67 THOOTH	Cattle Wading , Fishing, Bathing.		None
K90 THAVALAM	Cattle Wading , Fishing, Bathing.		None
K91 KOTTATHARA	Cattle Wading , Fishing, Bathing.		None
K 78 KURUVAMPUZHA	BATHING	-	
K 79 VADAPURAM	NONE	-	
K 80 MUNDAYAMTHODU	NONE	WATER INTAKE	
K 81 AREEKODE	DOMESTIC, BATHING	WATER INTAKE	

Station Details	Human activity around the station	Location details	Major Polluting sources
K 82 FEROKE	FISHING	INDUSTRIAL AREA	
K 92 PURAKKATIRI	FISHING	RIVER MOUTH TO ARABIAN SEA	
K 93 ANAPARAKADAVU	FISHING	RESIDENTIAL AREA	
K83-U/S of Panamaram	Cattle Wading , Fishing, Bathing.	NONE	NONE
K84- D/S of Panamaram	Fishing, Bathing	NONE	NONE
K85- DTPC	Tourism spot	NONE	NONE
K86-Forest Kadavu	Tourism spot	NONE	NONE
K87-Thonikkadavu	Cattle Wading , Fishing, Bathing.	NONE	NONE
K88- U/S of Mananthavadi	Cattle Wading , Bathing.	NONE	NONE
K89- D/S of Mananthavadi	Bathing.Others	NONE	NONE
K123- Boat Jetty	Tourism spot	NONE	NONE
K124-Deepest Point	Tourism spot	NONE	NONE
K125-Silt Depositing Zone	Tourism spot	NONE	NONE
K126-Second Deepest Point	Tourism spot	NONE	NONE
K108-Nallathanni	NONE	NONE	NONE
K109-Kundala	NONE	NONE	NONE
K110-Muthirapuzha	NONE	NONE	NONE
K111-KSEB Dam	NONE	NONE	NONE
K107-Pambar	BATHING	NONE	NONE
K106-Thookkupalam	BATHING	NONE	NONE
K105-Vengalloor	BATHING	NONE	NONE
K104-Near Pappootty Bar	NONE	NONE	NONE
K103-Mooppilkadavu	BATHING	NONE	NONE
K102-Malankara Dam	NONE	NONE	NONE
2318 - PAZHASSI RESERVOIR	NONE	NONE	NONE
3473-PARASSINIKKADAVU	TOURIST SPOT,FISHING	NONE	NONE
K96(VL1)-VALAPATTANAM	FISHING	NONE	NONE
K95(VL2)-CHENGALAYI	BATHING,FISHING	NONE	NONE
K94(VL3)-IRIKKUR	BATHING,FISHING	NONE	NONE
Yethadka-97	Bathing, Washing,Animal washing	None	none
Bakilapadav-98	Bathing, Washing,Animal washing	None	none
Swargathodu-99	Bathing, Washing,Animal washing	None	none
Vaninagar-100	Bathing ,Washing Vehicle,Irrigation	None	none
Sullyapadav-101	Bathing ,Washing Vehicle,Irrigation	None	none

Station Details	Human activity around the station	Location details	Major Polluting sources
K70 - ORAVAMPURAM	Bathing	Bathing ghat	None
K71- ANAKKAYAM	None	None	None
2293 - HAJIYARPALLY	Bathing	Bathing ghat	None
K72 - MANIKUTH	Bathing	Bathing ghat	None
K73 - KOORIYAD	Bathing	Bathing ghat	None
2292 - THALAKKADATUR	Bathing	U/s of Town	None
K77 - MANGATTIRI	None	None	None
K74 - KOOLUPALAM	None	None	None
K75 - EZHUR	None	None	None
K76 - THAZHEPALAM	None	U/s of Town	None
K68 - THAVANUR	Bathing	Bathing ghat	None
K69 - NARIPARAMB	None	None	None

Station Details	Temperature oC	Temperature oC	Dissolved Oxygen,mg /L	pH	Conductivity, umhos/cm	BOD mg/L	Nitrate-N,mg/L
Agricultural College(K-116)	Irrigation	29	5.2	6.3	208	2.6	BDL
Vandithadam,(L-3470)	Irrigation, Drinking water, Fishing, Domestic, Cultivation	28	4.1	6.2	184	2.9	BDL
Kakkamoola(R), (K-113)	Irrigation	29	7.3	6.2	178	0.9	BDL
Kakkamoola(L), (K-112)	Irrigation, Fishing	29	6.7	6.2	162	0.3	BDL
Vavamoola(R), (K-115)	Irrigation, Fishing	29	6.1	6.2	198	0.8	BDL
Vavamoola (L), (K-114)	Irrigation, Fishing	29	6.5	6.1	205	0.6	BDL
Peppara (R-5196/K1)	Irrigation, Drinking water, Organised water source, Cultivation	29	7.9	6	47	0.6	BDL
Aruvikkara, (R-3471)	Irrigation, Drinking water, Fishing, Cultivation, Bathing ghat	28	7.8	6.3	64	0.5	BDL
Mangatukadavu, (K-2)	Bathing Ghat, Irrigation	29	7.7	6.3	102	2.2	BDL
Pallathukadavu, (K-3)	Fishing, Bathing Ghat	28	9	6.1	1540	3	BDL
Thiruvallom, (R-5195)	Fishing, Bathing Ghat, Cultivation	28	9.6	6.8	2616	2.9	BDL
Moonnattumukku, (R-1155)	Others	28	6.3	6.8	401	4.2	BDL
K-10 ARUVAPULAM	BATHING	26	5.3	7.5	157.3	1.64	3
K-11 KONNI	BATHING	26	5.8	7.2	154.2	2.6	2.3
K-12 KUMBAZHA	BATHING	27	5.2	7.5	151.4	2.27	1.4
K-13 PALLIPAD	FISHING,BATHING	27	7.3	7.8	161.3	3.86	2.1
3466-PANDALAM	BATHING,FISHING,TOURISM SPOT,CATTLE	29	5.2	7.4	236	1.3	2.9
K-117 AMBALAKKADAVU	OTHER	26.3	7.6	7.5	70.19	1.9	2.7
K-118 KWA PUMP HOUSE	IRRIGATION	28.4	6.8	8.2	120	0.9	1.1
K-119 KOTTAKKUZHY	BATHING	26.3	7.46	6.5	66.66	3.4	2.5
K-120 VILANTHARA	DOMESTIC	26.3	7.46	7.5	72.38	4.2	3.1
K-122 VATTOLIKKADAV	FISHING,BATHING	26.9	8.4	7.4	65.34	2.1	0.4
K-121 POTTAKKANNAN MUKKU	BATHING	26.7	6.2	7.4	64.03	1.5	2.1
1385-SASTHAMKOTTA		28.3	6.5	8.2	120	1	1.2
K5- KOTTUVAMUKKU	CULTIVATION	27	4.9	8.2	3770	2.8	1.7
1564-AYOOR	BATHING	27	6.2	7.8	850	1.4	3.2
K6-VELINALLOR	PILGRIM CENTRE/BATHING	27	4.5	8.5	9736	0.2	2.4
2287-ITHIKKARA		28.5	5.7	8.1	3120	1.6	3.8
K-7 UPPUKADAVU		27	7.2	7.8	9413	2.4	3.2
K-14 URUKUNNU	FISHING	28.2	7.6	7.2	58.84	2.8	4.1
K-15 PUNALUR	BATHING	28	7.4	8.8	52.31	2.1	3.8
K-16 PATHANAPURAM	BATHING	28	7.26	7.8	55.93	2.13	3.4
K-17 ENATH		27.2	7.5	8.5	67.69	1.97	3.3

Station Details	Temperature oC	Temperature oC	Dissolved Oxygen,mg /L	pH	Conductivity, umhos/cm	BOD mg/L	Nitrate-N,mg/L
K-18 KANNAMKOTTU KADAVU	BATHING	26.3	4.4	8.2	9244	0.27	2.5
0042 PERUMTHOTTAKADAVU		26.5	8.6	7.5	120.2	2.6	3.1
K-8 ADOOR	BATHING	28	7.6	7.5	68.46	1.6	3.7
2288-NELLIMUGHAL	BATHING	29.4	7.6	7.6	165.7	1.8	5.9
K-9 THODIYUR		28	7.4	8.5	65.45	0.5	5.6
K-153 POORORKKARA		28.4	1.6	5.3	4274	6.2	NA
K19- KOCHUPAMBA	Domestic, Others						
K20 - KAKKIYAR	Domestic, Others						
K21- TRIVENI PAMBA U/S	Domestic, Others						
K22- NJUNANGAR	Domestic, Others						
K23 - VADASSERIKKRA	Others						
K24 - ATHIKAYAM	Others						
K25 - RANNI	Others						
K 26- KOZHENCHERY	Others						
K27- EDATUA	Others						
K28 - PULINKUNNU	Others						
K 138- PAMBA D/S	Domestic, Others						
K139- CHENGANNOOR	Irrigation, Others						
K140 -THAKAZHI	Irrigation, Others						
KA-35 YENDAYAR	Fishing, Bathing Ghat, Domestic, Others						
KA-36 KOOTTIKKAL	Irrigation, Drinking water, Fishing, Bathing Ghat, Domestic, Others						
KA-37 ERUMALI	Fishing, Bathing Ghat, Domestic, Others						
KA-38 PAZHAYIDAM	Fishing, Bathing Ghat, Others	31°C	6	7.4	169	0.54	0.0202
KA-39 VALAKKAYAM	Fishing, Bathing Ghat, Domestic, Others	31°C	7.46	7.3	219	2.5	0.0412
KA-40 MANIMALA	Fishing, Bathing Ghat, Others	31	7.93	7.5	179	2.53	0.0575
KA-41 MALLAPALLY	Fishing, Bathing Ghat, Others	31	7.66	7.5	186	3.53	0.0023
KA-42 THOTTABHAGAM	Bathing Ghat, Others	30	6.46	7.4	285	3.06	0.5025
K29-TEEKOY	Others	27	7.9	6.41	191.5	1	0.0499
K30-BHARANANGANAM	Others	27	6.6	6.15	57.14	1.2	0.0701
K31-KADAPPATTOOR	BATHING GHAT	28	6.9	6.23	59.29	0.2	0.0766
K32-PUNNATHURA	FISHING	27	7.7	6.35	62.3	1.4	0.0821
K33- THAZHATHANGADI	BATHING GHAT	28	7	6.21	80.49	1.4	0.091
K34- KUMARAKOM	FISHING	27	7.9	6.41	191.5	1	0.0499
K43-MALANKARA DAM	IRRIGATION	27	7.5	6.54	51.08	1.3	0.0638

Station Details	Temperature oC	Temperature oC	Dissolved Oxygen,mg /L	pH	Conductivity, umhos/cm	BOD mg/L	Nitrate-N,mg/L
K46-RAMAMANGALAM	CULTIVATION	28	7.4	6.69	53.66	0.3	0.0199
K47-PIRAVOM	CULTIVATION	28	7.1	6.73	60.33	0.1	0.0184
43-VETTIKATTUMUKKU	FISHING	28	7.8	6.68	65.64	1.2	0.1009
K48-MURINJAPUZHA	OTHERS	27	5.1	6.44	16990	0.3	0.2816
K127-CANAL SHUTTER	OTHERS	25	6.8	6.55	46.17	1	0.051
K128-BOAT LANDING	IRRIGATION	26	6.4	6.73	51.73	1.1	0.0606
1576-DAM SITE	IRRIGATION	26	8	6.96	46.56	0.4	0.2757
K129-PADIKKAYAM	OTHERS	26	7.5	6.92	56.55	0.8	0.0371
KI30-THANNIKUDI	OTHERS	26	7.5	6.92	56.55	0.8	0.0371
K49-Peringal Bridge		27	7.6	8.2	61.7	2	BDL
K50-VETILAPPARA		28	7.04	8.3	59.1	1.2	BDL
K51-KANJIRAPALLY		28	5.7	8.3	75	1.2	BDL
K52-CHALAKUDY BRIDGE		32	6.46	8.2	90	2	BDL
K53-PULIKKAKADAVU		35	6.7	8	83.3	2.4	BDL
K54-PALPUZHAKADAVU		31	6.9	7.9	76.6	0.8	BDL
K55-KAINOOR		28	2.915	8	92.6	1.06	0.001
K56-MUPLIYAM BRIDGE		29	6.7	8.1	63.2	1.64	0.004
K57-PALAKKADAVU		27	5.3	7.9	84.6	0.79	0.01
K58-KOTTENKODE		28	4.8	7.9	76.2	1.4	0.001
K59-KARANCHIRA		28	4.7	8	116.5	2.2	0.02
K60 NARAGAMPILLY	Others	30	6.76	7.9	830	2.36	0.56
K62 PARALI	Irrigation Fishing	28	6.3	8.01	234	0.66	0.56
K63 TRIPALUR	Irrigation Fishing	32	6.8	8.03	304	2.4	0.467
K64 MANGALAM	Irrigation Fishing	32	7.63	7.98	117	2.46	0.56
K65 LAKKIDI	Irrigation Fishing	28.5	7.63	8.12	239	2.53	0.36
K66 SHORNUR	Irrigation Fishing	29	7.86	7.89	259	2.46	0.462
K67 THOOTH	Irrigation Fishing	30	7.6	7.86	88	2.13	0.321
K90 THAVALAM	Irrigation Fishing Domestic	26	7.26	7.81	69.1	2.46	0.268
K91 KOTTATHARA	Irrigation Fishing Domestic	26	7.63	8.02	166.5	0.66	0.385
K 78 KURUVAMPUZHA	None	27	8.4	6.64	50.82	0.5	0.177
K 79 VADAPURAM	None	27	8	6.51	68.35	2	0.173
K 80 MUNDAYAMTHODU	None	27	7.5	6.45	40.36	0.6	0.217
K 81 AREEKODE	None	27	7.9	6.45	76.39	1.4	0.188

Station Details	Temperature oC	Temperature oC	Dissolved Oxygen,mg/L	pH	Conductivity, umhos/cm	BOD mg/L	Nitrate-N,mg/L
K 82 FEROKE	None	27	8.1	7.62	23110	0.9	0.473
K 92 PURAKKATIRI	None	27	5.2	6.98	31240	1.2	0.488
K 93 ANAPARAKADAVU	None	28	6.6	7.65	40850	1.4	0.615
K83-U/S of Panamaram	Irrigation Fishing	29	7.1	6.6	148	0.3	0.1
K84- D/S of Panamaram	others	29	7.1	6.6	121	0.8	0.1
K85- DTPC	Cultivation	30	7.2	6.9	122	0.6	0.1
K86-Forest Kadavu	Cultivation	33	7.4	6.8	120	0.3	0.28
K87-Thonikkadavu	NONE	32	7.3	6.9	114	0.28	0.28
K88- U/S of Mananthavadi	Others	31	7	6.8	113	0.2	0.38
K89- D/S of Mananthavadi	Others	31	7.1	7	66	0.5	0.38
K123- Boat Jetty	NONE	32	6.4	6.4	34	0.2	0.1
K124-Deepest Point	NONE	32	6.6	6.8	34	0.3	0.1
K125-Silt Depositing Zone	NONE	32	7.2	6.8	36	0.3	0.1
K126-Second Deepest Point	NONE	32	6.8	6.7	35	0.2	0.1
K108-Nallathanni	DOMESTIC	23	7.3	6.4	71.8	1.7	0.1171
K109-Kundala	OTHERS	23	7.2	6.5	73.1	1.4	0.2154
K110-Muthirapuzha	OTHERS	22	7.1	6.5	67.6	1.3	0.0945
K111-KSEB Dam	OTHERS	23	7.2	6.6	59.9	1.6	0.0604
K107-Pambar	OTHERS	22	7.1	6.7	73.9	1.3	0.1058
K106-Thookkupalam	OTHERS	25	7.2	6.4	51.8	2	0.0793
K105-Vengalloor	OTHERS	25	7.3	6.3	79.7	2.2	0.2835
K104-Near Pappootty Bar	OTHERS	25	7.2	6.4	83.4	2	0.2041
K103-Mooppilkadavu	OTHERS	24	7.3	6.3	49.9	2.3	0.223
K102-Malankara Dam	IRRIGATION,DOMESTIC	24	7	6.2	59.9	1.9	0.2192
2318 - PAZHASSI RESERVOIR	IRRIGATION	28	7.7	6.9	157	0.8	0
3473-PARASSINIKKADAVU	BATHING,IRRIGATION	27	6.5	6.4	2580	2.5	0
K96(VL1)-VALAPATTANAM	BATHING,IRRIGATION	28	5.3	7.3	17200	1.6	2
K95(VL2)-CHENGALAYI	BATHING,IRRIGATION	28	5.8	6.9	440	3	1.2
K94(VL3)-IRIKKUR	BATHING,IRRIGATION	28	6.9	6.9	240	2	1.3
Yethadka-97		30.1	6.7	7.31	68.3	1.5	0.0412
Bakilapadav-98		30.6	6.5	7.2	73.1	0.3	0.0641
Swargathodu-99		30.4	7.6	7.07	49.8	0.7	0.084
Vaninagar-100		30.4	6.9	7.46	91.4	1.1	0.009
Sullyapadav-101		30.4	7.3	7.12	88.7	0.9	0.0743

Station Details	Temperature oC	Temperature oC	Dissolved Oxygen,mg /L	pH	Conductivity, umhos/cm	BOD mg/L	Nitrate-N,mg/L
K70 - ORAVAMPURAM	Bathing	24	7.3	6.6	97.51	2.1	0.735
K71- ANAKKAYAM	None	24	7.8	6.7	83.26	1.6	0.358
2293 - HAJIYARPALLY	Bathing, Irrigation	24	6.7	6.8	87	0.8	0.4
K72 - MANIKUTH	Bathing	24	6.8	6.8	94.57	1.6	0.355
K73 - KOORIYAD	Bathing	24	6.6	7	99.13	0.8	0.45
2292 - THALAKKADATUR	Bathing	24	4.2	7.1	599.7	2.1	0.48
K77 - MANGATTIRI	None	24	5.3	7	1130.8	2.8	1.7
K74 - KOOLUPALAM	None	DRIED	DRIED	DRIED	DRIED		
K75 - EZHUR	None	24	5.2	7	159.4	0.9	0.36
K76 - THAZHEPALAM	Bathing, Irrigation	24	3.7	7.1	2997	2.3	0.488
K68 - THAVANUR	Bathing	23	7	6.9	165.8	4.06	0.8
K69 - NARIPARAMB	None	23	6	7	158.2	2.5	0.47

Station Details	Turbidity ,NTU	Total Alkalinity,mg/L	Chloride,mg/L	Ammoniacal-N,mg/L	Hardness as CaCO3, mg/L	Calcium as CaCO3 ,mg/L	Magnesium as Ca CO3,mg/L	Sulphate,mg/L	Sodium ,mg/L	Total Dissolved Solids,mg /L	Phosphate,mg/L	Boron, mg/L	Potassium,mg /L	Total Coliform,MPN /100ML	Fecal Coliform,MPN /100ML	Sodium Absorption Ratio(SAR)
Agricultural College(K-116)	4.8	34	36	BDL	38	28	10	BDL	18.9	116	BDL	0	9.6	3200	1800	1.1
Vandithadam,(L-3470)	5.2	40	40	BDL	40	28	12	BDL	21.2	112	BDL	0	6.4	3400	2200	1.5
Kakkamoola(R), (K-113)	5.8	36	36	BDL	34	26	8	BDL	19.2	98	BDL	0	4.5	2800	1900	1.4
Kakkamoola(L), (K-112)	5.4	40	28	BDL	36	28	8	BDL	14.8	94	BDL	0	3.8	3100	1600	1.1
Vavamoola(R), (K-115)	6.3	28	44	BDL	32	28	4	BDL	22.8	110	BDL	0	7.5	2600	1400	1.8
Vavamoola (L), (K-114)	6.5	28	42	BDL	30	24	6	BDL	21.8	112	BDL	0	4.8	3000	1600	1.7
Peppara (R-5196/K1)	0.6	10	10	BDL	10	6	4	BDL	5.3	26	BDL	0	1	400	200	0.7
Aruvikkara, (R-3471)	1.3	10	18	BDL	12	8	4	BDL	9.3	42	BDL	0	2.3	1000	400	1.2
Mangatukadavu, (K-2)	1.8	22	16	BDL	22	14	8	BDL	9.6	56	BDL	0	2	1800	1200	0.9
Pallathukadavu, (K-3)	3.2	148	396	BDL	180	120	60	9	205	854	BDL	0	55.6	6200	4500	6.6
Thiruvallom, (R-5195)	3.8	44	736	BDL	248	96	152	18	386	1456	BDL	0	74	7400	4700	10.7
Moonnattumukku, (R-1155)	5.3	100	76	BDL	96	76	20	BDL	39.4	222	BDL	0	9.2	31600	22400	1.7
K-10 ARUVAPULAM	1.5	55	79	NA	28	18	10	40.135	3.22	79.2	0.2057	NA	1.05	290	80	0.3
K-11 KONNI	1.7	27	35	NA	53	37	16	41.74	3.14	78	0.1955	NA	1.06	300	90	0.2
K-12 KUMBAZHA	1	21	39	NA	43	24	19	39.56	3.2	76.7	0.1615	NA	1.08	290	100	0.3
K-13 PALLIPAD	BDL	23	37	NA	40	28	12	35.305	3.19	81.65	0.136	NA	1.06	360	100	0.4
3466-PANDALAM	BDL	19	23	NA	94	71	23	48.88	14	158	0.119	NA	5	780	120	0.6
K-117 AMBALAKKADAVU	BDL	14	44	NA	13	7	6	24.15	3.18	36.09	0.1258	NA	0.44	380	100	0.4
K-118 KWA PUMP HOUSE	BDL	16	16	NA	30	6	24	19.47	3.03	71	0.119	NA	0.37	570	150	0.7
K-119 KOTTAKKUZHY	1.2	17	36	NA	18	7	6	23.805	3.2	35	0.1326	NA	0.41	340	110	0.3
K-120 VILANTHARA	BDL	13	32	NA	11	9	2	23.345	3.31	37.2	0.1717	NA	0.54	370	100	0.4
K-122 VATTOLIKKADAV	2.9	6	33	NA	10	4	6	31.28	0.66	33.67	0.1258	NA	0.39	410	130	0.1
K-121 POTTAKKANNAN MUKKU	BDL	16	54	NA	15	9	6	25.3	3.16	35.1	0.1343	NA	8.51	300	110	0.4
1385-SASTHAMKOTTA	BDL	18	16	NA	28	23	5	18.48	3.103	71.6	0.12	NA	0.38	580	160	0.7
K5- KOTTUVAMUKKU	BDL	33	4600	NA	1100	600	500	67.045	395	1885	0.1547	NA	19	440	110	5.2
1564-AYOOR	2.8	36	180	NA	240	170	70	83.72	89.39	490	0.1241	BDL	7.6	760	190	2.8
K6-VELINALLOR	2.4	17	8200	NA	1000	600	400	138.23	673	4868	0.2179	NA	34	450	130	9.3
2287-ITHIKKARA	1.6	10	1100	NA	117	67	50	14.72	1.87	1748	0.1207	NA	0.72	790	250	23.6
K-7 UPPUKADAVU	BDL	16	7800	NA	1900	1200	700	150.88	586	4708	0.1173	NA	27	1000	260	5.8
K-14 URUKUNNU	0.9	19	72	NA	17	9	8	27.715	1.39	30.42	0.1241	NA	0.7	410	110	0.1
K-15 PUNALUR	0.1	17	24	NA	15	11	4	23.69	1.1	27.155	0.1496	NA	0.42	460	140	0.1
K-16 PATHANAPURAM	2.5	15	21	NA	30	8	22	24.38	1.31	28.965	0.2737	NA	0.52	400	150	0.1
K-17 ENATH	2.1	182	42	NA	32	9	23	23.46	1.92	35.845	0.6018	NA	0.7	480	280	0.1

Station Details	Turbidity,NTU	Total Alkalinity,mg/L	Chloride,mg/L	Ammoniacal-N,mg/L	Hardness as CaCO3,mg/L	Calcium as CaCO3,mg/L	Magnesium as CaCO3,mg/L	Sulphate,mg/L	Sodium,mg/L	Total Dissolved Solids,mg/L	Phosphate,mg/L	Boron,mg/L	Potassium,mg/L	Total Coliform,MPN/100ML	Fecal Coliform,MPN/100ML	Sodium Absorption Ratio(SAR)
K-18 KANNAMKOTTU KADAVU	BDL	13	1100	NA	3900	1700	2200	124.315	516	4632	0.1309	NA	24	470	170	3.6
0042 PERUMTHOTTAKADAVU	BDL	11	10	NA	31	13	18	17.6	1.78	66.4	0.1173	BDL	0.66	730	160	0.4
K-8 ADOOR	BDL	19	49	NA	17	8	9	28.29	1.99	35.23	0.1292	NA	0.78	440	170	0.2
2288-NELLIMUGHAL	BDL	18	15	NA	48	9	39	27.6	2.54	90.85	0.1326	NA	0.9	630	160	0.7
K-9 THODIYUR	BDL	18	28	NA	18	7	11	26.45	2.19	33.725	0.1156	NA	0.74	580	120	0.2
K-153 POORORKKARA	3.2	—	3600	NA	1500	1200	300	97.405	88.29	2147	0.119	NA	8.44	20	NIL	1
K19- KOCHUPAMBA	0.8	10	8	0.14	20	12	8	0.6	4.2	30	0.002	0	0.176	380	130	0.40832
K20 - KAKKIYAR	1.6	12	10	0.148	22	12	10	1.3	4.6	34	0.005	0	0.18	820	240	0.4264
K21- TRIVENI PAMBA U/S	1.8	11	10	0.113	20	12	8	1.97	5.5	32	0.002	0	0.213	2200	730	0.53471
K22- NJUNANGAR	4.9	14	10	0.71	24	14	10	1.8	5.4	42	0.025	0.008	0.42	16000	5400	0.47924
K23 - VADASSERIKKRA	1.8	12	10	BDL	22	12	10	1.7	5	36	0.001	0	0.198	420	110	0.46348
K24 - ATHIKAYAM	1.8	12	10	0.141	22	12	10	1.4	5.2	34	0.002	0	0.182	300	80	0.48201
K25 - RANNI	2	12	10	BDL	24	14	10	1.5	5.3	36	0.002	0	0.202	360	100	0.47037
K 26- KOZHENCHERY	1.9	12	10	0.14	24	14	10	2	4.5	34	0.001	0	0.16	330	90	0.39937
K27- EDATUA	2.5	11	10	0.342	24	14	10	1.4	5.1	36	0.002	0	0.71	360	100	0.45262
K28 - PULINKUNNU	2.6	12	10	0.145	24	14	10	1.3	5.2	36	0.001	0	0.22	340	90	0.4615
K 138- PAMBA D/S	2.1	10	8	0.136	24	14	10	2.58	4.4	34	0.004	0	0.198	21000	7000	0.3904
K139- CHENGANNOOR	0.9	10	10	BDL	18	10	8	1.9	5.3	34	0.001	0	0.298	340	110	0.54314
K140 -THAKAZHI	0.8	10	8	BDL	20	12	8	2.2	4.5	30	0.002	0	0.315	340	110	0.43749
KA-35 YENDAYAR	0.09	60	40	BDL	60	40	20	1	24	125.5	BDL	BDL	0.5	1000	600	1.3471
KA-36 KOOTTIKKAL	0.4	50	20	BDL	40	40	0	0.5	15.5	91	BDL	BDL	2	9500	3500	1.0656
KA-37 ERUMALI	1.45	50	40	BDL	60	60	0	2	20.8	121	BDL	BDL	0	7800	6400	1.1675
KA-38 PAZHAYIDAM	0.36	50	40	BDL	40	40	0	0.5	26.2	119	BDL	BDL	2	9100	3700	1.8011
KA-39 VALAKKAYAM	1.2	80	40	BDL	60	40	20	0.1	29.2	156	BDL	BDL	3	7600	4600	1.639
KA-40 MANIMALA	0.88	60	40	BDL	60	60	0	0.1	21.6	126	BDL	BDL	2	4400	2300	1.2124
KA-41 MALLAPALLY	0.36	60	40	0	40	40	0	1	31	132	BDL	BDL	3	5000	4000	2.1311
KA-42 THOTTABHAGAM	0.95	60	80	0	70	40	30	4	52	201	BDL	BDL	0.1	4000	2100	2.7023
K29-TEEKOY	1.38	32	46	BDL	35	19	16	5.7942	24.09	112	BDL	BDL	3.84	550	100	1.8
K30-BHARANANGANAM	6.43	20	7	BDL	14	11	3	2.4975	3.95	33	BDL	BDL	2.17	1350	100	0.5
K31-KADAPPATTOOR	0.5	19	8	BDL	16	9	7	2.977	4.25	40	BDL	BDL	1.81	150	50	0.5
K32-PUNNATHURA	2.08	18	9	BDL	14	8	6	4.4855	4.96	38	BDL	BDL	1.84	200	NIL	0.6
K33- THAZHATHANGADI	1.17	19	15	BDL	20	13	7	3.4266	7.79	48	BDL	BDL	2.3	1150	150	0.8
K34- KUMARAKOM	1.38	32	46	BDL	35	19	16	5.7942	24.09	112	BDL	BDL	3.84	550	100	1.8
K43-MALANKARA DAM	0.61	19	5	BDL	16	10	6	4.3456	2.66	31	BDL	BDL	1.21	350	100	0.3

Station Details	Turbidity,NTU	Total Alkalinity,mg/L	Chloride,mg/L	Ammoniacal-N,mg/L	Hardness as CaCO3,mg/L	Calcium as CaCO3,mg/L	Magnesium as CaCO3,mg/L	Sulphate,mg/L	Sodium,mg/L	Total Dissolved Solids,mg/L	Phosphate,mg/L	Boron,mg/L	Potassium,mg/L	Total Coliform,MPN/100ML	Fecal Coliform,MPN/100ML	Sodium Absorption Ratio(SAR)
K46-RAMAMANGALAM	0.93	19	6	BDL	16	9	7	3.4765	3.19	32	BDL	BDL	1.17	200	NIL	0.3
K47-PIRAVOM	1.48	20	7	BDL	17	8	9	4.059	3.63	34	BDL	BDL	1.26	900	250	0.4
43-VETTIKATTUMUKKU	1.02	18	11	BDL	16	9	7	3.14	5.82	40	BDL	BDL	1.64	800	150	0.6
K48-MURINJAPUZHA	1.28	38	5990	BDL	1600	900	700	51.6	3100	10100	BDL	BDL	50.4	400	100	33.7
K127-CANAL SHUTTER	1.88	19	5	BDL	15	9	6	0.9986	2.58	29	BDL	BDL	1.79	800	200	0.3
K128-BOAT LANDING	2.96	21	5	BDL	17	14	3	1.558	2.68	31	BDL	BDL	1.09	400	NIL	0.3
1576-DAMSITE	1.34	16	7	BDL	13	5	8	1.742	3.64	30	BDL	BDL	1.26	800	50	0.4
K129-PADIKKAYAM	1.02	23	6	BDL	18	10	8	1.157	3.19	35	BDL	BDL	1.81	100	NIL	0.3
KI30-THANNIKUDI	1.02	23	6	BDL	18	10	8	1.157	3.19	35	BDL	BDL	1.81	100	NIL	0.3
K49-Peringal Bridge	0.1	18	11	BDL	18	16	2	2.74	5.86	37	BDL	BDL	0.34	550	50	0.6
K50-VETILAPPARA	BDL	13	14	BDL	13	6	7	BDL	5.86	35	BDL	BDL	0.36	600	150	0.9
K51-KANJIRAPALLY	BDL	15	20	BDL	15	10	5	BDL	10.34	45	BDL	BDL	0.37	600	100	1.2
K52-CHALAKUDY BRIDGE	0.1	22	18	BDL	24	20	4	2.01	9.32	54	BDL	BDL	0.38	650	50	0.8
K53-PULIKKAKADAVU	0.5	16	20	BDL	20	16	4	1.99	10.33	50	BDL	BDL	0.31	700	200	1
K54-PALPUZHAKADAVU	BDL	21	15	BDL	21	18	3	BDL	7.74	46	BDL	BDL	0.31	400	50	0.7
K55-KAINOOR	0.7	34	12	BDL	32	25	7	2.7	6.41	55	BDL	BDL	0.37	500	150	0.5
K56-MUPLIYAM BRIDGE	0.3	20	10	BDL	19	10	9	3.4	5.24	37	BDL	BDL	0.32	450	50	0.5
K57-PALAKKADAVU	0.2	25	12	BDL	28	25	3	2.78	6.21	50	BDL	BDL	0.29	400	50	0.8
K58-KOTTENKODE	BDL	22	15	BDL	20	15	5	6.83	7.89	45	BDL	BDL	0.27	400	50	0.8
K59-KARANCHIRA	BDL	33	17	BDL	34	26	8	7.25	8.92	69	BDL	BDL	0.39	550	NIL	0.7
K60 NARAGAMPILLY	BDL	210	121.93	BDL	260	150	110	24.33	71	470	0.601	BDL	14	500	1.91	
K62 PARALI	BDL	70	29.98	BDL	76	45	31	7.572	17	140	BDL	BDL	4	400	0.85	
K63 TRIPALUR	BDL	95	32.99	BDL	98	58	40	14.65	23	185	0.141	BDL	5	300	1.01	
K64 MANGALAM	BDL	30	14.99	BDL	35	20	15	5.83	10	73	0.102	BDL	2	500	0.73	
K65 LAKKIDI	BDL	68	28.99	BDL	70	42	28	12.53	20	150	0.045	BDL	4	300	1.04	
K66 SHORNUR	BDL	77	30.99	BDL	80	47	33	12.53	21	155	BDL	BDL	4	200	1.02	
K67 THOOTH	BDL	18	15.99	BDL	20	16	4	1.368	9.4	55	0.332	BDL	2	ABSENT	0.91	
K90 THAVALAM	BDL	15	11.99	BDL	18	10	8	1.6	7	43	0.134	BDL	1	400	0.72	
K91 KOTTATHARA	BDL	60	17.99	BDL	63	36	27	2.85	10	100	0.141	BDL	2	400	0.55	
K 78 KURUVAMPUZHA	6.5	15	6	0.109	16	12	4	1.585	3.88	29	0.014	BDL	1.02	5900	2600	0.422
K 79 VADAPURAM	2.2	18	10	0.194	20	17	3	1.531	6.1	38	0.008	BDL	0.93	2100	200	0.593
K 80 MUNDAYAMTHODU	3.2	11	6	0.932	12	8	4	0.306	3.38	23	0.018	BDL	0.96	3400	900	0.424
K 81 AREEKODE	1.5	24	10	0.081	25	13	12	1.225	6.25	43	BDL	BDL	1.18	1700	200	0.544

Station Details	Turbidity,NTU	Total Alkalinity,mg/L	Chloride,mg/L	Ammoniacal-N,mg/L	Hardness as CaCO3,mg/L	Calcium as CaCO3,mg/L	Magnesium as CaCO3,mg/L	Sulphate,mg/L	Sodium,mg/L	Total Dissolved Solids,mg/L	Phosphate,mg/L	Boron,mg/L	Potassium,mg/L	Total Coliform,MPN/100ML	Fecal Coliform,MPN/100ML	Sodium Absorption Ratio(SAR)
K 82 FEROKE	1.4	80	7400	1.144	1300	800	500	432.84	4284	12770	0.034	BDL	156	300	200	51.659
K 92 PURAKKATIRI	4.7	95	9900	1.352	2900	600	2300	604.48	5689	17200	0.002	BDL	140	300	200	45.931
K 93 ANAPARAKADAVU	13.8	98	12900	1.625	3500	800	2700	992.54	7411	22600	0.018	BDL	169	3400	1400	54.465
K83-U/S of Panamaram	2.87	36	22	BDL	38	27	11	0.313	12.8	82	BDL	BDL	1.45	80	31	0.9
K84- D/S of Panamaram	0.1	36	13.5	BDL	37	24	13	0.313	7.86	67	BDL	BDL	1.42	90	22	0.56
K85- DTPC	BDL	34	14	BDL	31	18	13	0.913	8.44	68	BDL	BDL	4.46	94	38	0.66
K86-Forest Kadavu	0.16	33	14	BDL	35	22	13	0.993	8.26	67	BDL	BDL	1.44	84	38	0.61
K87-Thonikkadavu	3.74	26	17	BDL	26	14	12	0.393	10.2	65	BDL	BDL	2.54	74	28	0.87
K88- U/S of Mananthavadi	12.25	28	15	BDL	28	21	7	3.393	9.3	63	BDL	BDL	2.22	94	28	0.76
K89- D/S of Mananthavadi	10.51	9	13.8	BDL	13	9	4	0.193	7.25	38	BDL	BDL	0.99	94	38	0.86
K123- Boat Jetty	0.57	4	7.9	BDL	6	3	3	0.011	4.2	19	BDL	BDL	0.28	46	30	0.75
K124-Deepest Point	0.22	4	8	BDL	6	3	3	0.221	4.18	19	BDL	BDL	0.59	40	10	0.74
K125-Silt Depositing Zone	BDL	3	9	BDL	6	3	3	0.621	4.76	22	BDL	BDL	0.27	36	10	0.84
K126-Second Deepest Point	0.63	7	5.8	BDL	8	5	3	0.313	3.1	20	BDL	BDL	0.93	48	12	0.48
K108-Nallathanni	2.6	5	6.92	0.101	12	10	2	BDL	3.46	45.9	0.0045	BDL	1.28	2800	1200	0.43
K109-Kundala	1.4	3	5.94	0.091	13	9	4	BDL	3.24	47.1	0.0054	BDL	1.28	3900	900	0.39
K110-Muthirapuzha	1.6	4	6.43	0.07	14	11	3	BDL	3.19	42.1	0.0018	BDL	1.18	3100	2400	0.37
K111-KSEB Dam	1.4	4	6.43	0.065	13	10	3	BDL	3.23	38.9	0.0018	BDL	1.43	2900	1000	0.39
K107-Pambar	1.3	3	7.91	0.028	14	12	2	BDL	3.36	48.5	0.0072	BDL	1.49	4100	2100	0.39
K106-Thoorkupalam	0.7	4	5.94	0.278	14	12	2	BDL	3.18	44.9	0.0018	BDL	1.39	1900	1600	0.37
K105-Vengalloor	0.8	6	5.43	0.265	13	11	2	BDL	3.98	52.1	0.0072	BDL	1.43	4600	1300	0.48
K104-Near Pappootty Bar	1	4	5.94	0.281	15	14	1	BDL	3.34	53.9	0.0036	BDL	1.53	5300	2200	0.37
K103-Mooppilkadavu	1.1	5	6.43	0.261	12	11	1	BDL	3.9	31.9	0.0072	BDL	1.48	5200	2600	0.49
K102-Malankara Dam	0.6	4	5.44	0.262	12	10	2	BDL	3.62	37.9	0.0018	BDL	1.29	6000	1300	0.45
2318 - PAZHASSI RESERVOIR	1.1	60	21	0	30	12	18	1	16	89	BDL	BDL	1.2	70	10	44.3
3473-PARASSINIKKADAVU	2.1	92	698	0	82	36	46	65	362	115.2	BDL	BDL	5.1	350	210	17.4
K96(VL1)-VALAPATTANAM	3.2	1400	5090	0	2460	510	1950	92	2720	9500	BDL	BDL	7.2	200	100	24
K95(VL2)-CHENGALAYI	2.5	15	85	0	93	68	25	43	47	260	BDL	BDL	2	460	290	2
K94(VL3)-IRIKKUR	1.2	14	54	0	29	24	5	10	30	140	BDL	BDL	3.8	280	100	2.1
Yethadka-97	1.6	10	3	...	40	28	12	0.004	1.7	27	0.019	0.246	0.513	58	29	0.6765
Bakilapadav-98	0.8	11	5	...	40	24	16	0.001	2.9	29	0.018	0.083	0.066	70	33	0.1124
Swargathodu-99	1.4	10	5	...	60	29	31	0.002	2.8	18.4	0.014	0.136	0.0437	68	42	0.08607
Vaninagar-100	1.3	11	4	---	40	21	19	0.003	2.3	39	0.016	0.316	0.131	46	27	0.1009
Sullyapadav-101	0.4	11	5	---	60	29	31	0.006	2.9	38	0.015	0.318	0.0831	62	29	0.08914

Station Details	Turbidity,NTU	Total Alkalinity,mg/L	Chloride,mg/L	Ammoniacal-N,mg/L	Hardness as CaCO3,mg/L	Calcium as CaCO3,mg/L	Magnesium as CaCO3,mg/L	Sulphate,mg/L	Sodium,mg/L	Total Dissolved Solids,mg/L	Phosphate,mg/L	Boron,mg/L	Potassium,mg/L	Total Coliform,MPN/100ML	Fecal Coliform,MPN/100ML	Sodium Absorption Ratio(SAR)
K70 - ORAVAMPURAM	0.9	27	15	BDL	29	15	14	1.64	9.79	58	0.047	BDL	2	80	20	0.79
K71- ANAKKAYAM	BDL	23	11	BDL	25	14	11	BDL	5.89	50	0.02	BDL	1.5	120	30	0.51
2293 - HAJIYARPALLY	BDL	26	12	BDL	26	20	6	BDL	7.7	49	0.02	BDL	1.4	400	80	0.66
K72 - MANIKUTH	BDL	25	17	BDL	27	18	9	0.819	9	57	0.143	BDL	3.5	160	50	0.75
K73 - KOORIYAD	BDL	25	15	BDL	26	14	12	BDL	8.2	54.6	0.017	BDL	3.1	300	100	0.7
2292 - THALAKKADATUR	BDL	21	186	BDL	28	20	8	21.5	128	379	0.03	BDL	18	200	80	10.5
K77 - MANGATTIRI	BDL	25	345	BDL	84	60	24	27	194	633	0.047	BDL	4	160	80	9.2
K74 - KOOLUPALAM				DRIED								BDL				
K75 - EZHUR	BDL	34	26	BDL	38	32	6	0.882	15	87.67	0.049	BDL	1.68	800	240	1.06
K76 - THAZHEPALAM	BDL	45	860	BDL	400	260	140	89.85	450	1700	0.034	BDL	85	300	150	9.78
K68 - THAVANUR	BDL	45	24	BDL	50	42	8	2.5	13.5	92	0.007	BDL	2	240	80	0.08
K69 - NARIPARAMB	BDL	40	22	BDL	35	25	10	BDL	16	87.01	BDL	BDL	2.5	400	120	0.12