

BEFORE THE NATIONAL GREEN TRIBUNAL
SOUTHERN ZONE, CHENNAI

ORIGINAL APPLICATION No. 125 OF 2023 (SZ)

IN THE MATTER OF:

Tribunal on its own motion SUO MOTU based on
Letter petition about "Large Scale Encroachments in
Nalgonda District of Telangana State.

....

Applicant(s)

Versus

The District Collector,
Nalgonda District,
Telangana and Ors.

....

Respondent(s)

REPORT OF THE TELANGANA STATE POLLUTION CONTROL BOARD (R-7)

RUNNING INDEX

Sl. No	Particulars	Page Nos.
1.	Report dated 17.11.2023 of Telangana State Pollution Control Board (Respondent No.7).	1-3
2.	Annexure-I – Photographs of the four (4) Water Bodies mentioned in the Eenadu Newspaper clipping dated 01.08.2023, attached to the Letter Petition.	4-7
3.	Annexure-II – Analysis reports of the four (4) Water Bodies mentioned in the Eenadu Newspaper clipping dated 01.08.2023, attached to the Letter Petition.	8-11

Place: Hyderabad.

Date: 17-11-2023.

T. Jankar

Counsel for 7th Respondent

REPORT DATED 17-11-2023 OF TELANGANA STATE POLLUTION CONTRL BOARD (R7) IN OA No. 125 OF 2023 SUO MOTU BASED ON LETTER PETITON ABOUT "LARGE SCALE ENCROACHMENTS OF WATER BODIES IN NALGONDA DISTRICT OF TELANGANA STATE".

It is kindly submitted that the Hon'ble NGT (SZ) registered an application SUO MOTU based on the letter petition which alleges encroachment in the Peddacheruvu in Kodad and Nakirekal local body where the tank bund is being encroached upon.

It is further submitted that the "Eenadu" daily news paper item with caption "mana daaka vasthe munugude" dated: 01.08.2023 attached to the petition has mention of mainly 4 Nos of water bodies viz., Peddacheruvu (Kodad Cheruvu) water body at Kodad (V&M), Suryapet District, Nakirekal Cheruvu (Nakirekal Mini Tank Bund), Nakirekal (V&M), Nalgonda District, Rainonikunta water body, Devarakonda (V&M), Nalgonda District and Thulchammakunta water body, Konda Bheemanapally (V), Devarakonda (M), Nalgonda District.

In this regard, following is submitted: -

1. The following water bodies were mentioned in the letter petition and "Eenadu" daily news paper item with caption "mana daaka vasthe munugude" dated: 01.08.2023 attached to the petition:
 - i. Peddacheruvu (Kodad Cheruvu) water body at Kodad (V&M), Suryapet District,
 - ii. Nakirekal Cheruvu (Nakirekal Mini Tank Bund), Nakirekal (V&M), Nalgonda District,
 - iii. Rainonikunta water body, Devarakonda (V&M), Nalgonda District and
 - iv. Thulchammakunta water body, Konda Bheemanapally (V), Devarakonda (M), Nalgonda District.
2. The Respondent Board officials have inspected the above mentioned water bodies on 08.11.2023 and observed the following:
 - i. The Latitude and Longitude of the water bodies are as submitted below:

S.No.	Name and location of the water body	Latitude and Longitude
a)	Peddacheruvu (Kodad Cheruvu) water body at Kodad (V&M), Suryapet District	N- 17.012181, E- 79.969031
b)	Nakirekal Cheruvu (Nakirekal Mini Tank Bund), Nakirekal (V&M), Nalgonda District	N- 17.164617, E- 79.420538
c)	Rainonikunta water body, Devarakonda (V&M), Nalgonda District	N- 16.695096, E- 78.916549

d)	Thulchammakunta water body, Konda Bheemanapally (V), Devarakonda (M), Nalgonda District	N- 16.692928, E- 78.906334
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ii. The boundaries of the water bodies are as mentioned below:

Peddacheruvu (Kodad Cheruvu) water body at Kodad (V&M), Suryapet District:	
North	Agricultural lands and open residential plots,
East	Anathagiri Road followed by Kodad town,
South	Kodad town and
West	Open lands followed by residential plots.
Nakirekal Cheruvu (Nakirekal Mini Tank Bund), Nakirekal (V&M), Nalgonda District:	
North	Open lands followed by residential / semi commercial activities followed by Nakirekal town main road,
East	Agricultural lands,
South	Agricultural lands followed by NH-65 road and
West	Agricultural lands.
Rainonikunta water body, Devarakonda (V&M), Nalgonda District:	
North	Hillock,
East	Open lands followed by Devarakonda town,
South	Residential houses of Devarakonda town and
West	Agricultural lands.
Thulchammakunta water body, Konda Bheemanapally (V), Devarakonda (M), Nalgonda District:	
North	Open lands followed by residential houses,
East	Open lands followed by residential houses,
South	Agricultural lands and
West	Open lands.

iii. No industries are located in the surroundings / upstream of the above water bodies.

iv. The photographs of the water bodies are herewith enclosed as **Annexure – I**.

3. The Respondent Board officials have collected samples from the above water bodies on 08.11.2023 and the quality of the water bodies are as submitted below:

S.No.	Name and location of the water body	Class of water body as per CPCB Water Quality Criteria
a)	Peddacheruvu (Kodad Cheruvu) water body at Kodad (V&M), Suryapet District.	Class - 'D'
b)	Nakirekal Cheruvu (Nakirekal Mini Tank Bund), Nakirekal (V&M), Nalgonda District.	Class - 'C'
c)	Rainonikunta water body, Devarakonda (V&M), Nalgonda District.	Class - 'D'
d)	Thulchammakunta water body, Konda Bheemanapally (V), Devarakonda (M), Nalgonda District.	Class - 'D'
<p>Note:</p> <p>Class-'C':-Drinking water source after conventional treatment & disinfection.</p> <p>Class-'D':-Propagation of Wild life and Fisheries.</p>		

As seen from the analysis reports of the water sample, the Peddacheruvu (Kodad Cheruvu) water body at Kodad (V&M), Suryapet District, Rainonikunta water body, Devarakonda (V&M), Nalgonda District and Thulchammakunta water body, Konda bheemanapally (V), Devarakonda (M), Nalgonda District are falling under CPCB water quality criteria of Class 'D'-Propagation of Wild life and Fisheries. The Nakirekal Cheruvu (Nakirekal Mini Tank Bund), Nakirekal (V&M), Nalgonda District is falling under CPCB water quality criteria of Class 'C'-Drinking water source after conventional treatment & disinfection. Copy of the analysis reports are herewith enclosed as **Annexure – II**.

It is kindly submitted that the petition is regarding encroachment of the Water Bodies.

Place: Nalgonda.

Date: 17-11-2023


ENVIRONMENTAL ENGINEER
ENVIRONMENTAL ENGINEER
T.S. Pollution Control Board,
Regional Office, Nalgonda.

Photograph showing Peddacheruvu (Kodad Cheruvu) water body at Kodad (V&M), Suryapet District.

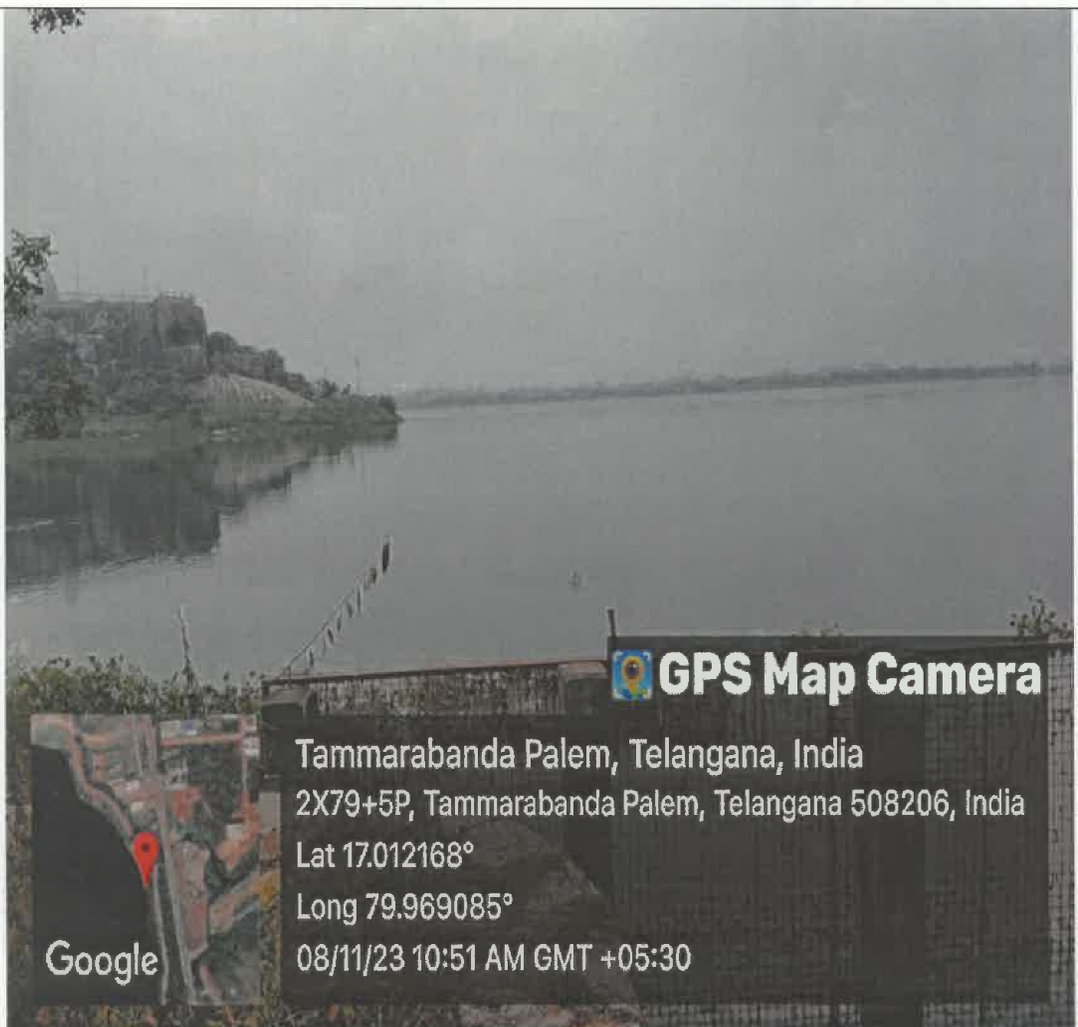


Google

GPS Map Camera

Tammarabanda Palem, Telangana, India
2X79+5P, Tammarabanda Palem, Telangana 508206, India
Lat 17.012168°
Long 79.969085°
08/11/23 10:52 AM GMT +05:30

Photograph showing outlet of Peddacheruvu (Kodad Cheruvu) water body at Kodad (V&M), Suryapet District.

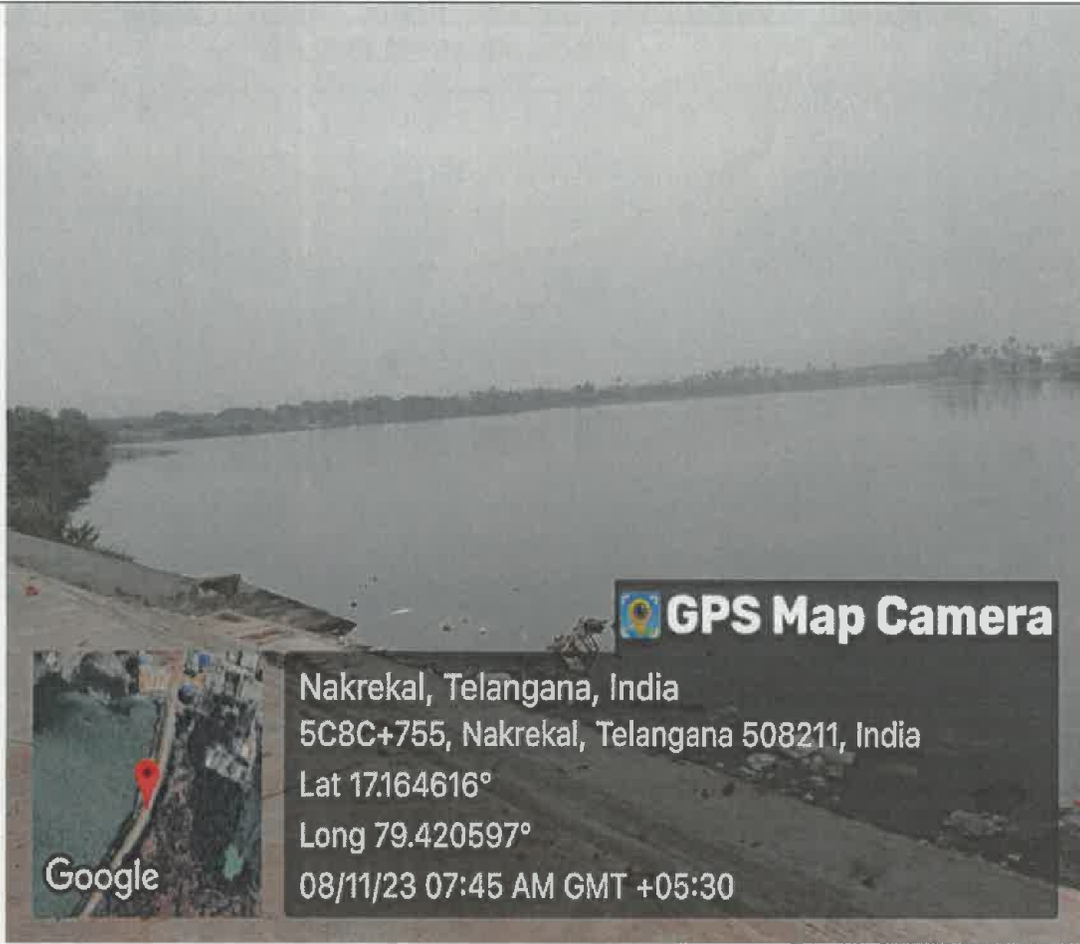


Google

GPS Map Camera

Tammarabanda Palem, Telangana, India
2X79+5P, Tammarabanda Palem, Telangana 508206, India
Lat 17.012168°
Long 79.969085°
08/11/23 10:51 AM GMT +05:30

**Photograph showing Nakirekal Cheruvu (Nakirekal Mini Tank Bund),
Nakirekal (V&M), Nalgonda District.**



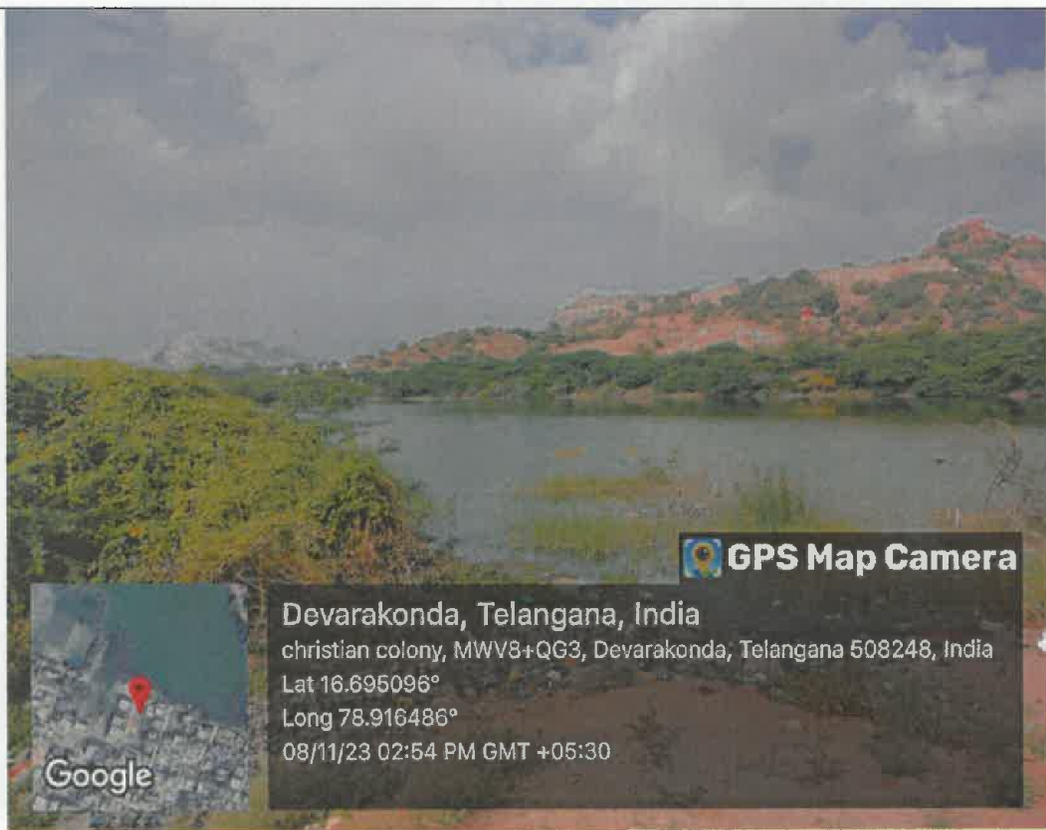
**Photograph showing Nakirekal Cheruvu (Nakirekal Mini Tank Bund),
Nakirekal (V&M), Nalgonda District.**



Photograph showing Rainonikunta water body, Devarakonda (V&M), Nalgonda District.



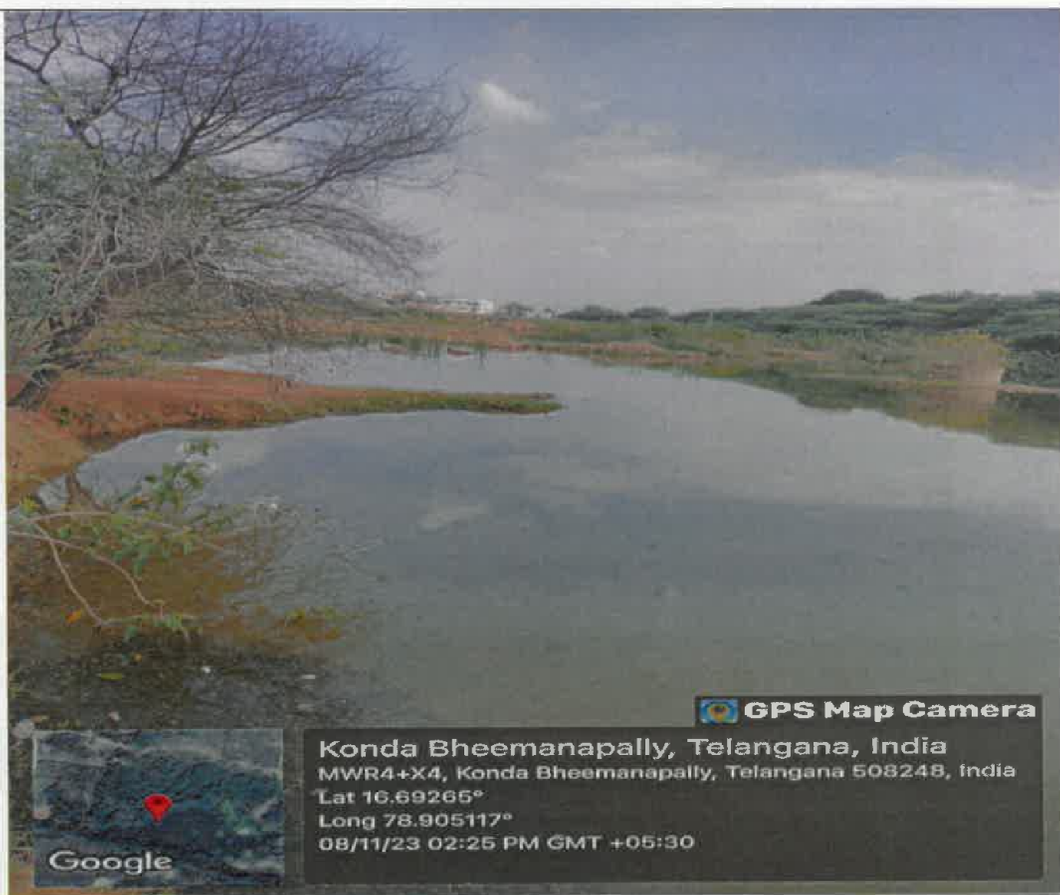
Photograph showing Rainonikunta water body, Devarakonda (V&M), Nalgonda District.



Photograph showing Thulchammakunta water body, Konda bheemanapally (V), Devarakonda (M), Nalgonda District.



Photograph showing Thulchammakunta water body, Konda bheemanapally (V), Devarakonda (M), Nalgonda District.





TELANGANA STATE POLLUTION CONTROL BOARD
ZONAL LABORATORY: R.C.PURAM
 25-35/11, Tulasi Reddy Complex, R.C.Puram, Sangareddy District.

ANALYSIS REPORT

Sample Nos. 2023 – 11176

- 1) Sample Description : Surface water sample collected from Kodad, Cheruvu Kodad (V & M), Suryapet District.
 (GPS: N – 17.012181, E – 79.969031)
- 2) Sample Source :
- 3) Sample Collected on : 08/11/2023
- 4) Sample Received on : 09/11/2023
- 5) Report issued on : 14/11/2023
- 6) Sample Collected by : AES-I, AES-II, RO-Nalgonda

S. No.	Parameter	Units	Method No*	Results
1	pH		4500-H ⁺ -B	8.44
2	E. Conductivity	µmhos/cm	2510-B	1106
3	Total Suspended Solids (TSS)	mg/L	2540-D	14
4	Total Dissolved Solids (TDS)	mg/L	2540-C	624
5	Chemical Oxygen Demand (COD)	mg/L	5220-B	89
6	Biological Oxygen Demand (BOD)	mg/L	5210-B	4.2
7	Dissolved Oxygen (DO)	mg/L	4500-O C	6.3
8	Total Alkalinity as CaCO ₃	mg/L	2320-B	172
9	Total Hardness as CaCO ₃	mg/L	2340-C	235
10	Calcium as Ca ²⁺	mg/L	3500-Ca B	50
11	Magnesium as Mg ²⁺	mg/L	3500-Mg B	27
12	Chlorides as Cl ⁻	mg/L	4500-Cl ⁻ B	96
13	Sulphates as SO ₄ ²⁻	mg/L	4500-SO ₄ ²⁻	73
14	Nitrates as NO ₃ ⁻	mg/L	4500-B-NO ₃ ⁻	39
15	Sodium as Na ⁺	mg/L	3500-Na B	72
16	Potassium as K ⁺	mg/L	3500-K B	5.1
17	Fluoride as F ⁻	mg/L	4500-F-C	0.75
18	Percent Sodium (%Na)	%(Meq/L)	-	46.4
19	Sodium Absorption Ratio (SAR)	Meq/L	-	1.9
20	Total Coliform	MPN/100ml	9221-B&D	31
21	Fecal Coliform	MPN/100ml	9221-C	NIL
22	Free Ammonia	mg/L	-	0.23
23	Boron	mg/L	4500-B,C	BDL
24	Cadmium	mg/L	3111B & 3500 as Cd	BDL
25	Lead	mg/L	3111B & 3500 as Pb	BDL
26	Chromium(total)	mg/L	3111B & 3500 as Cr	BDL
27	Copper	mg/L	3111B & 3500 as Cu	BDL
28	Nickel	mg/L	3111B & 3500 as Ni	BDL
29	Zinc	mg/L	3111B & 3500 as Zn	BDL
30	Iron	mg/L	3111B & 3500 as Fe	BDL
Class of water body as per CPCB Water Quality Criteria				'D'

Class – 'D' : - Propagation of Wild life and Fisheries.

*Standard Methods for the examination of water & waste water APHA – 23rd edition.

Note:

- 1) Results are related to samples as received.
 2) All Values are expressed in mg/L except pH.

BDL – Below Detectable Limit.


 SENIOR ENVIRONMENTAL SCIENTIST
 ZONAL LABORATORY
 SENIOR ENVIRONMENTAL SCIENTIST
 T.S. POLLUTION CONTROL BOARD
 R.C. PURAM, SANGAREDDY DISTRICT



- 9

Annexure II

TELANGANA STATE POLLUTION CONTROL BOARD
ZONAL LABORATORY: R.C.PURAM

25-35/11, Tulasi Reddy Complex, R.C.Puram, Sangareddy District.

ANALYSIS REPORT

Sample Nos. 2023 – 11175

- 1) Sample Description : Surface water sample collected from Nakirekal Cheruvu (Nakirekal Mini Tank Bund), Nakirekal (V & M), Nalgonda District. (GPS: N – 17.164617, E – 79.420538)
- 2) Sample Source :
- 3) Sample Collected on : 08/11/2023
- 4) Sample Received on : 09/11/2023
- 5) Report issued on : 14/11/2023
- 6) Sample Collected by : AES-I, AES-II, RO-Nalgonda

S. No.	Parameter	Units	Method No*	Results
1	pH		4500-H ⁺ -B	7.32
2	E. Conductivity	µmhos/cm	2510-B	1439
3	Total Suspended Solids (TSS)	mg/L	2540-D	< 5
4	Total Dissolved Solids (TDS)	mg/L	2540-C	795
5	Chemical Oxygen Demand (COD)	mg/L	5220-B	20
6	Biological Oxygen Demand (BOD)	mg/L	5210-B	2.5
7	Dissolved Oxygen (DO)	mg/L	4500-O C	6.7
8	Total Alkalinity as CaCO ₃	mg/L	2320-B	154
9	Total Hardness as CaCO ₃	mg/L	2340-C	290
10	Calcium as Ca ²⁺	mg/L	3500-Ca B	70
11	Magnesium as Mg ²⁺	mg/L	3500-Mg B	28
12	Chlorides as Cl ⁻	mg/L	4500-Cl B	134
13	Sulphates as SO ₄ ⁻²	mg/L	4500-SO ₄ ⁻²	98
14	Nitrates as NO ₃ ⁻	mg/L	4500-B-NO ₃ ⁻	55
15	Sodium as Na ⁺	mg/L	3500-Na B	80
16	Potassium as K ⁺	mg/L	3500-K B	6.5
17	Fluoride as F ⁻	mg/L	4500-F-C	1.43
18	Percent Sodium (%Na)	%(Meq/L)	-	42.23
19	Sodium Absorption Ratio (SAR)	Meq/L	-	1.749
20	Total Coliform	MPN/100ml	9221-B&D	24
21	Fecal Coliform	MPN/100ml	9221-C	NIL
22	Free Ammonia	mg/L	-	BDL
23	Boron	mg/L	4500-B,C	BDL
24	Cadmium	mg/L	3111B & 3500 as Cd	BDL
25	Lead	mg/L	3111B & 3500 as Pb	BDL
26	Chromium(total)	mg/L	3111B & 3500 as Cr	BDL
27	Copper	mg/L	3111B & 3500 as Cu	BDL
28	Nickel	mg/L	3111B & 3500 as Ni	BDL
29	Zinc	mg/L	3111B & 3500 as Zn	BDL
30	Iron	mg/L	3111B & 3500 as Fe.	BDL
Class of water body as per CPCB Water Quality Criteria				'C'

Class – 'C' :- Drinking water source after conventional treatment and disinfection.

*Standard Methods for the examination of water & waste water APHA – 23rd edition.

Note:

- 1) Results are related to samples as received.
2) All Values are expressed in mg/L except pH.

BDL – Below Detectable Limit.

Lebeka
19/11/23

SENIOR ENVIRONMENTAL SCIENTIST
SENIOR ENVIRONMENTAL SCIENTIST
T.S. POLLUTION CONTROL BOARD
R.C. PURAM, SANGAREDDY DISTRICT



- 10 -

TELANGANA STATE POLLUTION CONTROL BOARD
ZONAL LABORATORY: R.C.PURAM
25-35/11, Tulasi Reddy Complex, R.C.Puram, Sangareddy District.

ANALYSIS REPORT

Sample Nos. 2023 – 11178

- 1) Sample Description : Surface water sample collected from Rainonikunta, Devarakonda (V & M), Nalgonda District.
(GPS: N – 16.695096, E – 78.916549)
- 2) Sample Source :
- 3) Sample Collected on : 08/11/2023
- 4) Sample Received on : 09/11/2023
- 5) Report issued on : 14/11/2023
- 6) Sample Collected by : AES-I, AES-II, RO-Nalgonda

S. No.	Parameter	Units	Method No*	Results
1	pH		4500-H ⁺ -B	8.83
2	E. Conductivity	µmhos/cm	2510-B	1520
3	Total Suspended Solids (TSS)	mg/L	2540-D	6
4	Total Dissolved Solids (TDS)	mg/L	2540-C	850
5	Chemical Oxygen Demand (COD)	mg/L	5220-B	73
6	Biological Oxygen Demand (BOD)	mg/L	5210-B	4.1
7	Dissolved Oxygen (DO)	mg/L	4500-O C	6.5
8	Total Alkalinity as CaCO ₃	mg/L	2320-B	252
9	Total Hardness as CaCO ₃	mg/L	2340-C	340
10	Calcium as Ca ²⁺	mg/L	3500-Ca B	86
11	Magnesium as Mg ²⁺	mg/L	3500-Mg B	30
12	Chlorides as Cl ⁻	mg/L	4500-Cl B	120
13	Sulphates as SO ₄ ⁻²	mg/L	4500-SO ₄ ⁻²	92
14	Nitrates as NO ₃ ⁻	mg/L	4500-B-NO ₃ ⁻	49
15	Sodium as Na ⁺	mg/L	3500-Na B	94
16	Potassium as K ⁺	mg/L	3500-K B	10
17	Fluoride as F ⁻	mg/L	4500-F ⁻ -C	1.54
18	Percent Sodium (%Na)	%(Meq/L)	-	40.92
19	Sodium Absorption Ratio (SAR)	Meq/L	-	1.88
20	Total Coliform	MPN/100ml	9221-B&D	33
21	Fecal Coliform	MPN/100ml	9221-C	NIL
22	Free Ammonia	mg/L	-	0.3
23	Boron	mg/L	4500-B,C	BDL
24	Cadmium	mg/L	3111B & 3500 as Cd	BDL
25	Lead	mg/L	3111B & 3500 as Pb	BDL
26	Chromium(total)	mg/L	3111B & 3500 as Cr	BDL
27	Copper	mg/L	3111B & 3500 as Cu	BDL
28	Nickel	mg/L	3111B & 3500 as Ni	BDL
29	Zinc	mg/L	3111B & 3500 as Zn	BDL
30	Iron	mg/L	3111B & 3500 as Fe	BDL
Class of water body as per CPCB Water Quality Criteria				'D'

Class – 'D' : - Propagation of Wild life and Fisheries.

*Standard Methods for the examination of water & waste water APHA – 23rd edition.

Note:

- 1) Results are related to samples as received.
2) All Values are expressed in mg/L except pH.

BDL – Below Detectable Limit.


19/11/23
SENIOR ENVIRONMENTAL SCIENTIST
SENIOR ENVIRONMENTAL SCIENTIST
T.S. POLLUTION CONTROL BOARD
R.C. PURAM, SANGAREDDY DISTRICT



- 11 -

TELANGANA STATE POLLUTION CONTROL BOARD
ZONAL LABORATORY: R.C.PURAM

25-35/11, Tulasi Reddy Complex, R.C.Puram, Sangareddy District.

ANALYSIS REPORT

Sample Nos. 2023 – 11177

- 1) Sample Description : Surface water sample collected from Thulchammakunta, Konda Bheemanapally (V), Devarakonda (M), Nalgonda District. (GPS: N – 16.692928, E – 78.906334)
- 2) Sample Source :
- 3) Sample Collected on : 08/11/2023
- 4) Sample Received on : 09/11/2023
- 5) Report issued on : 14/11/2023
- 6) Sample Collected by : AES-I, AES-II, RO-Nalgonda

S. No.	Parameter	Units	Method No*	Results
1	pH		4500-H ⁺ -B	7.82
2	E. Conductivity	µmhos/cm	2510-B	1353
3	Total Suspended Solids (TSS)	mg/L	2540-D	8
4	Total Dissolved Solids (TDS)	mg/L	2540-C	820
5	Chemical Oxygen Demand (COD)	mg/L	5220-B	75
6	Biological Oxygen Demand (BOD)	mg/L	5210-B	4.3
7	Dissolved Oxygen (DO)	mg/L	4500-O C	6.2
8	Total Alkalinity as CaCO ₃	mg/L	2320-B	166
9	Total Hardness as CaCO ₃	mg/L	2340-C	275
10	Calcium as Ca ²⁺	mg/L	3500-Ca B	70
11	Magnesium as Mg ²⁺	mg/L	3500-Mg B	24
12	Chlorides as Cl ⁻	mg/L	4500-Cl ⁻ B	139
13	Sulphates as SO ₄ ²⁻	mg/L	4500-SO ₄ ²⁻	87
14	Nitrates as NO ₃ ⁻	mg/L	4500-B-NO ₃ ⁻	44
15	Sodium as Na ⁺	mg/L	3500-Na B	85
16	Potassium as K ⁺	mg/L	3500-K B	8
17	Fluoride as F ⁻	mg/L	4500-F-C	1.01
18	Percent Sodium (%Na)	%(Meq/L)	-	43.6
19	Sodium Absorption Ratio (SAR)	Meq/L	-	1.89
20	Total Coliform	MPN/100ml	9221-B&D	38
21	Fecal Coliform	MPN/100ml	9221-C	NIL
22	Free Ammonia	mg/L	-	BDL
23	Boron	mg/L	4500-B,C	BDL
24	Cadmium	mg/L	3111B & 3500 as Cd	BDL
25	Lead	mg/L	3111B & 3500 as Pb	BDL
26	Chromium(total)	mg/L	3111B & 3500 as Cr	BDL
27	Copper	mg/L	3111B & 3500 as Cu	BDL
28	Nickel	mg/L	3111B & 3500 as Ni	BDL
29	Zinc	mg/L	3111B & 3500 as Zn	BDL
30	Iron	mg/L	3111B & 3500 as Fe	BDL
Class of water body as per CPCB Water Quality Criteria				'D'

Class – 'D' : - Propagation of Wild life and Fisheries.

*Standard Methods for the examination of water & waste water APHA – 23rd edition.

Note:

- 1) Results are related to samples as received.
2) All Values are expressed in mg/L except pH.

BDL – Below Detectable Limit.


SENIOR ENVIRONMENTAL SCIENTIST
ZONAL LABORATORY
T.S. POLLUTION CONTROL BOARD
R.C. PURAM, SANGAREDDY DISTRICT

Item No.02:

-12-

**BEFORE THE NATIONAL GREEN TRIBUNAL
SOUTHERN ZONE, CHENNAI**

(Through Video Conference)

Original Application No.125 of 2023(SZ)

IN THE MATTER OF:

Tribunal on its own motion SUO MOTU based on letter Petition about "Large Scale Encroachments in Nalgonda District of Telangana State".

And

The District Collector,
Nalgonda District,
Telangana and Ors.

...Respondent(s)

Date of hearing: 28.08.2023.

CORAM:

HON'BLE Smt. JUSTICE PUSHPA SATHYANARAYANA, JUDICIAL MEMBER

HON'BLE Dr. SATYAGOPAL KORLAPATI, EXPERT MEMBER

For Applicant(s): Suo Motu.

For Respondent(s): None.

- 13 -

ORDER

1. This application is registered based on the letter petition which alleges encroachment in the Peddacheruvu in Kodad and Nakrekal local body where the tank bund is being encroached upon.
2. The applicant also has alleged the encroachments found in Choutuppal, Bibi Nagar, Bommalaramaram, Turkapally of Yadadri Bhuvanagiri District. As the issue concerns the encroachment of the water body, let notice be issued to the respondents through the Tribunal.
3. The respondents are specifically directed to do the inspection at the earliest and file their individual reports before the next date of hearing.
4. Post the matter on **09.10.2023**.

Sd/-

Smt. Justice Pushpa Sathyanarayana, JM

Sd/-

Dr. Satyagopal Korlapati, EM

O.A. No.125/2023(SZ)
28th August, 2023. AD.

Item No.12:

- 14 -

**BEFORE THE NATIONAL GREEN TRIBUNAL
SOUTHERN ZONE, CHENNAI**

(Through Video Conference)

Original Application No.125 of 2023(SZ)

IN THE MATTER OF:

Tribunal on its own motion SUO MOTU
based on letter Petition about "Large Scale
Encroachments in Nalgonda District of
Telangana State".

And

The District Collector,
Nalgonda District,
Telangana and Ors.

...Respondent(s)

Date of hearing: 09.10.2023.

CORAM:

HON'BLE Smt. JUSTICE PUSHPA SATHYANARAYANA, JUDICIAL MEMBER

HON'BLE Dr. SATYAGOPAL KORLAPATI, EXPERT MEMBER

For Applicant(s): Suo Motu.

For Respondent(s): Mrs. Renuka Devi represented
Mrs. H. Yasmeen Ali for R1 to R6.
Ms. J. Dayana represented
Mr. T. Sai Krishnan for R7.

-15-

ORDER

1. It is stated by the learned counsel appearing for the State of Telangana that the inspection was already done and the reports from the individual departments are awaited.
2. Let the matter be listed on 20.11.2023.

Sd/-

Smt. Justice Pushpa Sathyanarayana, JM

Sd/-

Dr. Satyagopal Korlapati, EM

O.A. No.125/2023(SZ)
09th October, 2023. AD.

