

BEFORE THE HON'BLE NATIONAL GREEN TRIBUNAL

PRINCIPAL BENCH, NEW DELHI

(Through Video Conferencing)

Original Application No. 62/2020 (WZ)

Dagadkhan Asanghatit Kamgar

Vikas Parishad Maharashtra --- Applicant(s)

Versus

State of Maharashtra & Ors. --- Respondent(s)

**Report of Joint Committee in compliance of the Order
passed by Hon'ble NGT on 29/09/2020**

Hon'ble National Green Tribunal vide Order dated 29/09/2020 constituted a Joint Committee comprising of (i) the Collector, Pune, (ii) Pune Metropolitan Region Development Authority and (iii) Maharashtra Pollution Control Board and directed the committee to submit a factual and Action Taken Report.

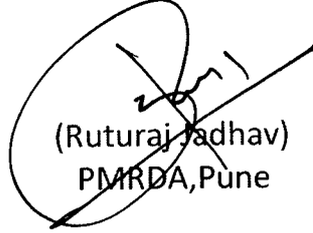
In compliance of the Order passed by Hon'ble NGT the Joint committee has carried out the visit at Gat No. 1419, Wagholi Grampanchayat Municipal Solid Waste site

on 06/05/2021. The committee is submitting the factual report as follows –

- 1) The Municipal Solid Waste site is at Gat No.1419 in Wagholi Grampanchyat and having total area almost 80R (i.e.1.9 Acres).
- 2) Wagholi grampanchyat is very adjacent to Pune Municipal Corporation area and also about 4.5 KM from runway of Lohgaon Airport.
- 3) This MSW site is not approved by site selection committee of District Collector, Pune.
- 4) The MSW site is in between the residential area. Adjacent to the site at North and East side is slum area & at other side there are residential buildings.
- 5) The Wagholi grampanchyat is utilizing this land since 1998-99 for dumping of MSW.
- 6) The total MSW site is almost fenced with stone wall by three sides.
- 7) During visit it was observed that, the land used for MSW dumping was about 15R out of 80R.
- 8) The MSW generation by Wagholi Grampanchyat is 40 to 45 Ton/day out of which 15-20 Ton/day is wet waste and 20-25 Ton/day is dry waste.
- 9) During visit at Gat No.1419, the legacy waste was found almost to the tune of 200 Tons.

- 10) The unsegregated municipal solid waste to the tune of 1 -2 tons was found dumped at site which is going to be lifted by agency for further treatment and disposal at different place.
- 11) This site is almost used as transfer station for MSW at Wagholi and at the said place no processing activity is being conducted.
- 12) Wagholi grampanchyat has done contract with agency M/s Pankaj Transport, S.No.576/1/2/1, Samrudhi Heights, Shriram Colony, Wakad, Mulashi, Pune-411057 for collection, segregation and disposal of MSW in totality & same shall be treated and disposed at their end and not at Wagholi village.
- 13) Recently the drainage system has been provided to the site as reported by Grampanchyat.
- 14) During visit there was no leachates found in premises of MSW site.
- 15) The lake is situated at almost 150 to 200 mtr at Eastern side of MSW site. In between the site, there is slum area & concrete road which may prevent any of the leachates during rainy season at MSW site.
- 16) The JVS sample of lake had been collected. The Analysis Results are attached herewith as an "Annexure- I". From the analysis result and after checking the values of BOD, COD and pH, it can be stated that the water

body does not appear to have contaminated by the
solid waste facility.



(Raturaj Jadhav)
PMRDA, Pune



(Nitin Shinde)
Regional Officer MPCB Pune



(Vijaykumar Chobe)
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MAHARASHTRA POLLUTION CONTROL BOARD

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Report No MPCB/RLPN/GENENV/21.

Date : 04/06/2021

ANALYSIS REPORT-WATER (ENV)

Sample ID	SRPN2/GEN/21/01551	Lab Sample Code	RLPN/GENENV/21/00047
Sample Location	Lake water at East side of lake- Near to Wagh	Type Of Water Body	Lake
Collected By	Sameer Sambhaji Vastre	Dt. of Submission	06/05/2021
Dt. of Receipt	13/05/2021	Dt. & Time of Sample Collection	06/05/2021 03:11:00

Sr.No	Parameter	UoM	Results
1	pH		7.5
2	BOD	mg/lit	6.4
3	C.O.D	mg/lit	36.0
4	Suspended Solids	mg/lit	14.0
5	Sulphate	mg/lit	10.1
6	Chlorides	mg/lit	9.0
7	Nitrate Nitrogen	mg/lit	1.0
8	Nitrite Nitrogen	mg/lit	BDL
9	Total Alkalinity	mg/lit	230.0
10	Total Hardness for demo	mg/lit	356.0
11	Ca Hardness	mg/lit	130.0
12	Mg Hardness	mg/lit	226.0
13	T.D.Solids	mg/lit	768.0
14	Turbidity From Instrument	N.T.U	1.1

NA : Not Analysed

BDL : Below Detection Limit

ND : Not Detectable

UoM : Unit Of Measurement

Reviewed By

Dr.P.D.Khadkikar

Scientific Officer

I/C ,Regional Laboratory - Pune

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Report No MPCB/RLPN/GENENV/21.

Date : 04/06/2021

ANALYSIS REPORT-WATER (ENV)

Sample ID	SROPN2/GEN/21/01550	Lab Sample Code	RLPN/GENENV/21/00046
Sample Location	Lake water at west side of lake- Near to Wagh	Type Of Water Body	Lake
Collected By	Sameer Sambhaji Vastre	Dt. of Submission	06/05/2021
Dt. of Receipt	13/05/2021	Dt. & Time of Sample Collection	06/05/2021 03:00:00

Sr.No	Parameter	UoM	Results
1	pH		6.9
2	C.O.D	mg/lit	32.0
3	BOD	mg/lit	5.8
4	Suspended Solids	mg/lit	24.0
5	Sulphate	mg/lit	15.3
6	Chlorides	mg/lit	160.0
7	Nitrite Nitrogen	mg/lit	BDL
8	Nitrate Nitrogen	mg/lit	1.0
9	Total Alkalinity	mg/lit	202.0
10	Ca Hardness	mg/lit	160.0
11	Total Hardness for demo	mg/lit	372.0
12	Mg Hardness	mg/lit	212.0
13	Turbidity From Instrument	N.T.U	0.5
14	T.D.Solids	mg/lit	790.0

NA : Not Analysed BDL : Below Detection Limit ND : Not Detectable UoM : Unit Of Measurement

Reviewed By

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