



IN APPLIED SCIENCE & ENGINEERING TECHNOLOGY

Volume: 13 Issue: V Month of publication: May 2025

DOI: https://doi.org/10.22214/ijraset.2025.69594

www.ijraset.com

Call: 🕥 08813907089 🔰 E-mail ID: ijraset@gmail.com



Bharath A, Dr. Arun D Raj VIT School of law, Chennai Tamil Nadu

Abstract: The threat posed by Micro plastic pollution has become an environment concern at a global level and particularly Chennai which is growing as a most popular industrialised city in India is affected at a larger level due to this pollution. This research paper is aimed at investigating the health impacts, sources and removal technologies of Micro plastic which is operational in Chennai with recommendations of newer and advanced technologies for the removal and elimination of the threat posed by Micro plastic. Studies have exposed that most of this pollutant has its source from industrial discharge, textile industry and domestic waste.

This paper also emphasises on the harmful effects of Micro plastic on the human health like the induction of inflammation and endocrine disruption by its toxicity mechanism and various pathways through which people are exposed to this pollutant such as contaminated drinking water and seafood. A comparison between the conventional treatment methods and newer advanced technologies shows significant improvements in filtration of Micro plastic as observed in newer technologies which can be adopted in the city of Chennai to mitigate the problem of Micro plastic. The newly introduced Wasser 3.0 PE-X® technology is an innovative process which uses a filter less "clump and skim" procedure for the removal which has demonstrated high removal efficacy and more cost effective than the conventional methods being used and this paper also explores other emerging technologies like the membrane filtration and advanced oxidation processes. By studying these newer technologies this paper explores the practical application of these advanced removal technologies in the Chennai's water treatment plants, plastic manufacturing units and textile industries.

This research concludes by stressing the urgent requirement for adaptation of advanced Micro plastic removal technologies along with stricter regulations on plastic disposal and production more importantly organising frequently public awareness campaigns to combat this pervasive health and environmental threat in Chennai.

Keywords: 1) Micro plastics 2) Chennai 3) Water Pollution 4) Removal Technologies 5) Human Health Impact

I. INTRODUCTION

One of the most discussed environmental concerns in the recent times is the pollution caused by Micro Plastic which can be characterized by the presence of plastic particles which are smaller than 5mm in diameter. The origin of these particles is from the fragmentation of larger plastic debris which is present in the environment without degradation because of their physical properties. They also pose a threat to the aquatic ecosystem which indirectly poses a threat to the humans.

Chennai is a metropolitan city present in the state of Tamil Nadu in India which in the recent times has been experiencing rapid urbanization and industrialization and huge influx of people into this city where the administration has been facing challenges at various levels and the particular concern is with regard to the management of plastic waste which is the primary cause for Micro Plastic pollution.⁹ Various investigations carried out by the experts has revealed that elevated concentrations of micro plastics are present across various water sources in Chennai.⁴

This paper aims to give a detailed analysis of the current status regarding Micro Plastic pollution in the Chennai water bodies including rivers, lakes and coastal region by analysis of existing research findings. Further this paper also analyses the harmful effects of Micro plastic on the human body, also a comparison between the conventional filtration process and newer technology is done to test the efficacy of newer technologies over conventional ones.

The Wasser 3.0 PE-X® technology is examined in detail and its practical usage is analysed. Finally the practical application of these advanced technologies in the relevant industrial sectors in Chennai is analysed which has provided insights into feasible solutions for the mitigation of this environmental challenge.



ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 7.538 Volume 13 Issue V May 2025- Available at www.ijraset.com

II. PRESENCE AND SOURCES OF MICROPLASTICS IN CHENNAI'S WATER

- 1) Rivers: The studies which have been conducted in the Chennai Rivers have exposed higher levels of micro plastic pollution. When it comes to Adyar River an average of 0.4 particles per liter⁹ and annually 11.6 trillion micro plastic particles are being let out in the Bay of Bengal. Another river which has shown elevated level is micro plastic is the cooum with an average of 195 particle per cubic meter and sediments to the value of 815 particles per Kg¹². Research conducted in the Kosasthalaiyar River and its connected water bodies Ennore Creek and Pulicat Lake shows very high concentrations 79 items/liter in water, 121 items/kg in sediment which is followed by Kosasthalaiyar River itself with53 items/liter in water, 76 items/kg in sediment and then Pulicat Lake with31 items/liter in water, 41 items/kg in sediment.⁶⁷ The enormous levels of pollutants present in the Ennore Creek suggest downward transport and its close proximity to the coastal region contributes to accumulation raising concerns between freshwater and marine micro plastic.
- 2) Lakes: When it comes to lakes the Red Hills Lake is a important freshwater reservoir for the supply of drinking water to the city of Chennai research in this lake has revealed micro plastic concentration of 5.9 particle per litre in water samples and 27 particles per kilogram in sediment samples. ⁴ A very broader study which was conducted covering all the lakes showed that lakes present in the urban regions had higher micro plastic concentrations than the rural lakes; Chembarambakkam Lake tops the chart with highest levels of contamination among all the surveyed lakes. ²² The consistent findings of elevated Micro Plastic levels in urban lakes strongly suggests the improper disposal of plastic waste and runoff of pollutants to the water bodies causing contamination of freshwater sources.
- 3) Groundwater: The research which was conducted to investigate the groundwater quality in the areas of Kodungaiyur and Perungudi municipal solid waste dumpsites in Chennai has shown significant contamination of the micro plastics. The groundwater sample which was collected within 1 to 2 kms radius has revealed micro plastic particles of 2 to 80 per litre of water. ¹³ The samples which were collected in the Kodungaiyur landfill resulted in concentration of 22 particles per 150 millilitres. ¹³ The evidence of micro plastic contamination in ground water near this landfill shows that landfills act as direct pathways for micro plastics. This has an harmful effect on the people who use bore well for drinking water around these areas in Chennai and also acts as an potential transport of these pollutants to other water sources.
- 4) Coastal Areas: The Coromandel coast present near Chennai along the regions of Bay of Bengal has been observed to be a hotspot for micro plastic pollution with highest concentration seen in Kovalam.²² The study which was conducted along the coastal regions of Marina beach has found concentrations ranging from 60 to 820 items per cubic meter in the water column, 60 to 1620 items per kilogram in wet sediment and 20 to 1540 items per kilogram in dry surface sediment samples⁷² Major investigations around the coastal stretch of marina has revealed Micro plastic ranging from 23 to 155 items per liter in water samples and 37 to 189 items per kilogram in sediment samples.²² These alarming levels of this pollutant around the river mouths suggest that there is heavy transfer of land based Micro plastic pollutants being transported to the marine ecosystem.
- 5) Primary Sources: The improper domestic waste water management is one of the major source of Micro Plastic pollution in Chennai's water caused mainly due to the use of single use plastics and their improper disposal which is discharged untreated or poorly treated into the sewage.² In the time periods around 2007 most of the solid waste in Chennai and waste water was directly released into the water bodies. Industrial sectors such as cosmetics, tanneries and thermal power plants are also major source of this pollutant as seen in the case of Adyar river were the industrial and domestic wastes were disposed.⁹ The textile industry also releases pollutants like the micro fibers which is generated during manufacturing and during the washing of synthetic cloths. Fishing activities and coastal tourism where littering happens serves as additional source of pollution. The combined pollution by the textile, industrial sectors and also from domestic wastes intensifies the challenges to combat this pollutant.

III. HARMFUL EFFECTS OF MICROPLASTICS ON HUMAN HEALTH

1) Toxicity Mechanisms: Micro Plastics causes harm to the body by causing oxidative stress, inflammations, and can facilitate the absorption and transfer of harmful chemicals. ³⁷ The particles in this pollutant which is tiny can act as a transporter for dangerous compounds like the bisphenol A and phthalates ³⁴ which are prominently employed as additive in the manufacture of plastic. The compounds which are leaked into the environment can be absorbed by the human tissues by consumption or inhalation. ³⁸ These particles when ingested by aquatic organisms enter the human food chain indirectly and pose a grave threat to the human health.⁷



International Journal for Research in Applied Science & Engineering Technology (IJRASET) ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 7.538 Volume 13 Issue V May 2025- Available at www.ijraset.com

- 2) Induction of Inflammation: Inhalation or ingesting of micro plastic would result in irritation of respiratory and digestive systems.¹ In vitro studies on human cell lines has indicated that bigger micro plastics is the cause for lung cells to inflame which indicates that toxicity mechanism depends on the size.⁴³ The presence of these pollutants in the human body for a longer time can cause long duration inflammations which can lead to failure of the immune system to eradicate them. This long duration inflammation can also lead to other complications such as neoplasia, development of abnormal tissues and various cancers.³⁷
- 3) Disruption of the Endocrine System: Bisphenol A (BPA) and other phthalates are known chemicals which affect the endocrine system in the humans.³⁴ They disrupt the regular working of the hormone system in the body which could produce reproductive issues, increase in risk of cancers and abnormalities in development.¹ The study on mammalian biology has indicated that Micro plastics disrupt the hypothalamic-pituitary axis which is the primary reason for regulation of endocrine glands such as thyroid, ovaries and testis. The widespread exposure of these pollutants for the people in Chennai needs robust monitoring mechanism and redressal to this issue arising from these pollutants.
- 4) Entry Pathways in Chennai: It can be seen that micro plastics has been found in the drinking water sources in Chennai one such example would be the Red hills lake.⁴ It is interesting to note that boiling water contaminated with this pollutant would lead to release of adsorption of heavy metals in to the water.¹⁹ The consumers of sea food such as oysters, shellfish are said to be at high risk as these organisms ingest micro plastics. According to various studies done all over the state of Tamil Nadu people who consume fish and shellfish at an average quantity may consume hundreds and thousands of Micro Plastic particles every year.²² In addition to these sources the particles are also suspended in the street dust of Chennai which has been inhaled by the general public. It can be seen that there are various pathways by which this pollutant enters the human body hence to properly address this issue and prevent further escalation a comprehensive plan to reduce micro plastic contamination across all channels is the need of the hour.

IV. COMPARISON OF MICROPLASTIC REMOVAL TECHNOLOGIES:

A. Older Technologies

When it comes to the conventional water treatment plants they are seen to have been following the process of coagulation, flocculation, sedimentation, and filtration using sand and gravel which is then disinfected. ¹⁸ In Chennai the sewage treatment plants use technologies such as moving bed bio film reactor (MBBR), Sequencing Batch Reactor (SBR) and membrane based bio reactors. For example the Koyambedu Wastewater treatment plant in Chennai uses Ultra filtration, reverse osmosis and gravity sand filters.⁸⁶These kinds of methods could help in removal of significant portion of Micro plastic having efficiency from 20-90%. These methods also have their drawbacks like the chemicals used in the process which again pollutes the environment, the varying size of the micro plastic etc. The techniques like Coagulation and flocculation help in the removal but require constant addition of chemicals in the system this problems has lead to experts exploring the use of natural coagulants as a better alternative. ¹⁰⁰ Despite removal there are large volumes of water with these pollutants being released daily. ⁵² The plants are not effectively filtering micro plastics. ¹⁰¹

B. Newer Technologies

- 1) The latest innovative removal technology for Micro Plastic Wasser 3.0 PE-X® uses a filter free "clump & skim" procedure which is primarily based on agglomeration and water-induced chemical fixation.⁴⁹ Additions of Non toxic hybrid gels to the water results in the micro plastics to form clumps upon stirring it when results in popcorn like agglomerate which float when skimmed at ease⁴⁹
- 2) The silica gels may be customized according to various pollutants and compositions of water. ⁴⁹ Wasser 3.0 PE-X® has been reported to have an efficiency of 95+% removals for a variety of fluids and Micro Plastic accumulations. ⁴⁹ Initial investigations revealed a reduction of 98.26% (TSS) and 97.92% (particle count) on an average. ⁷⁵This method is efficient against all kinds of polymer and prominent Micro pollutants. ⁴⁹ Compared to existing technologies, Wasser 3.0 PE-X® is projected at 20+% reductions in investment costs and 75% lower expenses in operation which uses 50% less energy and requires no or very less maintenance since it operates without a filter in its mechanism.⁴⁹
- 3) Membrane filtration technology is also emerging as an efficient one to combat the problem of micro plastic they follow the process of microfiltration, ultrafiltration, nanofiltration and reverse osmosis¹⁵ by which it could remove efficiently and membrane bio reactors is expected to have a filtration rate of 99.9%. The challenges of membrane filtration include damage to the membrane and possible leaks from the filtration process. The efficiency and usage of technologies like advanced oxidation



ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 7.538 Volume 13 Issue V May 2025- Available at www.ijraset.com

process⁵⁷ is being investigated. Additional adsorption techniques using biochar and activated carbon are producing good results in the filtration process.¹⁵

4) Though these membrane technologies have higher effectiveness they are very expensive¹⁷, Adsorption techniques also has its disadvantage when it comes to regeneration. ⁵⁹ The use of Biological methods is also seen as the future in the pollutant cleaning process however its practical use needs to be tested before being implemented in the establishments. Wasser 3.0 PE-X® has emerged in the contemporary times as a technology which is balanced, cost effective and with better efficiency. ⁴⁹

 Table 1: Microplastic Concentrations in Different Water Sources in Chennai

Water Source	Specific Location	Average Microplastic Concentration	Predominant Type	Key Findings
Rivers	Adyar River	0.4 particles/L	-	Discharges ~11.6 trillion particles annually into the Bay of Bengal ⁹
Rivers	Kosasthalaiyar River	0.4 particles/L	-	Higher concentration in Ennore Creek (79 items/L water, 121 items/kg sediment) ⁹
Rivers	Cooum River	195 particles/m ³ (water), 815 particles/kg (sediment)	Fibers, Fragments	Blue and green colored microplastics most frequently observed ¹²
Lakes	Red Hills Lake	5.9 particles/L (water), 27 particles/kg (sediment)	Fibers, Fragments, Films, Pellets	Common polymers: HDPE, LDPE, PP, PS ⁴
Lakes	Chembarambakkam Lake	Highest concentration in urban lakes	Fibers	Part of a study across 39 urban and rural lakes in Tamil Nadu ²²
Groundwater	Near Landfills	2-80 particles/L	Nylon, Pellets, Foam, Fragments, Fibers/PVC, Polythene	Near Kodungaiyur and Perungudi dumpsites; up to 22 particles/150 ml near Kodungaiyur ¹³
Coastal Areas	Coromandel Coast	Highest abundance	-	Identified as a hotspot, particularly Kovalam ²²
Coastal Areas	Marina Beach	60-820 items/m ³ (water), 60-1620 items/kg (wet sediment), 20-1540 items/kg (dry sediment)	Filamentous (79% in wet sediment)	Filaments contained polyesters and fluoro- polymers; also polypropylene and polyethylene ⁷²



International Journal for Research in Applied Science & Engineering Technology (IJRASET) ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 7.538 Volume 13 Issue V May 2025- Available at www.ijraset.com

	14010 2. 0		plastic Removal Te	ennoiogies	
Technology Type	Mechanism of Action	Reported Removal Efficiency (%)	Advantages	Disadvantages	Potential Applications in Chennai
Conventional Water Treatment	Coagulation, Flocculation, Sedimentation, Filtration	20-95	Widely implemented	Less effective for <20 μm particles	Existing water treatment plants
Wasser 3.0 PE- X®	Clump & Skim (agglomeration -fixation)	95+ (up to 98% in pilot)	High efficiency, all polymer types, lower cost, low energy, low maintenance	Relatively new technology	Water treatment plants, textile industries, plastic manufacturing
Membrane Filtration	Physical sieving	78-100 (Microfiltratio n) Up to 99.9 (MBR)	High efficiency, removes small particles	Potential fouling, higher cost, scalability challenges	Water treatment plants, industrial wastewater treatment
Advanced Oxidation Processes (AOPs)	Generation of reactive species (e.g., hydroxyl radicals)	Varies	Can break down microplastics	May produce byproducts, energy intensive	Industrial wastewater treatment
Adsorption	Binding to material surface (e.g., activated carbon, biochar)	Up to 100 (with biochar)	Can be cost- effective	Regeneration/c logging issues	Industrial wastewater treatment, tertiary treatment
Biological Methods	Natural trapping, degradation by organisms	Varies	Environmental ly friendly	Effectiveness and scalability need further research	Potential for integration in wastewater treatment

 Table 2: Comparison of Micro plastic Removal Technologies

V. POTENTIAL INDUSTRIAL APPLICATIONS IN CHENNAI

1) Water Treatment Plants: The water treatment plants which are existing in Chennai could enhance their Micro Plastic removal efficiency by integrating advanced filtration methods like membrane bioreactor or by also adding tertiary filtration with smaller pore sizes.¹⁵ By the implementation of innovative technologies such as Wasser 3.0 PE-X® as an addition to the existing purification systems could significantly reduce the discharge of Micro Plastics arising from these facilities.⁴⁹ The current infrastructure must be retrofitted with these advanced technologies as they are crucial for improving the quality of water which is treated and released into the environment.



ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 7.538 Volume 13 Issue V May 2025- Available at www.ijraset.com

2) Textile Industries: One important sector which is known for the microfiber pollution is the textile manufacturing plants, these plants in Chennai could implement advanced filtration systems which can capture microfibers from waste water which is generated during the process of dyeing and finishing.²⁵

The traditional method which includes coagulation followed by sand filtration

has shown some effectiveness in filtration process⁸¹, the integration of Wasser 3.0 PE-X® would be the most viable and efficient solution from removing microfibers emitted by the textile industry before their discharge.⁴⁹

The use of Zero Liquid Discharge (ZLD) technologies offer 100% water recovery and removes Micro Plastic as solid waste however this is a costly mechanism.⁸⁰

- 3) Plastic Manufacturing Units: The Plastic manufacturing plants in Chennai can opt for advanced filtration mechanisms along with membrane filtration and electro coagulation for the removal of plastic pellets, fragments and powdered particles from the wastewater streams.¹ The implementation of Wasser 3.0 PE-X® could be a better option and cost effective method to achieve Micro plastic free production by removing plastic compounds from the water.⁴⁹
- *4)* The closed-loop manufacturing systems can also be adopted which can be useful to capture and reuse plastic particle which can reduce wastewater contamination.¹⁷
- 5) Other Industries: The cosmetic industry which emit Micro plastic as waste must be encouraged to use biodegradable alternatives² Further there must be proper waste management across all the industrial establishments for the prevention release of microplastics.⁵ These establishments must adopt a comprehensive strategy to identify and address the sources of Micro Plastic across Chennai which when effectively implemented would be beneficial to both these industries and also the environment.

VI. CONCLUSION AND RECOMMENDATIONS

It can be concluded that the water bodies in Chennai are significantly contaminated with Micro Plastics from various sources which are potential risk to both the human health and environment. While there are conventional water treatment methods which offer removal to an extent their limitations particularly with regard to smaller particles urgently requires adoption of newer and more efficient technologies. Innovations like the Wasser 3.0 PE-X®, membrane filtration, advanced oxidation processes, and adsorption techniques can be seen as an efficient alternative with higher removal efficiency. Considering the problems this pollutant would cause in future it is recommended that Chennai adopts these emerging newer technologies at the earliest. The policy changes must be aimed at strictly controlling the plastic production and disposal including stricter enforcement of single use plastic bans. The industries must be frequently inspected for any violations and checked for their adherence to best practises in relation to the implementation of removal technologies in their waste water treatment plants. Awareness programmes must be conducted among the general public educating them about the dangers of Micro Plastics and ways by which they can avoid them as it is also vital to promote efficient waste management and reduce plastic consumption. Finally collaboration among industrial plant owners, general public and law makers is needed to effectively mitigate the menace of Micro Plastic pollution in Chennai for a sustainable future.

REFERENCES

[1] Frontiers in Marine Science. (2024). Microplastics pollution in Indian marine environment: Sources, effects and solutions. https://www.frontiersin.org/journals/marine-science/articles/10.3389/fmars.2024.1512802/full

- [3] ACS Omega. (n.d.). Microplastics in freshwater ecosystems of India: Current trends and future perspectives. https://pubs.acs.org/doi/10.1021/acsomega.3c01214
- [4] PubMed. (n.d.). Quantification of microplastic in Red Hills Lake of Chennai city, Tamil Nadu, India. https://pubmed.ncbi.nlm.nih.gov/32533483/
- [5] Taylor & Francis Online. (2022). Human health risk perspective study on characterization, quantification and spatial distribution of microplastics in surface water, groundwater and coastal sediments of thickly populated Chennai coast of South India. <u>https://www.tandfonline.com/doi/full/10.1080/10807039.2022.2154635</u>
- [6] ResearchGate. (n.d.). Quantification of microplastic in Red Hills Lake of Chennai city, Tamil Nadu, India.
 <u>https://www.researchgate.net/publication/342330775_Quantification_of_microplastic_in_Red_Hills_Lake_of_Chennai_city_Tamil_Nadu_India</u>

[7] ResearchGate. (n.d.). Human health risk perspective study on characterization, quantification and spatial distribution of microplastics in surface water, groundwater and coastal sediments of thickly populated Chennai coast of South India. https://www.researchgate.net/publication/366434254_Human_health_risk_perspective_study

- [8] IIPSeries. (n.d.). Assessment of microplastic contamination in the sediments of Adyar River, Chennai: Distribution and source identification. https://iipseries.org/assets/docupload/rsl20243F062342B18CFAE.pdf
- [9] MDPI. (2021). Baseline study on microplastics in Indian rivers under different anthropogenic influences. https://www.mdpi.com/2073-4441/13/12/1648

^[2] National Center for Biotechnology Information. (n.d.). Microplastics in freshwater ecosystems of India: Current trends and future perspectives. https://pmc.ncbi.nlm.nih.gov/articles/PMC10536847/



ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 7.538

Volume 13 Issue V May 2025- Available at www.ijraset.com

- [10] Current World Environment Journal. (2020). Sources and impact of microplastic pollution in Indian aquatic ecosystem: A review. https://www.cwejournal.org/volSpecial%20Issue%202019-20no2020/sources-and-impact-of-microplastic-pollution-in-indian-aquatic-ecosystem--a-review
- [11] Current World Environment Journal. (n.d.). Sources and impact of microplastic pollution in Indian aquatic ecosystem: A review. https://cwejournal.org/vollssuenoMining/sources-and-impact-of-microplastic-pollution-in-indian-aquatic-ecosystem--a-review
- [12] ResearchGate. (n.d.). Microplastics in water from the Cooum River, Chennai, India: An assessment of their distribution, composition, and environmental impact. <u>https://www.researchgate.net/publication/385047554</u>
- [13] The New Indian Express. (2019, June 18). High concentration of plastic in Kodungaiyur groundwater, finds study. <u>https://www.newindianexpress.com/cities/chennai/2019/Jun/18/high-concentration-of-plastic-in-kodungaiyur-groundwater-finds-study-1991532.html</u>
- [14] ResearchGate. (n.d.). Quantification of microplastic in Red Hills Lake of Chennai city, Tamil Nadu, India. https://www.researchgate.net/publication/342142151
- [15] Olympian Water Testing. (n.d.). Innovative approaches to microplastic removal in drinking water. <u>https://olympianwatertesting.com/innovative-approaches-to-microplastic-removal-in-drinking-water/</u>
- [16] NOAA Institutional Repository. (n.d.). Advancements and regulatory situation in microplastics removal from wastewater and drinking water: A comprehensive review. <u>https://repository.library.noaa.gov/view/noaa/64238/noaa_64238_DS1.pdf</u>
- [17] NetZero Events. (n.d.). Microplastics in industrial wastewater: Challenges and solutions. <u>https://netzero-events.com/microplastics-in-industrial-wastewater-challenges-and-solutions/</u>
- [18] Reddit. (n.d.). How effective are water treatment plants at removing microplastics? https://www.reddit.com/r/AskEngineers/comments/1j9trro/how_effective_are_water_treatment_plants_at/
- [19] Times of India. (2020). Stubborn microplastics in your water is Chennai's trash: Researchers. <u>https://timesofindia.indiatimes.com/city/chennai/stubborn-microplastics-in-your-water-is-citys-trash-researchers/articleshow/77899253.cms</u>
- [20] Water Today. (n.d.). Stubborn microplastics in water is Chennai's trash: Researchers. <u>https://magazine.watertoday.org/news/national/stubborn-microplastics-in-water-is-chennais-trash-researchers</u>
- [21] PubMed Central. (n.d.). Microplastics as contaminants in Indian environment: A review. https://pmc.ncbi.nlm.nih.gov/articles/PMC8514609/
- [22] The New Indian Express. (2024, March 2). High concentration of microplastics entering human food chain in Tamil Nadu. https://www.newindianexpress.com/xplore/2024/Mar/02/high-concentration-of-microplastics-entering-human-food-chain-in-tamil-nadu
- [23] IWA Publishing. (n.d.). Microplastic pollution A rising threat along an urban lake in the Vellore district of Tamil Nadu, India: Abundance and risk exposure. <u>https://iwaponline.com/wqrj/article/60/1/89/105974/</u>
- [24] Frontiers in Marine Science. (2024). Microplastics pollution in Indian marine environment: Sources, effects and solutions. https://www.frontiersin.org/journals/marine-science/articles/10.3389/fmars.2024.1512802/epub
- [25] iGEM 2024. (2024). REC-CHENNAI project description. https://2024.igem.wiki/rec-chennai/project_description
- [26] ResearchGate. (n.d.). Impact due to micro plastic pollution along aquatic environment in Chennai coastal region, India. https://www.researchgate.net/publication/370445199
- [27] CIBTech. (2023). Occurrence and distribution of microplastics in the shore sediments of the Kosasthalaiyar River in Chennai. https://www.cibtech.org/sp.ed/CJZ/2023/S1/010-PRIYANKA-MICROPLASTIC.pdf
- [28] Urban Development Scientific Publishing. (n.d.). The impact of microplastic contamination on the coastal environment of Chennai. <u>https://www.udspub.com/ajj/public/index.php/aeb/article/download/1728/pdf</u>
- [29] ResearchGate. (n.d.). Micro plastic contaminant in marine environment in Chennai coast. https://www.researchgate.net/publication/365903273
- [30] Rasayan Journal. (n.d.). Assessment of microplastic pollution in coastal belt of Chennai, Tamil Nadu. https://rasayanjournal.co.in/admin/php/upload/4296_pdf.pdf
- [31] ResearchGate. (n.d.). Impact due to microplastics pollution in coastal environment along Chennai coast. https://www.researchgate.net/publication/375497519
- [32] Propulsion Tech Journal. (n.d.). View of microplastic pollution and its effects on the marine environment along Chennai coast, Tamil Nadu, India. <u>https://www.propulsiontechjournal.com/index.php/journal/article/view/3806/2572</u>
- [33] PubMed. (n.d.). Microplastic pollution: Critical analysis of global hotspots and their impact on health and ecosystems. <u>https://pubmed.ncbi.nlm.nih.gov/40186977/</u>
- [34] PubMed Central. (n.d.). A review of the endocrine disrupting effects of micro and nano plastic and their associated chemicals in mammals. <u>https://pmc.ncbi.nlm.nih.gov/articles/PMC9885170/</u>
- [35] Frontiers in Endocrinology. (2021). A review of human exposure to microplastics and insights into microplastics as obesogens. https://www.frontiersin.org/journals/endocrinology/articles/10.3389/fendo.2021.724989/full
- [36] ACS Publications. (n.d.). Effects of microplastic exposure on human digestive, reproductive, and respiratory health: A rapid systematic review. https://pubs.acs.org/doi/10.1021/acs.est.3c09524
- [37] Consensus. (n.d.). Are microplastics harmful to human health? https://consensus.app/home/blog/are-microplastics-harmful-to-human-health/
- [38] Plastic Collective. (n.d.). Microplastics and human health: The invisible threat inside us all. <u>https://www.plasticcollective.co/microplastics-and-human-health-the-invisible-threat-inside-us-all/</u>
- [39] Association of American Medical Colleges (AAMC). (n.d.). Microplastics are inside us all. What does that mean for our health? https://www.aamc.org/news/microplastics-are-inside-us-all-what-does-mean-our-health
- [40] PubMed Central. (n.d.). Health effects of microplastic exposures: Current issues and perspectives in South Korea. <u>https://pmc.ncbi.nlm.nih.gov/articles/PMC10151227/</u>
- [41] Frontiers in Environmental Science. (2022). Effects of microplastics on fish and in human health. <u>https://www.frontiersin.org/journals/environmental-science/articles/10.3389/fenvs.2022.827289/full</u>
- [42] Endocrine Society. (2020). Plastics pose threat to human health. <u>https://www.endocrine.org/news-and-advocacy/news-room/2020/plastics-pose-threat-to-human-health</u>
- [43] MDPI. (n.d.). Impact of microplastics and nanoplastics on human health. https://www.mdpi.com/2079-4991/11/2/496
- [44] Madras Musings. (n.d.). Plastic pollution becomes a reality in Chennai. https://madrasmusings.com/vol-31-no-2/plastic-pollution-becomes-a-reality-in-chennai/



ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 7.538 Volume 13 Issue V May 2025- Available at www.ijraset.com

- [45] The New Indian Express. (2024, March 3). Plastic sneaks into TN food chain, sets off alarm. <u>https://www.newindianexpress.com/states/tamil-nadu/2024/Mar/03/plastic-sneaks-into-tn-food-chain-sets-off-alarm</u>
- [46] Times of India. (n.d.). Hazardous plastic now on your dinner table | Chennai News. <u>https://timesofindia.indiatimes.com/city/chennai/hazardous-plastic-now-on-your-dinner-table/articleshow/100487234.cms</u>
- [47] UDSPub. (n.d.). Microplastic contamination analysis for Chennai coastal region | Ramesh. https://www.udspub.com/ajj/public/index.php/aeb/article/view/1728
- [48] Times of India. (n.d.). Chennai, you are breathing microplastic! <u>https://timesofindia.indiatimes.com/city/chennai/chennai-you-are-breathing-microplastic/articleshow/81903404.cms</u>
- [49] Wasser 3.0. (n.d.). We scale solutions for water without microplastics and other pollutants. <u>https://uplink.weforum.org/uplink/s/uplink-contribution/a01TE000006kWRFYA2</u>
- [50] Wasser 3.0. (n.d.). Microplastic removal saves water, energy, and costs. https://wasserdreinull.de/en/blog/microplastic-removal-saves-water-energy-and-costs/
- [51] Veolia. (n.d.). Beating plastic pollution on World Environment Day 2023. Retrieved April 21, 2025, from <u>https://www.watertechnologies.com/blog/beating-plastic-pollution-world-environment-day-2023</u>
- [52] Microplastic removal, identification and characterization in Chennai sewage treatment plants. (n.d.). ResearchGate. Retrieved April 21, 2025, from https://www.researchgate.net/publication/390272461
- [53] Occurrence of microplastic resin pellets from Chennai and Tinnakkara Island: Towards the establishment of background level for plastic pollution. (n.d.). ResearchGate. Retrieved April 21, 2025, from <u>https://www.researchgate.net/publication/303806109</u>
- [54] Turning a problem into a solution: Wasser 3.0 studies ways to remove microplastics from water without a filter. (n.d.). K-Online. Retrieved April 21, 2025, from <u>https://www.k-online.com/en/k-mag/science-studies/wasser-30-microplastics-wastewater-treatment-plants</u>
- [55] Emerging solutions for eliminating microplastics in drinking water. (n.d.). Olympian Water Testing. Retrieved April 21, 2025, from https://olympianwatertesting.com/emerging-solutions-for-eliminating-microplastics-in-drinking-water/
- [56] 5 easy ways to reduce your microplastic intake. (n.d.). News-Medical.net. Retrieved April 21, 2025, from <u>https://www.news-medical.net/health/5-Easy-Ways-to-Reduce-Your-Micro</u>
- [57] Recent advances in microplastics removal from water with special attention given to photocatalytic degradation. (n.d.). CONICET. Retrieved April 21, 2025, from <u>https://ri.conicet.gov.ar/bitstream/handle/11336/230112</u>
- [58] Solutions to microplastic pollution Removal of microplastics from wastewater effluent with advanced wastewater treatment technologies. (n.d.). ResearchGate. Retrieved April 21, 2025, from <u>https://www.researchgate.net/publication/318106121</u>
- [59] Recent advancement in microplastic removal process from wastewater A critical review. (n.d.). ResearchGate. Retrieved April 21, 2025, from <u>https://www.researchgate.net/publication/383871002</u>
- [60] Technologies for detecting and eliminating microplastics from effluent. (n.d.). Netsol Water. Retrieved April 21, 2025, from https://www.netsolwater.com/technologies-for-detecting-and-eliminating-microplastics-from-effluent.php?blog=5993
- [61] A micro monster: India's growing microplastic pollution. (n.d.). The Financial Express. Retrieved April 21, 2025, from https://www.financialexpress.com/sustainability-2/a-micro-monster-indias-growing-microplastic-pollution/3785264/
- [62] Collective efforts needed in the battle against plastic. (n.d.). The New Indian Express. Retrieved April 21, 2025, from https://www.newindianexpress.com/states/tamil-nadu/2025/Feb/08/collective-efforts-needed-in-the-battle-against-plastic
- [63] Microplastics in textiles Understanding the risks. (n.d.). Testex. Retrieved April 21, 2025, from <u>https://www.testex.com/en/news/microplastic-in-textiles-understanding-the-risks</u>
- [64] Prevalence and characteristics of microplastics present in the street dust collected from Chennai metropolitan city, India. (n.d.). ResearchGate. Retrieved April 21, 2025, from https://www.researchgate.net/publication/344898059
- [65] Assessment of microplastic pollution in coastal belt of Chennai, Tamil Nadu. (n.d.). ResearchGate. Retrieved April 21, 2025, from <u>https://www.researchgate.net/publication/382687123</u>
- [66] Baseline study on microplastics in Indian rivers under different anthropogenic influences. (n.d.). ResearchGate. Retrieved April 21, 2025, from https://www.researchgate.net/publication/352372565
- [67] Microplastic contamination in River Kosasthalaiyar, associated creek and lake of Chennai, Tamil Nadu, India. (n.d.). Kerala Marine Life. Retrieved April 21, 2025, from https://keralamarinelife.in/Journals/Vol8-S/11-Narmatha_etal.pdf
- [68] Microplastics in various aquatic environments of Tamil Nadu. (n.d.). ResearchGate. Retrieved April 21, 2025, from <u>https://www.researchgate.net/publication/373433464</u>
- [69] Microplastic contamination in Indian rural and urban lacustrine ecosystems. (n.d.). PubMed. Retrieved April 21, 2025, from https://pubmed.ncbi.nlm.nih.gov/37385488/
- [70] Microplastics found in aquifers near waste dumpyards of Chennai Corp. (n.d.). OnManorama. Retrieved April 21, 2025, from <u>https://www.onmanorama.com/lifestyle/news/2021/06/15/microplastics-aquifers-near-dumpyards-of-chennai-corp.html</u>
- [71] Spatial distribution of microplastic concentration around landfill sites and its potential risk on groundwater. (n.d.). PubMed. Retrieved April 21, 2025, from https://pubmed.ncbi.nlm.nih.gov/33770695/
- [72] Micro-plastic pollution along the Bay of Bengal coastal stretch of Tamil Nadu, South India. (n.d.). PubMed. Retrieved April 21, 2025, from https://pubmed.ncbi.nlm.nih.gov/33279200/
- [73] Households major source of microplastics: IIT Madras. (n.d.). Times of India. Retrieved April 21, 2025, from <u>https://timesofindia.indiatimes.com/city/chennai/households-major-source-of-microplastics-iit-madras/articleshow/105852706.cms</u>
- [74] Chennai: Microplastics found in water near corporation dumpyards. (n.d.). Times of India. Retrieved April 21, 2025, from https://timesofindia.indiatimes.com/city/chennai/chennai-microplastics-found-in-water-near-corporation-dumpyards/articleshow/83530650.cms
- [75] Wasser 3.0 PE-X. (n.d.). Solar Impulse Foundation. Retrieved April 21, 2025, from https://solarimpulse.com/solutions-explorer/wasser-3-0-pe-x-1
- [76] When technology meets sustainability: Microplastic removal from industrial wastewater, including impact analysis and life cycle assessment. (n.d.). MDPI. Retrieved April 21, 2025, from <u>https://www.mdpi.com/2073-4441/17/5/671</u>



ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 7.538

Volume 13 Issue V May 2025- Available at www.ijraset.com

- [77] Implementation of a two-stage removal process for microplastics and chemical oxygen demand in industrial wastewater streams. (n.d.). PlasticHeal. Retrieved April 21, 2025, from <u>https://plasticheal.dk/media/srtd1jch/water-16-00268.pdf</u>
- [78] Water treatment technology for microplastics removal. (n.d.). BlueMissionMed. Retrieved April 21, 2025, from https://bluemissionmed.eu/water-treatment-technology-for-microplastics-removal-pe-x-remove-tech/
- [79] Removing microplastics from aquatic environments: A critical review. (n.d.). PubMed Central (PMC). Retrieved April 21, 2025, from https://pmc.ncbi.nlm.nih.gov/articles/PMC9722483/
- [80] First appraisal of effective microplastics removal from the textile manufacturing processes. (n.d.). MDPI. Retrieved April 21, 2025, from <u>https://www.mdpi.com/2076-3417/15/5/2630</u>
- [81] Decreased microplastics emissions in the textiles industry. (n.d.). IVL. Retrieved April 21, 2025, from https://www.ivl.se/english/ivl/our-offer/international/china/decreased-microplastics-emissions-in-the-textiles-industry.html
- [82] Toward eliminating pre-consumer emissions of microplastics from the textile industry. (n.d.). The Nature Conservancy. Retrieved April 21, 2025, from https://www.nature.org/content/dam/tnc/nature/en/documents/210322TNCBain_Pre-ConsumerMicrofiberEmissionsv6.pdf
- [83] Microplastic removal. (n.d.). Wasser 3.0. Retrieved April 21, 2025, from https://wasserdreinull.de/en/technology/microplastic-removal/
- [84] Removal of microplastics by sand filtration from industrial wastewater in plastic recycling. (n.d.). Hilaris Publisher. Retrieved April 21, 2025, from https://www.hilarispublisher.com/open-access/removal-of-microplastics-by-sand-filtration-from-industrial-wastewater-in-plastic-recycling-105027.html
- [85] Chennai sewage treatment plant Sustainable water solutions. (n.d.). HECS PSTP. Retrieved April 21, 2025, from <u>https://www.hecspstp.com/chennai-sewage-treatment-plant-water-solutions/</u>
- [86] Koyambedu Wastewater Treatment Plant (India). (n.d.). IDE Tech. Retrieved April 21, 2025, from https://ide-tech.com/en/project/koyambedu-plant/
- [87] Water treatment plant in Chennai, Tamilnadu. (n.d.). Korgen Tech. Retrieved April 21, 2025, from https://www.korgentech.com/water-treatment-plant-chennai
- [88] Sewage treatment plant manufacturer. (n.d.). RRR Enviro System. Retrieved April 21, 2025, from <u>https://www.rrrenvirosystems.com/</u>
- [89] Wasser 3.0: Unimagined potential for water without microplastics and micropollutants. (n.d.). Smart Water Magazine. Retrieved April 21, 2025, from https://smartwatermagazine.com/blogs/dr-katrin-schuhen/wasser-30-unimagined-potential-water-without-microplastics-and
- [90] German chemist creates new way to take plastics out of water and clean up oceans. (n.d.). EIB. Retrieved April 21, 2025, from <u>https://www.eib.org/en/stories/plastics-water-pollution</u>
- [91] Clump and skim: How German start-up Wasser 3.0 wants to free water from microplastics. (n.d.). 1E9 Community. Retrieved April 21, 2025, from https://original.le9.community/t/clump-and-skim-how-german-start-up-wasser-3-0-wants-to-free-water-from-microplastics/5022
- [92] Wasser 3.0 battles microplastics using whirlpool filtration. (n.d.). The Business Download. Retrieved April 21, 2025, from https://thebusinessdownload.com/wasser-3-0-battles-microplastics-using-whirlpool-filtration/
- [93] Comparison of AOP, GAC, and novel organosilane-based process for the removal of microplastics at a municipal wastewater treatment plant. (n.d.). MDPI. Retrieved April 21, 2025, from <u>https://www.mdpi.com/2073-4441/15/6/1164</u>
- [94] Water 3.0: New technology in the fight against microplastics. (n.d.). Plastics Insights. Retrieved April 21, 2025, from https://en.kunststoffe.de/a/specialistarticle/treated-microplastics-float-on-water-lik-6551947
- [95] Partner in mission: Van Remmen UV Technology. (n.d.). Wasser 3.0. Retrieved April 21, 2025, from <u>https://wasserdreinull.de/en/blog/partner-in-mission-van-remmen-uv-technology/</u>
- [96] When technology meets sustainability: Microplastic removal from industrial wastewater, including impact analysis and life cycle assessment. (n.d.). MDPI. Retrieved April 21, 2025, from <u>https://www.mdpi.com/2073-4441/17/5/671</u>
- [97] A microplastics analysis solution for recycling & wastewater workflows. (n.d.). Fluid Imaging. Retrieved April 21, 2025, from https://www.fluidimaging.com/blog/microplastics-detection-analysis-recyling-wastewater
- [98] When technology meets sustainability: Microplastic removal from industrial wastewater, including impact analysis and life cycle assessment. (n.d.). ResearchGate. Retrieved April 21, 2025, from <u>https://www.researchgate.net/publication/389337880</u>
- [99] Innovative technologies for removal of micro plastic: A review of recent advances. (n.d.). PubMed Central (PMC). Retrieved April 21, 2025, from <u>https://pmc.ncbi.nlm.nih.gov/articles/PMC10877293/</u>
- [100]Microplastic removal in wastewater treatment plants (WWTPs) by natural coagulation: A literature review. (n.d.). PubMed Central (PMC). Retrieved April 21, 2025, from <u>https://pmc.ncbi.nlm.nih.gov/articles/PMC10819662/</u>
- [101]IWA Publishing. (2025). Sewage treatment plants as a potential source of microplastics in the environment: A preliminary study in Central India. Retrieved April 21, 2025, from <u>https://iwaponline.com/wst/article/91/7/783/107492/Sewage-treatment-plants-as-a-potential-source-of</u>
- [102]R Discovery. (2025). Microplastic removal, identification and characterization in Chennai sewage treatment plants. Retrieved April 21, 2025, from <u>https://discovery.researcher.life/article/microplastic-removal-identification-and-characterization-in-chennai-sewage-treatment-plants/82b8cff163b8351d9da3600fe665f9f4</u>
- [103]PubMed. (2025). Recent approaches and advanced wastewater treatment technologies for mitigating emerging microplastics contamination: A critical review. Retrieved April 21, 2025, from <u>https://pubmed.ncbi.nlm.nih.gov/36302412/</u>
- [104]ACS Publications. (2025). Microfiber masses recovered from conventional machine washing of new or aged garments. Environmental Science & Technology. Retrieved April 21, 2025, from <u>https://pubs.acs.org/doi/abs/10.1021/acs.est.6b03045</u>
- [105]ResearchGate. (2025). Evaluation of microplastic release caused by textile washing processes of synthetic fabrics. Retrieved April 21, 2025, from https://www.researchgate.net/publication/320667932_Evaluation_of_microplastic_release_caused_by_textile_washing_processes_of_synthetic_fabrics
- [106]PMC. (2025). Microplastics in landfill leachate: Sources, detection, occurrence, and removal. Retrieved April 21, 2025, from <u>https://pmc.ncbi.nlm.nih.gov/articles/PMC10024173/</u>
- [107] jeeng.net. (2025). Evaluating microplastics removal efficiency of textile industry conventional wastewater treatment plant of Thailand. Retrieved April 21, 2025, from <u>https://www.jeeng.net/pdf-188121-110352?filename=Evaluating%20Microplastics.pdf</u>
- [108]Wasser 3.0. (2025). Feasibility studies on industrial wastewater. Retrieved April 21, 2025, from <u>https://wasserdreinull.de/en/blog/feasibility-studies-on-industrial-wastewater/</u>
- [109] Wasser 3.0. (2025). Feasibility Studies & Innovation Transfer. Retrieved April 21, 2025, from https://wasserdreinull.de/en/projects/feasibility-studies/



ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 7.538

Volume 13 Issue V May 2025- Available at www.ijraset.com

- [110]PubMed. (2025). Microplastic removal, identification and characterization in Chennai sewage treatment plants. Retrieved April 21, 2025, from https://pubmed.ncbi.nlm.nih.gov/40147407/
- [111] Wasser 3.0. (2025). Wasser 3.0 Wasser ohne Mikroplastik Innovative solutions for clean water. Retrieved April 21, 2025, from https://wasserdreinull.de/en/
- [112] Wasser 3.0. (2025). Industry. Retrieved April 21, 2025, from https://wasserdreinull.de/en/offers-and-services/industry/
- [113] The Water Digest. (2025). Water balance pilot project to treat wastewater and recharge groundwater inaugurated in Chennai. Retrieved April 21, 2025, from https://thewaterdigest.com/water-balance-pilot-project-to-treat-wastewater-and-recharge-groundwater-inaugurated-in-chennai/
- [114] ChennaiOnline. (2025). Innovative pilot project aims to enhance water security in Chennai. Retrieved April 21, 2025, from
- https://www.chennaionline.com/news/innovative-pilot-project-aims-to-enhance-water-security-in-chennai/
- [115]MDPI. (2025). Development of an inexpensive and comparable microplastic detection method using fluorescent staining with novel Nile Red derivatives. Retrieved April 21, 2025, from <u>https://www.mdpi.com/2673-4532/4/1/4</u>
- [116]National Green Tribunal. (2025). Suo motu case based on news item titled "IIT Madras study reveals presence of forever chemicals in Chennai lakes drinking". Retrieved April 21, 2025, from

https://greentribunal.gov.in/sites/default/files/news_updates/Reply%20by%20the%20CPCB%20in%20OA%20No.%20548%20of%202024%20(NEWS%20IT EM%20TITLED%20IIT%20MADRAS%20STUDY%20REVEALS%20PRESENCE%20OF%20,FOREVER%20CHEMICALS,%20IN%20CHENNAI%20L AKES%20DRINKING%20WATER.pdf

- [117]Central Pollution Control Board. (2025). Annexure-11: A copy of Hon'ble NGT order dated 05.04.2022. Retrieved April 21, 2025, from https://cpcb.nic.in/uploads/plasticwaste/report_5.pdf
- [118]MDPI. (2025). A global perspective on microplastic occurrence in sediments and water with a special focus on sources, analytical techniques, health risks, and remediation technologies. Retrieved April 21, 2025, from <u>https://www.mdpi.com/2073-4441/15/11/1987</u>
- [119]RSC Publishing. (2025). Microplastics removal in wastewater treatment plants: A critical review. Environmental Science: Water Research & Technology. Retrieved April 21, 2025, from <u>https://pubs.rsc.org/en/content/articlelanding/2020/ew/d0ew00397b</u>
- [120]MDPI. (2025). Efficiency of wastewater treatment plants (WWTPs) for microplastic removal: A systematic review. Retrieved April 21, 2025, from https://www.mdpi.com/1660-4601/17/21/8014
- [121]ResearchGate. (2025). Microplastics removal in wastewater treatment plants: A critical review. Retrieved April 21, 2025, from https://www.researchgate.net/publication/343884469 Microplastics removal in wastewater treatment plants A critical review
- [122]ResearchGate. (2025). Microplastics in a municipal wastewater treatment plant: Fate, dynamic distribution, removal efficiencies, and control strategies. Retrieved

 April
 21,
 2025,
 from

 https://www.researchgate.net/publication/332201834_Microplastics in a municipal wastewater treatment_plant_Fate_dynamic_distribution_removal_efficie
- ncies and control_strategies [123]ResearchGate. (2025). Microplastics in wastewater treatment plants: Detection, occurrence and removal. Retrieved April 21, 2025, from https://www.researchgate.net/publication/330096833_Microplastics_in_wastewater_treatment_plants_Detection_occurrence_and_removal
- [124] Down To Earth. (2025). Indian landfills a source of microplastics? Retrieved April 21, 2025, from <u>https://www.downtoearth.org.in/waste/indian-landfills-a-source-of-microplastics--93694</u>
- [125]PMC. (2025). Study on the extraction method of microplastic system in textile wastewater. Retrieved April 21, 2025, from <u>https://pmc.ncbi.nlm.nih.gov/articles/PMC10051233/</u>
- [126]PubMed Central. (2025). Environmentally friendly approach to the reduction of microplastics during domestic washing. Retrieved April 21, 2025, from https://pmc.ncbi.nlm.nih.gov/articles/PMC10385959/
- [127]PubMed. (2025). Conventional and biological treatment for the removal of microplastics from drinking water. Retrieved April 21, 2025, from https://pubmed.ncbi.nlm.nih.gov/34662634/
- [128]Preprints.org. (2025). Conventional and advanced treatment technologies for microplastics in water treatment facilities. Retrieved April 21, 2025, from https://www.preprints.org/manuscript/202406.0075/v1
- [129]ACS ES&T Water. (2025). Machine learning-assisted insights into sources and fate of microplastics in wastewater treatment plants. Retrieved April 21, 2025, from <u>https://pubs.acs.org/doi/10.1021/acsestwater.3c00386</u>
- [130]ResearchGate. (2025). Wastewater treatment plants as a pathway for microplastics: Development of a new approach to sample wastewater-based microplastics. Retrieved April 21, 2025, from

https://www.researchgate.net/publication/312928275_Wastewater_treatment_plants_as_a_pathway_for_microplastics_Development_of_a_new_approach_to_s ample_wastewater-based_microplastics

- [131]Reference Citation Analysis. (2025). Find an article, find a category, find a.... Retrieved April 21, 2025, from https://www.referencecitationanalysis.com/citearticles?page=2&sort=pdate&term=%5B%7B%22c%22%3Anull%2C%22id%22%3A%22c%22%2C%22o%22 %3Anull%2C%22v%22%3A%2210.1021%2Facs.est.7b05829%22%2C%22b%22
- [132]ACS Publications. (2025). Wastewater Treatment Works (WwTW) as a Source of Microplastics in the Aquatic Environment. Environmental Science & Technology. Retrieved April 21, 2025, from <u>https://pubs.acs.org/doi/abs/10.1021/acs.est.5b05416</u>
- [133]MDPI. (2025). Microplastic removal in wastewater treatment plants (WWTPs) by natural coagulation: A literature review. Retrieved April 21, 2025, from https://www.mdpi.com/2305-6304/12/1/12
- [134]ResearchGate. (2025). How to remove microplastics in wastewater? A cost-effectiveness analysis. Retrieved April 21, 2025, from https://www.researchgate.net/publication/355734107_How to remove_microplastics in wastewater_A_cost-effectiveness_analysis
- [135]IWA Publishing. (2025). A review of microplastic removal from water and wastewater by membrane technologies. Retrieved April 21, 2025, from https://iwaponline.com/wst/article/88/1/199/95676/A-review-of-microplastic-removal-from-water-and
- [136]Sweden Water Research. (2025). Existing and emerging technologies for microplastics removal from wastewater and stormwater. Retrieved April 21, 2025, from <u>https://swedenwaterresearch.se/wp-content/uploads/2021/11/A3.1-Existing-and-emerging-technologies-for-microplastic-removal-from-storm-and-wastewater.pdf</u>



ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 7.538

Volume 13 Issue V May 2025- Available at www.ijraset.com

- [137]PubMed. (2025). Innovative solutions for the removal of emerging microplastics from water by utilizing advanced techniques. Retrieved April 21, 2025, from https://pubmed.ncbi.nlm.nih.gov/39053257/
- [138]MDPI. (2025). An innovative sorption technology for removing microplastics from wastewater. Retrieved April 21, 2025, from <u>https://www.mdpi.com/2073-4441/15/5/892</u>
- [139]Mongabay. (2025). Invasive water hyacinths are effective at removing microplastics, study finds. Retrieved April 21, 2025, from https://news.mongabay.com/short-article/invasive-water-hyacinths-are-effective-at-removing-microplastics-study-finds/
- [140] Wasser 3.0. (2025). Wastewater Treatment Plant. Retrieved April 21, 2025, from https://wasserdreinull.de/en/offers-and-services/wastewater-treatment/
- [141]MDPI. (2025). A review of sources, hazards, and removal methods of microplastics in the environment. Retrieved April 21, 2025, from https://www.mdpi.com/2073-4441/17/1/102
- [142]Haq, M. & Shah, S. (2025). Advanced treatment technologies for the removal of microplastics in wastewater. Retrieved April 21, 2025, from https://www.routledge.com/Advanced-Treatment-Technologies-for-the-Removal-of-Microplastics-in-Wastewater/Haq-Shah/p/book/9781032459479
- [143]MDPI. (2025). Efficiency of bank filtration and post-treatment. Retrieved April 21, 2025, from <u>https://mdpi-res.com/bookfiles/book/1479/Efficiency_of_Bank_Filtration_and_PostTreatment.pdf?v=1742176899</u>
- [144]Environmental Engineering Research. (2025). Microplastic pollution in the German aquatic environment: Existence, interactions and research needs. Retrieved April 21, 2025, from https://www.eeer.org/journal/view.php?doi=10.4491/eer.2024.609
- [145]Semantic Scholar. (2025). Groundwater temperature as an indicator of the vulnerability of karst coastal aquifers. Retrieved April 21, 2025, from https://pdfs.semanticscholar.org/59c0/316e39394cd1988badda3876d42ce9de8ae3.pdf
- [146]PubMed. (2025). A critical review on recent research progress on microplastic pollutants in drinking water. Retrieved April 21, 2025, from https://pubmed.ncbi.nlm.nih.gov/36709031/
- [147]Frontiers. (2025). Contamination and removal efficiency of microplastics and synthetic fibres in a conventional drinking water treatment plant. Retrieved April 21, 2025, from <u>https://www.frontiersin.org/journals/water/articles/10.3389/frwa.2022.835451/full</u>
- [148]Lakeside Equipment. (2025). How microplastic filtration in wastewater treatment tackles.... Retrieved April 21, 2025, from https://www.lakeside-equipment.com/microplastic-filtration-in-wastewater-treatment/
- [149]Politecnico di Torino. (2025). Cost-benefit analysis of technologies for microplastics removal. Retrieved April 21, 2025, from <u>https://webthesis.biblio.polito.it/34596/</u>
- [150]Ecologic Institute. (2025). Evaluation of treatment processes for the removal of microplastics from industrial wastewater. Retrieved April 21, 2025, from <u>https://www.ecologic.eu/sites/default/files/publication/2022/2295-FS5-2-Evaluation-of-treatment-processes-for-the-removal-of-microplastics-from-industrialwastewater-comparison.pdf</u>
- [151]PubMed. (2025, April 21). Microplastics removal technologies from aqueous environments: a systematic review. https://pubmed.ncbi.nlm.nih.gov/37869596/
- [152]OAE Publishing Inc. (2025, April 21). Microplastic removal by coagulation: a review of optimizing the reaction conditions and mechanisms. https://www.oaepublish.com/articles/wecn.2023.39
- [153]Technology Networks. (2025, April 21). New technology can remove microplastics from water with 94% efficiency. https://www.technologynetworks.com/applied-sciences/news/new-technology-can-remove-microplastics-from-water-with-94-efficiency-384793
- [154]Justdial. (2025, April 21). Top wastewater treatment plants in Chennai near me. https://www.justdial.com/Chennai/Wastewater-Treatment-Plants/nct-11313566
- [155]IWA Publishing. (2025, April 21). Economic evaluation of different treatment options for water reuse in industrial parks using modular cost functions. <u>https://iwaponline.com/jwrd/article/10/4/419/77806/Economic-evaluation-of-different-treatment-options</u>
- [156]UN-Habitat. (2023, June). Global report on sanitation and wastewater management in cities and human settlements. <u>https://unhabitat.org/sites/default/files/2023/06/water_report_web.pdf</u>
- [157]Wasser 3.0. (2025, April 21). Wasser 3.0 PE-X: Removal of microplastics from waters / Mikroplastikentfernung aus Wässern [Video]. YouTube. https://www.youtube.com/watch?v=jteCG3hUns0











45.98



IMPACT FACTOR: 7.129







INTERNATIONAL JOURNAL FOR RESEARCH

IN APPLIED SCIENCE & ENGINEERING TECHNOLOGY

Call : 08813907089 🕓 (24*7 Support on Whatsapp)