Alarina

Compliance report



In the context of idol immersion Guidelines of Central Pollution Control Board And

The Hon'ble National Green Tribunal's orders



Madhya Pradesh Pollution Control Board Paryavaran Parisar, E-5, Arera Colony, Bhopal - 462016(M.P.)

Idol immersion report

The Hon'ble National Green Tribunal's orders, instructions, and rules, as well as updated recommendations on idol immersion from the Central Pollution Control Board, will all come effect in January 2021. The Pollution Control Commission has taken extensive public announcements, and the citizenry are now present everywhere. In view of the this, compared to previous years, the pollution load of water sources has decreased.

All the Regional Offices, MP Pollution Control Board organizing workshops, posters and banners, and pamphlet distribution program's for publicity, publications in newspapers, and personal contact have shown an increase in the number of eco-friendly idols and medium and small sized sculptures in recent years.

The local authority, municipal corporations, and municipalities prepared temporary kunds for immersing the idols in accordance with the guidelines. it prevented the quality of water sources from being impacted. A permanent idol immersion pool/ kunds was constructed on the banks of the Narmada River in Amarkantak in order to accommodate the large number of idols that were immersed there.

Comparatively speaking, the systems get better every year. The board is coordinating as much as possible with the local authorities to maintain clean, pollution free water sources.

To analyze the quality of the water from the idol immersion site, water samples were taken before, during, and one week after the immersion. The following is a point-by-point report on the work the Board did, along with photos:-

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- 1. No use of synthetic material / nonbiodegradable material, pop, baked clay, resin fibers and thermcol etc., for making of idols (for immersion /visarjan thereof). Use of toxic and non biodegradable chemical dyes/Synthetic paints for painting of idols should be strictly prohibited.
 - Workshops for making sculptures out of natural materials were organized at the MP Pollution Control Board.



Officials of Regional Office, MP Pollution Control Board, explaining to the sculptors.

Through promotional campaigns, which included Display Boards, Pamphlets, and contacts with the sculptors at various locations throughout the state, the sculptors were advised to only utilise natural materials while making idols.

Display Boards

"मूर्ति विसर्जन के दौरान जनमानस से अपील"

- मूर्ति विसर्जन से पूर्व पूजा सामग्री (फूल, पत्ती, माला, वारियल आदि) पृथक करें।
- मूर्ति के साथ सजावट सामग्री जैसे थर्मोकोल, पोलिथिब, जरी, प्लास्टिक आदि सामग्री को पृथक करें।
- मूर्ति का विसर्जन नगरीज निकायों द्वारा निर्धारित विसर्जन स्थल/कुण्ड में ही करें।
- घरों से स्थापित सूर्तियों का विसर्जन घर से ही बाल्नी/टन आदि से करें।
- जूर्ति विर्माण से परम्परायत ऊप से चल से घुलवशील जिल्ही का ही
 उपयोग करें। केमीकलयुक्त पदार्थी का नही।
- रंगीन मूर्तियों में जल में घुलनशील एवं प्राकृतिक रंगो का प्रयोग करें, विषात एवं रासायनिक रंगों का नही।

मध्यप्रदेश प्रदूषण नियंत्रण बोर्ड

मूर्तियों का निर्माण मिटटी, गोबर, घास, बालू से करें। रंग और प्लास्टर आफ पेरिस से नही।

मध्यप्रदेश प्रदूषण नियंत्रण बोर्ड

माननीय मुख्यमंत्री श्री शिवराज सिंह चौहान मध्यप्रदेष भाषन 8/2

Pamphlets क्षेत्रीय कार्यालय क्षेत्रीय कार्यालय मध्यप्रदेश प्रदूषण नियंत्रण बोर्ड **स.प्र. प्रंदूषण नियंत्रण बोर्ड रीवा** अपील अपील हमारा देश आस्था/श्रद्धा से ओत-प्रोत है, श्रद्धानुसार प्रतिवर्ध आयोजित विभिन्न उत्सवों व त्यौहारों के हमारा देश आख्या/श्रद्धा से ओतप्रोत है श्रद्धानुसार प्रतिवर्ध आयोजित विभिन्न जत्सवों व त्यौहारों के द्वीपन बड़ी संख्या में मूर्तियां/पूजन सामग्री आदि जल स्त्रोतों में विसर्जित की जाती है। विसर्जित सामग्री में दौरान बड़ी संख्या में मूर्तियाँ/पूजन सामग्री जल स्त्रोतों में विसर्जित की जाती है। विसर्जित सामग्री में केमिकल रंग, पेन्ट, वार्निश यस्त्र, पॉलीथीन, धर्माकोल, फूल-पत्तियाँ, फूल-मालाएँ, सजावट सामग्री इत्यादि होते हैं, कैंगिकल, रंग, पेन्ट, वार्निश, बस्त्र, पॉलिथीन, थर्मोकोल, फूल–मालाएं इत्यादि होते हैं, जो नदी, तालाब, डेम, कुएं आदि के जल में मिलकर उत्तकी गुणवत्ता को प्रमादित करते हैं, तथा इससे पानी में घुलित ऑक्सीजन जो नदी, तालाब , डैम, कुए आदि के जल में मिलकर उसकी गुणवला को प्रभावित करते हैं तथा इससे पानी की मात्रा कम होने की सम्मावना रहती है, जिससे जलीय जीवन प्रमावित होता है। केन्द्रीय प्रदूषण नियंत्रण में धूलित ऑक्सीजन की मात्रा कम होने की संभवना रहती है, जिससे जलीय जीवन प्रभावित होता है। केन्द्रीय बोर्ड, नई दिल्ली द्वारा ईको फ्रेन्डली मूर्ति निर्माण एवं विसर्जन के सम्बन्ध में नवीन मार्गदर्शिका तैयार की गई है प्रदूषण नियंत्रण बोर्ड द्वारा माननीय उच्च न्यायालय के निर्देशानुसार इस सम्यध में वर्ष 2010 में दिशा-निर्देश बाह, मंडू दिल्ला द्विरी दक्षी अञ्चला भुवा नामान एवं विषयन के राज्य व गांचने का स्वार्थक गांचे. एवं माननीय राष्ट्रीय हरित अधिकरण (एव.ची.टी.) द्वारा भी देशा निर्देश जाती किये गये हैं जिसमें प्रदूषण निर्यवंत्र बांडे के साथ-साथ मलरीय निकायो तथा जिला प्रशासन को पृथक-पृथक जिम्मेदारिया सीपी गई है। जारी किए गए हैं, जिससे बोर्ड के साथ-साथ नगरीय निकायों तथा जिला प्रशासन को पृथक-पृथक जिम्मेदारियाँ सौंपी गई है। अतः जल स्त्रोतो की स्वय्फता बनाए रखने के लिए सभी नागरिको से अनुरोध है किः-अतः जल खोतों की स्वच्छता बनाए रखने हेतु सभी नागरिकों से बोर्ड का अनुरोध है कि :- घरों में पर्यावरण को नुकसान न पहुचाने वाली ईको फ्रेन्डली मूर्तियों का ही उपयोग करें। घरों में पर्यावरण को नुकसान न पहुँचाने वाली (ईको फ्रैन्डली) मूर्तियों का ही उपयोग करें। घरों में बड़ी मूतियों की स्थापना न करके छोटे आकार व प्राकृतिक पदार्थों से निर्मित मूर्तियाँ ही स्थापित घरों में वडी मूर्तियों की स्थापना न करके छोटे आकार की प्राकृतिक पदार्थों से निर्मित मूर्तिया स्थापित करें। करें, जिससे मूर्ति को घर पर ही विसर्जित करने में आसानी हो। जिससे मूर्ति को घर पर ही विसर्जित करने में आसानी हो । प्राकृतिक पदार्थ जैसे मिट्टी, लकड़ी, कागज आदि से निर्तित (ईको फ्रेन्डली) मूर्तियों का ही उपयोग प्राकृतिक पदार्थ जैसे- मिट्टी, लकडी, कागज आदि से निर्मित ईको फ्रेन्डली मूर्तियों का ही उपयोग करें एवं करें। सजावट हेत् प्लास्टिक, धर्माकोल का उपयोग न करें। केमिकल पदार्थी जैसे रासायनिक रंग, पेन्ट, वार्निश आदि से युक्त मूर्तियों के विसंजन से नदी, तालाब मतियो को रंगने के लिए कैमिकल पदार्थों जैसे-रासायनिक रंग, पेन्ट, वार्निश आदि का उपयोग न करें डैम आदि में प्रदूषण की संभावना होती है। बल्कि प्राकृतिक रंग (हर्बल कलर, पत्तियों आदि से निर्मित) का उपयोग करें। रायायनिक रंग, पेन्ट, वार्निश आदि पदार्थ पानी में मिलकर पानी को प्रतूषित करते हैं, जो मानव स्वास कैमिकल रंगो से युक्त मूर्तियों के विसर्जन से नदी, तालाब, डैम, आदि का जल प्रदूषित होता है। जो मानव पर विपरीत प्रभाव डालते हैं। स्वास्थ्य पर विपरीत प्रभाव डालते हैं। मूर्तियाँ विसर्जन के पूर्व फूल-पत्ती, माला, प्लास्टिक, धर्माकोल, पॉलीधीन व वस्त्रादि को पृथक करें मूर्तियो के विसंजन से पूर्व फूल, पत्ती, माला, बस्त्र आदि को पृष्टक करें एवं अलग से इनका निपटान करें। इनका विसेजन नदी, तालाब, डैम आदि में न करें। नगरीय निकायो द्वारा निर्घारित किए गये पूर्ति विसर्जन स्थलॉ/अस्थायी कुण्डों पर ही मूर्तियों का विसर्जन नगरीय निकायों द्वारा निर्धारित किए गए मूर्ति विसर्जन स्थलों पर मूर्तियों का विसर्जन करें। मूर्तियों का विसर्जन घर पर ही करके जल और विसर्जित सामग्री को गमलों/वर के गार्डन में प्रवाहित कर करें। जहां तक सम्भव हो मुर्तियों का विसर्जन घर पर ही करके जल और विसर्जित सामग्री को गमलों/वर के सकते हैं। पंडालों में स्थापित की जाने वाली मूर्तियाँ यथा संभव छोटी स्थापित करें। गाईन में ही प्रवाहित करें। पंडालो में स्थापित की जाने वाली मूर्तिया यथासम्भव छोटी साइज की स्थापित करें। पंडालों में स्थापित मूर्तियाँ का विसर्जल नगरीय निकायों द्वारा निर्धारित/चिन्हित स्थानों पर ही करें। सहयोग की अपेक्षा मे – गोट - दिशा-निर्देशों की विस्तृत जनकारी www.mppcb.nic.in पर देखी जा सकती है। क्षेत्रीय अधिकारी सहयोग की अपेक्षा में - क्षेत्रीय अधिकारी भोपाल म.प्र. प्रदूषण नियंत्रण बोर्ड रीय पर्यावरण परिसर, ई-5, सेक्टर, अरेरा कालोनी, भोपाल (म.प्र.) पिन-462016 क्लीन रीता, बीन रीता फोन नं. 0755-2466392, ई-मेल : romppcb_bpl@rediffmail.com सभी गणमान्य नागरिकों से पर्यावरण संरक्षण हेतु सहयोग की (विनम्र अपील) क्षेत्रीय कार्यालय, म.प्र.प्रदूषण नियंत्रण बोर्ड हमें ज्ञात है कि ''जल ही जीवन है''। जल प्रकृति का एक प्रमुख घटक है, इसको शुद्ध एवं स्वच्छ बनाये रखना, प्रत्येक नागरिक का परम् कर्तव्य है। जल को शुद्ध रखकर प्रकृति के संतुलन को बनाने में हम अपना दीन दयाल नगर, हाऊसिंग बोर्ड कॉलोनी, सागर (म.प्र.) महत्वपूर्ण योगदान दे सकते है। अत: समस्त प्राकृतिक जल स्त्रोतों यथा नदी, तालाब, कुआ आदि स्वच्छ रखना Telefax-07582-299162, E-mail-romppcb_sagar@rediffmail.com हम सबका परम कत्त्तंव्य है। अतएव म.प्र. प्रदूषण नियंत्रण बोर्ड आपसे विनम्र अपील करता है कि :-जल स्त्रोतों में गणेश जी/दुर्गा जी की मूर्ति विसर्जन हेतु जनहित में अपील 1. जहीं/तालाब आदि में फूल एवं पूजन सामग्री युक्त पॉलीथीन केरी बेग विसर्जित नहीं करें व इसी प्रकार से इसमें घरेलू जल-मल निस्तारित नहीं कर इसे प्रदुषित होने से बचायें। समस्त मूर्तिकारों से अनुरोध है कि मूर्ति का निर्माण प्राकृतिक और बायो डिग्रेडेवल मटेरियल से किया 2. नदी, तालाबों में स्नान न करें एवं उनके तटों पर वस्त्र, वाहन इत्यादि न धोवें। जाये तथा सजावट हेतु प्राकृतिक रंग / हाई एवं बायो डिग्रेडेबल सामग्री का उपयोग किया जाये । मेलों इत्यादि के अवसर पर नदियों को प्रदूषण मुक्त रखने में सहयोग प्रदान करें। 2. जल स्त्रोतों में प्रतिमाओं के विसर्जन के फलस्वरूप जल की गुणवत्ता प्रभावित होती है, क्योंकि जल स्त्रोतों के तट के सभीप घरेलू कचरा, पॉलीधीन एवं बची हुई खाद्य सामग्री इत्यादि न फेंके। मूर्ति निर्माण में उपयोग किये जाने वाले अप्राकृतिक रंगों में विषैले रसायन होते हैं साथ ही प्रतिमाओ गणेश जी, दुर्गा जी आदि मूर्तियों का विसर्जन नदी/तालाव में नही वरन् स्थानीय प्रशासन द्वारा निर्धारित के साथ फूल, वस्त्र एवं सजावटी सामान (रंगीन कागज एवं प्लास्टिक) आदि भी विसर्जित होता है। स्थलों पर करें। 3. गणेश/दर्गा उत्सव समितियों तथा नगरीय प्रशासन से अनुरोध है कि जल की गुणवत्ता पर विपरीत भूचि क्षरण रोकने हेतु अधिक से अधिक प्राकृतिक जल स्त्रोतों के किनारे वृक्षारोपण करें एवं वृक्षों को न प्रभाव नहीं पड़े, इसलिये जल प्रदाय करने वाले स्त्रोंतो पर मूर्तियों का विसर्जन नहीं किया जावे। तो स्वयं काटे और ना ही अन्य को काटने दें तथा ईधन के रूप में उजी के वैकल्पिक स्वोत के रूप में गोवर गैस संबंध, सोलर कुकर, एल.पी.जी. गैस आदि का ही उपयोग करें। गणेश/दर्गा उत्सव समितियों से अपील है कि प्रतिमाओं के साथ लाये गये उनके वस्त्र, पूजन सामग्री, अपने खेतों में निर्धारित मात्रा से अधिक खाद व कीटनाशक का इस्तेमाल नही कर तथा संभव प्राकृतिक प्लास्टिक का सामान पॉलीथीन बैग्स एवं अनावश्यक सामग्री को तालाब /नदियों में नहीं डाला जाये। संसाधनों का उपयोग करें अन्यथा यह वर्षाकाल यें बहकर प्राकृतिक जल स्वोतों में बिलता **है जो कि जल** विसर्जन के पूर्व इस प्रकार की सामग्रियों को प्रतिमाओं से अनिवार्य रूप से हटा लिया जाये । प्रदूषण जा एक प्रमुख कारण बनता है। 5. प्रतिमाओं के विसर्जन हेतु स्थानीय प्रशासन द्वारा अस्थाई तालाब/पोंड का निर्माण कर उसमें घरों से ऊपान होने वाले गीले अर्थात बायो डिग्रेडेबिल यथा बची हुई खाद्य सामग्री, सब्जी व फलों के मूर्ति विसर्जन कराया जाये। ऐसे स्थलों के चारों ओर सुरक्षा घेरा बनाया जाये तथा तालाब/पोंड छिलके आदि व सूखे कचरे यथा कागज, पैकिंग सामग्री आदि को पृथक-पृष्ठक एकत्रण कर विधिवत् में सिंथेटिक लाईनर लगाकर ही प्रतिमाओं का विसर्जन किया जाये। विसर्जन उपरांत बचे हुए नगरीय निकाय को डिस्पोजल करने में सहयोग करें। पॉलीधीन केरी बेग के स्थान पर कपड़े, जूट, कागज आदि की थैलियों का उपयोग करें। अवशेषों को किनारे पर लाकर मिट्टी इत्यादि को सेनेटरी लैंड फिल में तथा लकड़ी, बॉस का म. प्र. प्रदूषण नियंत्रण बोर्ड समस्त नागरिकों से पुनः अपील करता है कि पर्यावरण के मुख्य घटक जल, पुनः उपयोग किया जाये। धल, वायु, वनसपति में प्राकृतिक संतुलन बनाने के लिए पर्यावरण को शुद्ध रखे तथा पॉलिश्चीन श्रैलियों सिंगल यूज प्लास्टिक, थर्मोकोल सामग्री, नॉन बायो डिग्रेडेबल रासायनिक रंग/ऑयल पेंटस का 6. का अपयोग नहीं करें व प्लास्टिक युक्त डिस्पोजेबल ग्लास, कटोरी आदि के स्थान पर प्राकृतिक एवं इको उपयोग प्रतिबंधित है। केवल वॉटर बेस्ड बायो डिग्रेडेबल रंग का उपयोग किया जाना है । फ्रेण्डली उत्पादों के उपयोग को प्रोत्साहित कर पर्यावरण संरक्षण में अपना योगदान देकर प्रदेश के पर्यावरण को और अधिक अच्छा बनाने में सहयोग करें। ताकि हम आगे आने वाली पीड़ी को बेहुतर पर्यावरण सौंप 7. घरों में स्थापित किये जाने वाली मूर्तियों का विसर्जन बाल्टी/टब में किया जाये, तत्पश्चात उक्त सकें। जल/मिट्टी का उपयोग बागवानी हेतु किया जा सकता है। "सब मिलकर करो सहयोग। जहाँ तक संभव हो कम ऊँचाई की ही पर्यावरण हितैषी सामग्री से मुर्ति का निर्माण किया जाये। जल का ना हो दुरूपयोग''। प्लास्टिक की जंग, लड़ेगे संग याद रखें - यह हम सबका नैतिक, सामाजिक, धार्मिक तथा पर्यावरण संरक्षण धन्यवाद के प्रति मूल कर्तव्य है, इसे निभायें तथा स्वस्थ पर्यावरण निर्माण में अपना योगदान दें । -: जनहित में जारी :-

क्षेत्रीय कार्यालय :- म.प्र. प्रदूषण नियंत्रण बोर्ड,

ई-5, अरेरा कालोनी, भोपाल

क्षेत्रीय अधिकारी म.प्र.प्रदूषण नियंत्रण बोर्ड, सागर .

Distributing Pamphlets

514



Board staff explaining to sculptors through Pamphlets.

Joint inspection of idol construction sites



Nagar Palika Parishad Malajkhand 4m · 🕥

मध्य प्रदेश प्रदूषण नियंत्रण बोर्ड जबलपुर के आदेश तथा कलेक्टर बालाघाट के निर्देश के प्रति पालन में दिनांक 30.08.23 को नगर पालिका परिषद मलाजखंड के द्वारा गठित टीम ने निकाय क्षेत्र अन्तर्गत श्री गणेश/दुर्गा जी की मूर्ति के निर्माण स्थल स्थल का निरीक्षण किया गया जिस मिट्टी से निर्मित मूर्ति का निर्माण एवं प्राकृतिक रंगों का उपयोग करते पाया गया तथा मूर्ति कारों को प्लास्टर ऑफ पेरिस सिंगल यूज प्लास्टिक एवं थर्माकोल के उपयोग पर प्रतिबंध के सं...see more



मध्यप्रदेश प्रदूषण मंडल और नगर निगम जबलपुर की टीम द्वारा संयुक्त रूप से गणेश मूर्तियों की जॉच

त्यापारियों को केवल मिद्री की ही मुर्तियाँ बेचने हिदायत दी मुई

मूर्तियां मिल्ले से निर्मित पाई गई सभी दुकानदारों को समझाईश दी गई कि अपनी दुकानों में केवल मिट्टी को मुर्तियां हो बेची जायें, पो.ओ.पी. से बनी मूर्तियां प्रतिबॉधन है, जिससे जल प्रदूषण होता है, पी.ओ.पी. से बनी मूर्तियां पानी में घुलनझील नहीं होती 21

सहायक स्वास्थ्य अधिकारी अतिल बारी बतया कि बबनपुर नणीप सोमा में अन्य बाजा क्षेत्रों में यह कार्यवाही आज की गई है। उन्हों-भगवा कि गोरखपुर छोटी लाइंन फाटक में राज चकवती, मोमवनी चकवती, अमन चकवती सहल प्रवापति, नोतेश चक्तवतीं, जनन प्रवापति मुरेश चक्रवतीं, धरम् चढवतीं, विवेक चक्रवतीं. राहुन चडवतीं, ग्रीहा मोनकर, मदन कुम्हार, प्रदीप चकवती, गतेन्द्र चकवती, मंतोप चकवती को दकतिों का रिसोधान किया गया तथा प्रतास पेरिस की बनो प्रतिबंधित मृतियों बिक्य न काने को हिटापत ही गई। कार्यवाई के विकेय न करन का लदावत या पुरा नामपाल न दौरान म.प्र. प्रदूषम मंगदल में नैज्ञानिक दौ अज़ब खरे नगर निगम से मुसरवाईका जलकृष्म, महेन्द्र धटिया, लक्ष्मी प्रसाद, युवेप्र धामन उपस्थित रहे।



को संयुक्त रूप से औ गरोज़ प्रतियों की आँचक रांच

मध्यप्रदेश प्रदूषण मंडल जवलपुर एवं नगर

निगम जबलपुर के संयुक्त दल के द्वारा

गोरखपुर मुख्य बाजर में पणपति मुर्तियों के अस्थायों दुकानों का निरीक्षण किया गया जिसमे 18 दुकानों की औचक तांच करने पर पाया गया कि विकय हेनु उपलब्ध गणेश

प्रयोग चक्रवर्ती, राजेन्द्र चक्रवर्ती, संतोष चक्रवतीं को दकानों का निरीक्षण किया गया तथा प्लास्टर ऑफ पेरिस को बनी प्रतिबंधित सुतियों का विरुख न करने को हिदायत दो गई। कार्यवाही के दौगन म.प्र.

जबलपुर/नगर प्रतिनिधि। मध्यप्रदेश प्रदेषण मंदान जवलपा जवं नगर निगम जवलपुर के संयुक्त दल के द्वारा गोरखपुर मुख्य बाजर में एगपति मुलियों के अस्थायी रुकानों का निरोधल किया गया, जिसमे 18 रकानों की औचक जांच करने पर पाया गया कि विकय हेतु उपलब्ध गणेश मुनियां मिही से निर्मित पाई गई सभी दुकानदारों को समझडंग दी गई कि अपनी दुकानों में केवल मिट्टी की मूर्तियां ही बेची जायें, पी.ओ.पी. से बनी मूर्तियां प्रतिबॉधत है, विसमे जल प्रदूषण होता है, थो.ओ.पी. से बनी मूर्वियां पानी में घुलनशील नहीं होती

सहायक स्वास्थ्य अधिकारी अनिल वारी ने बताय कि जबलपुर रगरीय सीमा में अन्य बाबार क्षेत्रों में यह कार्यवाही आव को गई है। उन्होंने बताब कि गोरखपुर छोटो लाईन फाटक में राजू चकवतों, सोमवतों चकवती, अमन चक्रतती, एत्ल प्रवाधित जेतेल प्रदूषण मंगदल से वैज्ञानिक हा अवय छर चक्रवली, अमन प्रवासीत, सुरेश प्रक्रवली, नगर निगम से सुरावर्द्धका बालक्षण, धरमु चरुवर्ज, विनेक चरुक्तों, एत्ल मारेन्द्र भाटिया, लक्ष्मी प्रताद, सकेल धानन चक्रवली, सेहित स्टेनकर, मदन कुम्दार, कार्सस्थन रहे हे

- 2. No idol immersion into river Ganga and its tributaries and on their banks.
 - The local government set up temporary immersion kunds for idol immersion on the banks of all the state's major rivers and ponds



Cly

- 3. River banks and Ghats should be cordoned off and barricaded to prevent any stray immersion of idols in the river or its banks.
 - Barricading was installed on the main ghats of rivers to prevent idol immersion, and posters advising about it were also placed.











30

4. Adequate arrangements should be made for designated idol-immersion sites within municipal area or bank of river Ganga and its tributaries by constructing temporary confined ponds with removable synthetic liners at the bottom.

610

• The local government set up an increasing number of temporary ponds for idol immersion. The board staff at the immersion site informed the public about the immersion of idols in the artificial ponds.



Temporary kunds with removable synthetic liners at the bottom.

Sufficient numbers of separate bins/containers should be provided at designated idolimmersion sites for collection of flowers, garlands and decorating materials /clothing/metal items 60

• The staff of the Municipal Corporation should establish an adequate number of separate bins, containers, and vehicles, etc. for the collecting of flowers, garlands, and decorations/clothes/metal objects.







5.

Separate bins/receptacles should be also provided at ghats on river Ganga and its tributaries for collection of flowers, garlands and decorating materials/clothing/metal items.

600

• Additionally, separate bins and containers were made available for the previously mentioned collecting of flowers, garlands, and decorations, clothing, and metal objects from the banks of rivers.



- 7. Three bin system to be provided at all pooja pandals for proper segregation of biodegradable and non biodegradable pooja refuge and other materials for ensuring efficient disposal.
 - A three-bin system has been set up in the puja pandals to ensure efficient disposal of biodegradable and non-biodegradable pooja items and other materials.



6.

8. Biodegradable pooja materials like flowers, garlands etc. should be composted while non – biodegradable materials like decorating materials (made of paper, plastic and clothing) and metal items etc. should be recycled, in an eco-friendly manner.

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- Biodegradable pooja materials like flowers, garlands etc. were composted, while nonbiodegradable materials such as decorative materials (made from paper, plastic and cloth) and metal objects etc. were collected separately to be recycled in an eco-friendly manner.
- 9. No pooja material to be disposed directly in the river.
 - Posters were put up so that no worship material should be thrown directly into the river.





- 10. A Co-ordination Committee comprising of District Administration officials, Municipal officials, Police, NGOs etc. may be set up for guiding the public and pooja Committees for carrying out and immersion with no adverse effect to the environment.
 - District administration officers, municipal officers, police etc. gave guidance for immersion.

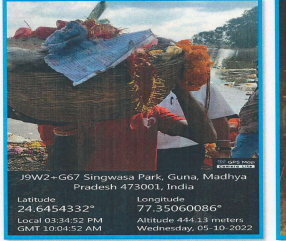




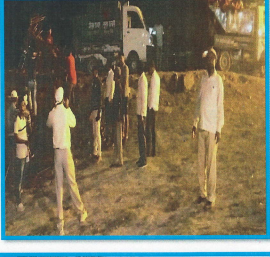
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- 11. Within 48 hrs. of the immersion of idol (Visarjan) the left-over material at all designated idol immersion sites within municipal area/panchayat/bank of river should be collected by the local bodies for disposal as per CPCB Guidelines.
 - According to CPCB guidelines, the leftover materials at idol immersion sites will be collected and disposed of by the local authorities within 48 hours.













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- 12. Notification of designated idol-immersion sites to Pooja Samitis, mela authorities, general public through newspaper Advertisements and other means of information disseminated.
 - Newspapers and other forms of media were used to inform puja committees and the general public about the locations of idol immersion.



स्पॉट पेटिंग प्रतियोगिता के माध्यम से दिया गया स्वच्छता का संदेश

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कटनी । नगर पालिक निगम कटनी द्वारा नागरिकों में स्वच्छता का संदेश प्रसारित कर नगर की सफाई व्यवस्था को सुचारू रखने के उद्देश्य से रोजाना विभिन्न गतिविधियों का आयोजन किया जा रहा है महापीर श्रीमती प्रीति संजीव युरी एवं निगमायुक्त सत्येन्द्र स्रिंह धाकरे के निर्देश तथा नोडल अधिकारी स्वच्छ भारत पिशन में मार्गदर्शन में विगत दिवस नगर के विभिन्न स्थलों में स्पॉट पेंटिंग प्रतियोगिता का आयोजन किया गया। प्रतियोगिता के दौरान चित्रकला के माध्यम से स्वच्छता का संदेश प्रसारित किया जाकर नगर को साफ एवं स्वच्छ रखने में निगम प्रशासन का सहयोग प्रदान करने की अपील की गई। नोडल अधिकारी ने बताया कि अधियान के दौरान नागरिकों के प्रकारों के संबंध में जानकारी प्रदान की जाकर गीला एवं सुखा कचया अलग अलग डस्टबिन में रखने व निगम के कचरा वाहनों में अलग अलग ही देकर नगर को साफ एवं स्वच्छ रखने हेतु निगम प्रशासन का सहयोग

प्रदूषण नियंत्रण मंडल ने की मूर्तियों की जाँच

कार्यालय संवाददाता. जबलपर। प्रदूषण मध्यप्रदेश नियंत्रण मंडल जबलपुर एवं नगर निगम जबलपुर के संयुक्त दल के द्वारा गोरखपुर मुख्य बाजार में गणपति मूर्तियों के अस्थायी दुकानों का निरीक्षण किया गया। जिसमें 18 दुकानों की औचक जाँच करने पर पाया गया कि विक्रय हेतु उपलब्ध गणेश मूर्तियाँ मिट्टी से निर्मित की गई हैं। जाँच दल ने समझाइश दी है कि दुकानों में केवल मिट्टी की मूर्तियाँ ही बेची जाएँ पीओपी से बनी मूर्तियाँ प्रतिबंधित हैं। निरीक्षण के दौरान मप्र प्रदूषण मंडल के डॉ. अजय खरे, बालकृष्ण, महेन्द्र भाटिया, लक्ष्मी प्रसाद, राकेश धामन मौजूद थे।

13. Public and Pooja samite's be educated regarding ill effects of idol immersion in rivers and water bodies through mass Awareness Program's. Messages should be constantly played by pooja Samitis for information of devotees regarding the arrangements of designated idol-immersion sites.

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• Through public awareness campaigns, we have informed the general public as well as worship committees about the negative impacts of idol immersion in rivers and other bodies of water. The worship committees informed the devotees up to date on the location of the idol immersion sites.



14. Adequate numbers of hoarding boards/ banners to be placed at various locations within municipal area and near pooja pandals with DO'S and DONT'S in respect of idol immersion during

festivals Similarly hoarding boards /banners related to ban of idol immersion in rivers/water bodies to be placed at designated idol –immersion sites and important Ghats on River Ganga and its tributaries.

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• An adequate number of hoarding boards / banners were put up near the puja pandals, at idolimmersion sites, and at important ghats.



15. District Magistrate shall enforce the above directions by issuing relevant instructions to the concerned officials for monitoring and enforcement of the directions. If any person violates above directions, then Rs. 50,000 as environment compensation should be levied, collected and deposited with State Pollution Control Boards.

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• No violation of instructions is reported

Durga IDOL Immersion

R.O. Bhopal

Water Monitoring Report during Durga IDOL Immersion

Janki kund near Charantirth ghat, Vidisha,	Bhopal.
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S.		Pre Immersion	During Immersion	After one week
No.		2022	2022	2022
1	pН	8.07	7.83	
2	Total Solids	516	362	
3	Dissolved Solids	460	290	
4	D.Oxygen	6.8	4.8	
5	BOD	3.4	4.4	
6	COD	20	28.2	KUND DISMANTELED
7	Turbidity	17.8	20	KUND DISMANTELED
8	Conductivity	606.8	680.9	
9	Chromium	BDL	BDL	
10	Lead	0.024	BDL	
11	Zinc	0.01	0.03	
12	Copper	BDL	BDL	

Water Monitoring Report during Durga IDOL Immersion Murti visarjan kund, Rajgarh, Bhopal.

S.		Pre Immersion	During Immersion	After one week
No.		2022	2022	2022
1	pH	8.24	7.38	7.61
2	Total Solids	182	258	1112
3	Dissolved Solids	164	238	1076
4	D.Oxygen	5.3	3.8	6.1
5	BOD	5.4	5.6	2.6
6	COD	30	37.6	30
7	Turbidity	0.5	8.2	8.4
8	Conductivity	251.4	408.3	1443
9	Chromium	BDL	BDL	BDL
10	Lead	BDL	BDL	0.165
11	Zinc	0.02	0.33	0.1
12	Copper	BDL	BDL	BDL

Water Monitoring Report during Durga IDOL Immersion

Murti visarjan kund near Town-Hall ,Sehore.

S.		Pre Immersion	During Immersion	After one week
No.		2022	2022	2022
1	pH	8.05	7.22	
2	Total Solids	334	286	
3	Dissolved Solids	298	240	
4	D.Oxygen	6.5	4.1	
5	BOD	1	6	
6	COD	10	37.6	KUND DISMANTELED
7	Turbidity	8.2	12.7	KUND DISMANTELED
8	Conductivity	405	430.1	
9	Chromium	BDL	BDL	
10	Lead	0.171	0.04	
11	Zinc	0.12	0.25	
12	Copper	BDL	BDL	

S.		Pre Immersion	During Immersion	After one week
No.		2022	2022	2022
	рН	8.04	7.52	8.61
	Total Solids	480	538	800
3	Dissolved Solids	422	452	690
4	D.Oxygen	5.5	7	6.6
5	BOD	4.8	16.4	3.6
6	COD	40	111.84	19.76
7	Turbidity	23.5	28.8	15.2
8	Conductivity	567.2	601.9	855.7
9	Chromium	BDL	BDL	BDL
10	Lead	0.015	0.238	0.2
11	Zinc	0.02	0.04	0.06
12	Copper	0.007	0.033	0.015

Water Monitoring Report during Durga IDOL Immersion Hathaikheda dam (ghat),bhopal.

Water Monitoring Report during Durga IDOL Immersion Rani kamlapati visarjan ghat (lower lake)

S.		Pre Immersion	During Immersion	After one week
No.		2022	2022	2022
1	pH	7.14	8.14	8.01
2	Total Solids	390	402	280
3	Dissolved Solids	338	340	242
4	D.Oxygen	4.5	12.1	8.5
5	BOD	5.2	6	4.2
6	COD	40	56.4	28.56
7	Turbidity	10.4	16.4	5.2
8	Conductivity	464	569.5	333.8
9	Chromium	BDL	BDL	BDL
10	Lead	0.141	BDL	0.237
11	Zinc	0.04	0.01	0.06
12	Copper	BDL	BDL	0.008

Water Monitoring Report during Durga IDOL Immersion Khatlanura visarian ghat (Lower lake).Bhopal.

S.		Pre Immersion	During Immersion	After one week
No.		2022	2022	2022
1	pH	7.02	7.62	7.31
2	Total Solids	360	300	298
3	Dissolved Solids	306	236	256
4	D.Oxygen	4.6	4.1	3.8
5	BOD	5	9.2	5
6	COD	30	37.6	28.56
7	Turbidity	11.2	14.2	4.9
8	Conductivity	417.5	486	356.4
9	Chromium	BDL	BDL	BDL
10	Lead	0.162	BDL	0.206
11	Zinc	0.03	0.01	0.03
12	Copper	BDL	BDL	0.009

S.		Pre Immersion	During Immersion	After one week
No.		2022	2022	2022
1	pН	6.89	7.26	6.96
2	Total Solids	1042	1124	1032
3	Dissolved Solids	986	982	968
4	D.Oxygen	0	0	3.1
5	BOD	7.2	16	6.6
6	COD	60	93.2	47.6
7	Turbidity	36.4	39.2	8.4
8	Conductivity	1239	1332	1298
9	Chromium	BDL	BDL	BDL
10	Lead	0.099	0.314	0.262
11	Zinc	0.05	0.03	0.06
12	Copper	0.007	0.916	0.012

Water Monitoring Report during Durga IDOL Immersion Sant Hirdaram visarian kund.Bairagarh(upper lake).Bhopal.

Water Monitoring Report during Durga IDOL Immersion Prempura ghat, Bhopal.

S.		Pre Immersion	During Immersion	After one week
No.		2022	2022	2022
1	рН	8.14	8.28	8.04
2	Total Solids	186	242	176
3	Dissolved Solids	162	212	146
4	D.Oxygen	5	7.6	8.8
5	BOD	2.8	4.8	2.6
6	COD	20	28.2	19.04
7	Turbidity	6.6	8.6	4.3
8	Conductivity	211.1	294	188.9
9	Chromium	BDL	BDL	BDL
10	Lead	0.149	BDL	0.225
11	Zinc	0.03	0.01	0.02
12	Copper	BDL	BDL	0.016

Water Monitoring Report during Durga IDOL Immersion

Maalikhedi visarjan kund,bhopal.

S.		Pre Immersion	During Immersion	After one week
No.		2022	2022	2022
1	pН	7.26	7.3	7.5
2	Total Solids	528	532	1080
3	Dissolved Solids	456	474	960
4	D.Oxygen	4.1	2.9	4.2
5	BOD	2.6	6	3.6
6	COD	30	55.92	19.76
7	Turbidity	27.3	34.4	1.2
8	Conductivity	611.3	640	1394
9	Chromium	BDL	BDL	BDL
10	Lead	0.073	0.225	0.298
11	Zinc	0.03	0.03	0.07
12	Copper	BDL	0.015	0.007

R.O. Jabalpur

Water Monitoring Report during Durga IDOL Immersion

River Narmada at Gwarighat ,Jabalpur

S.		Pre Immersion	During Immersion	After one week
No.	Γ	2022	2022	2022
1	pH	8.16	8.05	8.11
2	Total Solids	233	248	230
3	Dissolved Solids	190	191	182
4	D.Oxygen	8	7.7	7.9
5	BOD	1.4	1.7	1.5
6	COD	10	10	10
7	Turbidity	7	7	5
8	Conductivity	229	233	217
9	Chromium	BDL	BDL	BDL
10	Lead	BDL	BDL	BDL
11	Zinc	BDL	BDL	BDL
12	Copper	BDL	BDL	BDL

Water Monitoring Report during Durga IDOL Immersion

Visarjan kund ,bhatauli at Gwarighat ,Jabalpur

S.		Pre Immersion	During Immersion	After one week
No.		2022	2022	2022
1	pН	ND	7.59	
2	Total Solids		468	
3	Dissolved Solids		310	
4	D.Oxygen		5.5	
5	BOD		3	
6	COD		60	KUND DISMANTELED
7	Turbidity		28	KUND DISMANTELED
8	Conductivity		445	
9	Chromium		0.034	
10	Lead		BDL	
11	Zinc		BDL	
12	Copper		0.04	

Water Monitoring Report during Durga IDOL Immersion River Narmada at Tilwaraghat Jabalpur

S.		Pre Immersion	During Immersion	After one week
No.		2022	2022	2022
1	pН	8.13	8.04	8.1
2	Total Solids	241	262	249
3	Dissolved Solids	186	199	191
4	D.Oxygen	7.9	7.5	8
5	BOD	1.3	1.6	1.4
6	COD	10	10	10
7	Turbidity	6	10	8
8	Conductivity	214	240	230
9	Chromium	BDL	BDL	BDL
10	Lead	BDL	BDL	BDL
11	Zinc	BDL	BDL	BDL
12	Copper	BDL	BDL	BDL

S.		Pre Immersion	During Immersion	After one week
No.		2022	2022	2022
1	pН		8.24	
2	Total Solids		325	
3	Dissolved Solids		193	
4	D.Oxygen		6.4	
5	BOD		4	
6	COD		40	KUND DISMANTELED
7	Turbidity		26	KUND DISMANTELED
8	Conductivity		591	
9	Chromium		0.023	
10	Lead		BDL	
11	Zinc		BDL	
12	Copper		0.048	

Water Monitoring Report during Durga IDOL Immersion Visarjan kund at Tilwaraghat Jabalpur

Water Monitoring Report during Durga IDOL Immersion Adhartal, Jabalpur.

S.		Pre Immersion	During Immersion	After one week
No.		2022	2022	2022
1	pН	7.73	7.56	7.68
2	Total Solids	381	458	417
3	Dissolved Solids	304	350	336
4	D.Oxygen	7	6.7	7.2
5	BOD	3.6	4.8	4
6	COD	40	60	50
7	Turbidity	13	23	12
8	Conductivity	417	434	421
9	Chromium	BDL	BDL	BDL
10	Lead	BDL	BDL	BDL
11	Zinc	BDL	BDL	BDL
12	Copper	BDL	BDL	BDL

Water Monitoring Report during Durga IDOL Immersion Hanumantal, Jabalpur

S.		Pre Immersion	During Immersion	After one week
No.		2022	2022	2022
1	pН	7.63	7.52	7.6
2	Total Solids	513	1170	643
3	Dissolved Solids	441	1040	560
4	D.Oxygen	7	4.3	6.8
5	BOD	3.5	11	4.5
6	COD	30	100	40
7	Turbidity	6	26	10
8	Conductivity	452	1213	536
9	Chromium	BDL	BDL	BDL
10	Lead	BDL	BDL	BDL
11	Zinc	BDL	BDL	BDL
12	Copper	BDL	BDL	BDL

S.		Pre Immersion	During Immersion	After one week
No.		2022	2022	2022
1	pН	7.71	7.53	7.68
2	Total Solids	503	723	591
3	Dissolved Solids	417	604	493
4	D.Oxygen	6.7	6	6.6
5	BOD	3.8	6.2	4
6	COD	30	90	50
7	Turbidity	10	16	13
8	Conductivity	496	607	548
9	Chromium	BDL	BDL	BDL
10	Lead	BDL	BDL	BDL
11	Zinc	BDL	BDL	BDL
12	Copper	BDL	BDL	BDL

Water Monitoring Report during Durga IDOL Immersion Gokalpurtal, Jabalpur

Water Monitoring Report during Durga IDOL Immersion

River Narmada at Chinkighat, Narsinghpur

S.		Pre Immersion	During Immersion	After one week
No.		2022	2022	2022
1	pН	8.16	8.05	8.1
2	Total Solids	220	229	218
3	Dissolved Solids	172	176	168
4	D.Oxygen	8	7.6	7.8
5	BOD	1.4	1.6	1.3
6	COD	10	10	10
7	Turbidity	7	10	8
8	Conductivity	215	238	226
9	Chromium	BDL	BDL	BDL
10	Lead	BDL	BDL	BDL
11	Zinc	BDL	BDL	BDL
12	Copper	BDL	BDL	BDL

Water Monitoring Report during Durga IDOL Immersion Visarjan kund at Chinkighat, Narsinghpur

S.		Pre Immersion	During Immersion	After one week
No.		2022	2022	2022
1	pН	-	8.4	
2	Total Solids		_	
3	Dissolved Solids		287	
4	D.Oxygen		5.7	
5	BOD		4	
6	COD		50	KUND DISMANTELED
7	Turbidity		20	KUND DISMANTELED
8	Conductivity		469	
9	Chromium		0.02	
10	Lead		BDL	
11	Zinc		BDL	
12	Copper		0.041	

S.		Pre Immersion	During Immersion	After one week
No.		2022	2022	2022
1	pН	8.1	8.15	8.16
2	Total Solids	213	230	210
3	Dissolved Solids	175	185	168
4	D.Oxygen	8.1	7.8	7.7
5	BOD	1.2	1.7	1.6
6	COD	10	10	10
7	Turbidity	8	9	6
8	Conductivity	219	244	_
9	Chromium	BDL	BDL	BDL
10	Lead	BDL	BDL	BDL
11	Zinc	BDL	BDL	BDL
12	Copper	BDL	BDL	BDL

Water Monitoring Report during Durga IDOL Immersion River Narmada at Mandla, near road bridge.

Water Monitoring Report during Durga IDOL Immersion River Narmada at Barmanghat, Narsinghpur.

S.		Pre Immersion	During Immersion	After one week
No.		2022	2022	2022
1	pH	8.11	8.2	8.18
2	Total Solids	234	241	236
3	Dissolved Solids	187	190	193
4	D.Oxygen	7.9	7.6	7.8
5	BOD	1.5	1.8	1.6
6	COD	10	10	10
7	Turbidity	8	10	7
8	Conductivity	221	247	230
9	Chromium	BDL	BDL	BDL
10	Lead	BDL	BDL	BDL
11	Zinc	BDL	BDL	BDL
12	Copper	BDL	BDL	BDL

Water Monitoring Report during Durga IDOL Immersion Visarjan kund at Barmanghat, Narsinghpur.

S.		Pre Immersion	During Immersion	After one week
No.			_	
		2022	2022	2022
1	pН	-	8.2	
2	Total Solids		241	
3	Dissolved Solids		190	
4	D.Oxygen		7.6	
5	BOD		1.8	
6	COD		10	KUND DISMANTELED
7	Turbidity		10	KUND DISMANTELED
8	Conductivity		247	
9	Chromium		BDL	
10	Lead		BDL	
11	Zinc		BDL	
12	Copper		BDL	

S.		Pre Immersion	During Immersion	After one week
No.		2022	2022	2022
1	pН	-	8.68	
2	Total Solids		380	
3	Dissolved Solids		248	
4	D.Oxygen		_	
5	BOD		2.8	
6	COD		40	KUND DISMANTELED
7	Turbidity		25	KUND DISMANTELED
8	Conductivity		560	
9	Chromium		0.061	
10	Lead		BDL	
11	Zinc		BDL	
12	Copper		0.045	

Water Monitoring Report during Durga IDOL Immersion Moti talab kund ,Balaghat.

Water Monitoring Report during Durga IDOL Immersion Visarjan kund sangam ghat ,mandla.

S.		Pre Immersion	During Immersion	After one week
No.		2022	2022	2022
1	pН	_	8.1	
2	Total Solids		913	
3	Dissolved Solids		795	
4	D.Oxygen		_	
5	BOD		8	
6	COD		40	KUND DISMANTELED
7	Turbidity		24	KUND DISMANTELED
8	Conductivity		963	
9	Chromium		0.024	
10	Lead		BDL	
11	Zinc		BDL	
12	Copper		0.046	

Water Monitoring Report during Durga IDOL Immersion Visarjan kund Nav ghat ,mandla.

S.		Pre Immersion	During Immersion	After one week
No.	Γ	2022	2022	2022
1	pH	_	7.84	
2	Total Solids		_	
3	Dissolved Solids		543	
4	D.Oxygen		6	
5	BOD		12	
6	COD		50	KUND DISMANTELED
7	Turbidity		22	KUND DISMANTELED
8	Conductivity		558	
9	Chromium		0.06	
10	Lead		BDL	
11	Zinc		BDL	
12	Copper		0.03	

R.O. Katni

Water Monitoring Report during Durga IDOL Immersion

Katni river ,Gatar ghat

S.		Pre Immersion	During Immersion	After one week
No.		2022	2022	2022
1	pН	7.2	7.2	7.2
2	Total Solids	381	411	388
3	Dissolved Solids	331	342	331
4	D.Oxygen	7.8	6.7	6.8
5	BOD	1.2	1.6	1.4
6	COD	10	20	20
7	Turbidity	6	8	5
8	Conductivity	350	407	363
9	Lead	BDL	BDL	BDL
10	Zinc	BDL	BDL	BDL
11	Copper	BDL	BDL	BDL
12	Chromium	BDL	BDL	BDL

Water Monitoring Report during Durga IDOL Immersion

River Katni at Mohanghat Katni. M.P.

S.		Pre Immersion	During Immersion	After one week
No.		2022	2022	2022
1	pН	7.3	7.3	7.4
2	Total Solids	316	403	325
3	Dissolved Solids	268	332	269
4	D.Oxygen	7.7	6.9	7.2
5	BOD	1.2	1.4	1
6	COD	10	20	10
7	Turbidity	6	9	7
8	Conductivity	357	379	341
9	Lead	BDL	BDL	BDL
10	Zinc	BDL	BDL	BDL
11	Copper	BDL	BDL	BDL
12	Chromium	BDL	BDL	BDL

Water Monitoring Report during Durga IDOL Immersion

River Simrar at Babaghat Katni.

S.		Pre Immersion	During Immersion	After one week
No.		2022	2022	2022
1	pН	7.4	7.2	7.1
2	Total Solids	281	319	305
3	Dissolved Solids	240	256	262
4	D.Oxygen	7.8	7.2	7.3
5	BOD	1.2	1.5	1.3
6	COD	10	20	10
7	Turbidity	4	6	4
8	Conductivity	309	325	316
9	Lead	BDL	_	BDL
10	Zinc	BDL	BDL	BDL
11	Copper	BDL	BDL	BDL
12	Chromium	BDL	BDL	BDL

R.O. Guna

Water Monitoring Report during Durga IDOL Immersion

Singwasa	Pond at	Guna

S.		Pre Immersion	During Immersion	After one week
No.		2022	2022	2022
1	pН	7.84	8	7.9
2	Total Solids	379	412	420
3	Dissolved Solids	332	359	362
4	D.Oxygen	6.8	5.7	6.7
5	BOD	2.1	2.5	2.5
6	COD	22.3	29.7	25.2
7	Turbidity	9.8	12.7	10.2
8	Conductivity	401	518	525

Water Monitoring Report during Durga IDOL Immersion

Tulsi Pond at Ashoknagar

S.		Pre Immersion	During Immersion	After one week
No.		2022	2022	2022
1	рН	7.12	8.2	7.86
2	Total Solids	580	689	490
3	Dissolved Solids	529	631	438
4	D.Oxygen	6.4	5.6	6.9
5	BOD	2.8	2.9	2.6
6	COD	31.9	36.5	32.2
7	Turbidity	12.5	14.9	13.9
8	Conductivity	594	679	640
9	Chromium			
10	Lead			
11	Zinc			
12	Copper			

R.O. Satna

Water Monitoring Report during Durga IDOL Immersion

Satna river, Distt Satna

S.		Pre Immersion	During Immersion	After one week
No.		2022	2022	2022
1	pН	8.5	8	8
2	Total Solids	626	644	649
3	Dissolved Solids	592	600	603
4	D.Oxygen	6.9	6.6	6.8
5	BOD	2.8	2.8	2.1
6	COD	NA	NA	NA
7	Turbidity	-	27	17
8	Conductivity	1.663	2.107	2
9	Chromium	BDL	BDL	BDL
10	Lead	BDL	BDL	BDL
11	Zinc	BDL	BDL	BDL
12	Copper	BDL	BDL	BDL

		During Immersion	After one week
	2022	2022	2022
pН	8	8	8
Total Solids	612	619	641
Dissolved Solids	584	572	598
D.Oxygen	6.6	7.1	7.2
BOD	2.6	3	2.4
COD	NA	NA	NA
Turbidity	11	14	13
Conductivity	1.902	1.927	1.991
Chromium	BDL	BDL	BDL
Lead	BDL	BDL	BDL
Zinc	BDL	BDL	BDL
Copper	BDL	BDL	BDL
	Fotal SolidsDissolved SolidsD.OxygenBODCODTurbidityConductivityChromiumLeadZinc	Fotal Solids612Dissolved Solids584D.Oxygen6.6BOD2.6CODNAFurbidity11Conductivity1.902ChromiumBDLLeadBDLZincBDL	Total Solids612619Dissolved Solids584572D.Oxygen6.67.1BOD2.63CODNANATurbidity1114Conductivity1.9021.927ChromiumBDLBDLLeadBDLBDLZincBDLBDL

Water Monitoring Report during Durga IDOL Immersion River Tomus at Madhavgarh ,dist-satna

R.O. Rewa

Water Monitoring Report during Durga IDOL Immersion

		near chaturiya ghat, Rewa.		
S.		Pre Immersion	During Immersion	After one week
No.		2022	2022	2022
1	pН	7.88	7.48	7.62
2	Total Solids	317	572	319
3	Dissolved Solids	278	435	279
4	D.Oxygen	7.1	6.4	7
5	BOD	1.5	4	1.9
6	COD	9.2	36.4	17.6
7	Turbidity	8	43	10
8	Conductivity	429	670	388
9	Chromium	BDL	BDL	BDL
10	Lead	BDL	BDL	BDL
11	Zinc	BDL	BDL	BDL
12	Copper	BDL	BDL	BDL

Water Monitoring Report during Durga IDOL Immersion

River Bihar at Baba Ghat (Designated site), Temporary Bund Rewa

S.		Pre Immersion	During Immersion	After one week
No.	Γ	2022	2022	2022
1	pН	7.78	7.41	7.68
2	Total Solids	228	458	253
3	Dissolved Solids	197	347	220
4	D.Oxygen	7.3	6.9	7.5
5	BOD	1.2	4.5	1
6	COD	18.4	46	8.8
7	Turbidity	5	38	9
8	Conductivity	273	352	340
9	Chromium	BDL	BDL	BDL
10	Lead	BDL	BDL	BDL
11	Zinc	BDL	BDL	BDL
12	Copper	BDL	BDL	BDL

R.O.Sidhi

Water Monitoring Report during Durga IDOL Immersion

River Sone near Rd, Bridge at Churhat distt. Sidhi

S.		Pre Immersion	During Immersion	After one week
No.		2022	2022	2022
1	pН	7.66	7.65	7.7
2	Total Solids	305	371	278
3	Dissolved Solids	270	263	241
4	D.Oxygen	7.4	6.8	7.3
5	BOD	1.4	3.2	1.4
6	COD	9.2	27.6	8.8
7	Turbidity	10	25	7
8	Conductivity	367	396	296
9	Chromium	BDL	BDL	BDL
10	Lead	BDL	BDL	BDL
11	Zinc	BDL	BDL	BDL
12	Copper	BDL	BDL	BDL

Water Monitoring Report during Durga IDOL Immersion

River Sone at Gaughat vill. Patpara. Distt. Sidhi

S.		Pre Immersion	During Immersion	After one week
No.	[2022	2022	2022
1	pН	7.76	7.08	7.3
2	Total Solids	318	602	283
3	Dissolved Solids	277	415	240
4	D.Oxygen	7.3	6.6	7.2
5	BOD	1.3	3.8	1.6
6	COD	9.2	36	8.8
7	Turbidity	11	45	8
8	Conductivity	389	689	309
9	Chromium	BDL	BDL	BDL
10	Lead	BDL	BDL	BDL
11	Zinc	BDL	BDL	BDL
12	Copper	BDL	BDL	BDL

R.O. Ujjain

Water Monitoring Report during Durga IDOL Immersion

River Kshipra at Kaliyadeh Palace, Ujjain.

S.	parameter	Pre Immersion	During Immersion	After one week
No.		2022	2022	2022
1	pН	8.1	7.92	7.64
2	Total Solids	642	666	650
3	Dissolved Solids	626	646	638
4	D.Oxygen	7.3	7.1	7.4
5	BOD	8	8.4	8.2
6	COD	24	30	28
7	Turbidity	8.6	10.8	9.3
8	Conductivity	894	922	909
9	Chromium	0.001	0.005	ND
10	Lead	ND	ND	ND
11	Zinc	ND	ND	ND
12	Copper	ND	ND	ND

S.	parameter	Pre Immersion	During Immersion	After one week
No.		2022	2022	2022
1	pН	7.96	7.83	7.49
2	Total Solids	794	828	816
3	Dissolved Solids	786	812	802
4	D.Oxygen	6.7	6.2	6
5	BOD	1.6	2	1.8
6	COD	10	15	12
7	Turbidity	4.6	5.9	5.2
8	Conductivity	1126	1162	1144
9	Chromium	ND	ND	ND
10	Lead	ND	ND	ND
11	Zinc	ND	ND	ND
12	Copper	ND	ND	ND

Water Monitoring Report during Durga IDOL Immersion Pond water near sanjeevani nallah,Neemuch.

Water Monitoring Report during Durga IDOL Immersion Pond water near Banjari,sejawata by pass road,Ratlam

S.	parameter	Pre Immersion	During Immersion	After one week
No.		2022	2022	2022
1	pН	7.74	7.61	7.83
2	Total Solids	164	238	206
3	Dissolved Solids	148	216	190
4	D.Oxygen	7.5	5.8	7.2
5	BOD	2	2.2	2.4
6	COD	12	16	14
7	Turbidity	11.6	15.2	12.6
8	Conductivity	212	305	270
9	Chromium	ND	ND	ND
10	Lead	ND	ND	ND
11	Zinc	ND	ND	ND
12	Copper	ND	ND	ND

Water Monitoring Report during Durga IDOL Immersion

Parshukhedi talab at Agar-Malwa.

S.	Parameter	Pre Immersion	During Immersion	After one week
No.		2022	2022	2022
1	pН	7.82	7.87	7.66
2	Total Solids	258	288	272
3	Dissolved Solids	244	268	256
4	D.Oxygen	7.2	7	7.4
5	BOD	2.2	2.6	2
6	COD	10	15	12
7	Turbidity	11.3	12.4	10.2
8	Conductivity	348	384	363
9	Chromium	ND	ND	ND
10	Lead	ND	ND	ND
11	Zinc	ND	ND	ND
12	Copper	ND	ND	ND

S.	parameter	Pre Immersion	During Immersion	After one week 2022 7.74 648 636 6 1.6
No.		2022	2022	2022
1	pH	8.11	7.93	7.74
2	Total Solids	610	664	648
3	Dissolved Solids	598	646	636
4	D.Oxygen	6.1	6.3	6
5	BOD	1.8	2	1.6
6	COD	10	14	12
7	Turbidity	5.3	8.2	6.7
8	Conductivity	852	922	906
9	Chromium	ND	ND	ND
10	Lead	ND	ND	ND
11	Zinc	ND	ND	ND
12	Copper	ND	ND	ND

Water Monitoring Report during Durga IDOL Immersion Shail Mining Multanpura, Mandsaur

Water Monitoring Report during Durga IDOL Immersion River Chambal near Khachrod road Chamundamata Mandir, Nagda.

S.	Parameter	Pre Immersion	During Immersion	After one week
No.		2022	2022	2022
1	pН	7.98	7.19	7.69
2	Total Solids	562	656	572
3	Dissolved Solids	548	638	556
4	D.Oxygen	7.4	7	7.2
5	BOD	3.8	4.2	4
6	COD	12	20	14
7	Turbidity	6.6	10.2	8.8
8	Conductivity	769	896	784
9	Chromium	ND	0.004	ND
10	Lead	ND	ND	ND
11	Zinc	ND	ND	ND
12	Copper	ND	ND	ND

Water Monitoring Report during Durga IDOL Immersion River Maleni at road bridge, jaora

S.		Pre Immersion	During Immersion	After one week
No.		2022	2022	2022
1	pH	7.88	7.71	7.39
2	Total Solids	692	690	678
3	Dissolved Solids	678	670	666
4	D.Oxygen	7.6	7.1	7.4
5	BOD	1.8	2	2
6	COD	10	14	12
7	Turbidity	8.3	6.6	11.2
8	Conductivity	922	968	956
9	Chromium	ND	ND	ND
10	Lead	ND	ND	ND
11	Zinc	ND	ND	ND
12	Copper	ND	ND	ND

R.O.Dewas

Water Monitoring Report during Durga IDOL Immersion

Lakhundar river at Shajapur

S.		Pre Immersion	During Immersion	After one week
No.	Γ	2022	2022	2022
1	pН	7.85	7.32	7.42
2	Total Solids	262	272	250
3	Dissolved Solids	244	252	238
4	D.Oxygen	7.1	6.8	7.4
5	BOD	1.9	2.2	2
6	COD	18	20	16
7	Turbidity	15.8	16.2	10.6
8	Conductivity	346	358/	334
9	Chromium	ND	ND	ND
10	Lead	ND	ND	ND
11	Zinc	ND	ND	ND
12	Copper	ND	ND	ND

Water Monitoring Report during Durga IDOL Immersion

Pond Water at Kalukhedi talab, Dewas

S.		Pre Immersion	During Immersion	After one week
No.		2022	2022	2022
1	pН	7.68	7.79	7.61
2	Total Solids	234	270	238
3	Dissolved Solids	214	248	222
4	D.Oxygen	7	6.9	7.2
5	BOD	1.8	2.4	2.2
6	COD	14	18	15
7	Turbidity	14.2	16.8	12.5
8	Conductivity	304	354	339
9	Chromium	ND	ND	ND
10	Lead	ND	ND	ND
11	Zinc	ND	ND	ND
12	Copper	ND	ND	ND

R.O. Shahdol

Water Monitoring Report during Durga IDOL Immersion

Idol immersion temporary pond Umaria, disst. Umariya.

S.		Pre Immersion	During Immersion	After one week
No.	Γ	2022	2022	2022
1	pН	-	8.12	
2	Total Solids		618	
3	Dissolved Solids		450	
4	D.Oxygen		5.6	
5	BOD		3.8	
6	COD		45	KUND DISMANTELED
7	Turbidity		_	KUND DISMANTELED
8	Conductivity		725.2	
9	Chromium		0.051	
10	Lead		BDL	
11	Zinc		BDL	
12	Copper		BDL	

S.		Pre Immersion	During Immersion	After one week
No.		2022	2022	2022
1	рН	-	8.21	
2	Total Solids		512	
3	Dissolved Solids		363	
4	D.Oxygen		5.7	
5	BOD		3	
6	COD		40	KUND DISMANTELED
7	Turbidity		_	KUND DISMANTELED
8	Conductivity		687.3	
9	Chromium		0.056	
10	Lead		BDL	
11	Zinc		BDL	
12	Copper		BDL	

Water Monitoring Report during Durga IDOL Immersion Idol immersion pond Dindori disst.Dindori.

Water Monitoring Report during Durga IDOL Immersion Idol immersion pond Amarkantak disst.Auppur.

S.		Pre Immersion	During Immersion	After one week
No.		2022	2022	2022
1	pН	7.76	8.15	8.14
2	Total Solids	213	512	234
3	Dissolved Solids	194	332	219
4	D.Oxygen	6.8	5.1	6.7
5	BOD	1.5	2.8	2.4
6	COD	10	40	30
7	Turbidity	_	_	_
8	Conductivity	331.5	625	384.5
9	Chromium	_	0.059	_
10	Lead	_	BDL	_
11	Zinc	_	BDL	_
12	Copper	_	BDL	_

Water Monitoring Report during Durga IDOL Immersion River Umrar at u Umariya near khalesar ghat Distt, Umaria.

S.		Pre Immersion	During Immersion	After one week
No.		2022	2022	2022
1	pН	7.94	8.21	8.01
2	Total Solids	301	425	269
3	Dissolved Solids	272	375	248
4	D.Oxygen	6.6	6.4	6.5
5	BOD	2.5	3.8	2.7
6	COD	30	50	30
7	Turbidity	_	_	_
8	Conductivity	489.2	689.5	425.6
9	Chromium	BDL	BDL	BDL
10	Lead	BDL	BDL	BDL
11	Zinc	BDL	BDL	BDL
12	Copper	BDL	BDL	BDL

S.		Pre Immersion	During Immersion	After one week
No.		2022	2022	2022
1	pН	7.94	7.84	8.01
2	Total Solids	205	232	197
3	Dissolved Solids	191	213	185
4	D.Oxygen	8.2	8	8
5	BOD	1.3	1.7	1.6
6	COD	10	25	15
7	Turbidity	_	_	_
8	Conductivity	297.9	318.2	287
9	Chromium	BDL	BDL	BDL
10	Lead	BDL	BDL	BDL
11	Zinc	BDL	BDL	BDL
12	Copper	BDL	BDL	BDL

Water Monitoring Report during Durga IDOL Immersion River Narmada at at Dindori near road bridge.Distt.Dindori.

Water Monitoring Report during Durga IDOL Immersion River sone at Diyapeper near road bridge,dist.Shahdol.

S.		Pre Immersion	During Immersion	After one week
No.		2022	2022	2022
1	pН	7.46	7.94	7.72
2	Total Solids	225	389	214
3	Dissolved Solids	210	344	201
4	D.Oxygen	7.8	6.9	7.7
5	BOD	1	1.5	1.2
6	COD	10	20	10
7	Turbidity	_	_	_
8	Conductivity	302.5	515.3	319.4
9	Chromium	BDL	BDL	BDL
10	Lead	BDL	BDL	BDL
11	Zinc	BDL	BDL	BDL
12	Copper	BDL	BDL	BDL

Water Monitoring Report during Durga IDOL Immersion

River Narmada at Amarkantak from Pushkar dam ,Distt. Shahdol.

S.		Pre Immersion	During Immersion	After one week
		2022	2022	2022
1	pH	8.03	8.07	7.85
2	Total Solids	215	234	205
3	Dissolved Solids	198	195	195
4	D.Oxygen	7.6	7.4	7.7
5	BOD	1.5	1.8	1.6
6	COD	15	25	15
7	Turbidity	_	_	_
8	Conductivity	289.3	319.2	243.5
9	Chromium	BDL	BDL	BDL
10	Lead	BDL	BDL	BDL
11	Zinc	BDL	BDL	BDL
12	Copper	BDL	BDL	BDL

R.O. Gwalior

Water Monitoring Report during Durga IDOL Immersion

Sagar Tal.

S.		Pre Immersion	During Immersion	After one week
No.		2022	2022	2022
1	рН	7.89	7.91	7.88
2	Total Solids	608	638	591
3	Dissolved Solids	561	575	545
4	D.Oxygen	6	6.2	6.3
5	BOD	2.8	2.9	2.8
6	COD	48	52	48
7	Turbidity	12	14	12
8	Conductivity	892	1020	860
9	Chromium	ND	ND	ND
10	Lead	ND	ND	ND
11	Zinc	ND	ND	ND
12	Copper	ND	ND	ND

Water Monitoring Report during Durga IDOL Immersion

Badokher talab,morena

S.		Pre Immersion	During Immersion	After one week
No.		2022	2022	2022
1	pН	7.42	7.82	7.93
2	Total Solids	625	668	660
3	Dissolved Solids	563	622	628
4	D.Oxygen	6.2	6	5.7
5	BOD	2.4	2.6	2.9
6	COD	30	36	42
7	Turbidity	10	12	8
8	Conductivity	870	982	1002
9	Chromium	ND	ND	ND
10	Lead	ND	ND	ND
11	Zinc	ND	ND	ND
12	Copper	ND	ND	ND

Water Monitoring Report during Durga IDOL Immersion

Karan Sagar, Datia.

S.		Pre Immersion	During Immersion	After one week
No.		2022	2022	2022
1	pH	7.28	7.2	7.18
2	Total Solids	360	635	606
3	Dissolved Solids	328	576	563
4	D.Oxygen	6	7.4	7.3
5	BOD	2.6	2.2	2.1
6	COD	34	40	36
7	Turbidity	4.6	6.2	6
8	Conductivity	520	890	910
9	Chromium	ND	ND	ND
10	Lead	ND	ND	ND
11	Zinc	ND	ND	ND
12	Copper	ND	ND	ND

Dita Dagai, Datia.	S	ita	Sagar,	Datia.
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S.		Pre Immersion	During Immersion	After one week
No.		2022	2022	2022
1	рН	7.81	7.23	7.21
2	Total Solids	410	545	532
3	Dissolved Solids	372	503	496
4	D.Oxygen	6.8	7	7.1
5	BOD	2.6	2	1.9
6	COD	40	30	28
7	Turbidity	6.8	6.5	6.2
8	Conductivity	570	785	593
9	Chromium	ND	ND	ND
10	Lead	ND	ND	ND
11	Zinc	ND	ND	ND
12	Copper	ND	ND	ND

Water Monitoring Report during Durga IDOL Immersion

Lala Ka Tal, Datia.

S.		Pre Immersion	During Immersion	After one week
No.		2022	2022	2022
1	pН	7.56	7.46	7.44
2	Total Solids	344	620	602
3	Dissolved Solids	310	362	554
4	D.Oxygen	6.9	7.2	7.1
5	BOD	2.3	2.4	2.3
6	COD	22	40	37
7	Turbidity	3.5	5.5	5.2
8	Conductivity	480	870	886
9	Chromium	ND	ND	ND
10	Lead	ND	ND	ND
11	Zinc	ND	ND	ND
12	Copper	ND	ND	ND

Water Monitoring Report during Durga IDOL Immersion Jaderua dam, Gwalior

S.		Pre Immersion	During Immersion	After one week
No.		2022	2022	2022
1	pН	7.9	7.95	7.91
2	Total Solids	1230	1242	1116
3	Dissolved Solids	1172	1177	1062
4	D.Oxygen	5.6	5.5	5.6
5	BOD	2.6	2.8	2.7
6	COD	84	89	71
7	Turbidity	20	22	18
8	Conductivity	1870	1987	1670
9	Chromium	ND	ND	ND
10	Lead	ND	ND	ND
11	Zinc	ND	ND	ND
12	Copper	ND	ND	ND

S.		Pre Immersion	During Immersion	After one week
No.		2022	2022	2022
1	pН	7.76	7.79	7.7
2	Total Solids	428	437	422
3	Dissolved Solids	386	391	382
4	D.Oxygen	6.4	6.3	6
5	BOD	2.6	2.5	2.8
6	COD	44	48	42
7	Turbidity	11.8	13	12
8	Conductivity	614	699	604
9	Chromium	ND	ND	ND
10	Lead	ND	ND	ND
11	Zinc	ND	ND	ND
12	Copper	ND	ND	ND

Water Monitoring Report during Durga IDOL Immersion Pandit ghat ,Sheopur.

Water Monitoring Report during Durga IDOL Immersion Gauri Ganesh kund , Shivpuri.

S.		Pre Immersion	During Immersion	After one week
No.		2022	2022	2022
1	pН	7.67	7.78	7.9
2	Total Solids	520	540	582
3	Dissolved Solids	464	475	536
4	D.Oxygen	7.1	6.9	6.3
5	BOD	2.2	2.3	2.8
6	COD	26	30	56
7	Turbidity	4	6	7
8	Conductivity	720	740	850
9	Chromium	ND	ND	ND
10	Lead	ND	ND	ND
11	Zinc	ND	ND	ND
12	Copper	ND	ND	ND

Water Monitoring Report during Durga IDOL Immersion

Chonda pool.

S.		Pre Immersion	During Immersion	After one week
No.		2022	2022	2022
1	pН	7.1	7.58	7.87
2	Total Solids	420	514	489
3	Dissolved Solids	374	470	441
4	D.Oxygen	7.2	6.7	6.2
5	BOD	2.2	2.5	2.8
6	COD	30	48	52
7	Turbidity	4	7	5
8	Conductivity	560	746	702
9	Chromium	ND	ND	ND
10	Lead	ND	ND	ND
11	Zinc	ND	ND	ND
12	Copper	ND	ND	ND

S.		Pre Immersion	During Immersion	After one week
No.	Γ	2022	2022	2022
1	рН	7.72	7.79	7.68
2	Total Solids	323	360	340
3	Dissolved Solids	285	313	307
4	D.Oxygen	7.2	6.8	7.1
5	BOD	2.4	2.2	2.3
6	COD	26	34	32
7	Turbidity	2.5	7	2.8
8	Conductivity	539.41	480	620
9	Chromium	ND	ND	ND
10	Lead	ND	ND	ND
11	Zinc	ND	ND	ND
12	Copper	ND	ND	ND

Water Monitoring Report during Durga IDOL Immersion Kwari river ,phoof ,Bhind.

Water Monitoring Report during Durga IDOL Immersion

Gauri	sarover	,bhind
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S.		Pre Immersion	During Immersion	After one week
No.		2022	2022	2022
1	pH	7.65	7.83	7.3
2	Total Solids	371	452	526
3	Dissolved Solids	325	390	472
4	D.Oxygen	7.1	6.9	7.2
5	BOD	2.6	2.8	2.4
6	COD	28	34	30
7	Turbidity	3	8	5
8	Conductivity	593	620	730
9	Chromium	ND	ND	ND
10	Lead	ND	ND	ND
11	Zinc	ND	ND	ND
12	Copper	ND	ND	ND

R.O. Indore

Water Monitoring Report during Durga IDOL Immersion

Kund near renuka jhil at Burhanpur.

S.		Pre Immersion	During Immersion	After one week
No.		2022	2022	2022
1	рН	8.08	8.33	8.19
2	Total Solids	773	856	846
3	Dissolved Solids	744	820	812
4	D.Oxygen	4.7	3.9	4.4
5	BOD	2.4	4	3.2
6	COD	26	35	30
7	Turbidity	22.9	21.6	19.6
8	Conductivity	1304	1410	1504
9	Chromium	ND	ND	ND
10	Lead	ND	ND	ND
11	Zinc	ND	ND	ND
12	Copper	ND	ND	ND

S.		Pre Immersion	During Immersion	After one week
No.		2022	2022	2022
1	pH	7.9	8.06	8.1
2	Total Solids	567	688	620
3	Dissolved Solids	544	670	602
4	D.Oxygen	6.8	5.8	5.8
5	BOD	1.2	2	1.8
6	COD	15	22	18
7	Turbidity	12.2	14.4	10.4
8	Conductivity	800	880	942
9	Chromium	ND	ND	ND
10	Lead	ND	ND	ND
11	Zinc	ND	ND	ND
12	Copper	ND	ND	ND

Water Monitoring Report during Durga IDOL Immersion Kund near Narmada at Mortakka bridge,Barwah.

Water Monitoring Report during Durga IDOL Immersion Kund water of idol immersion Maheshwar,khargone.

S.		Pre Immersion	During Immersion	After one week
No.		2022	2022	2022
1	pН	7.88	8.04	
2	Total Solids	418	540	
3	Dissolved Solids	400	512	
4	D.Oxygen	6.8	4.1	
5	BOD	1.3	2.4	
6	COD	26	26	KUND DISMANTELED
7	Turbidity	11.8	18.9	KUND DISMANTELED
8	Conductivity	592	762	
9	Chromium	ND	ND	
10	Lead	ND	ND	
11	Zinc	ND	ND	
12	Copper	ND	ND	

Water Monitoring Report during Durga IDOL Immersion Kund water of idol immersion at Mandleshwar,khargone.

S.		Pre Immersion	During Immersion	After one week
No.	Γ	2022	2022	2022
1	pH	8	7.9	
2	Total Solids	373	438	
3	Dissolved Solids	355	412	
4	D.Oxygen	6.9	4.9	
5	BOD	1.9	2.2	
6	COD	20	29	KUND DISMANTELED
7	Turbidity	4.4	7.6	KUND DISMANTELED
8	Conductivity	407	542	
9	Chromium	ND	ND	
10	Lead	ND	ND	
11	Zinc	ND	ND	
12	Copper	ND	ND	

S.		Pre Immersion	During Immersion	After one week
No.		2022	2022	2022
1	pН	7.8	8.16	
2	Total Solids	426	637	
3	Dissolved Solids	409	600	
4	D.Oxygen	6.6	4.1	
5	BOD	2	2.8	
6	COD	24	29	KUND DISMANTELED
7	Turbidity	15.2	22.4	KUND DISMAN I ELED
8	Conductivity	603	710	
9	Chromium	ND	ND	
10	Lead	ND	ND	
11	Zinc	ND	ND	
12	Copper	ND	ND	

Water Monitoring Report during Durga IDOL Immersion Kund water of idol immersion near River Kunda at Khargone

Water Monitoring Report during Durga IDOL Immersion Kund water sample of idol immersion at Rajghat,Badwani.

S.		Pre Immersion	During Immersion	After one week
No.		2022	2022	2022
1	pН	7.76	7.87	
2	Total Solids	324	189	
3	Dissolved Solids	314	180	
4	D.Oxygen	6.9	7.5	
5	BOD	1.3	1.1	
6	COD	17	14	KUND DISMANTELED
7	Turbidity	3.2	4.4	KUND DISMANTELED
8	Conductivity	452	310	
9	Chromium	ND	ND	
10	Lead	ND	ND	
11	Zinc	ND	ND	
12	Copper	ND	ND	

Water Monitoring Report during Durga IDOL Immersion Padam kund of idol immersion at khandwa.

S.		Pre Immersion	During Immersion	After one week
No.		2022	2022	2022
1	pH	8.12	8.36	8.3
2	Total Solids	686	817	691
3	Dissolved Solids	670	792	679
4	D.Oxygen	5.2	4.4	4.6
5	BOD	2.8	3.4	3
6	COD	27	35	31
7	Turbidity	15	18.6	17.4
8	Conductivity	1040	1300	1124
9	Chromium	ND	ND	ND
10	Lead	ND	ND	ND
11	Zinc	ND	ND	ND
12	Copper	ND	ND	ND

S.		Pre Immersion	During Immersion	After one week
No.		2022	2022	2022
1	pН	7.9	8.12	8.2
2	Total Solids	436	753	483
3	Dissolved Solids	422	733	466
4	D.Oxygen	6.8	6.2	6
5	BOD	1.2	2.2	1.4
6	COD	20	26	24
7	Turbidity	3.9	9.6	8.8
8	Conductivity	642	912	773
9	Chromium	ND	ND	ND
10	Lead	ND	ND	ND
11	Zinc	ND	ND	ND
12	Copper	ND	ND	ND

Water Monitoring Report during Durga IDOL Immersion Kund near Narmada at Brahmpuri ghat,omkareshwar.

Water Monitoring Report during Durga IDOL Immersion Jawahar tekrey ,indore.

S.		Pre Immersion	During Immersion	After one week
No.		2022	2022	2022
1	pН	7.98	7.2	
2	Total Solids	517	657	
3	Dissolved Solids	504	640	
4	D.Oxygen	1.9	6.6	
5	BOD	1.3	3	
6	COD	16	24	KUND DISMANTELED
7	Turbidity	3.8	4.6	KUND DISMANTELED
8	Conductivity	781	844	
9	Chromium	ND	ND	
10	Lead	ND	ND	
11	Zinc	ND	ND	
12	Copper	ND	ND	

R.O. Dhar

Water Monitoring Report during Durga IDOL Immersion

River Anas at Jhabua

S.		Pre Immersion	During Immersion	After one week
No.		2022	2022	2022
1	рН	7.8	8.2	7.48
2	Total Solids	389	433	932
3	Dissolved Solids	379	418	908
4	D.Oxygen	6.8	5.8	4.9
5	BOD	1.3	2.4	3
6	COD	16	20	28
7	Turbidity	4.2	3.9	5.8
8	Conductivity	594	688	1181
9	Chromium	ND	ND	ND
10	Lead	ND	ND	ND
11	Zinc	ND	ND	ND
12	Copper	ND	ND	ND

S.		Pre Immersion	During Immersion	After one week
No.	Γ	2022	2022	2022
1	рН	7.76	7.94	7.6
2	Total Solids	431	614	673
3	Dissolved Solids	409	592	648
4	D.Oxygen	6	6	5.5
5	BOD	1	2.2	2.4
6	COD	17	26	30
7	Turbidity	10.4	4.6	5.5
8	Conductivity	680	776	30
9	Chromium	ND	ND	ND
10	Lead	ND	ND	ND
11	Zinc	ND	ND	ND
12	Copper	ND	ND	ND

Water Monitoring Report during Durga IDOL Immersion Kund water of idol immersion near filteration plant.Dhar.

Water Monitoring Report during Durga IDOL Immersion Devi sagar talab at Dhar.

S.		Pre Immersion	During Immersion	After one week
No.		2022	2022	2022
1	pH	ND	7.8	
2	Total Solids		340	
3	Dissolved Solids		329	
4	D.Oxygen		6.5	
5	BOD		1.4	
6	COD		ND	KUND DISMANTELED
7	Turbidity		6.4	KUND DISMANTELED
8	Conductivity		19	
9	Chromium		ND	
10	Lead		ND	
11	Zinc		ND	
12	Copper		ND	

R.O.Chhindwad

Water Monitoring Report during Durga IDOL Immersion

River Machana karbala ghat,betul,near bhopal road bridge,chhinwada

S.		Pre Immersion	During Immersion	After one week
No.				
		2022	2022	2022
1	pH	7.6	7.34	7.5
2	Total Solids	525	688	577
3	Dissolved Solids	478	637	529
4	D.Oxygen	7.4	7	7.2
5	BOD	1.6	3	2.2
6	COD	10	20	10
7	Turbidity	6	15	11
8	Conductivity	551	773	596
9	Chromium	BDL	BDL	BDL
10	Lead	BDL	BDL	BDL
11	Zinc	BDL	BDL	BDL
12	Copper	BDL	BDL	BDL

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S.	River Kulbahara,	River Kulbahara,near Nagpur road bridge,chhindwada.				
No.		Pre Immersion	During Immersion	After one week		
		2022	2022	2022		
1	рН	7.7	7.31	7.38		
2	Total Solids	259	382	342		
3	Dissolved Solids	215	318	290		
4	D.Oxygen	8.1	7.2	7.4		
5	BOD	16	2.5	2		
6	COD	10	10	10		
7	Turbidity	6	9	8		
8	Conductivity	337	421	368		
9	Chromium	BDL	BDL	BDL		
10	Lead	BDL	BDL	BDL		
11	Zinc	BDL	BDL	BDL		
12	Copper	BDL	BDL	BDL		

Water Monitoring Report during Durga IDOL Immersion

Chhota talab ,chhindwada,near railway station,road.

S.		Pre Immersion	During Immersion	After one week
No.		2022	2022	2022
1	pН	7.01	7.3	7.26
2	Total Solids	613	628	602
3	Dissolved Solids	524	535	516
4	D.Oxygen	7.2	6.9	7.1
5	BOD	2.3	2.8	2.6
6	COD	20	30	20
7	Turbidity	7	11	6
8	Conductivity	705	756	635
9	Chromium	BDL	BDL	BDL
10	Lead	BDL	BDL	BDL
11	Zinc	BDL	BDL	BDL
12	Copper	BDL	BDL	BDL

Water Monitoring Report during Durga IDOL Immersion

River Pench near singori road bridge,chhindwada.

S.	parameter	Pre Immersion	During Immersion	After one week
No.		2022	2022	2022
1	pH	7.7	7.5	7.33
2	Total Solids	221	362	284
3	Dissolved Solids	176	292	227
4	D.Oxygen	7	7.4	7.3
5	BOD	1.4	2	1.7
6	COD	10	10	10
7	Turbidity	5	10	6
8	Conductivity	288	353	320
9	Chromium	BDL	BDL	BDL
10	Lead	BDL	BDL	BDL
11	Zinc	BDL	BDL	BDL
12	Copper	BDL	BDL	BDL

S.	parameter	Pre Immersion	During Immersion	After one week
No.		2022	2022	2022
1	pН	7.71	7.42	7.38
2	Total Solids	582	696	613
3	Dissolved Solids	532	633	556
4	D.Oxygen	7.2	7.1	7
5	BOD	1.7	2.7	2.3
6	COD	10	30	10
7	Turbidity	7	14	6
8	Conductivity	671	798	713
9	Chromium	BDL	BDL	BDL
10	Lead	BDL	BDL	BDL
11	Zinc	BDL	BDL	BDL
12	Copper	BDL	BDL	BDL

River Machana nagpur naka ghat ,Betul,Chhindwada.

R.O. Sagar

Water Monitoring Report during Durga IDOL Immersion

Futera lake,Damoh

S.	parameter	Pre Immersion	During Immersion	After one week
No.	Γ	2022	2022	2022
1	pH	7.5	7.83	7.81
2	Total Solids	634	686	678
3	Dissolved Solids	600	604	602
4	D.Oxygen	6.6	4.4	5.6
5	BOD	4.4	14	12
6	COD	22.32	40.92	36.4
7	Turbidity	14.3	231	21.4
8	Conductivity	603.6	624.6	617
9	Chromium	BDL	BDL	BDL
10	Lead	BDL	BDL	BDL
11	Zinc	BDL	BDL	BDL
12	Copper	BDL	BDL	BDL

Water Monitoring Report during Durga IDOL Immersion

Budha Bandh,Chhatarpur

S.	parameter	Pre Immersion	During Immersion	After one week
No.		2022	2022	2022
1	pН	7.26	7.32	7.31
2	Total Solids	416	446	474
3	Dissolved Solids	356	370	406
4	D.Oxygen	6.4	5	6.9
5	BOD	9	13.5	11
6	COD	22.8	44.64	29.12
7	Turbidity	38.4	47.2	43
8	Conductivity	396	481.6	472
9	Chromium	BDL	BDL	BDL
10	Lead	BDL	BDL	BDL
11	Zinc	BDL	BDL	BDL
12	Copper	BDL	BDL	BDL

S.	parameter	Pre Immersion	During Immersion	After one week
No.		2022	2022	2022
1	рН	7.47	7.57	7.62
2	Total Solids	580	902	768
3	Dissolved Solids	552	796	704
4	D.Oxygen	7	5	6.8
5	BOD	4	17	5.5
6	COD	26.04	52.08	18.2
7	Turbidity	26.1	42.1	32
8	Conductivity	559.5	682.6	858
9	Chromium	BDL	BDL	BDL
10	Lead	BDL	BDL	BDL
11	Zinc	BDL	BDL	BDL
12	Copper	BDL	BDL	BDL

River Amanvi,at Lahendra naka,sagar

Water Monitoring Report during Durga IDOL Immersion

Dharam Sagar lake,Panna.

S.	parameter	Pre Immersion	During Immersion	After one week
No.		2022	2022	2022
1	pН	7.34	7.4	7.58
2	Total Solids	352	396	378
3	Dissolved Solids	286	326	322
4	D.Oxygen	5.9	5.5	6.2
5	BOD	21	22	8.6
6	COD	52.08	59.52	32.76
7	Turbidity	28	36	26.8
8	Conductivity	678.5	780.2	385
9	Chromium	BDL	BDL	BDL
10	Lead	BDL	BDL	BDL
11	Zinc	BDL	BDL	BDL
12	Copper	BDL	BDL	BDL

R.O. Mandideep

Water Monitoring Report during Durga IDOL Immersion

River Betwa road Bridge ,Pagneshwar,Mandideep.

S.		Pre Immersion	During Immersion	After one week
No.		2022	2022	2022
1	рН	7.93	7.46	7.92
2	Total Solids	380	470	386
3	Dissolved Solids	355	418	360
4	D.Oxygen	7.8	7.2	7.6
5	BOD	2.9	3.4	3
6	COD	18	24	20
7	Turbidity	5	10.2	7
8	Conductivity	475	644	500
9	Chromium	BDL	BDL	BDL
10	Lead	0.2	BDL	0.26
11	Zinc	0.04	0.09	0.06
12	Copper	0.007	0.008	BDL

S.		Pre Immersion	During Immersion	After one week
No.		2022	2022	2022
1	pН	7.23	7.37	6.96
2	Total Solids	675	1074	956
3	Dissolved Solids	635	956	934
4	D.Oxygen	5.4	0	0
5	BOD	3	7.3	5.8
6	COD	22	650	46
7	Turbidity	7.2	22.1	20.4
8	Conductivity	711	1174	1026
9	Chromium	BDL	BDL	BDL
10	Lead	0.17	BDL	0.25
11	Zinc	0.05	0.06	0.05
12	Copper	0.006	0.008	BDL

Water Monitoring Report during Durga IDOL Immersion Durga idol immersion kund ,Harbal park ,Hoshangabad,Mandideep.

Water Monitoring Report during Durga IDOL Immersion visarjan kund Jhiriya ghat near Mahaveer nagar, Mandideep.

S.		Pre Immersion	During Immersion	After one week
No.	Γ	2022	2022	2022
1	pH	7.41	6.61	6.96
2	Total Solids	470	488	572
3	Dissolved Solids	435	424	486
4	D.Oxygen	6.4	2.1	0
5	BOD	3.2	4.9	5.7
6	COD	25	42	60
7	Turbidity	7.8	11.2	13.2
8	Conductivity	671	736	874
9	Chromium	BDL	BDL	BDL
10	Lead	0.14	0.29	0.2
11	Zinc	0.1	0.08	0.04
12	Copper	0.012	0.013	BDL

Water Monitoring Report during Durga IDOL Immersion River Ainal murti visarian ghat.Harda.

S.		Pre Immersion	During Immersion	After one week
No.		2022	2022	2022
1	pH	8.13	7.56	
2	Total Solids	240	316	
3	Dissolved Solids	225	268	
4	D.Oxygen	7.5	2.5	
5	BOD	2.4	4.7	
6	COD	20	40	KUND DISMANTELED
7	Turbidity	5.2	8.1	KUND DISMANTELED
8	Conductivity	361	436	
9	Chromium	BDL	BDL	
10	Lead	BDL	0.26	
11	Zinc	0.04	0.05	
12	Copper	BDL	0.008	

R.O. Singrouli

Water Monitoring Report during Durga IDOL Immersion

Morwa	ston	dam	near	railway	station	Singrauli.
	Stup	uam	iicai	Tanway	station,	Singraun.

S.		Pre Immersion	During Immersion	After one week
No.	Γ	2022	2022	2022
1	pН	7.3	7.2	7.3
2	Total Solids	206	216	220
3	Dissolved Solids	146	150	180
4	D.Oxygen	6.5	6.8	6.5
5	BOD	2.2	2	2.3
6	COD	38	32	40
7	Conductivity	220	240	250
8	Chromium	BDL	BDL	BDL
9	Lead	BDL	BDL	BDL
10	Zinc	0.03	0.01	0.03
11	Copper	BDL	BDL	BDL

Water Monitoring Report during Durga IDOL Immersion

Hirwah river kund road bridge waidhan .

S.		Pre Immersion	During Immersion	After one week
No.		2022	2022	2022
1	pН	7.3	7.2	7.3
2	Total Solids	210	238	224
3	Dissolved Solids	150	200	200
4	D.Oxygen	6.8	6.5	7
5	BOD	2	2	2
6	COD	32	24	30
7	Conductivity	210	230	250
8	Chromium	BDL	BDL	BDL
9	Lead	BDL	BDL	BDL
10	Zinc	0.05	0.12	0.06
11	Copper	BDL	BDL	BDL

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R.O. Bhopal

Water Monitoring Report during Ganesha IDOL Immersion Khatlapura Visarianghat, Bhopal.

S. No.		Pre Immersion	During Immersion	After one week
1	pН	8.09	9.7	7.77
2	Total Solids	240	922	290
3	Dissolved Solids	214	850	254
4	suspended-solids	26	72	36
5	D.Oxygen	7.5	0.8	5.2
6	BOD	3.2	12.8	4.2
7	COD	19.2	40	19.76
8	Turbidity	10	9.7	8.3
9	Conductivity	421.3	1249	466
10	Chromium	BDL	BDL	BDL
11	Lead	0.09	0.26	0.22
12	Zinc	0.04	BDL	0.86
13	Copper	BDL	BDL	BDL

Water Monitoring Report during Ganesha IDOL Immersion Sant Hirdaram Visarjankund, Bairagarh, Bhopal.

S. No.		Pre Immersion	During Immersion	After one week
1	pН	7.25	7.26	6.98
2	Total Solids	626	720	1794
3	Dissolved Solids	610	704	1654
4	suspended-solids	16	16	140
5	D.Oxygen	7	9	5.4
6	BOD	2	2.4	19.6
7	COD	9.6	20	207.48
8	Turbidity	1.6	3.5	16.9
9	Conductivity	880.7	888	1754
10	Chromium	BDL	BDL	BDL
11	Lead	0.2	0.24	0.228
12	Zinc	BDL	BDL	0.09
13	Copper	BDL	0.013	0.016

Water Monitoring Report during Ganesha IDOL Immersion

Prempura Visarjanghat, Bhopal.

S. No.		Pre Immersion	During Immersion	After one week
1	pН	8.29	8.59	7.35
2	Total Solids	154	236	150
3	Dissolved Solids	116	182	132
4	suspended-solids	38	54	18
5	D.Oxygen	7.8	6.7	5.6
6	BOD	1.6	4	7.2
7	COD	9.6	20	79.04
8	Turbidity	3.7	4.7	3.5
9	Conductivity	182.7	271.6	203.4
10	Chromium	BDL	BDL	BDL
11	Lead	0.16	0.16	0.19
12	Zinc	BDL	BDL	0.04
13	Copper	BDL	BDL	BDL

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R.O. Bhopal

Water Monitoring Report during Ganesha IDOL Immersion Rani kamlapati, kamla park, murti visarjan kund, Bhopal.

S. No.		Pre Immersion	During Immersion	After one week
1	pН	7.94	8.82	7.75
2	Total Solids	226	378	264
3	Dissolved Solids	210	316	236
4	suspended-solids	16	62	28
5	D.Oxygen	8.9	4.8	7.8
6	BOD	7.2	9.2	13.4
7	COD	19.2	30	148.2
8	Turbidity	8.7	23.1	6.7
9	Conductivity	371.9	440.1	394.1
10	Chromium	BDL	BDL	BDL
11	Lead	0.14	0.16	0.21
12	Zinc	BDL	BDL	0.05
13	Copper	BDL	0.017	BDL

Water Monitoring Report during Ganesha IDOL Immersion Hathaikheda visarjan kund, Bhopal.

S. No.		Pre Immersion	During Immersion	After one week
1	pН	8.74	8.87	7.12
2	Total Solids	168	196	918
3	Dissolved Solids	138	134	804
4	suspended-solids	30	62	114
5	D.Oxygen	7.9	7	6.9
6	BOD	4.8	6	10
7	COD	19.2	50	39.52
8	Turbidity	22	24.8	33.8
9	Conductivity	270.3	297.9	1040
10	Chromium	BDL	BDL	BDL
11	Lead	0.13	0.17	0.21
12	Zinc	BDL	BDL	0.12
13	Copper	BDL	0.025	0.014

Water Monitoring Report during Ganesha IDOL Immersion Maalikhedi visarjan kund, Bhopal.

S. No.		Pre Immersion	During Immersion	After one week
1	pН	6.93	7.29	7.14
2	Total Solids	144	158	1262
3	Dissolved Solids	120	148	1128
4	suspended-solids	24	10	134
5	D.Oxygen	4.9	4	5
6	BOD	4	4.8	12.8
7	COD	19.2	20	69.16
8	Turbidity	4.9	5	18.7
9	Conductivity	240.6	281.4	1365
10	Chromium	BDL	BDL	BDL
11	Lead	0.25	BDL	0.205
12	Zinc	BDL	BDL	0.1
13	Copper	BDL	BDL	0.11

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Water Monitoring Report during Ganesha IDOL Immersion Murti visarian ghat at Shahpura ghat, Bhopal,

S. No.		Pre Immersion	During Immersion	After one week
1	рН	7.3	7.17	7.3
2	Total Solids	394	336	554
3	Dissolved Solids	316	290	470
4	suspended-solids	78	46	84
5	D.Oxygen	0	2	5.8
6	BOD	8.2	6.4	6.8
7	COD	60	30	29.64
8	Turbidity	21.2	19.3	19.9
9	Conductivity	534.8	545	548.6
10	Chromium	BDL	BDL	BDL
11	Lead	BDL	0.021	0.19
12	Zinc	0.03	BDL	0.09
13	Copper	BDL	0.017	0.005

Water Monitoring Report during Ganesha IDOL Immersion Murti visarjan Kund near Town Hall ,Sehore

S. No.		Pre Immersion	During Immersion	After one week
1	pН	7.19	8.31	7.34
2	Total Solids	618	644	440
3	Dissolved Solids	546	560	410
4	suspended-solids	72	84	30
5	D.Oxygen	5.9	4.2	5
6	BOD	2	20	3.2
7	COD	18.8	20	9.88
8	Turbidity	5.6	4.2	2
9	Conductivity	780.7	812	572.4
10	Chromium	BDL	BDL	BDL
11	Lead	0.211	0.2	0.175
12	Zinc	BDL	BDL	0.04
13	Copper	BDL	BDL	0.005

Water Monitoring Report during Ganesha IDOL Immersion Murti visarjan Kund Rajgarh

S. No.		Pre Immersion	During Immersion	After one week
		2022	2022	2022
1	рН	7.44	7.73	7.75
2	Total Solids	306	396	440
3	Dissolved Solids	258	336	426
4	suspended-solids	48	60	14
5	D.Oxygen	6.1	1.3	5.8
6	BOD	1.6	9.6	1.4
7	COD	9.4	30	9.68
8	Turbidity	9	10	2
9	Conductivity	361	475	583.5
10	Chromium	BDL	BDL	BDL
11	Lead	0.198	0.25	0.1
12	Zinc	BDL	BDL	0.2
13	Copper	BDL	0.005	BDL

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Water Monitoring Report during Ganesha IDOL Immersion Temporary kund Janki near Charantirthghat Vidisha

	Temporary kund Janki near Charantirthghat, Vidisha.					
S. No.		Pre Immersion	During Immersion	After one week		
1	pН	6.58	7.42			
2	Total Solids	360	524			
3	Dissolved Solids	346	398			
4	suspended-solids	14	126			
5	D.Oxygen	5.3	6			
6	BOD	1.1	4.4			
7	COD	18.8	20	KUND DISMANTELED		
8	Turbidity	6.5	20.5			
9	Conductivity	468.5	562.3			
10	Chromium	BDL	BDL	7		
11	Lead	0.042	0.24			
12	Zinc	0.42	BDL			
13	Copper	BDL	BDL			

Water Monitoring Report during Ganesha IDOL Immersion

	Jawahar Tekri In	dore]	R.O. Indore		
S. No).	Pre Immersion	During Immersion	After one week		
		2022	2022	2022		
1	pH	7.93	8.26	7.6		
2	Total Solids	415	458	376		
3	Dissolved Solids	400	440	366		
4	D.Oxygen	4.8	4.7	6.4		
5	BOD	2.4	2.6	1.4		
6	COD	20	28	13.72		
7	Turbidity	19.2	27.6	4.7		
8	Conductivity	580	693	540		
9	Chromium	ND	ND	ND		
10	Lead	ND	ND	ND		
11	Zinc	ND	ND	ND		
12	Copper	ND	ND	ND		

Water Monitoring Report during Ganesha IDOL Immersion

Padma kund of idol-immersion at khandwa.

S. No.		Pre Immersion	During Immersion	After one week
		2022	2022	2022
1	pН	7.26	7.8	8.04
2	Total Solids	784	848	746
3	Dissolved Solids	770	818	720
4	D.Oxygen	6.8	6	4.9
5	BOD	2	2.4	3.2
6	COD	22.54	28	33
7	Turbidity	16.3	28.4	14
8	Conductivity	1192.5	28	1200
9	Chromium	ND	ND	ND
10	Lead	ND	ND	ND
11	Zinc	ND	ND	ND
12	Copper	ND	ND	ND

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R.O. Indore

Water Monitoring Report during Ganesha IDOL Immersion

Temporary Kund water of idol immersion.at Maheshwar .khargone.

S. No.		Pre Immersion	During Immersion	After one week
1	pН		7.86	
2	Total Solids		488	
3	Dissolved Solids		440	
4	D.Oxygen		4.2	
5	BOD		4.2	7
6	COD		34	KUND DISMANTELED
7	Turbidity		22.8	KUND DISMANTELED
8	Conductivity		674	
9	Chromium		ND	
10	Lead		ND	
11	Zinc		ND	
12	Copper		ND	

Water Monitoring Report during Ganesha IDOL Immersion Temporary Kund water of idol immersion at Mandleshwar,khargone.

S. No.		Pre Immersion	During Immersion	After one week
1	pН		8.04	
2	Total Solids		408	
3	Dissolved Solids		371	
4	D.Oxygen		5.9	
5	BOD		2.4	
6	COD		26	KUND DISMANTELED
7	Turbidity		14.9	KUND DISMANTELED
8	Conductivity		494	
9	Chromium		ND	
10	Lead		ND	
11	Zinc		ND	
12	Copper		ND	

Water Monitoring Report during Ganesha IDOL Immersion

Temporary kund water at rajghat ,Badwani.

S. No.		Pre Immersion	During Immersion	After one week
		2022	2022	2022
1	pН		7.94	
2	Total Solids		280	7
3	Dissolved Solids		262	7
4	D.Oxygen		6.3	7
5	BOD		2.2	7
6	COD		15	KUND DISMANTELED
7	Turbidity		17.8	KUND DISMANTELED
8	Conductivity		356	7
9	Chromium		ND	7
10	Lead		ND	7
11	Zinc		ND	7
12	Copper		ND	

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R.O. Indore

Water Monitoring Report during Ganesha IDOL Immersion

Temporary Kund near River Narmada at Mortakka

No.		Pre Immersion	During Immersion	After one week
	pН		8.39	8
2	Total Solids	1	474	606
3	Dissolved Solids	1	460	589
4	D.Oxygen	1	6.1	4.8
5	BOD	1	1.6	1.8
6	COD	1	18	23
7	Turbidity	1	12.4	14.1
8	Conductivity	1	730	936
9	Chromium] [ND	ND
10	Lead] [ND	ND
11	Zinc] [ND	ND
12	Copper] [ND	ND

Water Monitoring Report during Ganesha IDOL Immersion

Kund near River narmada at Brahmpuri ghat Omkareshwar

S. No.		Pre Immersion	During Immersion	After one week
		2022	2022	2022
1	pН	7.8	8.07	8.18
2	Total Solids	258	280	541
3	Dissolved Solids	250	264	518
4	D.Oxygen	7.1	6.4	4.3
5	BOD	1.4	1.8	2.2
6	COD	11.76	20	29
7	Turbidity	6.2	2.6	7.3
8	Conductivity	405.4	498	831
9	Chromium	ND	ND	ND
10	Lead	ND	ND	ND
11	Zinc	ND	ND	ND
12	Copper	ND	ND	ND

Water Monitoring Report during Ganesha IDOL Immersion

Renuka Jheel, Burhanpur.

S. No.		Pre Immersion	During Immersion	After one week
		2022	2022	2022
1	pH	7.76	7.92	7.9
2	Total Solids	504	666	971
3	Dissolved Solids	492	636	932
4	D.Oxygen	5.9	4.8	4
5	BOD	1.9	2.2	3.4
6	COD	18.62	26	32
7	Turbidity	14.7	26	30.3
8	Conductivity	817.4	1026	1495
9	Chromium	ND	ND	ND
10	Lead	ND	ND	ND
11	Zinc	ND	ND	ND
12	Copper	ND	ND	ND

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R.O. Indore

Water Monitoring Report during Ganesha IDOL Immersion Temporary Idol immersion kund near River Kunda, Khargone.

S. No.		Pre Immersion	During Immersion	After one week
		2022	2022	2022
1	pН		7.88	
2	Total Solids		510	
3	Dissolved Solids		471	
4	D.Oxygen		3.2	
5	BOD		3.2	
6	COD		3.2	KUND DISMANTELED
7	Turbidity		26.4	KUND DISMANTELED
8	Conductivity		674	7
9	Chromium		ND	
10	Lead		ND	7
11	Zinc		ND	7
12	Copper		ND	7

Water Monitoring Report during Ganesha IDOL Immersion

	R.O.Dhar			
S. No		Pre Immersion	During Immersion	After one week
		2022	2022	2022
1	рН	7.65	7.73	7.98
2	Total Solids	356	410	431
3	Dissolved Solids	346	395	413
4	D.Oxygen	6.9	4.6	6
5	BOD	1	1.8	1.5
6	COD	13.72	18	16
7	Turbidity	1.7	11.1	8.6
8	Conductivity	577.53	692.32	732
9	Chromium	ND	ND	ND
10	Lead	ND	ND	ND
11	Zinc	ND	ND	ND
12	Copper	ND	ND	ND

Water Monitoring Report during Ganesha IDOL Immersion

Kund water of Idol Immersion near water filteration plant, Dhar.

5. No.		Pre Immersion	During Immersion	After one week
		2022	2022	2022
1	рН	7.45	6.99	7.69
2	Total Solids	352	535	729
3	Dissolved Solids	344	522	712
4	D.Oxygen	5.5	4.4	4
5	BOD	0.6	1.8	2.8
6	COD	5.88	20	35
7	Turbidity	2.2	6.4	8.3
8	Conductivity	522.45	798.9	1373
9	Chromium	ND	ND	ND
10	Lead	ND	ND	ND
11	Zinc	ND	ND	ND
12	Copper	ND	ND	ND

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R.O.Dhar

Water Monitoring Report during Ganesha IDOL Immersion

Temporary Kund water idol immersion at Alirajpur,near panchdev mahadev mandir.

S. No.		Pre Immersion	During Immersion	After one week
		2022	2022	2022
1	рН		7.69	
2	Total Solids		852	
3	Dissolved Solids		828	
4	D.Oxygen		3.6	
5	BOD		2	
6	COD		22	KUND DISMANTELED
7	Turbidity		8.3	
8	Conductivity		1214.1	
9	Chromium		ND	
10	Lead		ND	
11	Zinc		ND	

Water Monitoring Report during Ganesha IDOL Immersion

	Mishri talab visarj	an kund, Raisen.		R.O. Mandideep
S. No.	Č. Stario da Caracita da Carac	Pre Immersion	During Immersion	After one week
		2022	2022	2022
1	pН	7.45	7.65	
2	Total Solids	522	720	
3	Dissolved Solids	502	798	
4	D.Oxygen	7	2.4	
5	BOD	2.1	3.2	
6	COD	20	30	KUND DISMANTELED
7	Turbidity	2.5	8	
8	Conductivity	815	968	
9	Chromium	BDL	BDL	
10	Lead	0.072	0.36	
11	Zinc	0.02	BDL	
12	Copper	BDL	0.007	

Water Monitoring Report during Ganesha IDOL Immersion

Visarjan kundJhiriya Ghat ,near mahavir nagar, Mandideep.

S. No.		Pre Immersion	During Immersion	After one week
		2022	2022	2022
1	pH	8.12	6.86	6.89
2	Total Solids	262	406	650
3	Dissolved Solids	208	352	580
4	D.Oxygen	7.6	1.4	NIL
5	BOD	2.3	3.6	5.2
6	COD	20	50	70
7	Turbidity	7	9.4	12.4
8	Conductivity	262	526	824
9	Chromium	BDL	BDL	BDL
10	Lead	0.26	0.61	0.018
11	Zinc	BDL	BDL	0.8
12	Copper	BDL	0.006	BDL

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R.O. Mandideep

Water Monitoring Report during Ganesha IDOL Immersion

S. No.		Pre Immersion	During Immersion	After one week
		2022	2022	2022
1	pН	7.84	6.72	7.48
2	Total Solids	342	406	502
3	Dissolved Solids	302	368	580
4	D.Oxygen	6.8	0	0
5	BOD	3.8	5.2	6
6	COD	28	40	48
7	Turbidity	7.8	13.1	18
8	Conductivity	386	562	780
9	Chromium	BDL	BDL	BDL
10	Lead	0.066	0.32	0.05
11	Zinc	0.01	BDL	0.03
12	Copper	BDL	0.009	BDL

Herbal park visarjan kund, Hoshangabad.

Water Monitoring Report during Ganesha IDOL Immersion

River Ajnal,Harda, Mandideep.

S. No.		Pre Immersion	During Immersion	After one week
1	рН	7.99	6.54	6.76
2	Total Solids	432	688	890
3	Dissolved Solids	412	644	815
4	D.Oxygen	7.2	4.1	1.2
5	BOD	3	4.6	5.2
6	COD	30	38	50
7	Turbidity	3.9	20	36
8	Conductivity	594	874	1074
9	Chromium	BDL	BDL	BDL
10	Lead	0.016	0.31	0.077
11	Zinc	BDL	BDL	0.03
12	Copper	BDL	0.01	BDL

Water Monitoring Report during Ganesha IDOL Immersion

Visarjan kund near Richan river, Raisen

S. No.		Pre Immersion	During Immersion	After one week
1	pН	7.55	6.84	7.36
2	Total Solids	545	842	908
3	Dissolved Solids	510	801	934
4	D.Oxygen	7	1.8	0
5	BOD	3.2	3.6	4.2
6	COD	22	50	60
7	Turbidity	4.5	10.2	20.4
8	Conductivity	824	1068	1140
9	Chromium	BDL	BDL	BDL
10	Lead	0.017	0.37	0.012
11	Zinc	0.02	BDL	0.13
12	Copper	BDL	BDL	BDL

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R.O. Gwalior

Water Monitoring Report during Ganesha IDOL Immersion Badokhar Talab, Morena.

5. No.		Pre Immersion	During Immersion	After one week
		2022	2022	2022
1	рН	7.71	7.6	7.66
2	Total Solids	452	710	738
3	Dissolved Solids	424	668	684
4	D.Oxygen	7.3	7.2	6.6
5	BOD	2.1	2.8	2.8
6	COD	22	46	47
7	Turbidity	2.7	4.6	5
8	Conductivity	640	1029	1040
9	Chromium	ND	ND	ND
10	Lead	ND	ND	ND
11	Zinc	ND	ND	ND
12	Copper	ND	ND	ND

Water Monitoring Report during Ganesha IDOL Immersion

Kwari River ,Bhind ,phoof.

S. No.		Pre Immersion	During Immersion	After one week
		2022	2022	2022
1	pН	7.86	7.9	7.82
2	Total Solids	442	532	518
3	Dissolved Solids	408	484	481
4	D.Oxygen	6.8	6.2	6.4
5	BOD	2	2.5	2.7
6	COD	36.8	42	36
7	Turbidity	10	12	10
8	Conductivity	630	730	714
9	Chromium	ND	ND	ND
10	Lead	ND	ND	ND
11	Zinc	ND	ND	ND
12	Copper	ND	ND	ND

Water Monitoring Report during Ganesha IDOL Immersion

Jaderua Dam Gwalior.

S. No.		Pre Immersion	During Immersion	After one week
		2022	2022	2022
1	pН	7.76	7.87	7.92
2	Total Solids	1650	1280	1230
3	Dissolved Solids	1602	1216	1172
4	D.Oxygen	7	5.8	5.6
5	BOD	2.8	10	10
6	COD	150	106	84
7	Turbidity	8	22.8	20
8	Conductivity	2464	1920	1870
9	Chromium	ND	ND	ND
10	Lead	ND	ND	ND
11	Zinc	ND	ND	ND
12	Copper	ND	ND	ND

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Water Monitoring Report during Ganesha IDOL Immersion Gauri Sarover, Bhind.

5. No.		Pre Immersion	During Immersion	After one week
		2022	2022	2022
1	рН	7.72	7.87	7.76
2	Total Solids	468	580	564
3	Dissolved Solids	446	536	526
4	D.Oxygen	6	5.8	5.4
5	BOD	2.4	2.7	2.9
6	COD	18.4	26	38
7	Turbidity	10	12.6	11.8
8	Conductivity	690	840	829
9	Chromium	ND	ND	ND
10	Lead	ND	ND	ND
11	Zinc	ND	ND	ND
12	Copper	ND	ND	ND

Water Monitoring Report during Ganesha IDOL Immersion

Sagar Taal, Gwalior

S. No.		Pre Immersion	During Immersion	After one week
		2022	2022	2022
1	рН	7.4	7.83	7.89
2	Total Solids	585	625	608
3	Dissolved Solids	549	573	561
4	D.Oxygen	7	6.7	6
5	BOD	2.4	2.9	2.8
6	COD	38	46	48
7	Turbidity	6	12.6	12
8	Conductivity	850	911	892
9	Chromium	ND	ND	ND
10	Lead	ND	ND	ND
11	Zinc	ND	ND	ND
12	Copper	ND	ND	ND

Water Monitoring Report during Ganesha IDOL Immersion

Lala Ka Taal, Datia.

S. No.		Pre Immersion	During Immersion	After one week
		2022	2022	2022
1	pН	7.46	7.9	2.2
2	Total Solids	340	696	610
3	Dissolved Solids	308	640	550
4	D.Oxygen	6.4	7	6.9
5	BOD	2.2	2.6	2.9
6	COD	20	46	49
7	Turbidity	2.2	4.6	6.5
8	Conductivity	428	990	815
9	Chromium	ND	ND	ND
10	Lead	ND	ND	ND
11	Zinc	ND	ND	ND
12	Copper	ND	ND	ND

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Water Monitoring Report during Ganesha IDOL Immersion Sita Sagar, Datia

No.		Pre Immersion	During Immersion	After one week
		2022	2022	2022
1	рН	7.86	7.85	2.2
2	Total Solids	786	565	440
3	Dissolved Solids	720	519	386
4	D.Oxygen	7	7.4	7
5	BOD	2.6	2.2	2.6
6	COD	55	38	44
7	Turbidity	6	8	10
8	Conductivity	1110	810	608
9	Chromium	ND	ND	ND
10	Lead	ND	ND	ND
1	Zinc	ND	ND	ND
12	Copper	ND	ND	ND

Water Monitoring Report during Ganesha IDOL Immersion Karan Sagar, Datia.

S. No.		Pre Immersion	During Immersion	After one week
		2022	2022	2022
1	pН	7.3	_	_
2	Total Solids	820	780	742
3	Dissolved Solids	754	722	680
4	D.Oxygen	7.2	7.2	6.9
5	BOD	2.8	2.4	2.8
6	COD	56	36	42
7	Turbidity	6	_	
8	Conductivity	1160	1120	1010
9	Chromium	ND	ND	ND
10	Lead	ND	ND	ND
11	Zinc	ND	ND	ND
12	Copper	ND	ND	ND

Water Monitoring Report during Ganesha IDOL Immersion

Chonda pool

S. No.		Pre Immersion	During Immersion	After one week
		2022	2022	2022
1	pН	7.62	7.35	7.42
2	Total Solids	480	620	682
3	Dissolved Solids	448	580	634
4	D.Oxygen	7	7.4	7.2
5	BOD	2.3	2.6	2.6
6	COD	26	30	36.8
7	Turbidity	2.9	32	4.8
8	Conductivity	711	895	998
9	Chromium	ND	ND	ND
10	Lead	ND	ND	ND
11	Zinc	ND	ND	ND
12	Copper	ND	ND	ND

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Water Monitoring Report during Ganesha IDOL Immersion Pandit ghat . Sheopur.

S. No. Pro Immersion During Immersion After one w				
5. 110.		Pre Immersion	During Immersion	After one week
1	pН	7.25	7.82	7.76
2	Total Solids	_	410	428
3	Dissolved Solids	_	366	386
4	D.Oxygen	2.9	6.2	6.4
5	BOD	30	2.7	2.6
6	COD	110.3	40	44
7	Turbidity	110	12	11.8
8	Conductivity	2150	_	_
9	Chromium	ND	ND	ND
10	Lead	ND	ND	ND
11	Zinc	ND	ND	ND
12	Copper	ND	ND	ND

Water Monitoring Report during Ganesha IDOL Immersion

Char	nbal river near kha	chroud road,chamund	a mata mandir,Nagda.	R. O. Ujjain
S. No.	Parameter	Pre Immersion	During Immersion	After one week
		2022	2022	2022
1	рН	7.96	7.82	7.64
2	Total Solids	510	524	538
3	Dissolved Solids	494	506	522
4	D.Oxygen	7.5	7	7.3
5	BOD	3.2	3.8	4
6	COD	14	18	20
7	Turbidity	11.6	13.2	11.8
8	Conductivity	698	716	738
9	Chromium	ND	ND	ND
10	Lead	ND	ND	ND
11	Zinc	ND	ND	ND
12	Copper	ND	ND	ND

Water Monitoring Report during Ganesha IDOL Immersion

River Kshipra at Kaliyadeh palace,Ujjain

S. No.		Pre Immersion	During Immersion	After one week
		2022	2022	2022
1	рН	7.67	7.49	7.82
2	Total Solids	422	444	450
3	Dissolved Solids	410	426	434
4	D.Oxygen	7.4	6.9	7.2
5	BOD	2.6	3.2	4
6	COD	14	16	20
7	Turbidity	8.6	11.4	10.2
8	Conductivity	584	598	616
9	Chromium	ND	ND	ND
10	Lead	ND	0.004	ND
11	Zinc	ND	0.006	ND
12	Copper	ND	ND	ND

R.O. Ujjain

YEAR -2022 Water Monitoring Report during Ganesha IDOL Immersion Parshukhedi Talah at Agar Malwa

S. No.		Pre Immersion	During Immersion	After one week
		2022	2022	2022
1	рН	7.87	7.49	7.78
2	Total Solids	262	274	266
3	Dissolved Solids	248	256	252
4	D.Oxygen	7.1	7	7.4
5	BOD	2	2.4	2.2
6	COD	10	14	12
7	Turbidity	10.4	12.8	16.6
8	Conductivity	350	366	354
9	Chromium	ND	ND	ND
10	Lead	ND	ND	ND
11	Zinc	ND	0.013	ND
12	Copper	ND	ND	ND

Water Monitoring Report during Ganesha IDOL Immersion

Shail Mining Multanpura, Mandsaur

5. No.		Pre Immersion	During Immersion	After one week
		2022	2022	2022
1	pН	7.98	7.86	7.43
2	Total Solids	482	492	504
7	Dissolved Solids	472	480	496
4	D.Oxygen	7	6.9	6.2
5	BOD	1.8	2	2.2
6	COD	10	12	14
7	Turbidity	4.6	5.2	6.6
8	Conductivity	674	682	710
9	Chromium	ND	ND	ND
10	Lead	ND	ND	ND
11	Zinc	ND	ND	ND
12	Copper	ND	ND	ND

Water Monitoring Report during Ganesha IDOL Immersion

Pond water near Sanjeevni nallah,Neemuch.

S. No.		Pre Immersion	During Immersion	After one week
		2022	2022	2022
1	pH	7.18	7.65	7.89
2	Total Solids	880	898	848
7	Dissolved Solids	872	886	834
4	D.Oxygen	6.4	6	6.7
5	BOD	1.6	2	2.8
6	COD	10	12	14
7	Turbidity	2.8	5.5	8.6
8	Conductivity	1246	1263	1165
9	Chromium	ND	ND	ND
10	Lead	ND	ND	ND
11	Zinc	ND	ND	ND
12	Copper	ND	ND	ND

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Water Monitoring Report during Ganesha IDOL Immersion Pond water near Banjari sewayata by-pass road, Ratlam.

. No.	Pre Immersion	During Immersion	After one week
	2022	2022	2022
¹ pH	7.49	7.82	7.63
² Total Solids	194	166	186
⁷ Dissolved Solids	182	144	170
⁴ D.Oxygen	7.6	7.2	7.4
⁵ BOD	2.4	2.8	2
⁶ COD	10	16	12
⁷ Turbidity	8.6	14.2	11.5
⁸ Conductivity	257	204	242
⁹ Chromium	ND	ND	ND
¹⁰ Lead	ND	ND	ND
¹¹ Zinc	ND	ND	ND
¹² Copper	ND	ND	ND

Water Monitoring Report during Ganesha IDOL Immersion

River Maleni at road bridge, Jaora.

S. No.		Pre Immersion	During Immersion	After one week
		2022	2022	2022
1	pН	7.74	7.38	7.8
2	Total Solids	326	340	338
7	Dissolved Solids	312	320	310
4	D.Oxygen	7.5	7.4	7.6
5	BOD	1.6	2	1.8
6	COD	12	14	10
7	Turbidity	6.8	10.2	8.4
8	Conductivity	436	448	440
9	Chromium	ND	ND	ND
10	Lead	ND	ND	ND
11	Zinc	ND	ND	ND
12	Copper	ND	ND	ND

Water Monitoring Report during Ganesha IDOL Immersion

Hira mill pond, Ujjain.

S. No.		Pre Immersion	During Immersion	After one week
		2022	2022	2022
1	pН	7.9	7.82	7.62
2	Total Solids	730	746	752
7	Dissolved Solids	718	726	734
4	D.Oxygen	6.8	6	7.3
5	BOD	4	4.4	5
6	COD	20	24	28
7	Turbidity	10.4	16.2	13.5
8	Conductivity	1022	1036	1048
9	Chromium	ND	ND	ND
10	Lead	ND	ND	ND
11	Zinc	ND	0.011	ND
12	Copper	ND	ND	ND

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Water Monitoring Report during Ganesha IDOL Immersion Pond Water at Kalukhedi Talah, Dewas

S. No.		Pre Immersion	During Immersion	After one week
		2022	2022	2022
1	рН	7.62	7.38	7.79
2	Total Solids	252	262	250
3	Dissolved Solids	238	242	234
4	D.Oxygen	7.3	7	7.6
5	BOD	2	2.4	2
6	COD	12	14	10
7	Turbidity	8.6	10.3	9.8
8	Conductivity	334	344	338
9	Chromium	ND	ND	ND
10	Lead	ND	ND	ND
11	Zinc	ND	0.034	ND
12	Copper	ND	ND	ND

Water Monitoring Report during Ganesha IDOL Immersion

River Lakhundar at Shajapur.

No.	Pre Immersion	During Immersion	After one week
	2022	2022	2022
¹ pH	7.74	7.32	7.88
² Total Solids	288	286	280
⁷ Dissolved Solids	276	270	268
⁴ D.Oxygen	7.4	7	7.6
5 BOD	2.2	2.6	2
⁵ COD	10	14	12
' Turbidity	10.8	12.4	9.6
³ Conductivity	392	386	380
^o Chromium	ND	ND	ND
⁰ Lead	ND	ND	ND
¹ Zinc	ND	ND	ND
² Copper	ND	ND	ND

Water Monitoring Report during Ganesha IDOL Immersion

River Narmada at Gwarighat, Jabalpur

R.O.Jabalpur

	Kiver Narmada at Gwarignat, Jabaipur				
S. No.		Pre Immersion	During Immersion	After one week	
		2022	2022	2022	
1	pН	8.2	8.16	8.19	
2	Total Solids	224	232	221	
3	Dissolved Solids	178	180	174	
4	D.Oxygen	8.2	7.9	8	
5	BOD	1.2	1.5	1.3	
6	COD	10	10	10	
7	Turbidity	6	7	6	
8	Conductivity	208	210	210	
9	Chromium	BDL	BDL	BDL	
10	Lead	BDL	BDL	BDL	
11	Zinc	BDL	BDL	BDL	
12	Copper	BDL	BDL	BDL	

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Water Monitoring Report during Ganesha IDOL Immersion

	River Narmada at Tilwaraghat, Jabalpur.				
S. No.		Pre Immersion	During Immersion	After one week	
		2022	2022	2022	
1	pH	8.18	8.11	8.20	
2	Total Solids	247	258	250	
3	Dissolved Solids	196	7.7	198	
4	D.Oxygen	8	7.7	7.9	
5	BOD	1.4	1.5	1.6	
6	COD	10	10	10	
7	Turbidity	7	6	8	
8	Conductivity	211	212	215	
9	Chromium	BDL	BDL	BDL	
10	Lead	BDL	BDL	BDL	
11	Zinc	BDL	BDL	BDL	
12	Copper	BDL	BDL	BDL	

River Narmada at Tilwaraghat, Jabalpur.

Water Monitoring Report during Ganesha IDOL Immersion

River Narmada at near R/B Mandla

S. No.		Pre Immersion	During Immersion	After one week
		2022	2022	2022
1	рН	8.2	8.18	8.19
2	Total Solids	206	208	208
3	Dissolved Solids	164	165	163
4	D.Oxygen	8.3	8.1	8.1
5	BOD	1.1	1.3	1.1
6	COD	10	10	10
7	Turbidity	7	7	7
8	Conductivity	208	213	210
9	Chromium	BDL	BDL	BDL
10	Lead	BDL	BDL	BDL
11	Zinc	BDL	BDL	BDL
12	Copper	BDL	BDL	BDL

Water Monitoring Report during Ganesha IDOL Immersion

River Narmada at Barmanghat, Narsinghpur, near mainghat.

S. No.		Pre Immersion	During Immersion	After one week
		2022	2022	2022
1	рН	8.14	8.12	8.1
2	Total Solids	226	232	224
3	Dissolved Solids	175	178	172
4	D.Oxygen	8.1	7.8	7.9
5	BOD	1.2	1.3	1.3
6	COD	10	10	10
7	Turbidity	7	8	7
8	Conductivity	215	223	218
9	Chromium	BDL	BDL	BDL
10	Lead	BDL	BDL	BDL
11	Zinc	BDL	BDL	BDL
12	Copper	BDL	BDL	BDL

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Water Monitoring Report during Ganesha IDOL Immersion River Narmada at Chinkighat Narsinghnur

S. No.		Pre Immersion	During Immersion	After one week
		2022	2022	2022
1	pН	8.12	8.13	8.12
2	Total Solids	227	232	228
3	Dissolved Solids	175	176	173
4	D.Oxygen	8	7.8	7.9
5	BOD	1.2	1.2	1.3
6	COD	10	10	10
7	Turbidity	7	8	8
8	Conductivity	212	223	219
9	Chromium	BDL	BDL	BDL
10	Lead	BDL	BDL	BDL
11	Zinc	BDL	BDL	BDL
12	Copper	BDL	BDL	BDL

Water Monitoring Report during Ganesha IDOL Immersion

	Hanumantal, Jabalpur					
S. No.		Pre Immersion	During Immersion	After one week		
		2022	2022	2022		
1	рН	7.67	7.59	7.69		
2	Total Solids	526	1065	612		
3	Dissolved Solids	438	942	516		
4	D.Oxygen	7.1	4.5	6.7		
5	BOD	3.8	10	4.2		
6	COD	30	90	50		
7	Turbidity	7	22	14		
8	Conductivity	460	960	575		
9	Chromium	BDL	BDL	BDL		
10	Lead	BDL	BDL	BDL		
11	Zinc	BDL	BDL	BDL		
12	Copper	BDL	BDL	BDL		

Water Monitoring Report during Ganesha IDOL Immersion

Adhartal, Jabalpur

S. No.	_	Pre Immersion	During Immersion	After one week
		2022	2022	2022
1	pН	7.68	7.6	7.71
2	Total Solids	396	437	431
3	Dissolved Solids	304	340	343
4	D.Oxygen	7.2	7.1	6.9
5	BOD	3.8	4.2	3.6
6	COD	40	50	50
7	Turbidity	11	21	15
8	Conductivity	410	438	457
9	Chromium	BDL	BDL	BDL
10	Lead	BDL	BDL	BDL
11	Zinc	BDL	BDL	BDL
12	Copper	BDL	BDL	BDL

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Water Monitoring Report during Ganesha IDOL Immersion

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Gokal	purtal,	Jaba	bur

5. No.		Pre Immersion	During Immersion	After one week
1	pН	7.69	7.56	7.73
2	Total Solids	518	711	546
3	Dissolved Solids	416	596	437
4	D.Oxygen	7	6.2	6.8
5	BOD	3.6	5.8	4
6	COD	40	80	60
7	Turbidity	11	18	15
8	Conductivity	510	643	524
9	Chromium	BDL	BDL	BDL
10	Lead	BDL	BDL	BDL
11	Zinc	BDL	BDL	BDL
12	Copper	BDL	BDL	BDL

Water Monitoring Report during Ganesha IDOL Immersion Temporary Visarian kund at bhatauli at Gwarighat, Jabalpur

S. No.		Pre Immersion	During Immersion	After one week
1	pН		7.58	
2	Total Solids	_	820	
3	Dissolved Solids	_	678	
4	D.Oxygen	-	3.5	KUND DISMANTELED
5	BOD	-	36	KUND DISMANTELED
6	COD	_	160	
7	Turbidity	_	20	
8	Conductivity	_	904	

Water Monitoring Report during Ganesha IDOL Immersion

Temporary Visarjan kund at Tilwaraghat, Jabalpur.

S. No.		Pre Immersion	During Immersion	After one week
1	pН	-	7.69	
2	Total Solids	_	764	
3	Dissolved Solids	-	634	
4	BOD	-	32	
5	COD	-	120	KUND DISMANTELED
6	Turbidity	-	18	KUND DISMANTELED
7	Chromium	-	BDL	
8	Lead	-	BDL	
9	Zinc	_	BDL]
10	Copper	-	BDL	

Water Monitoring Report during Ganesha IDOL Immersion River Narmada at raptaghat at Mandla

	Kivel Ivalinaua at			
S. No.		Pre Immersion	During Immersion	After one week
1	pН	_	8.18	
2	Total Solids	_	208	
3	Dissolved Solids	_	165	
4	D.Oxygen	_	8.1	
5	BOD	_	1.3	KUND DISMANTELED
6	COD	_	10	
7	Turbidity	_	7	
8	Conductivity	_	213	
9	Chromium	_	BDL	

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R.O.Jabalpur

Water Monitoring Report during Ganesha IDOL Immersion Katni River Water at Mohanghat

	Katni River Water			Katni
S. No.		Pre Immersion	During Immersion	After one week
		2022	2022	2022
1	pН	-	_	-
2	Total Solids	329	393	337
3	Dissolved Solids	278	328	284
4	COD	10	10	10
5	Turbidity	6	7	6
6	Conductivity	342	386	340
7	Chromium	BDL	BDL	BDL
8	Lead	BDL	BDL	BDL
9	Zinc	BDL	BDL	BDL
10	Copper	BDL	BDL	BDL

Water Monitoring Report during Ganesha IDOL Immersion Baba Ghat At Simrar River Katni.

S. No.		Pre Immersion	During Immersion	After one week
		2022	2022	2022
1	pН	_	_	_
2	Total Solids	290	322	296
3	Dissolved Solids	247	264	251
4	COD	10	20	10
5	Turbidity	5	7	5
6	Conductivity	296	311	305
7	Chromium	BDL	BDL	BDL
8	Lead	BDL	BDL	BDL
9	Zinc	BDL	BDL	BDL
10	Copper	BDL	BDL	BDL

Water Monitoring Report during Ganesha IDOL Immersion

Gatar Ghat, Katni River

S. No.		Pre Immersion	During Immersion	After one week
		2022	2022	2022
1	pH	-	_	-
2	Total Solids	345	406	352
3	Dissolved Solids	293	339	296
4	COD	10	10	10
5	Turbidity	6	7	6
6	Conductivity	347	412	351
7	Chromium	BDL	BDL	BDL
8	Lead	BDL	BDL	BDL
9	Zinc	BDL	BDL	BDL
10	Copper	BDL	BDL	BDL

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Water Monitoring Report during Ganesha IDOL Immersion

	River Amanvi, at 1	Lahedara naka, Saga	r.	R. O. Sagar
S. No.		Pre Immersion	During Immersion	After one week
1	pН	7.48	7.59	7.33
2	Total Solids	742	818	786
3	Dissolved Solids	700	720	688
4	D.Oxygen	8.5	4.5	6.3
5	BOD	4.3	6.9	5.8
6	COD	11.4	15.04	15.36
7	Turbidity	45	121	68
8	Conductivity	792.6	804.3	800
9	Chromium	BDL	BDL	BDL
10	Lead	BDL	BDL	BDL
11	Zinc	BDL	BDL	BDL
12	Copper	BDL	BDL	BDL

Water Monitoring Report during Ganesha IDOL Immersion Futera Lake, Damoh.

S. No.		Pre Immersion	During Immersion	After one week
1	pН	7.76	7.82	7.05
2	Total Solids	540	686	582
3	Dissolved Solids	420	458	478
4	D.Oxygen	6.2	5.6	6.4
5	BOD	2.7	5.3	4.7
6	COD	11.4	18.8	15.36
7	Turbidity	65	81	59.6
8	Conductivity	423.2	636	560
9	Chromium	BDL	BDL	BDL
10	Lead	BDL	BDL	BDL
11	Zinc	BDL	BDL	BDL
12	Copper	BDL	BDL	BDL

Ganesh Idol Immersion

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R.O. Sagar

Water Monitoring Report during Ganesha IDOL Immersion Budha Bandh, Chhatarpur.

S. No.		Pre Immersion	During Immersion	After one week
1	рН	7.65	7.06	7.71
2	Total Solids	312	536	408
3	Dissolved Solids	284	410	362
4	D.Oxygen	6.3	5.2	6.4
5	BOD	2.7	4.9	3.6
6	COD	11.28	26.32	15.36
7	Turbidity	14	95	38
8	Conductivity	355	476	420
9	Chromium	BDL	BDL	BDL
10	Lead	BDL	BDL	BDL
11	Zinc	BDL	BDL	BDL
12	Copper	BDL	BDL	BDL

S. No.		Pre Immersion	During Immersion	After one week
		2022	2022	2022
1	pН	7	7.73	7.37
2	Total Solids	198	198	206
3	Dissolved Solids	150	52	156
4	D.Oxygen	7.6	6.9	6.8
5	BOD	2.6	4.7	3.8
6	COD	11.4	11.28	15.36
7	Turbidity	80	92	72
8	Conductivity	181.6	193.9	210
9	Chromium	BDL	BDL	BDL
10	Lead	BDL	BDL	BDL
11	Zinc	BDL	BDL	BDL
12	Copper	BDL	BDL	BDL

Dharam Sagar Lake, Panna , near chhatrasal collage,Benisagar mohalla.

Water Monitoring Report during Ganesha IDOL Immersion

Immersion pond near Mahendra sagar lake, Tikamgarh.

S. No.		Pre Immersion	During Immersion	After one week
		2022	2022	2022
1	pН	7.67	Immersion in	7.92
2	Total Solids	346	pond.	296
3	Dissolved Solids	330		278
4	D.Oxygen	6.3		6.8
5	BOD	3		3.4
6	COD	11.4		14.8
7	Turbidity	52		48
8	Conductivity	395.2		372.3
9	Chromium	BDL		BDL
10	Lead	BDL		BDL
11	Zinc	BDL		BDL
12	Copper	BDL		BDL

R.O.Chhindwada

Water Monitoring Report during Gan anesh idol immersion

Pench River at Chhindwara ,near singori road bridge

S. No.		Pre Immersion	During Immersion	After one week
		2022	2022	2022
1	pН	7.76	7.43	7.51
2	Total Solids	220	349	275
3	Dissolved Solids	172	286	224
4	D.Oxygen	7.3	7.4	7.2
5	BOD	1.6	1.8	1.8
6	COD	10	10	10
7	Turbidity	6	11	8
8	Conductivity	292	337	314
9	Chromium	BDL	BDL	BDL
10	Lead	BDL	BDL	BDL
11	Zinc	BDL	BDL	BDL
12	Copper	BDL		BDL

S. No.		Pre Immersion	During Immersion	After one week
		2022	2022	2022
1	pН	7.75	7.0	7.33
2	Total Solids	261	405	350
3	Dissolved Solids	215	337	295
4	D.Oxygen	8.1	7.8	7.5
5	BOD	1.7	2.3	1.9
6	COD	10	10	10
7	Turbidity	6	10	8
8	Conductivity	320	411	348
9	Chromium	BDL	BDL	BDL
10	Lead	BDL	BDL	BDL
11	Zinc	BDL	BDL	BDL
12	Copper	BDL	BDL	BDL

Water Monitoring Report during Gan anesh idol immersion

River Kulbehra Chhindwara ,near nagpur road bridge

Water Monitoring Report during Gan anesh idol immersion

River MachnaNagpur naka ghat,Betul.

S. No.		Pre Immersion	During Immersion	After one week
		2022	2022	2022
1	pН	7.68	7.25	7.32
2	Total Solids	615	753	646
3	Dissolved Solids	563	688	592
4	D.Oxygen	7.2	7.1	7.3
5	BOD	1.8	2.8	2.2
6	COD	10	30	10
7	Turbidity	12	12	6
8	Conductivity	656	821	701
9	Chromium	BDL	BDL	BDL
10	Lead	BDL	BDL	BDL
11	Zinc	BDL	BDL	BDL
12	Copper	BDL	BDL	BDL

Water Monitoring Report during Gan(anesh idol immersion

Chhota Talab at Chhindwara, main road Chhindwara

S. No.		Pre Immersion	During Immersion	After one week
		2022	2022	2022
1	pН	7.49	7.31	7.4
2	Total Solids	583	601	595
3	Dissolved Solids	497	512	510
4	D.Oxygen	7.4	7.2	7.6
5	BOD	2.4	2.6	2.4
6	COD	20	20	20
7	Turbidity	6	7	6
8	Conductivity	613	624	612
9	Chromium	BDL	BDL	BDL
10	Zinc	BDL	BDL	BDL
11	Copper	BDL	BDL	BDL

	River Machna Karbala ghat,Betul.					
S. No.		Pre Immersion	During Immersion	After one week		
		2022	2022	2022		
1	pН	7.57	7.12	7.23		
2	Total Solids	510	654	530		
3	Dissolved Solids	457	596	478		
4	D.Oxygen	7.1	7.3	7.1		
5	BOD	1.8	2.9	2.3		
6	COD	10	20	10		
7	Turbidity	7	13	9		
8	Conductivity	538	716	557		
9	Chromium	BDL	BDL	BDL		
10	Lead	BDL	BDL	BDL		
11	Zinc	BDL	BDL	BDL		
12	Copper	BDL	BDL	BDL		

Water Monitoring Report during Gan anesh idol immersion

Water Monitoring Report during Ganesha IDOL Immersion **R.O.** Satna

Satna river, Satna.

S. No.		Pre Immersion	During Immersion	After one week
		2022	2022	2022
1	pН	7.5	7.6	7.5
2	Total Solids	308	357	560
3	Dissolved Solids	267	305	505
4	D.Oxygen	7.4	6.8	6.2
5	BOD	2.1	3.8	2.4
6	Turbidity	8	16	9
7	Conductivity	1548	1618	1985
8	Chromium	BDL	BDL	BDL
9	Lead	BDL	BDL	BDL
10	Zinc	BDL	BDL	BDL
11	Copper	BDL	BDL	BDL
	Ganesh Idol Imn	iersion	YEAR -2022	R.O. Satna

Ganesh Idol Immersion

R.O. Satna

Water Monitoring Report during Ganesha IDOL Immersion

River Tomus at Madhavagardh.

S. No.		Pre Immersion	During Immersion	After one week
		2022	2022	2022
1	pН	7.5	7.7	7.5
2	Total Solids	379	317	481
3	Dissolved Solids	342	201	433
4	D.Oxygen	6.9	6.6	7.2
5	BOD	2	4	2.7
6	COD	_	_	_
7	Turbidity	12	21	10
8	Conductivity	1362	1408	1686
9	Chromium	BDL	BDL	BDL
10	Lead	BDL	BDL	BDL
11	Zinc	BDL	BDL	BDL
12	Copper	BDL	BDL	BDL

R.O.Rewa

Water Monitoring Report during Ganesha IDOL Immersion River Bicchiva, near road bridge, Rewa

5. No.		Pre Immersion	During Immersion	After one week
		2022	2022	2022
1	pН	7.62	7.79	7.65
2	Total Solids	298	453	359
3	Dissolved Solids	250	355	314
4	Suspended solids	48	98	45
5	D.Oxygen	7.6	5.6	7.6
6	BOD	1.6	4.8	1.7
7	COD	12.8	39.2	10.2
8	Turbidity	17	39	15
9	Conductivity	308	460	368
10	Chromium	BDL	BDL	BDL
11	Lead	BDL	BDL	BDL
12	Zinc	BDL	BDL	BDL
13	Copper	BDL	BDL	BDL

Water Monitoring Report during Ganesha IDOL Immersion River Bihar at Babaghat, Rewa.

S. No.		Pre Immersion	During Immersion	After one week
		2022	2022	2022
1	pН	7.58	7.71	7.66
2	Total Solids	303	478	353
3	Dissolved Solids	253	371	306
4	Suspended solids	50	107	47
5	D.Oxygen	7.8	5.9	7.8
6	BOD	1.3	5.4	1.2
7	COD	19.6	42.8	10.8
8	Turbidity	18	48	17
9	Conductivity	311	493	361
10	Chromium	BDL	BDL	BDL
11	Lead	BDL	BDL	BDL
12	Zinc	BDL	BDL	BDL
13	Copper	BDL	BDL	BDL

R.O.Sidhi

Water Monitoring Report during Ganesha IDOL Immersion

River Sone at Churhat, Distt. Sidhi.

S. No.		Pre Immersion	During Immersion	After one week
		2022	2022	2022
1	pН	7.82	7.94	7.71
2	Total Solids	298	328	280
3	Dissolved Solids	254	265	242
4	Suspended solids	44	63	38
5	D.Oxygen	7.9	6.9	7.9
6	BOD	1.2	2.6	1.1
7	COD	9.82	18.5	9.4
8	Turbidity	12	24	19
9	Conductivity	318	338	308
10	Chromium	BDL	BDL	BDL
11	Lead	BDL	BDL	BDL
12	Zinc	BDL	BDL	BDL
13	Copper	BDL	BDL	BDL

S. No.		Pre Immersion	During Immersion	After one week
		2022	2022	2022
1	pН	7.77	7.54	7.7
2	Total Solids	305	351	285
3	Dissolved Solids	258	273	244
4	Suspended solids	47	78	41
5	D.Oxygen	7.7	6.3	7.7
6	BOD	1.3	3.2	1.2
7	COD	10.4	30.6	9.4
8	Turbidity	14	27	12
9	Conductivity	320	365	311
10	Chromium	BDL	BDL	BDL
11	Lead	BDL	BDL	BDL
12	Zinc	BDL	BDL	BDL
13	Copper	BDL	BDL	BDL

Water Monitoring Report during Ganesha IDOL Immersion River Sone at Gaughat, Distt. Sidhi.

R.O. Shahdol

Water Monitoring Report during Ganesha IDOL Immersion River Narmada at Puskar Dam Amarkantak, Dist.Dindori

S. No.		Pre Immersion	During Immersion	After one week
		2022	2022	2022
1	pН	7.94	7.84	7.8
2	Total Solids	215	236	213
3	Dissolved Solids	198	216	202
4	D.Oxygen	7.2	7.1	7.7
5	BOD	1.4	1.6	1.5
6	COD	9.6	9.6	9.6
7	Turbidity	-	_	_
8	Conductivity	352.6	361.2	289.1
9	Chromium	BDL	BDL	_
10	Lead	BDL	BDL	_
11	Zinc	BDL	BDL	_
12	Copper	BDL	BDL	_

Water Monitoring Report during Ganesha IDOL Immersion

Idol Immersion Temporary Pond Umaria Dist. Umaria.

S. No.		Pre Immersion	During Immersion	After one week
		2022	2022	2022
1	pН	-	7.94	
2	Total Solids	_	515	
3	Dissolved Solids	_	351	
4	D.Oxygen	_	4.7	
5	BOD	-	2.4	
6	COD	-	19.2	KUND DISMANTELED
7	Turbidity	-	_	KUND DISMANTELED
8	Conductivity	-	674.2	
9	Chromium	-	_	
10	Lead	-	_	
11	Zinc	_	_	
12	Copper	_	_	

S. No.		Pre Immersion	During Immersion	After one week
		2022	2022	2022
1	pН	7.84	8.1	7.93
2	Total Solids	312	418	269
3	Dissolved Solids	281	349	251
4	D.Oxygen	6.5	6.5	6.6
5	BOD	2.3	2.6	2.5
6	COD	19.2	28.8	28.8
7	Turbidity	_	_	_
8	Conductivity	512.6	615.2	394.2
9	Chromium	BDL	BDL	_
10	Lead	BDL	BDL	-
11	Zinc	BDL	BDL	_
12	Copper	BDL	BDL	_

Water Monitoring Report during Ganesha IDOL Immersion River umarar at Umariya Dist. Umariya.

Water Monitoring Report during Ganesha IDOL Immersion

Idol Immersion pond Amarkantak Distt.Anuppur

S. No.		Pre Immersion	During Immersion	After one week
		2022	2022	2022
1	pН	7.52	8.02	
2	Total Solids	231	384	
3	Dissolved Solids	213	266	
4	D.Oxygen	6.6	5.2	
5	BOD	1.1	2.3	7
6	COD	BDL	19.2	KUND DISMANTELED
7	Turbidity	_	_	KUND DISMANTELED
8	Conductivity	365.4	648	
9	Chromium	_	BDL	
10	Lead	_	BDL	
11	Zinc	_	BDL	7
12	Copper		BDL	

Water Monitoring Report during Ganesha IDOL Immersion

River sone at Divapiper Dist. Shahdol

S. No.		Pre Immersion	During Immersion	After one week
		2022	2022	2022
1	pН	7.71	8.01	7.82
2	Total Solids	289	359	274
3	Dissolved Solids	208	247	201
4	D.Oxygen	6.9	6.6	7.1
5	BOD	1.3	1.7	1.4
6	COD	9.6	19.2	9.6
7	Turbidity	_	_	_
8	Conductivity	406.8	469.2	387.5
9	Chromium	BDL	BDL	_
10	Lead	BDL	BDL	_
11	Zinc	BDL	BDL	_
12	Copper	BDL	BDL	_

S. No.		Pre Immersion	During Immersion	After one week
		2022	2022	2022
1	pН	_	7.81	
2	Total Solids	_	436	
3	Dissolved Solids	_	331	
4	D.Oxygen	_	5.6	
5	BOD	_	2.1	
6	COD	_	19.2	KUND DISMANTELED
7	Turbidity	_	_	KUND DISMANTELED
8	Conductivity	_	658.2	
9	Chromium	_	BDL	
10	Lead	_	BDL]
11	Zinc	_	BDL]
12	Copper	_	BDL	7

Water Monitoring Report during Ganesha IDOL Immersion Idol immersion Temporary pond Dindori Dist. Dindori

Water Monitoring Report during Ganesha IDOL Immersion River narmada at Dindori Dist. Dindori

S. No.		Pre Immersion	During Immersion	After one week
		2022	2022	2022
1	рН	8.03	8.1	7.94
2	Total Solids	223	239	219
3	Dissolved Solids	194	194	201
4	D.Oxygen	7.7	7.6	7.9
5	BOD	1.2	1.5	1.4
6	COD	9.6	9.6	BDL
7	Turbidity	_	_	_
8	Conductivity	389.2	401.5	318.5
9	Chromium	BDL	BDL	_
10	Lead	BDL	BDL	_
11	Zinc	BDL	BDL	_
12	Copper	BDL	BDL	_

Water Monitoring Report during Ganesha IDOL Immersion

Idol immersion Temporary Pond Mudana dist. Dindori

S. No.		Pre Immersion	During Immersion	After one week
		2022	2022	2022
1	pH	_	8.12	
2	Total Solids	_	415	
3	Dissolved Solids	_	267	
4	D.Oxygen	_	4.8	
5	BOD	_	3.2	
6	COD	_	28.8	KUND DISMANTELED
7	Turbidity	_	_	KUND DISWANTELED
8	Conductivity	_	775.2	
9	Chromium	-	BDL	
10	Lead	_	BDL	7
11	Zinc	_	BDL]
12	Copper	_	BDL]

R.O. Singrouli

Water Monitoring Report during Ganesha IDOL Immersion

S.		Pre Immersion	During Immersion	After one week
No.		2022	2022	2022
1	pН	7.6	7.4	7.8
2	Total Solids	506	210	220
3	Dissolved Solids	438	150	160
4	D.Oxygen	7.8	6.4	6.2
5	BOD	1.8	2.2	2.4
6	COD	22	42	50
7	Conductivity	_	230	240
8	Chromium	BDL	BDL	BDL
9	Lead	BDL	BDL	BDL
10	Zinc	BDL	BDL	BDL
11	Copper	BDL	BDL	BDL

Morwa stop dam near railway station, Singrauli.

Water Monitoring Report during Ganesha IDOL Immersion

Hirwah river kund road bridge waidhan ,singroli.

S.		Pre Immersion	During Immersion	After one week
No.		2022	2022	2022
1	pН	7.3	7.4	7.2
2	Total Solids	450	480	220
3	Dissolved Solids	430	460	180
4	D.Oxygen	7.4	7.2	6.6
5	BOD	2	2	2
6	COD	18	20	28
7	Conductivity	_	_	220
8	Chromium	BDL	BDL	BDL
9	Lead	BDL	BDL	BDL
10	Zinc	BDL	BDL	BDL
11	Copper	BDL	BDL	BDL