

Submission date: 29-Dec-2022 02:27PM (UTC+0700) Submission ID: 1987240040 File name: BIOENVIPO_ANALYSIS.pdf (194.39K) Word count: 2876 Character count: 15866 **Biological Environment and Pollution** Vol. X(X) xxxx | xx - xx

XXXX-XXXX (online)

Analysis of soil water biophysicochemical content from temporary waste disposal places

| ARTICLE INFO | ABSTRACT |
|---------------------------|---|
| Article history | Population growth is in line with the increasing |
| Submission March 28, 2021 | volume of waste generated, so that it has an impact on the |
| Revision March 28, 2021 | increase in the location of landfills in temporary disposal sites |
| Accepted March 28, 2021 | (TPS) and landfills (TPA). Piles of runny 19bbish often cause |
| Keyword | degradation of ground water quality. This study aims to |
| Pollution | determine the biological, physical, and chemical properties of |
| Groundwater | groundwater originating from one of the TPS with different |
| Alkali | depths and distances. The research method used is 17 n |
| | experiment which is further described qualitatively. This |
| | research was conducted at the Laboratory of Botany, |
| | Department of Biology, Universitas Siliwangi for four |
| | months. The material used in this study is ground water taken |
| | from one of the polling stations in the City of Tasikmalaya |
| | with different distances and depths. The instruments used was |
| | the observation guide analysed at PT Sucofindo. Based on the |
| | results of the study it can be concluded that all parameters |
| | observed are biological content, physical content and |
| | chemical content in groundwater as a whole polluted by |
| | alkali. 12 |
| | This is an open-access article under the CC-BY-SA license |
| | |
| | |

10 tor monitoring: Conflict of interest: The authors declare that they have no conflicts of interest.

Introduction

Increased population growth resulted in an increase in waste production. Increasing the volume of waste, if not managed properly, will cause environmental damage. Because more waste is generated that will have an aimpact on environmental pollution (Agnes & Rajmund, 2016). This can be seen in the absorption of water pollution from the rain into groundwater flow. Water pollution consists of contamination of microorganisms in the water, water pollution of inorganic nutrients, pollution of inorganic chemicals, and pollution of organic chemical (Schwab, 1996). 3 cause of the large number of landfills in open land close to residential areas.

Waste into solid waste consisting of organic and non organic substances which are considered no longer useful and must be managed so as no to endanger the environment (SNI 19-2454-1991). Several strategic aspects in waste management such as waste storage, collection, transfer, transportation, processing and final disposal (Salvato, 2003). All of these strategies are of course to maintain environmental quality so that water remains clean. Because in general, clean water supply from ground water. Clean water must meet several requirements both quantitatively and qualitatively. Thus, the development and checking of samples is needed to determine the source of contaminated water (Aguayo, 1999). Because ground water is very

10.31763/bioenvipo.v1i1.xxxx

Sioenvipo@gmail.com

important to humans and that almost 97% of clean water comes from ground water, 3% from rivers and lakes (National Research Council, 2008).

Usually the quality of ground water and springs is better than shallow ground water. Because shallow ground water is more contaminated from the outside and functions less filters. Water that comes from the surface when it seeps into the soil, the water will immediately interact physically, chemically, and biologically, thus changing the quality of the water. Unpolluted ground water has clean water quality, is colorless and is free of impurities. That is because when the precipitation process occurs, the impurities that are carried by the water are filtered by granules of particles in the soil layer (Lehr & Keeley, 2005).

Several studies showed the important of a clean groundwater quality for human and animal consumption vial further treatment near the landfill area (Ishaku, 2011). In Akinbile's study (2012) on the environmental 20 act of the landfills on groundwater quality and agricultural area in Nigeria indicated that the landfill site indeed polluted the groundwater and soil in the crop. It showed that the groundwater polluted were the source of the health problems like typhoid fever or worm infestation.

The example of water pollution can be seen from the formation of alkali. Alkali is water contaminated by landfill waste. Alkali contains dissolved waste, is not retained by the soil, and is not degraded chemically or biochemically (Sawyer, 2003). The clay has a significant influer 13 on the natural attenuation of leachate on ground water resources (Longe & Balogun, 2010). The scale of this threat depends on the composition, the amount of alkali and the distance of landfill from the water source (Slomczynska & Slomczynski, 2004). Moreover, there are puddies and deposits that can reduce the ability to filter (Loganathan, 1998; Ree, 1949; Wilson, 1967).

Most alkali contains many dissolved organic materials and inorganic compounds such as ammonium, calcium, magnecium, sodium, potassium, iron, sulphate, chloride, and heavy metals such as cadmium, chromium, copper, lead, nickel, zinc, and xenobiotic organic substances (Lee & Jones-Lee, 1993; Longe & Enekwechi, 2007). The source of water that triggers alkali comes from rain water seepage into a pile of garbage or high ground water in addition to the liquid contained in the garbage. The difference in the number of landfills consists of natural factors and human factors (Tchobanoglous, 1993). When water enters the landfill, chemical and biological reactions will occur with the waste. Therefore, relevancy for research to determine the extent of a groundwater quality groundwater. So it can be uncertained whether it has been contaminated with waste or not. So it does not endanger the health of humans around id.

Commented [A1]: Tell me various studies related to groundwater quality in various environmental conditions in the last 15 years?

Method

The data collection method used was an experiment followed by a qualitative descriptive approach. The sample of the research was collected by taking the groundwater from the resident house or store around the landfills in Cikurubuk traditional market in Tasik malaya, West Java, Indonesia, this was determined by the distances of 7, 15, 25 m, respectively and depth of 5, 8, 10 m away from the landfill. The basis determination in taking the sample because the groundwater in that area is near the landfills of Cikurubuk which contaminated the groundwater quality. In this qualitative research process, analysed specific data to the variable observed in this study was analysis of groundwater quality based on different points of distance and depth from the focal point of landfills in the Cikurubuk market and groundwater contaminated with alkali originating from PT Sucofindo, Bandung.

Results and Discussion

a. For difference sample distance

Table 1. Analysis Result for Disticinc Sampling Samples

Commented [A2]: write more specifically the method used. 1. How to take samples? 3. Which locations are sampled? What is the basis for determining the location? 2. What parameters are measured from each parameter (biological, physical, and chemical)?

| Sample | | Parameter Type | |
|----------|------------|----------------|-------------|
| Distance | physiscall | chemicall | biologicall |
| 7 m | 13 5 g/L | 16.33 mg/L | 6.50 mg/L |
| 15 m | 5 5 JL | 6.53 mg/L | 2.80 mg/L |
| 25 m | 5 mg/L | 6.53 mg/L | 2.50 mg/L |

1) Biological Content (BOD)

In table 1 shows that the biological content or BOD decreases in line with the increasing distance of sampling from temporary landfills. This shows that the biological contained in well water around landfills is quite high and decrases with increasing distance of the well from the landfill.

2) Physics content or Total Suspended Solid (TSS)

As shown in table 1, the physical content decreases with increasing sampling distance from temporary landfills, but for 15 and 25 m the physical content is the same. This shows that the physical content contained in the well water around the landfill is quite high and decreases with increasing distance of the well from the landfill.

3) Chemical Content (COD)

As shown in table 1, the chemical content decreases with increasing sampling distance from temporary landfills, but for a distance of 15 m and 25 m the chemical content is the same. This shows that the chemical content contained in well water around landfills is quite high and decreases with increasing distance of the well from the landfill.

b. For difference depth

Tabel 2. Analysis Result for Different Depths of Sampling

| Donth | | Parameter Type | |
|---------|------------|----------------|------------|
| Depth — | phy 6 scal | chemical | biological |
| 5 m | 17 mg/L | 17.00 mg/L | 6.80 mg/L |
| 8 m | 14 mg/L | 13.07 mg/L | 5.50 mg/L |
| 10 m | 10 mg/L | 9.80 mg/L | 4.0 g/L |

1) Biological Content (BOD)

As shown in table 2, the biological content or BOD decreases in line with the increasing depth of sampling from temporary landfills. This shows that the biological contained in well water around landfills is quite high and decrases with increasing distance of the well from the landfill.

2) Physics content or Total Suspended Solid (TSS)

As shown in table 2, the physical content decreases with increasing sampling depths of sampling from temporary landfills. This shows that the physical content contained in the well water around the landfill is quite high and decreases with increasing depths of the well from the landfill.

3) Chemical Content (COD)

As shown in table 2, the chemical content decreases with increasing depths of sampling from temporary landfills, but for a distance of 15 m and 25 m the chemical content is the same. This shows that the chemical content contained in well water around landfills is quite high and decreases with increasing depths of the well from the landfill.

Quality of soil-water requires the integration of biological, physical 2 nd chemical properties (Lupardus et al., 2021). The chemical parameters consist of total organic carbon, total ni-trogen, C/N ratio, pH, and heavy metals. And the physical parameters consist of bulk density, lutum co15 nt/soil type, and ground water level (Breure et al., 2005). Biological oxygen Demand (BOD) is one of the parameters of soil-water quality, therefore the quality of soil wat 9 also shown by biological indicators such as invertebrate community abundance (Lupardus et al., 2021).

Total Suspended **3** ids (TSS) provide essential information for the assessment of water environmental quality (Dorji and Fearns, 2016; Masocha et al., 2017). In our research, we found that distances and dephts is in line with the TSS content. **16** S contents also closely related to the presence of detrital matter and microorganisms (Chen et al., 2014; Gonzalez-Hidalgo et al., 2013). In fact, TSS adversely affacts the aquatic ecosystems by blocking sunlight and subsequently reduce the **11** osynsthesis (Patel et al., 2020). The suspended solids are also responsible as carrier of pollutants like phosphorous, mercury, heavy metals, hydrophobic orga**4**; compounds etc. (Patel et al., 2020; Billota & Brazier, 2008).

The chemical oxygen demand (COD) is an important p7 meter for the determination of the organic load in water (Kolb et al., 2017). Detection of COD in water and wastewater is crucial parameter for water quality control and environmental monitoring (Bogdanowicz et al., 2012). In our research, we found **B** opposite between distances and depths of the sample with content of COD. Test standards samples, a wide range of 20-9000 mg/l COD to detection limit at 7.5 mg/l (Bogdanowicz et al., 2012). Our research shown that the results is the standards range.

Based on the data shown above, the contamination of groundwater in the landfills of Cikurubuk market is categorized as a low contamination, so in other words the groundwater quality in that area is not that strongly polluted. However, this result should also become the basis information for the residents and the government of how the groundwater quality around landfills, besides the government nee to know how to manage and treat it well, so the groundwater can be maximized use by the resident near the landfill.

Conclusion

According to the results of the study, it can be concluded that all parameters observed, in terms of biological content, physical content, and chemical content in ground water as a whole are polluted by alkali water. Although this research was conducted in the dry season,, groundwater is still contaminated with several substances that make water unfit for consumption.

Acknowledgment

References

- Armienta, M. A., Rodríguez, R., Queré, A., Juárez, F., Ceniceros, N., & Aguayo, A. (1993). Ground water pollution with chromium in Leon Valley, Mexico. *International journal* of environmental analytical chemistry, 54(1), 1-13.
- Ágnes, N., & Rajmund, K. U. T. I. (2016). The environmental impact of plastic waste incineration. AARMS–Academic and Applied Research in Military Science, 15(3), 231-237.

Akinbile, C. O. (2012). Environmental impact of landfill on groundwater quality and agricultural soils in Nigeria. Soil and Water Research, 7(1), 18-26.

Bilotta, G. S., & Brazier, R. E. (2008). Understanding the influence of suspended solids on water quality and aquatic biota. *Water research*, 42(12), 2849-2861. Commented [A3]: How impact this result to environment in

how bad is the groundwater quality in the area?

- Bogdanowicz, R., Czupryniak, J., Gnyba, M., Ryl, J., Ossowski, T., Sobaszek, M., & Darowicki, K. (2012). Determination of chemical oxygen demand (COD) at borondoped diamond (BDD) sensor by means of amperometric technique. *Procedia Engineering*, 47, 1117-1120.
- Breure, A. M., Mulder, C., Römbke, J., & Ruf, A. (2005). Ecological classification and assessment concepts in soil protection. *Ecotoxicology and Environmental Safety*, 62(2), 211-229.
- Chen, S., Rotaru, A. E., Liu, F., Philips, J., Woodard, T. L., Nevin, K. P., & Lovley, D. R. (2014). Carbon cloth stimulates direct interspecies electron transfer in syntrophic cocultures. *Bioresource technology*, 173, 82-86.
- Christensen, T. H., Kjeldsen, P., Bjerg, P. L., Jensen, D. L., Christensen, J. B., Baun, A., & Heron, G. (2001). Biogeochemistry of landfill leachate plumes. *Applied geochemistry*, 16(7-8), 659-718.
- Creswell, J. W. (2014). A concise introduction to mixed methods research. SAGE publications.
- Darby, J. L., Snider, K. E., & Tchobanoglous, G. (1993). Ultraviolet disinfection for wastewater reclamation and reuse subject to restrictive standards. *Water environment research*, 65(2), 169-180.
- Dorji, P., Fearns, P., & Broomhall, M. (2016). A semi-analytic model for estimating total suspended sediment concentration in turbid coastal waters of northern Western Australia using MODIS-Aqua 250 m data. *Remote sensing*, 8(7), 556.
- Fred Lee, G., & Jones-Lee, A. (1993). Water quality impacts of stormwater-associated contaminants: focus on real problems. *Water Science and Technology*, 28(3-5), 231-240.
- Gonzalez-Hidalgo, J. C., Batalla, R. J., & Cerda, A. (2013). Catchment size and contribution of the largest daily events to suspended sediment load on a continental scale. *Catena*, 102, 40-45.
- Ishaku, J. M. (2011). Assessment of groundwater quality index for Jimeta-Yola area, Northeastern Nigeria. Journal of geology and mining research, 3(9), 219-231.
- Kolb, M., Bahadir, M., & Teichgr\u00e4ber, B. (2017). Determination of chemical oxygen demand (COD) using an alternative wet chemical method free of mercury and dichromate. *Water research*, 122, 645-654.
- Longe, E. O., & Balogun, M. R. (2010). Groundwater quality assessment near a municipal landfill, Lagos, Nigeria. *Research journal of applied sciences, engineering and* technology, 2(1), 39-44.
- Lehr, J. H., & Keeley, J. (2005). Water quality and resource development. Wiley Interscience. Longe, E. O., & Enekwechi, L. O. (2007). Investigation on potential groundwater impacts and
- influence of local hydrogeology on natural attenuation of leachate at a municipal landfill. International Journal of Environmental Science & Technology, 4(1), 133-140.
- Longe, E. O., & Kehinde, M. O. (2005, May). Investigation of potential groundwater impacts at an unlined waste disposal site in Agege, Lagos, Nigeria. In Proc. 3rd Faculty of Engineering International Conference, University of Lagos, Lagos, Nigeria (pp. 21-29).
- Lupardus, R. C., Battigelli, J. P., Janz, A., & Lumley, L. M. (2021). Can soil invertebrates indicate soil biological quality on well pads reclaimed back to cultivated lands?. *Soil* and Tillage Research, 213, 105082.
- Masocha, M., Murwira, A., Magadza, C. H., Hirji, R., & Dube, T. (2017). Remote sensing of surface water quality in relation to catchment condition in Zimbabwe. *Physics and Chemistry of the Earth, Parts A/B/C, 100*, 13-18.
- National Research Council, Committee on Climate Change, US Transportation, Transportation Research Board, Division on Earth, & Life Studies. (2008). Potential impacts of climate change on US transportation: Special report 290 (Vol. 290). Transportation Research Board.

- Ogundiran, O. O., & Afolabi, T. A. (2008). Assessment of the physicochemical parameters and heavy metals toxicity of leachates from municipal solid waste open dumpsite. *International Journal of Environmental Science & Technology*, 5(2), 243-250.
- Patel, N., Ruparelia, J., & Barve, J. (2020). Prediction of total suspended solids present in effluent of primary clarifier of industrial common effluent treatment plant: Mechanistic and fuzzy approach. *Journal of Water Process Engineering*, 34, 101146.
- Ree, W. O. 1949. Hydrologic characteristics of vegetation forvegetated waterways. Agricultural Engineering, 30:184–187, 189.
- Salvato, J.A., (2003). Environmental Engineering and Sanitation (5th Ed.), John Wiley & Son, Inc., New York.
- Schwab, G. O., Fangmeier, D. D., & Elliot, W. J. (1996). Soil and water management systems (No. Ed. 4). John Wiley and Sons.
- SNI, S. SNI 19-2454-1991 dan SNI 19-3242-1994. Tata Cara Pengelolaan Sampah Perkotaan. Siddeek, F. Z., Dillaha, T. A., & Loganathan, G. V. (1988). Water management for lowland rice irrigation. Journal of irrigation and drainage engineering, 114(3), 407-423.
- Slomczynska, B., Wasowski, J., & Slomczynski, T. (2004). Effect of advanced oxidation processes on the toxicity of municipal landfill leachates. *Water Science and Technology*, 49(4), 273-277.
- Sawyer, Clair N., McCarty, Perry L. & Parkin, Gene F., (2003). Chemistry for Environmental Engineering (5th ed.), McGraw-Hill Inc., New York.
- Tengrui, L., Al-Harbawi, A. F., Bo, L. M., Jun, Z., & Long, X. Y. (2007). Characteristics of nitrogen removal from old landfill leachate by sequencing batch biofilm reactor. *American journal of applied sciences*, 4(4), 211-214.
- Wilson, L. G. 1967. Sediment removal fromflood water by grassfiltration. Transactions, American Society of Agricultural Engineers, 10:35–37.

| Рар | er 25 | | | | |
|--------|----------------------------------|---|--|------------------|-------|
| ORIGIN | ALITY REPORT | | | | |
| SIMIL | 4% ARITY INDEX | 10% INTERNET SOURCES | 10% PUBLICATIONS | 6% STUDENT PA | APERS |
| PRIMAR | Y SOURCES | | | | |
| 1 | erem.kti | | | | 1% |
| 2 | assessm | A.M "Ecologica ient concepts in ology and Envir | soil protectio | n", | 1 % |
| 3 | r2kn.litb | ang.kemkes.go | .id:8080 | | 1% |
| 4 | Teichgrä oxygen o wet cher | olb, Müfit Bahad iber. "Determin demand (COD) (mical method fr ate", Water Res | ation of chem using an alterr ree of mercury | native | 1 % |
| 5 | Submitte Student Paper | ed to TED Ankai | ra College | | 1% |
| 6 | www.tar | ndfonline.com | | | 1 % |
| 7 | eprints.u | usm.my | | | |

Internet Source

1%

| 8 | Hongbin Yu, Chuanjun Ma, Xie Quan, Shuo Chen, Huimin Zhao. "Flow Injection Analysis of Chemical Oxygen Demand (COD) by Using a Boron-Doped Diamond (BDD) Electrode", Environmental Science & Technology, 2009 Publication | 1 % |
|----|---|------------|
| 9 | Xiaoying Zhao, Guoru Huang. "Urban watershed ecosystem health assessment and ecological management zoning based on landscape pattern and SWMM simulation: A case study of Yangmei River Basin", Environmental Impact Assessment Review, 2022 Publication | 1 % |
| 10 | Submitted to Turun yliopisto Student Paper | 1% |
| 11 | Submitted to University of Leeds Student Paper | 1 % |
| 12 | real.mtak.hu Internet Source | 1% |
| 13 | Izabela A. Talalaj, Pawel Biedka. "Use of the landfill water pollution index (LWPI) for groundwater quality assessment near the landfill sites", Environmental Science and Pollution Research, 2016 | <1% |

| 14 | gjournals.org Internet Source | <1% |
|----|--|-------------------|
| 15 | irgu.unigoa.ac.in Internet Source | <1% |
| 16 | Melissa Motew, Xi Chen, Stephen R. Carpenter, Eric G. Booth et al. "Comparing the effects of climate and land use on surface water quality using future watershed scenarios", Science of The Total Environment, 2019 Publication | <1% |
| 17 | tigerprints.clemson.edu | 1 |
| | Internet Source | < % |
| 18 | | <1% <1% |
| 18 | Internet Source WWW.mesaep.org | <1% <1% <1% |

Exclude bibliography On