META-ANALYSIS ON SOLID WASTE COLLECTION STRATEGIES OF FIRST-CLASS AND SECOND-CLASS MUNICIPALITIES IN THE PROVINCE OF MISAMIS ORIENTAL, PHILIPPINES

Romel M. Eltanal^zand Ruben F. Amparado Jr.²

 ¹ Faculty, Department of Engineering and Architecture, University of Science and Technology of Southern Philippines, Cagayan de Oro City, Misamis Oriental, Philippines
 ² Faculty, College of Science and Mathematics, Mindanao State University-Iligan Insitute of Technology, Iligan City, Lanao del Norte, Philippines Mobile No.: +63 916 944 6414

romel_eltanal@yahoo.com, romeleltanal@gmail.com

ABSTRACT: First Class Municipalities namely; Claveria, and Tagoloan, and Second Class Municipalities namely; Balingasag, Jasaan, Lugait, Opol and Villanueva in the Province of Misamis Oriental, Philippines have different solid waste collection strategies that they follow. These seven municipalities have the highest number in terms of population and economic revenue according to the Department of Trade and Industry in 2021. Collecting wastes in every household according to schedule economically and correctly segregating wastes as much as possible to maximise reuse, recycling, and reducing solid waste from every house. This meta-analysis systematically reviews quantitative literature from various studies and articles to calculate the effects of the different solid waste collection strategies of selected municipalities in Misamis Oriental on its solid waste management program. Simple linear regression analysis was used to identify annual solid waste collection dumped to the municipal sanitary landfill (in cubic meters). The frequency of solid waste collection varies from one municipality to another, most first-class and second-class municipalities in Misamis Oriental collect solid wastes from households two or three times a week. Collection happens door-to-door in less populated communities while strategic garbage collection areas specified by the barangays occur in densely populated areas. It showed the regression equation y=0.1328x - 198.5 and correlation coefficient r-squared value of 0.8616, proven to have a strong and high positive relationship. The study concluded that the segregation of biodegradable and non-biodegradable solid wastes is prevalent compared to a collection that happens in strategic areas set by the barangay. It was also observed that the 3R(reduce, reuse, and recycle) endeavors of the municipalities most of the time are attained in less populated areas when people prefer to compost biodegradable wastes and segregate recyclable wastes for additional income generation for families and lessen the amount of waste delivered to the dump site. It is recommended that the "no segregation, no collection policy" should be strictly implemented.

Keywords: Meta-Analysis, Solid Waste Collection, Solid Waste Strategies, First Class Municipalities, Second Class Municipalities,

Quantitative Research Design, Simple Linear Regression, Misamis Oriental-Philippines

INTRODUCTION

Solid waste collection strategies in Philippine communities vary from one place to another. The solid waste collection strategies is guided by RA 9003 otherwise known as the "Ecological Solid Waste Management Act of 2000", creating institutional processes, and incentives and declaring prohibited acts like the dumping of waste matter in public, open burning of solid waste, and collection of non-segregated and unsorted wastes just to name a few. Solid waste collection is vital in every city and municipality to maintain quality health and sanitation, improved dignity, and quality of life in addition to being compliant with existing laws and regulations of the state. The primary goal of an efficient solid waste collection strategy in municipalities is to eliminate waste materials from households for a healthy community and environment. Waste collection is a crucial phase in solid waste management, activities including wastes placed on bins, collecting wastes from bins and accumulating wastes in the location where the solid wastes collected are emptied in a controlled dumpsite.

An increasing urban migration in developed and developing communities is correlated with improved economic activity and living standards [11]. Alongside urbanization and increased economic activity, the living standards of urban dwellers rise, thus households can now afford to purchase goods and the level of consumption is increased. With this condition, the generation of waste, in consequence, has now become one of the challenges that cities and municipalities in developing countries are facing [27]. Many issues have not been considered like program awareness and creating a monitoring system plus enhancing the process of material recovery facilities by improving segregation and providing recycling facilities that use scientific programs and capabilities to address the problem [28]. Awareness that poor solid waste management can lead to disease if not taken seriously by households not doing waste segregation at least [9]. To protect the health and well-being of communities from solid waste-related hazards and to improve environmental outcomes, it calls for the development of collection strategies from the local government units and improved domestic waste management in every home.

Municipal Solid Waste Management Collection

Community education and information drive are important in the implementation process of solid waste collection and management. Densely populated barangays in Lugait, Misamis Oriental, a second-class municipality adjacent to Iligan City, have big issues in solid waste collection and management. Mixed collection of solid wastes, illegal incineration of wastes even in dumpsites, emitting polluted air to the communities, delayed or no collection of solid wastes and lack of awareness, acceptance and cooperation from the people are just some of the solid waste collection challenges [5]. The actual status of solid wastes in communities showed a huge amount of biodegradable waste from households. Strict implementation of proper segregation should happen to facilitate the proper treatment of solid wastes. Information dissemination and education on the compliance of the 3 R's (reduce, reuse, and recycle) is important,t and the policy of "pay as you generate" solid waste will make the community mentally and financially committed to the maintenance of a clean environment [26]. Delayed garbage collection, inconsistent schedule of collection, and no strategic garbage collection areas were highlighted as problems of solid waste collection from Claveria, a first-class municipality in Misamis Oriental [24]. A study in a state university community solid waste collection found that garbage collection efficiency is reduced when room-to-room collection is conducted. On the other hand, the use of garbage trucks was found efficient in handling waste collection on the campus and community even if a collection is done on a once-a-week basis collection frequency. It was found efficient and faster transfer of solid wastes due to minimal garbage truck trips to the disposal area of the municipality [1]. Awareness of the SWM programs of the community, program implementation that should be supported by the community through the efforts of the local government units, and waste minimization that includes reduced and wise consumption should be required to achieve the goal of meeting an environmentally sound solid waste management [8]. The simple sorting and segregation strategies of household and domestic wastes can lead to an effective and efficient solid waste management practice in communities. Scheduled collection of solid wastes and incentivizing individuals who are effective in the sorting and preparation process of wastes are major factors considered ineffective solid waste management collection strategies in municipalities [3]. Communities are less compliant with SWM policies like waste segregation, composting and recycling. Moderation in the compliance of SWM policies like collection via transport of solid wastes and enforcement of penalties to violators are just a few of the suggested measures to enforce SWM policies at the barangay level and the presence of an effective and functioning MRF can be a source of income to the community in addition to composting and recycling of wastes [4]. Thus, the amount of waste collected differs from communities that segregate solid wastes from households compared to neighbourhoods not practising segregation.

Solid waste collection strategies in this municipality may be a success in some parts but the biggest problem being faced is knowledge and information about the importance of solid waste management in the barangays, political will, and malpractices in waste elimination in households. The mandatory requirement for households to provide compost pits for biodegradable wastes is the prime municipal solid waste program of Balingasag, a second-class municipality in Misamis Oriental. Through the efforts of the Municipal Environment and Natural Resources Office (MENRO) of Balingasag, communities in the municipality had a high level of information and education knowledge about Solid Waste Management. Signage about SWM and the construction and operation of the Material Recovery Facility by the local government unit made the communities in the area responsive

to SWM programs [13]. The "No-segregation, No-collection Program" made the households produce only residual wastes to sanitary landfills since composts are mandatory in the municipality. The efforts and perseverance of local government units can make solid waste collection strategies not just compliant with existing laws but a household drive as well, making communities smart in the context of SWM.

Innovative Solid Waste Collection Game Plan

One of the strategies imposed by the Municipal Environment and Natural Resources Office (MENRO) of Tagoloan, a firstclass Municipality in Misamis Oriental and adjacent to the eastern part of Cagavan de Oro, is to schedule three (3) times a week the collection of Biodegradable solid wastes from various barangays and strategic garbage collection areas and four times а week the collection of Non-Biodegradable/Residual wastes around the municipality [14]. With this type of collection strategy, households and business operators are forced to segregate their wastes, or else they will be the ones to suffer for no collection of non-segregated wastes. The efforts of Villanueva, a second-class municipality in Misamis Oriental to decrease the volume of solid waste being dumped at the municipal controlled dump site created the program of Barangay Poblacion exchanging grocery goods for recyclable and reusable solid waste. A very promising program by the Municipal Environment and Natural Resources Office (MENRO) of Villanueva is, to exchange recyclable and reusable solid wastes from the public sold to partner junkshops and proceeds will go to the "Basura Store", buying basic commodities that people will receive in exchange to the said wastes incentivizes waste recycling and re-use in the community [15]. Meanwhile, residual wastes from households will be collected regularly and will reach the Residual Containment Area in the municipality. It was also observed that the program is receiving positive community acceptance and is doing well one year after its implementation. Innovations in solid waste management especially in urban areas should highlight information drive and awareness in the entire population to obtain the best results and acceptance of new technologies on the way [6]. An integrated system through the household practice of refuse solid waste disposal in rural areas and dumping biodegradable wastes in open backyards to be used in gardens and lawns is a common practice that decreases solid wastes going to controlled dumpsites[12].

Effects of Poor Solid Waste Collection Strategies on the Environment

Economic, social, environmental and public health factors are directly affected by waste management. Population growth and municipal wastes should have holistic approaches such as the reuse of solid wastes to produce energy for the services that need electricity [17]. The extent of marine environment pollution caused by poor collection strategies of solid waste was investigated in Opol, a second class municipality, having its northern territory bounded by the Macajalar Bay and adjacent to Cagayan de Oro City from its western side and Jasaan, a second class municipality in Misamis Oriental and possesses the Macajalar Bay on its northern boundary. Poor education and information drive according to interviewed people caused them to pollute the beaches and seas in addition to wastewater from the industries. In the existence of The efficiency of municipal solid waste management in municipalities which includes collection strategies of wastes influences the waste management practices of the community. In municipalities where full implementation of solid waste management is low, the people in the community resort to burning wastes and open dumping as alternative means of disposing of solid wastes. It is also indicated that community engagement in solid waste management is poor, as residents feel the responsibility of efficient municipal solid waste management lies in the hands of the local government unit alone [16].

Collection and Transport of Solid Wastes provided by RA 9003

The role of the local government units is primarily the responsible implementation and enforcement of RA 9003 in its political territory and respective jurisdictions. Waste segregation and collection shall be at the barangay level focusing on biodegradable and compostable wastes and the collection of non-recyclable wastes shall be the responsibility of the city or municipality (Art. 2 Sec. 10, RA 9003) [22]. Minimum requirements and standards for the collection of solid wastes in the Philippines were provided with a law in 2001, where; (a) the safety and well-being of the persons involved in the collection of solid wastes shall be in complete protective gear and equipment for protection from hazards in handling solid wastes, (b) education thru needed training in handling solid wastes in accordance to the law shall be provided to the personnel and collectors to ensure the proper handling of the solid wastes and (c) during the collection of solid wastes, damage to containers, spillage of solid wastes in the collection area shall be prevented (Art. 3 Sec. 23 a-c, RA 9003) [22].

It is also required that transport of solid wastes shall be separated on schedule and trucks/haulers for specific types of wastes, otherwise, collection trucks shall have compartments to ensure efficient separation of solid wastes while in transit to controlled dump sites and MRFs. Transport vehicle design shall consider the road/road size of the community and capacity to make sure that safe and efficient collection and transport of solid wastes is considered. Transport compartments shall be covered to ensure the utmost containment of wastes during travel. Lastly, for purposes of identification, garbage trucks shall visibly bear the complete body number, contact number of the operator, the LGU, and the agency collecting the solid wastes (Art. 3 Sec. 24, RA 9003) [22].

Some prohibited acts in RA 9003 involving collection and segregation strategies are as follows; throwing and dumping of solid wastes in public places like roads and sidewalks including interior bodies of water like esters and canals, the open burning of solid wastes, permitting the collection of non-segregated wastes, dumping of wastes in flood-prone areas, mixing in one waste bin recyclable and non-recyclable wastes, removal of recyclable materials intended for collection by authorized personnel and use of non-acceptable packaging material like one time use plastic bags (Ch. VI Sec. 48, RA 9003) [22]. This highlights the importance of solid waste collection strategies to the waste management program of the local government unit.

METHODOLOGY

The research methodology of this study is guided by quality meta-analysis in the context of solid waste collection strategies in the first-class and second-class municipalities of the province of Misamis Oriental in the Philippines and various solid waste collection techniques being utilized in communities within these municipalities to lessen the wastes being transported to an existing common dump site and Material Recovery Facilities in communities.

Published journal articles, conference papers, legitimate social media pages from local government units, and other related publications were used to progress the study based on the elements of data source authenticity, data accuracy and consistency, and the legitimate character of the authors. The prime intent of this study is to develop a comparison and analysis from the existing available literature[23]. Using quantitative analysis as a method for analyzing numerical data collected via online articles and considering pre-existing statistical figures will help in the computational analysis of the study. The computationally analyzed findings in a heterogeneous group will explain a particular phenomenon in this study [2].

An accurate meta-analysis to interpret clear results in ways accessible to a wide variety of audiences reflects the multivariate and multi-level of effective study from limited data is considered a minimum requirement for a high-quality meta-analysis [21]. Literature from the latest years can help in the credibility of the study when updated data values to be used in the discussions including high numbers of articles published recently can create reliable mathematical solutions. Simple linear regression analysis was used to identify annual solid waste collection dumped to the municipal controlled dump sites (in cubic meters) effective collection strategies dominant factors [25]. The simple linear regression between the population of first-class and second-class municipalities to the annual solid waste collection dumped at the municipal controlled dump sites (in cubic meters) is used to determine the correlation of the collected data. The regression formula Y = a + bX will also be used to determine the r-square.

The Research Setting

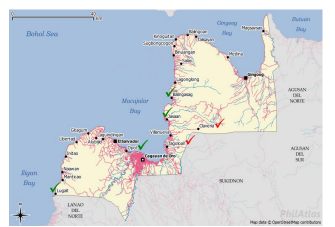
Misamis Oriental is a province in the Philippines situated in the Northern Mindanao of Region 10 known as the "Gateway Province to Mindanao".

According to the Philippine Statistics Authority, the province has a land area of 3,131.52 square kilometres or 1,209.09 square miles. Its population as determined by the 2020 Census was 956,900. This represented 19.05% of the total population of the Northern Mindanao region, 3.64% of the overall population of the Mindanao island group, or 0.88% of the entire population of the Philippines. Based on these figures, the population density is computed at 306 inhabitants per square kilometre or 791 inhabitants per square mile[19]. First-class municipalities of the province are Claveria and Tagoloan and the second-class municipalities of the province are Balingasag, Jasaan, Lugait, Opol and Villanueva were chosen in this study since these municipalities share a bigger portion of the pie the amount of gross solid wastes dumped into municipal controlled dumpsites according to the DENR 2020 – Climate Change GHG Inventory and the highest number of population in the province of Misamis Oriental according to the CENSUS of 2020 [20, 29].

Figure 1 shows the map of Misamis Oriental. The first-class municipalities of the province are Claveria and Tagoloan directed by a red check mark and the second-class municipalities of the province are Balingasag, Jasaan, Lugait, Opol and Villanueva directed by the green check on the map.

Figure 1. Map of the Province of Misamis Oriental showing the first class and municipalities *of the province*.

 Table 1. Solid Waste Collection Strategies and articles used in the Meta-analysis.



RESULTS AND DISCUSSIONS

The meta-analysis is the systematic review of published scientific articles from independent studies focused on solid waste collection strategies and their effectiveness and correlation to the number of solid wastes dumped to controlled dump sites in first-class and second-class municipalities in the Province of Misamis Oriental, Philippines.

Table 1 shows the list of solid waste collection strategies and the respective published scientific articles from independent studies used in the meta-analysis were listed to show the relevance of the collection strategies to the number of solid wastes dumped to controlled dumpsites in first-class and second-class municipalities in the Province of Misamis Oriental, Philippines.

Table 2 shows Lugait, a second-class municipality with a population of 20,559 in the Census of 2020 has an average annual solid waste collection of 1,948.96 cu.m dumped to the controlled dump site and 0.25 kg/day Solid Waste Per Capita Generation Rate. In most communities in this municipality, rampant illegal incineration of solid wastes is recorded and no segregation of wastes is being practised. Villanueva, a second-class municipality with a population of 40,419 in the Census of 2020 has an average annual solid waste collection of 5,593.41 cu.m dumped to the controlled dump site and a 0.36 kg/day solid Waste Per Capita Generation Rate. This municipality has a good solid waste management practice in the form of "Basura Store" where recyclable wastes are exchanged with goods like rice, canned goods and other

Solid Waste Collection	Articles used in the Meta-		
Strategies	analysis		
.1. Scheduled collection	Camarillo & Bellotindos, 2021		
of solid waste in	Breva, 2020		
communities	Arazo & Ido, 2016		
2. Strategic location of	Arazo & Ido, 2016		
garbage			
3. Mandatory compost pit	MENRO Balingasag		
per household (backyard	Khalil & El-Sherif, 2022		
compost)	Camarillo & Bellotindos, 2021		
	Breva, 2020		
4. "Basura Store Policy"	MENRO Villanueva		
	Breva, 2020		
	Matunog & Awa, 2015		
5. Strict Compliance with	MENRO Tagoloan		
the "no segregation, no	Breva, 2020		
collection policy"	Matunog & Awa, 2015		
6. Scheduled collection	MENRO Tagoloan		
of segregated	Breva, 2020		
biodegradable and non-	Camarillo & Bellotindos, 2021		
biodegradable wastes	Fadhullah et al., 2022		
7. Require households to	Breva, 2020		
practice 3R's (reduce,	Macusi et.al, 2019		
reuse and recycle)	Matunog & Awa, 2015		
8. Information	MENRO Balingasag		
dissemination and	Camarillo & Bellotindos, 2021		
education drive of solid	da Roza et. al, 2020		
waste management to	Macusi et.al, 2019		
communities	Matunog & Awa, 2015		
9. "Pay as you generate	Camarillo & Bellotindos, 2021		
policy"	Matunog & Awa, 2015		

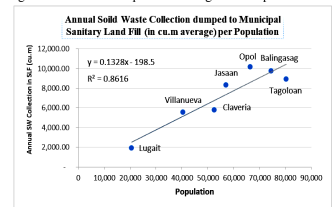
products needed by households. Claveria, a first-class municipality with a population of 52,478 in the Census of 2020 has an average annual solid waste collection of 5,789.00 cu.m dumped to the controlled dump site and a 0.30 kg/day solid Waste Per Capita Generation Rate. It has a consistent solid waste collection schedule in most communities. Jasaan, a second-class municipality with a population of 57,055 in the Census of 2020 has an average annual solid waste collection of 8,330.03 cu.m dumped to the controlled dump site and 0.07 kg/day Solid Waste Per Capita Generation Rate. In this municipality, inconsistent solid waste collection schedule happens and most areas lack garbage collection areas. Opol, a second-class municipality with a population of 66,327 in the Census of 2020 has an average annual solid waste collection of 10,192.15 cu.m dumped to the controlled dump site and a 0.40 kg/day Solid Waste Per Capita Generation Rate. It also lacks garbage collection areas in most communities and has an inconsistent solid waste collection schedule. Balingasag, a second-class municipality with a population of 74,385 in the Census of 2020 has an average annual solid waste collection of 9,789.92 cu.m dumped to the controlled dump site and a 0.37 kg/day Solid Waste Per Capita Generation Rate. This municipality has imposed mandatory compost pit per household and has strict compliance with the "no segregation, no collection policy" in its community. Tagoloan, a first-class municipality with a population of 80,319 in the Census of 2020 has an average annual solid waste collection of 8,947.39 cu.m dumped to the controlled dump site and a 0.31 kg/day solid Waste Per Capita Generation Rate. It has a good program for solid waste collection follows the scheduling of solid waste collection for biodegradable and non-biodegradable wastes and has a strict drive for "no segregation, no collection" in the municipality.

Misamis Oriental Municipalities	Class	Population/ Source: Census 2020	Annual Solid Waste Collection dumped to Municipal Controlled Dump Site (in cu.m average) Source: DENR 2020 – Climate Change GHG Inventory.	Solid Waste Per Capita Generation Rate (kg/day) Source: DENR 2020 – Climate Change GHG Inventory	Collection Strategies and Techniques
Lugait	2nd Class	20,559	1,948.96	0.25 kg/day	 x a) rampant illegal incineration x b) no segregation of solid wastes
Villanueva	2nd Class	40,419	5,593.41	0.36 kg/day	✓a) "Basura Store" is practised
Claveria	1st Class	52,478	5,789.00	0.30 kg/day	 ✓a) scheduled collection of solid wastes in communities ✓b) strategic location of garbage collection areas
Jasaan	2nd Class	57,055	8,330.03	0.07 kg/day	 x a) lack of garbage collection areas x b) inconsistent solid waste collection schedule
Opol	2nd Class	66,327	10, 192.15	0.42 kg/day	 x a) lack garbage collection areas x b) inconsistent solid waste collection schedule
Balingasag	2nd Class	74,385	9,789.92	0.37 kg/day	 ✓a) mandatory compost pit per household ✓b) strict compliance with the "no segregation, no collection" ✓c) information dissemination and education drive of SWM
Tagoloan	1st Class	80,319	8,947.39	0.31 kg/day	 ✓ a) scheduled collection for biodegradable and non-biodegradable wastes ✓b) strict compliance with the "no segregation, no collection" ✓c) "pay as you generate" policy

Table 2. Misamis Oriental first class and second class municipalities, population, annual solid
waste collection and collection strategies and techniques

Figure 2. Annual Solid Waste Collection dumped to Municipal Sanitary landfill (in cu.m average) per Population.

Figure 2 shows the Simple Linear Regression's positive



correlation between the population of first-class and secondclass municipalities (y) to the annual solid waste collection dumped at the municipal controlled dump site (in cubic meters) (x). It also shows the regression equation y=0.1328x– 198.5 and a correlation coefficient r-squared value of 0.8616.

CONCLUSION

The amount of annual solid waste collection dumped into the municipal sanitary landfill (in cubic meters) in first-class and second municipalities in Misamis Oriental, Philippines is directly proportional to the population size of the community. In this study, it was observed that when municipalities practice effective solid waste collection strategies and innovations like, strong information and education drive about solid waste management, scheduled collection of solid wastes in communities, strict compliance for the "no segregation, no collection policy", scheduled collection of biodegradable and non-biodegradable wastes, mandatory compost pit per household and the "Basura Store", where recyclable wastes are exchanged with goods like rice, canned goods and other products needed by households the amount of annual solid waste collection volume dumped to the municipal sanitary landfill is decreased respectively. This observation is proven to have a strong and high positive relationship having the correlation coefficient r-squared value of -1 < 0.8616 < 1. A correlation coefficient r-squared value of 0.8616 means that the predictors explain 86% of the variation in the response variable.

This study suggests that the local government units and other authorities design and implement religiously the solid waste management and collection strategies in the communities of the municipalities like waste separation and segregation programs, incentivizing the households conducting the 3 R's (reduce, reuse and recycle), compost pit approaches to biodegradable wastes, information and education drive to communities and strategies to ensure high participation rate to solid waste management programs. This study also suggests focusing on community and hands-on involvement in waste separation and segregation and recycling as a form of good habit and a way of life in the family.

REFERENCES

- [1] Arazo, R. & Ido, A. Efficiency of the solid waste management and disposal of a school campus. pp. 1. 142-152., 2016.
- [2] Babbie, E., *The Practice of Social Research*. 13th Edition., 2012.
- [3] Breva, D., Municipal Solid Waste Characterization and Quantification of Waste as a
- Measure towards Effective Waste Management System of Magsaysay Misamis Oriental, Philippines.International Journal of Innovative Science and research Technology. Volume/Issue : Volume 5 - 2020, Issue 1 – January. <u>https://ijisrt.com/assets/upload/files/IJISRT20JAN636.pd</u> <u>f.</u>, 2020.
- [4] Camarillo, M. E. C., & Bellotindos, L. M., A study of policy implementation and community participation in the municipal solid waste management in the Philippines. *Applied Environmental Research*, 43(2), 30– 45. <u>https://doi.org/10.35762/AER.2021.43.2.3</u>, 2021.
- [5] Dagoc, F.L., Evaluation on the effectiveness of integrated solid waste management (ISWM) program among four
 (4) thickly populated barangays of Lugait, Misamis Oriental, Philippines. 10.13140/RG.2.2.10919.60325., 2005.
- [6] da Roza, D. A., Pinheiro de Lima, E., & Gouvea da Costa, S. E.,Diagnostic Model in Sustainable and Innovative Operations for Municipal Solid Waste Management. *In World Sustainability Series* (pp. 221– 243). Springer. <u>https://doi.org/10.1007/978-3-030-26759-9_13</u>, 2020.
- [7] Department of Trade and Industry. https://cmci.dti.gov.ph/provprofile.php?prov=Misamis%20Oriental
- [8] Macusi, E., Morales I.D., Abreo, N.A. and Jimenez, L.,Perception of solid waste management and rate of accumulation in schools in Mati City, Mindanao Island, Philippines. *Journal of Marine and Island Cultures*, v8n2. DOI: 10.21463/jmic.2019.08.2.09., 2019.
- [9] Fadhullah, W., Imran, N. I. N., Ismail, S. N. S., Jaafar, M. H., & Abdullah, H., Household solid waste management practices and perceptions among residents in the East Coast of Malaysia. *BMC Public Health*, 22(1). <u>https://doi.org/10.1186/s12889-021-12274-7</u>, 2022.
- [10] Fernandez N.V., Loureiro AIS, Andrade PR, Guasselli LA, Ometto JPB. A worldwide meta-analysis review of restriction criteria for landfill siting using geographic information systems. *Waste Management & Research.* ;39(3):409-426. doi:10.1177/0734242X20962834, 2021.
- [11] H. Buhaug, H. Urdal. An urbanization bomb? Population growth and social disorder in cities. *Global Environmental Change*, 23 (1), pp. 1-10. <u>https://doi.org/10.1016/j.jum.2018.12.008</u>., 2013.
- [12] Khalil, E. E., & El-Sherif, D. M., Innovative smart applications for solid waste management.

- *In Smart Cities Policies and Financing* (pp. 239–247). Elsevier. <u>https://doi.org/10.1016/b978-0-12-819130-9.00015-2</u>, 2022.
- [13] Municipal Environment and Natural Resources Office of Balinagasag – MENRO (2022). <u>https://www.facebook.com/profile.php?id=10007989769</u> <u>4411</u>, 2022.
- [14] Municipal Environment and Natural Resources Office of Tagoloan – MENRO (2020). https://www.facebook.com/menro.tagoloan.71, 2020
- [15] Municipal Environment and Natural Resources Office of Villanueva – MENRO (2021). https://www.facebook.com/Barangay-Poblacion-2-Ecological-Solid-Waste-Management-Council-100130278775185/, 2021.
- [16] Olukanni, D. O., Pius-Imue, F. B., & Joseph, S. O., Public perception of solid waste management
- practices in Nigeria: Ogun state experience. Recycling, 5(2). https://doi.org/10.3390/recycling5020008, 2020.
- [18] Parvathamma, Dr. G. l., An Analytical Study on Problems and Policies of Solid Waste
- Management in India –Special Reference to Bangalore City. *IOSR Journal of Environmental Science, Toxicology and Food Technology*, 8(10), 06–15. <u>https://doi.org/10.9790/2402-081010615</u>, 2015.
- [19] *PhilATLAS* 2022. <u>https://www.philatlas.com/mindanao/r10/misamis-</u><u>oriental.</u>html
- [20] Philippine Statistics Authority. https://www.psa.gov.ph/classification/psgc/?q=psgc/citi muni/104300000
- [21] Pigott TD, Polanin JR. Methodological Guidance Paper: High-Quality Meta-Analysis in a Systematic
- Review. *Review of Educational Research*. 2020;90(1):24-46. doi:10.3102/0034654319877153, 2020.
- [22] RA 9003 An Act providing for an ecology solid waste management program, creating the necessary institutional mechanisms and incentives, declaring certain acts prohibited and providing penalties, appropriating funds therefor and for other purposes. Retrieved from the *Department of Health* -<u>https://doh.gov.ph/sites/default/files/policies and laws/R</u> A09003.pdf
- [23] Rahman, A.& Muktadir, Md G., SPSS: An Imperative Quantitative Data Analysis Tool for
- Social Science Research. V. 300-302. 10.47772/IJRISS.2021.51012. , 2021.
- [24] R. Tancongco. Status of Solidwaste Management of Poblacion Claveria Misamis Oriental. *LDCU*-
- RPO/Asian Scientific Journals. Vol 5, No. 1 (2015).
- [25] Wegedie T.K. (2018). Households solid waste generation and management behavior in case of
- Bahir Dar City, Amhara National Regional State, Ethiopia. *Cogent Environmental Science*, 4(1). <u>https://doi.org/10.1080/23311843.2018.1471025</u>
- [26] Matunog V.E. and Awa A.L., Solid Waste Generation Rate in Ozamiz City,
- Philippines. J Multidisciplinary Studies Vol. 1, No. 1, Aug 2013. ISSN: 2350-7020
- doi:http://dx.doi.org/10.7828/jmds.v2i1.396, 2015.

January-February

- [27] MinghuaZ., Xiumin F., Rovetta A., Qichang H., Vicentini F., Bingkai L., Giusti A., Yi L.,
- Municipal solid waste management in Pudong New Area, China. *Waste Management*, 29, 1 pp. 1227-1233.<u>https://doi.org/10.1016/j.wasman.2008.07.016</u>., 2019.
- [28] Ayoub T.K., Rahman N.A. and Mohamad E., Overview on Environmental Consequences
- Triggered by Mobile Phone Waste in Malaysia. *Sci.Int.(Lahore)*34(2),121-123,2022 ISSN 1013-5316; CODEN: SINTE 8 121, March-April., 2022.

- [29] DENR 2020 Climate Change GHG Inventory
- [30] Bansilay, Joseph & Felisilda, Ma. Judith & Ibrahim, Mohammad-Nor & Maraviles, Keir & Villanueva, Richiel & Galarpe, Van Ryan Kristopher., Environmental risk assessment of Macabalan creek water in Cagayan de Oro, Philippines. *Journal of Biodiversity* and Environmental Sciences. 11. 312-320., 2017.