

JURNAL BIOMETRIKA DAN KEPENDUDUKAN (Journal of Biometrics and Population)

POPULATION GROWTH IN BATAM MUNICIPALITY AS THE FRONTIER AND OUTERMOST REGION AT THE BORDER BETWEEN INDONESIA-SINGAPORE-MALAYSIA

*Imelda Hutasoit

¹Institut Pemerintahan Dalam Negeri, 45363 Jatinangor, Sumedang, West Java, Indonesia

*Corresponding Author: Imelda Hutasoit; Email: imeldahutasoit@ipdn.ac.id

Published by Fakultas Kesehatan Masyarakat Universitas Airlangga

ABSTRACT

Keywords: population, migration, management, administration, region

The systematic and accurate data on population has become pivotal point to overview the development of population in particular region, so that it required to a conduct a study to explore the description of the population growth rate, the factors causing the high population growth rate, and the impact of the high population growth rate in Batam Municipality. This study was exploratory research with a qualitative approach to analyze the population phenomenon in Batam Municipality. Data were collected using observation, interview, documentation, and audio-visual material collection. Informants were determined by purposive sampling and snowball techniques. This study used the Spradley analysis model with four stages of analysis, such as domain, taxonomic, components, and cultural themes. The results showed that the population growth rate increased from 1980 to 2012, but began to decline since the decline in economic growth in 2013 which indicated that the population growth rate in Batam Municipality followed the pattern of economic growth. The high rate of population growth was due to the high number of in-migration (65%) and high birth rates (35%), because most migrants were in productive age. The high rate of population growth in Batam Municipality had caused various population problems, such as citizenship status, citizenship administration services, illegal housing, traffic congestion, clean water crisis, waste accumulation, potential loss of local ethnic values, potential ethnic conflict, and potential increased of crime rate in Batam Municipality.

ABSTRAK

Kata Kunci: populasi, migrasi, manajemen, administrasi, wilayah

Data yang akurat dan sistematik mengenai populasi menjadi poin penting untuk meninjau perkembangan populasi di suatu daerah, sehingga dirasa penting untuk melakukan penelitian ini untuk mengeksplorasi gambaran tingkat pertumbuhan penduduk, faktor-faktor yang menyebabkan tingginya tingkat pertumbuhan penduduk, dan dampak dari tingginya tingkat pertumbuhan penduduk di Kota Batam. Penelitian ini merupakan penelitian eksplorasi dengan pendekatan kualitatif untuk menganalisis fenomena kependudukan di Batam. Data dikumpulkan menggunakan teknik pengamatan, wawancara, dokumentasi, dan pengumpulan materi audio-visual. Informan ditentukan melalui purposive sampling dan teknik snowball. Penelitian ini menggunakan model analisis Spradley dengan empat tahap analisis, yaitu: domain, taksonomi, komponen, dan tema budaya. Hasil penelitian menunjukkan bahwa tingkat pertumbuhan penduduk meningkat dari tahun 1980 hingga 2012, tetapi mulai menurun sejak penurunan pertumbuhan ekonomi pada tahun 2013 yang menunjukkan bahwa tingkat pertumbuhan penduduk di Batam mengikuti pola pertumbuhan ekonomi. Tingginya tingkat pertumbuhan penduduk disebabkan oleh tingginya jumlah migrasi (65%) dan tingkat kelahiran yang tinggi (35%), karena sebagian besar migran berada di usia produktif. Tingginya tingkat pertumbuhan penduduk di Kota Batam telah menyebabkan berbagai masalah kependudukan, yaitu status kewarganegaraan, layanan administrasi kewarganegaraan, perumahan ilegal, kemacetan lalu lintas, krisis air bersih, akumulasi limbah, potensi hilangnya nilai-nilai etnis lokal, potensi konflik etnis, dan potensi peningkatan tingkat kejahatan di Batam.

Received in 22 January 2022; Reviewed in 20 June 2022; Accepted in 03 March 2023; p-ISSN 2302-707X - e-ISSN 2540-8828; pOI: https://doi.org/10.20473/jbk.v12i2.2023.165-176; Cite this as: Hutasoit I. Population Growth in Batam Municipality as The Frontier and Outermost Region at The Border Between Indonesia-Singapore-Malaysia. J Biometrika dan Kependud [Internet]. 2023;12(2):165-75. Available from: https://doi.org/10.20473/jbk.v12i2.2023.165-176

INTRODUCTION

Indonesia has a fairly high population growth rate, e.g., 1.49% in the period of 1990 and 2010, and 1.36% in the period of 2010-2016 (1). Each province in Indonesia has different population growth rate and some of them are above national average. One of these is Riau Islands Province. Riau Islands Province has the highest population growth rate in Indonesia, e.g., 4.95% in the period of 2000-2010, and 3.06% in the period of 2010-2016 (1,2). This percentage is categorized as high and way above national average of population growth rate. The high growth rate of Riau Islands Province is not equal between a regency/municipality and other regencies/municipalities.

Sagulung District has the highest population growth rate in Batam Municipality, Riau Island Province, Indonesia, by 6.73%, followed by Batam Kota District with growth rate of 5.62% and Batu Aji District in the third position with growth rate of 4.15%. The data show that population growth rates in these districts are very high.

Batam Municipality is the fastestgrowing city in Indonesia by population (3). Since growing into an industrial area and a logistic base and operational base of Pertamina for oil and gas industry in 1970, Batam Municipality has undergone an amazing development with strategic position close to Singapore and Malaysia, It becomes one of main destinations for business and trade (4). This condition allows Batam Municipality to be an interesting destination for job seekers; therefore, its population keeps increasing and it has a high population growth rate. This has created serious population problems in Batam Municipality. Mayor of Batam, in ANTARA Kepri media, stated that population has become the main problem in Batam Municipality related to population growth, poverty and unemployment, and the most dominant, population growth, which mostly is due to urbanization.

The high population growth rate in Batam Municipality must be controlled to overcome population problems in Batam Municipality and to bring economic and social welfare to all people. The population growth rate can be controlled through population planning and control programs (5,6). These programs are meant to bring good balance

between population size, population growth rate and service and goods production growth so that public welfare can be achieved. Therefore, this research aims to explore and analyze the population growth rate, to identify and analyze the factors that cause the high population growth rate and the impacts of the high population growth rate on population problems in Batam Municipality.

METHODS

This research is an exploratory study with qualitative approach aiming to explore and analyze the phenomenon of population in Batam Municipality, especially regarding population growth rate. Qualitative research is a method for exploring and understanding the meaning that individuals or groups ascribe to a social or human problem (7). The exploratory study has been verified for population coverage of a program (8) and in the retail sector (9).

Data collection techniques used in this observation. interview. research were documentation, and collection of audio and visual contents. Informants were selected with specific consideration and using purposive and snowball sampling. Informants consisted of 11 people, namely employees of the Population Control Section of the Population and Civil Registration Office of Batam Municipality, the public service section of Sagulung District, Batam Kota District, community leaders in Sagulung District and Batu Aji District, Migrant and Non-migrant Residents in Batam Kota District, Sagulung District and Batu Aji District. The number is determined based on appropriateness and adequacy criteria. The key criterion is the informant's informant understanding in general and conceptually regarding the substance and phenomenon of the material to be asked. The main informant criterion is that the informant knows in detail about the research material and is also actor in the substance of the research, while supporting informants are parties related to the main informant and who are considered to be able to provide additional, useful and relevant information to the research material.

Data analysis technique used Spradley analysis model, a qualitative data analysis model with four phases in analyzing its data, e.g., domain analysis (find the domain/category of the social situation under study), taxonomic analysis (understand domain in depth and divide it into sub-domains and break it down into more specific sections), componential analysis (analyze elements that have a contrasting relationship with each other in predetermined domains to be analyzed in more detail), and cultural thematic analysis (collecting themes in certain domains and trying to find relationships in the analyzed domains to find a pattern) (10).

RESULTS

Description of Batam Municipality

Data of population growth rate for every regency/municipality in Indonesia underwent a flow. Batam Municipality is an area that has the highest population growth rate in Indonesia. Batam Municipality becomes one of main destinations for business and trade.

The geographical of Batam Municipality was strategically on international seas abroad. According by local regulation number 2 in 2004, Batam Municipality lies between - 00 25' 29" - 1015'00" of North Latitude and -1030 34' 35" - 104026'04" of East Longitude (1).

Same as other districts in Province of Riau the area of Batam Municipality is a part of continental. The large land area in Batam Municipality is about 1,038.84 kilometers square and the ocean area is about 2,791.09 kilometers square. Batam Municipality borders on Singapore Strait toward the North, Lingga District toward the South, Karimun District toward the West, and Bintan Island toward the East (1).

Since the development of industrial area in Batam Municipality, its population growth has been increasing from year to year. Since becoming a logistic and operational base of Pertamina for oil and gas industry in 1970, Batam Municipality has undergone an extraordinary growth of population. However, it is not evenly distributed. Population in Batam Municipality is not evenly distributed, as shown in Table 2.

Table 1. Population Growth Rate by District in Batam Municipality in 2010-2017 and 2016-2017

Nic	District	Popul	Population Growth Rate (%)					
No		2010-201	17	2016-2017				
1	Belakang Padang	0.54	0.43					
2	Bulang	0.58	0.45					
3	Galang	0.67	0.41					
4	Sungai Beduk	1.11	0.80					
5	Sagulung	7.88	6.73					
6	Nongsa	3.74	3.11					
7	Batam Kota	6.62	5.62					
8	Sekupang	3.39	2.80					
9	Batu Aji	4.93	4.15					
10	Lubuk Baja	0.93	0.65					
11	Batu Ampar	1.60	1.23					
12	Bengkong	2.20	1.76					
	Batam Municipality	4.32	3.78					

Source: Statistics of Batam Municipality, 2018

Data in Table 2 show that more than half of the population in Batam Municipality are concentrated in three districts, Sagulung District (20.70%), Batam Kota District (20.41%), and Batu Aji District (14.12%). District with the highest population density is Bengkong District (8,317 people/km²), followed by Lubuk Baja District (7,633 people/km2) and Batam Kota District (6,968 people/km²). As population is concentrated in these three districts, the highest population growth rate is also recorded in these districts, e.g., Sagulung District (6.41%), followed by Batam Kota District (5.35%) and Batu Aji District (3.93%).

Table 2. Percentage of Population,	Population	Density,	and	Population	Growth	Rate	by	District in
Batam Municipality in 2018								

No	District	Percentage of Population (%)	Population Density (People/KM ²)	Population Growth Rate (%)
1	Belakang Padang	1.46	280	0.39
2	Bulang	0.75	63	0.43
3	Galang	1.19	45	0.35
4	Sungai Beduk	6.62	827	0.72
5	Sagulung	20.70	5,025	6.41
6	Nongsa	5.04	585	2.93
7	Batam Kota	20.41	6,968	5.35
8	Sekupang	9.85	1,918	2.64
9	Batu Aji	14.12	4,543	3.93
10	Lubuk Baja	6.56	7,633	0.57
11	Batu Ampar	5.03	5,978	1.14
12	Bengkong	8.26	8,317	1.64
	Batam Municipality	100.00	1,280	3.63

Source: Statistics of Batam Municipality, 2019

Population Growth Rate in Batam

Population growth rate in Batam Municipality has been fluctuating, with changes in population size from time to time. Data of population size in Batam from 1980 to 2019 are shown in Figure 1. Figure 1 below shows that population size in Batam Municipality always increased from 1980 to 2012, but it decreased from 2013 to 2014. The data show the fluctuating population size in Batam Municipality. The data show that the number has always increased from 47,111 in 1980 to 1,235,651 in 2012, but it decreased to 1.137.894 in 2013 and had

decrease to 1,030,528 in 2014. another However, the number increased to 1.037.187 in 2015 and kept increasing to 1,236,399 in 2016. Similarly in 2017, it increased 1,283,196 an increased again to 1,329,773 in 2018. The number decreased again 1,107,551 in 2019. Population size has the population increased since 2015, but growth rate was lower than before. It population growth rate in shows that Batam Municipality tends to increase from year to year. Based on data of population size above, growth rate is calculated to obtain figure 2. the graph in

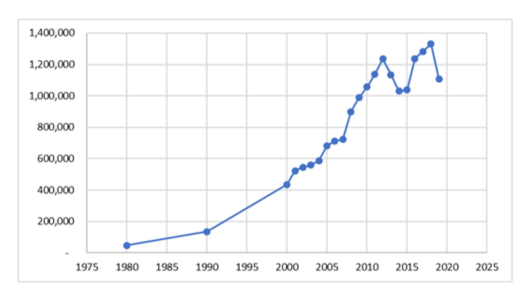


Figure 1. Population in Batam Municipality from 1980-2019

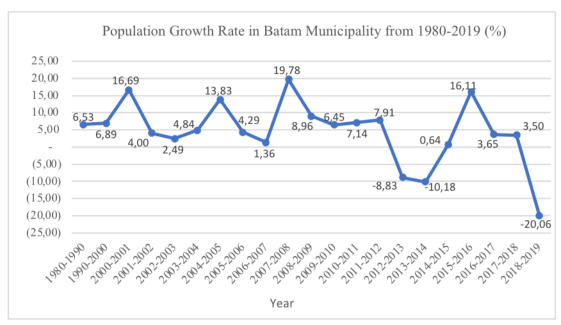


Figure 2. Population Growth Rate in Batam Municipality from 1980-2019

Figure 2 above shows that population growth rate in Batam Municipality fluctuates, but stays positive from 1980 to 2012, which means that population size has always increased. Since 2013, population growth rate decreased drastically and reached negative value of -8.83% and decreased even more to -10.18% in 2014. Population growth rate increased again from 2015 to 2018, and then decreased in 2019. On the other hand, economic growth in Batam Municipality has also decreased to 7.18% in 2013 from 7.40% in 2012 and kept decreasing to 5.45% in 2016. The decrease of economic growth has also been felt in many economic sectors in Batam Municipality. The industry supporting sector was the first to feel its impact, followed by retail, property, and small and medium business sectors.

Based on explanation above, one of the findings in this research is that "population growth rate in Batam Municipality follows economic growth rate." When economic growth rate kept increasing up to 2012, in the same period, population growth rate also increased. Similarly, when economic growth rate decreased in Batam Municipality since 2013, population growth rate also decreased in the same year. This condition was due to the increase of industrial growth in Batam Municipality, where it has strategic location, and making Batam Municipality as a great place for investment. This condition has made Batam Municipality develop rapidly. This fact is in accordance with social mobility theory (11), that the higher the positive (pull) factor in a region, the higher the possibility of people migrating there.

Research of factors causing decrease of economic growth in Batam Municipality has been conducted and resulted that the economy in the municipality, which is highly dependent on Foreign Direct Investment (PMA), experienced the decline in growth when there were more foreign investors who came out than those who came in (12). One of the main problems is the consequence of global economic crisis since 2008. Other factors are the infrastructural weakness, the high competition in economic zones in ASEAN, the levy of customs duty in the customs and excises territory (which has just been removed in early 2018), yearly increase in wages, and inefficient spatial planning (12).

Demographic transition provides a model that explains about changes in population from time to time and sees demographic change as a byproduct of social and economic condition (13). Carlos Paton Blacker developed a demographic transition model which involved five stages. Stage 1 is high stationary (pre-industrial society) which consists of high fertility birth rates and high mortality rates, resulting in steady or low population growth. Stage 2 is early expanding which consisting of declining mortality rates

and high fertility rates, resulting in increasing population growth. Stage 3 is late expanding consisting of declining mortality rates and declining fertility rates. Stage 4 is low stationary (steady and stable) which classifies as low fertility rates and mortality rates. Meanwhile, stage 5 is low fertility rates, mortality rates as higher than fertility rates, and negative natural increase (14).

Based on the model, it can be concluded that Batam Municipality is in the third stage of the demographic transition model, where mortality rates and fertility rates decline. The high rate of out-migration causes a decrease in the birth rate because most of the people who migrate out are people who are of productive age. This can be seen from the decrease in the number of babies born from 29,823 babies in 2016 to 28,507 babies in 2017 (15). In addition, the decrease in infant mortality rates, urbanization, and advances in education have encouraged many young families who expect fewer children, resulting in lower birth rates. In this stage, population growth may still be high, but has begun to decrease. However, the process in which Batam Municipality undergoes is not merely caused by natural changes, but is also due to the great effect of population mobility, especially migration, on the population in Municipality. The decrease population growth rate in Batam Municipality is more due to the decrease in the number of in-migrants and the increase in the number of out-migrants as the consequences of the decrease in economic growth resulting from weaker industry.

DISCUSSION

The Causes of High Population Growth **Rate in Batam Municipality**

The high population growth rate in Batam Municipality results from the high birth rate and high number of in-migrants. Batam Municipality has the highest child-woman ratio, e.g., 459 per 1,000 fertile women. This number shows the high birth rate. Information obtained from interview shows that Population and Civil Registration Agency can at least issue 70-100 birth certificates per day due to the large number of migrants getting married and giving birth in Batam Municipality. Within three months in 2016, 8,224 birth certificates

were issued, with 2,477 in January, 2,633 in February, and 3,114 in March. The data are confirmed by information stating that there were 100-150 births per day in Batam Municipality. This high birth rate is due to the fact that most migrants are in their productive

According to data from Center for Statistics of Riau Islands Province, in 2010, more than half of the population in Batam Municipality were migrants. The data show 294,883 people of 944,285 total population in Batam Municipality were nonmigrants, while the rest 649,402 were migrants (16). It indicates that Batam Municipality houses a high number of migrants. Meanwhile, in 2018, the Center for Statistics recorded that number of out-migrants was higher than inmigrants, e.g., 17,654 out-migrants and 14,875 in-migrants, which might be due to the decrease in economic growth in Batam Municipality since 2013 (17). However, based on data from Center for Statistics of Riau Islands Province, population growth rate in Batam in the period of 2010-2017 reached 5.06%, and was the highest in Indonesia (16).

though Even it decreased. compared to other regions in Indonesia, the population growth rate in Batam Municipality still considered high and Municipality was still the fastest-growing city by population. The main factor (65%) causing this high population growth is in-migration and the rest 35% is from birth rate. This shows how big the contribution of in-migration to the high population growth rate in Batam Municipality. Migration often causes problems, because migration that mostly happens is urbanization, the population shift from rural to urban areas mostly for the purpose of aiming for better life. In fact, however, many of them are not lucky, and eventually creating social problems in urban areas.

A study found that Serang City has the potential to have complex problems in terms of population, especially in population growth rates and gender aspects of population in urban areas (18). In addition, migration is also a factor that affects the population growth rate (19). Population growth rate is a number that shows the speed of population growth in numerical form over a certain period of time. Urban rural migration in developed countries occurs as a result of a shift in the livelihood structure of the population from

agricultural sector in rural areas to the service in urban areas through sector manufacturing industry sector (20).

According to social mobility theory (11), there are four factors that influence migration decisions, those factors are, factors at the origin (push factors); factors at the destination factors); intervening (pull obstacles; and personal factors. Based on the theory and results of research, the biggest factor influencing the in-migration to Batam Municipality is the pull factors. Batam Municipality, as the city with rapid development of industry, is very attractive for job seekers from all over Indonesia to seek their fortune in Batam Municipality.

Pull factors may include expectation for the opportunity for a better life, opportunity for a better education, better environment and living conditions, such as climate, housings, schools, and other public facilities, and activities in urban areas, entertainment sites, and cultural centers, which serve as attractions for people from other regions to stay in big cities. Out of the four factors, the first point is the strongest, where the rapid growth of industry at that time was quite promising for migrants to seek jobs and have better life.

Based on explanation above, it can be concluded that the main cause of the high population growth rate in Batam Municipality is due to the high number of in-migrants, with contribution of about 65%, followed by birth rate, with contribution of about 35%. The high number of in-migrants to Batam Municipality is due to the rapid growth of industry in Batam Municipality which attracts migrants to seek their fortune in the municipality. In other words, the high population growth rate in Batam Municipality is caused by the high number of in-migrants as the consequence of the high economic growth and high birth rate due to the fact that those migrants are in their productive age. This finding is in line with argument suggesting that growth rate is the rate at which a population is increasing (or decreasing) in a given year due to natural increase and net migration, expressed as a percentage of the population (21).

The Impacts of High Population Growth Rate in Batam Municipality

The high population growth rate in Batam Municipality results from high number of in-migrants and the high birth rate. The high population growth rate often creates problems, because the population increase is followed by the addition of life supporting elements, like jobs, settlements, and others (22-24). Besides, cities in developing countries including Indonesia have similar problems with their growth process, especially in the development of strategic and economic areas that are generally operated by capitalist sectors in spatial reproduction possession (25).

The acceleration of development and spatial expansion of the metropolitan city in Indonesia towards the periphery areas has an impact on reducing land cover, utilization of riverbanks, and water catchment areas for the needs of the construction of socio-economic activities and the construction of housing and settlements. In fact, however, many of them are not lucky, and eventually creating social problems in urban areas.

In the theory of Population Growth, that without limitation, populations grow rapidly in exponential progression faster than the increase in food production that is needed to support their life, where food production increases in arithmetic progression (26). This theory suggests that there are consequences following the population growth. Malthus' theory also suggests that high population size will create many population problems related to social and economic problems, such as the increase in unemployment, poverty, drop-out rate, which may lead to criminality and other problems.

Meanwhile, the world is in the state of overpopulation, while food supply is overpopulation limited: third. causes environmental contamination and damage (27). Both theories are in line with a research that found many population problems in Batam Municipality are consequences of the high population growth, as elaborated below:

Citizenship Status

Many people are not registered so that their citizenship status is not clear, such as people who live in illegal houses all over Batam. In addition, many Singaporeans are married to local people in Batam, causing problem of their children's citizenship status and also problem of property ownership.

Citizenship Administration Services

Citizenship administration services are still not optimally provided. It is due to unavailability of blank ID cards. Therefore, many people could not get proper services.

Illegal Housing

There are tens of thousands of illegal houses in Batam Municipality, and its number keeps increasing because population in the municipality also keeps increasing. Based on recorded data, the number of illegal houses has reached 30,868 units. Other data even recorded 42 thousand units, and Integrated Team of Batam Municipality has also mentioned 50 thousand units. In total, they are scattered in nine districts in mainland. They are Batam Batuampar, Kota, Batuaji, Bengkong, Lubukbaja, Nongsa, Sagulung, Sekupang, and Sei beduk. Out of urban districts in Batam, the greatest number of illegal houses is located in Batuaii.

Traffic Congestion

High population size has increased number of vehicles used by Batam people, meanwhile the roads are not sufficient to accommodate the traffic volume. This traffic congestion also occurs due to poor placement of traffic lights in congestion points. In addition, industrial growth also contributes to traffic congestion, because with the industrial growth, flows of transportation that use facilities and infrastructures become denser and cause congestion.

Clean Water Crisis

Batam Municipality faces clean water crisis because the storage capacity of reservoirs in Batam Municipality is no longer sufficient. Reservoirs in Batam Municipality can only supply clean water for about one million people, while the quantity of raw water in Batam Municipality is dependent on rainfall stored in five reservoirs, e.g., Duriangkang Reservoir, Muka Kuning Reservoir, Nongsa

Reservoir, Sei Ladi Reservoir, and Sei Harapan Reservoir. Without revitalization efforts. quantity of raw water in Batam Municipality is estimated to only last until 2020 (24).

This condition is worsened by poor condition of other reservoirs. Hot weather, low rainfall, public consumption of water, and population growth have also contributed to the increasingly limited raw water resources. Moreover, environmental damage in water catchment areas around the reservoirs has also worsened. This indicates that water crisis still haunts Batam Municipality. Therefore, synergy between all parties is needed to manage this.

Accumulation of Waste

Population growth is not followed by better waste management, which has resulted accumulation of waste in Batam Waste Municipality. volume in Batam Municipality has reached 600 to 700 tons per day, but the waste management is not sufficient to overcome this waste problem. A study has found that in Tiruchirappalli district, India, the MSW generation is about 400–600 tons per day and it is served by an open dumping site located 12 km from the city (28). Household waste that is not transported has increasingly piled up. This condition can be seen clearly in three districts, namely Batuaji, Tanjung Pantun, and Bengkong. The areas are dirty and rivers are full of waste. Industrial waste has also undeniably flooded Batam Municipality, from paper waste to other waste products (29).

Potential Loss of Local Ethnic Values

The openness of the Riau Islands culture can accommodate differences between its elements to live together. Batam Municipality bases its values on Malay culture and upholds Bhinneka Tunggal Ika (unity in diversity) in running the economic. socio-political, and activities in society (29). However, domination of in-migrants, which number is more than 80% of population, potentially causes the loss of local ethnic cultural values in Batam Municipality, that is Malay.

The entry of many cultures and ethnics to Batam Municipality has slowly eroded Malay culture values in the municipality, for example, language. Despite the fact that Malay language is the standard variety for Indonesian language, there are differences in dialects or sub-dialects which have slowly eroded with the entry of migrants. Similarly, the written Malay alphabets, and other cultural values, have also been rarely used.

Ethnic Conflicts

The high number of migrants in Batam Municipality from other regions, which definitely have their own culture and ethnic, it is highly possible to cause inter-ethnic conflicts. Ethnic conflict once happened in Batam Municipality in 2000. There had been inter-ethnic conflict, a clash between two different ethnic groups in Simpang Dam Ladi-Muka Sungai Kuning, Batam Municipality, causing several Although the conflict eventually could be controlled, it has caused anxiety and worry in the community around the scene. The more migrants and lower economic growth in Batam Municipality, potential conflict between ethnic groups has increased in Batam Municipality. This needs to be addressed and anticipated by the authorities through preventive efforts.

Potential Increase in Criminality

The increase in population size without the increase in economic growth, moreover with the trend of decrease in economic growth in recent years in Batam Municipality, has caused employees/labors to be laid off. This leads to the increase in the number of unemployed people. As many businesses close and employees/labors are laid off, the increase in unemployment may result in the potential increase in crime rate. It is recorded that: Crime rate in Batam increased 2.27% in 2015. This is the highest compared to other regions in Riau Islands. Fraud is the most common crime.

This high crime rate makes businesses uneasy to invest in Batam. The same media also mentioned that during the 2015 Ketupat Operation, the most crime cases were motorcycle theft (11 cases) out of total 22 crime cases (30). A year before, there were only 8 cases for this crime. Meanwhile, the most crime-prone region was Barelang Precinct Police. This problem requires serious handling for better community welfare. Authorities need to address and anticipate through preventive efforts.

Population problems above arise as the consequences of the high population growth rate that definitely result in many changes in social order (31,32). The high increase in population size requires many elements to be ready to meet the increasing public needs, like the housing availability, better citizenship administration services. infrastructure availability, and better waste management to handle its increasing volume resulting from the increasing production, as well as to maintain social order and security. Therefore, the dynamic of population growth is affected by the growth of economy, employment, poverty, and availability of physical (infrastructure for development), natural, (silviculture, water, etc.), and human (health, education, skill) resources (33).

CONCLUSIONS AND SUGGESTIONS

Conclusion

Population growth rate in Batam Municipality has always increased from year to year, but began to decrease since 2013 due to decline in economic growth. In other words, population growth in Batam Municipality follows the economic growth. Referring to demographic transition theory, Municipality tends to be in the third stage, the late expanding stage, with characteristics of declining mortality and fertility rates, advances in education, and the declining population growth.

The decrease in population growth rate in Batam Municipality is more due to the decrease in the number of in-migrants and the increase in the number of out-migrants as the consequences of the decrease in economic growth resulting from weaker industry in recent years. The high population growth rate in Batam Municipality is due to the high number of in-migrants which contributes about 65% to the total increase of population size. Another factor is the high birth rate which contributes about 35% to the total increase of population size, because most migrants are in their productive age.

Population problems the consequences of the high population growth in Batam Municipality are citizenship status, citizenship administration services, illegal housing, traffic congestion, clean water crisis, accumulation of waste, potential loss of local ethnic values, potential ethnic conflicts, and potential increase in crime rate. These conditions require attention and serious handling from Batam Municipality government for better community welfare.

Suggestion

It is recommended to population problems addressed through some ways. These ways are improving the role of Kampung Keluarga Berkualitas (Quality Family Village) as a program to reduce fertility rates, control illegal houses, re-collect demographic data, improve citizenship administration services, improve the infrastructure availability according to population growth, manage waste to handle its increasing volume, and maintain social order and security in plural society.

It is also recommended for the next research to study the phenomena of migration of workers in Batam. Besides, further research may also study the effectiveness of Kampung Keluarga Berkualitas (Quality Family Village) program in reducing high fertility rate in Batam.

ACKNOWLEDGEMENT

Authors would like to thank the Batam Municipality administrators data availability and also the researchers for support and advices.

REFERENCES

- 1. Central Bureau of Statistics. Provinsi Kepulauan Riau dalam Angka 2018 [Internet]. 2018. Available from: https://kepri.bps.go.id/publication/2018/ 08/16/067191cfe018858596646c64/pro vinsi-kepulauan-riau-dalam-angka-2018.html
- 2. Triningsih A. Masalah Demografis dan Kebijakan Pemerintah Provinsi Kepulauan Riau. J Kependud Indones [Internet]. 2013;8(2):65–78. Available from: https://ejurnal.kependudukan.lipi.go.id/i ndex.php/jki/article/view/131
- Agency P and CR. Batam Municipality 3. Population Aggregate Data Semester). Batam; 2018.
- Aritenang AF. Special Economic Zone 4. at the Crossroads: The Case of Batam. J Ilmu Sos dan Ilmu Polit [Internet]. 2017;21(2):132–146. Available from:

https://doi.org/10.22146/jsp.30438

- Speidel JJ, Weiss DC, Ethelston SA. 5. Gilbert Population SM. Policies. Programmes and the Environment. Philos Trans R Soc B [Internet]. 2009:364(1532):3049–3065. Available
 - https://doi.org/10.1098/rstb.2009.0162
- Rust DL. The Ethics of Controlling 6. Population Growth in the Developing World. Intersect Stanford J Sci Technol [Internet]. 2010;3(1):69-78. Soc Available from: https://ojs.stanford.edu/ojs/index.php/in tersect/article/view/181
- 7. Creswell JW. Design: Qualitative, Quantitative, and Mixed Methods Approaches. 3rd ed. United States: SAGE Publications Inc; 2009. 270 p.
- Xu L, Zhao J, Peng Z, Ding X, Li Y, 8. Zhang H, et al. An Exploratory Study of Influenza Vaccination Coverage in Healthcare Workers in a Western Chinese City, 2018–2019: Improving Target Population Coverage Based on Policy Interventions. Vaccines 2020;8(1):1–8. [Internet]. Available from: https://doi.org/10.3390/vaccines801009
- 9. Chrisman JJ. Population Change and Its Effect on the Retail Sector: An Exploratory Study. Int Small Bus J Res Entrep [Internet]. 1985;3(4):26–46. Available https://doi.org/10.1177/0266242685003 00402
- 10. Bungin B. Penelitian Kualitatif: Komunikasi Ekonomi Kebijakan Publik dan Ilmu Sosial Lainnya [Internet]. 2nd ed. Jakarta: Kencana; 2007. 356 p. Available https://elibrary.bsi.ac.id/readbook/2065 16/penelitian-kualitatif-komunikasiekonomi-kebijakan-publik-dan-ilmusosial-lainnya
- 11. Lee ES. A Theory of Migration. Demography [Internet]. 1966;3(1):47-Available from: https://doi.org/10.2307/2060063
- 12. Purba D. Saputra A. Faktor-Faktor Pertumbuhan Penurunan Ekonomi Batam. J Akuntansi, Ekon dan Manaj Bisnis [Internet]. 2018;6(2):224–230. Available from:

- http://dx.doi.org/10.30871/jaemb.v6i2.8
- 13. Thompson WS, Lewis DT. Population Problem. 5nd ed. New York: McGraw-Hill Book Company; 1965. 593 p.
- 14. Grover D. What is the Demographic Model? Transition [Internet]. Population Education. 2014. Available from: https://populationeducation.org/whatdemographic-transition-model/
- Batampos. 79 Bayi Lahir Tiap Hari di 15. Batam [Internet]. Batampos.co.id. 2018. Available from: https://batampos.co.id/2018/02/22/79bayi-lahir-tiap-hari-di-batam/
- Statistics of Kepulauan Riau Province. 16. Kepulauan Riau Province in Figures 2018. Kepulauan Riau: CV Berkah Mandiri: 2018.
- 17. Statistics of Batam Municipality. National Socio-economic Survey 2018. Batam: Central Bureau of Statistics; 2018
- 18. Pancasasti R, Khaerunnisa E. Analisis Dampak Laju Pertumbuhan Penduduk Kependudukan terhadap Aspek Berwawasan Gender pada Urban Area Kota Serang. Tirtayasa Ekon [Internet]. 2018 Apr 30;13(1):130–145. Available from: http://dx.doi.org/10.35448/jte.v13i1.423
- 19. Ainy H, Nurrochmah S, Katmawanti S. Hubungan Antara Fertilitas, Mortalitas, dan Migrasi dengan Laju Pertumbuhan Penduduk. Prev Indones J Public Heal [Internet]. 2019;4(1):2–9. Available from: http://dx.doi.org/10.17977/um044v4i1p 15-22
- 20. Indahri Y. Tantangan Pengelolaan Penduduk di Kota Surabaya. Aspir J Masal Sos [Internet]. 2017;8(1):1–27. Available from: https://jurnal.dpr.go.id/index.php/aspira si/article/view/1251/pdf
- 21. Haupt A, Thomas KT, Haub C. Population Handbook [Internet]. Population Reference Bureau. Washington, D.C., United States of 2011. America: Available from: https://www.prb.org/resources/populati on-handbook/
- 22. Sherbinin A de, Carr D, Cassels S,

- Jiang L. Population and Environment. Annu Rev Environ Resour [Internet]. 2007;32:345–373. Available https://doi.org/10.1146/annurev.energy. 32.041306.100243
- McGuirk P, Argent N. Population 23. Growth and Change: Implications for Australia's Cities and Regions. Geogr Res [Internet]. 2011;49(3):317–335. Available from: https://doi.org/10.1111/j.1745-5871.2011.00695.x
- 24. TribunBatam.id. Batam Krisis Air Bersih: Jangan Saling Menyalahkan [Internet]. TribunBatam.id. 2019. Available from: https://batam.tribunnews.com/2019/05/ 10/batam-krisis-air-bersih-iangansaling-menyalahkan
- 25. Surya B, Saleh H, Suriani S, Sakti HH, Hadijah H, Idris M. Environmental Pollution Control and Sustainability Management of Slum Settlements in South Makassar City, Sulawesi. Land Indonesia. [Internet]. 2020;9(9):1–34. Available from: https://doi.org/10.3390/land9090279
- Malthus M. Malthusian Theory of 26. Population Growth. 1978.
- Ehrlich PR. The Population Bomb. 27. New York: Ballantine Books; 1968.
- 28. Ferronato N, Torretta V. Waste Mismanagement in Developing Countries: A Review of Global Issues. Int J Environ Res Public Health [Internet]. 2019;16(6):1–28. Available
 - https://doi.org/10.3390/ijerph16061060
- 29. Hafid A. Nilai budaya Melayu dalam Masyarakat Majemuk di Kota Batam [Internet]. Kompasiana. 2019. Available from: https://www.kompasiana.com/liu/5d8f3 9800d82304fcd6387d2/penanamannilai-nilai-budaya-melayu-dalammasyarakat-flural-di-kota-batam
- 30. Medcom.id. In Batam the Crime Rate is Increasing [Internet]. Medcom.id. 2015. Available from: https://www.medcom.id/nasional/daera h/ObzOjZ1k-di-batam-angkakriminalitas-meningkat
- Bavel J Van. The World Population 31. Explosion: Causes, Backgrounds and Projections for the Future. Facts Views

- Vis Obgyn [Internet]. 2013;5(4):281-Available from: https://www.ncbi.nlm.nih.gov/pmc/artic les/PMC3987379/
- 32. Liu Y, Yamauchi F. Population Density, Migration, and the Returns to Human Capital and Land: Insights from Indonesia. Food Policy [Internet]. 2014;48:182–193. Available from: https://doi.org/10.1016/j.foodpol.2014.0 5.003
- Clausen AW, Paden DW. Population 33. Growth and Economic and Social Development. J Econ Educ [Internet]. 1985;16(3):165–176. Available from: https://doi.org/10.2307/1182586