Journal of Environment and Earth Science

ISSN 2224-1216 (print) ISSN 2225-0849 (chline Vol.3 Mol. 2015



Journal of Environment and Earth Science

ISSN 2224-3216 (print) ISSN 2225-0943 (cnline) Vol.5 No.8 2015

> International Institute for Science, Technology & Education Accelerating Global Knowledge Creation and Sharing

www.iiste.org

Model Designing for Sustainable New City Development: A Case Study for South Tangerang City, Indonesia

Heri Apriyanto^{1,3*} Eriyatno² Ernan Rustiadi² Ikhwanuddin Mawardy³

1.Doctoral Program Student of Natural Resources and Environment Management Program, Graduate School, Bogor Agricultural University, IPB Campus Baranangsiang, Bogor, Indonesia 2.Graduate School, Bogor Agricultural University, IPB Campus Baranangsiang, Bogor, Indonesia

3. National Agency for Assessment and Application of Technology (BPPT), Jakarta, Indonesia

* E-mail of the corresponding author: heriap@yahoo.com

Abstract

Development of new city is expected to solve such problems as population pressure reduction in large cities, regional economic development, etc., but the reality does not correspond to the objectives. The development of a new city has brought convenience to the people's production and life. However, at the same time, with the increasing of urban factor intensity, the problems such as the traffic, security, infrastructure, and environment and others are growing. A case study of the research was conducted in the South Tangerang City, Banten Province, Indonesia. The development of this city had only focused on economic aspect, other aspects such as environmental (especially on environmental carrying capacity) and social aspect should be paid sufficient attention. Therefore, in city development control should be implemented in ensuring sustainable cities development. Assessment on sustainable cities development is systematically, because city growth is affected by behavior of elements such as economic, ecology and social elements which constructed a city. The aim of research was to design a model designing for sustainable development of South Tangerang City. System dynamics approach was employed to develop the model. The model contain of some sub model, i.e.: Population and Labor, Regional Economic, Environmental Condition, and Infrastructure and Transportation sub model. Some scenario were determined and simulated to predict economic, social and environmental impact. Recommended policies to achieve its sustainability i.e. increasing investment, green open space, vertical settlement, road capacity, and budget for the environmental sector.

Keywords: Sustainable New City Development, System Dynamics, South Tangerang City, scenario

1. Introduction

Over 50% of the world's population lives in cities, and although covering only 3% of the world's land mass, they consume 75% of the world's resources and emit a corresponding proportion of greenhouse gas emissions (Seymoar *et al.* 2009). During the past decades, urban residential development has speed up extremely with massive population mobility in cities. In 2009, the United Nations estimated that the world's population is projected to reach 7 billion in late 2011, up from the current 6.8 billion, and surpass 9 billion people by 2050 (United Nations, 2009).

Urban residential areas, facing restriction by social-economic level, environmental pressure, population pressure and traffic pressure, etc, attract growing attentions nowadays as an important component of sustainability study. Sustainability is a multi-dimensional concept that takes into account different elements of territorial development, such as economic growth, well-being of population, environmental quality, etc. (Bruntland 1987).

Jakarta, the capital of Indonesia, expanded from 180 km² in 1960 to a fully urbanized metropolis in the 1970s. Today, as a mega-city, Jakarta's nucleus area has spatially and economically expanded beyond its original fringes. Jakarta has increasingly been integrated with eight other proximate cities, and called as Jabodetabek Metropolitan area. Now, Jabodetabek encompasses a total land of 6,580 km², with Jakarta area is 656 km² and 9.6 million inhabitants (Hasibuan *et al.* 2014). Jabodetabek is composed of 9 independent municipalities; Jakarta, Bogor (Regency/City), Tangerang (Regency/City), Bekasi (Regency/City), Depok (City) and South Tangerang (City) with 21 million inhabitants.

Developing of buffer area of Jakarta such as Bumi Serpong Damai/BSD, Bintaro Jaya, Alam Sutera and Pamulang-Ciputat are an implementation of government policies which regulated by issuing President Instruction No. 13/1976 on Jabotabek Development. The policy was focused on reducing population explosion of Jakarta, enhancing industrial and trade growth in surrounding area of Jakarta, developing new center of settlement and harmonizing development among Jakarta and its surrounding areas.

South Tangerang is newest established city in surrounding Jakarta. The city was established formally in 2008. The city has been growing fast both in population and economic aspect. Recently, the city could be classified as metropolitan area; due to the population are more than one million peoples. In ensuring sustainable city development, appropriate policies should be applied by government. A certain model should be developed to support decision process in city management.

Ģ

In essence, the city is a socio-economic entity of high concentration of the production and living factors composed of the mutual integration of the natural, artificial, and socio-economic environment. This determines the survival and development of the city is bound to consume a large amount of material and natural resources. Meanwhile, in this process, it will also produce a lot of wastes, which causes a devastating effect on the natural environment, eventually leading to the unsustainable development of the city (Dou *et al.* 2013). Sustainable city development is systemic phenomena, which growth of a city was generated by behavior of each element such as economic, ecology and social. The aim of the paper was to design a model which employed to simulate sustainable aspects of the South Tangerang City development using System Dynamics approach.

2. Sustainable Cities dan System Dynamics Approach

System dynamics is a technique which uses qualitative and quantitaive models in order to explain systems and determines the type of the feedback of information which forms the behavior and the structure of the feedback and control policy (Coyle 1998). A system dynamics model is composed of many variables. These variables simplify complex phenomena and provide a description of a system's current state or problems. Basic variables that describe the real-world urban development can be established from the elements that make up a city's different dimensions such as industry product, population growth and vacancy rate. The urban development framework takes a system-based approach by systemizing the city's internal elements. The systemic variables then provide not only a clear reflection of the interactions between all of the sub-systems but also how they relate to the overall system (Ho & Wang 2008).

System Dynamics is a realistic tool for sustainability assessment, utilized to better understand the sustainable development in a considered period and forecast the future trends (Xu 2011). System dynamics has the characteristics of stating the relations that form systems, by the help of based figures, graphs and mathematical methods. Therefore managers, governors, economists, population experts and other many concerns may solve the problems they face by this approach (Soyler *et.al.* 2008).

The city is a regional and geographical community composed of the mutual integration of the natural, artificial, and socio-economic environment, and its basic characteristics are the high density of the population, materials and capitals, space, and activities. From the aspect of system theory to view, the city is a complex great system composed of the subsystem such as the natural, economic, social, construction system and so on. In this complex great system, the natural system including the natural conditions, the natural resources and the natural environment is a basis, and the change and development of the economic, social, and building system is built on the basis of natural system. Obviously, if the city's natural system is out of b balance or has been seriously damaged, then the development of the city as a whole will be difficult to sustain (Dou *et al.* 2013).

Sustainable city is concept that has been paid attention since 1990's. The concept is reflection notion that sustainable economic development can only be achieved through effort begun at the local level. In recent years, environmental issues associated with rapid economic development are becoming critical concerns suffered by the national and local governments. Environmental issues associated with rapid economic development are becoming critical concerns that arouse government's and people's particular attention (Guan *et al.* 2011).

Sustainability refers to maintaining the existence of the ecosystem and its services, while also providing for human needs, whereas, in contrast, urban development refers to any activity that improves the quality of life by depleting natural resources and devastating natural areas. Sustainability assessment helps policy-makers decide what actions they should and should not take to make our cities more sustainable (Yigitcanlar *et al.* 2014). The system dynamics method is used in research to assess the impacts of four typical kinds of urbanization policies on land use changes in China. Five subsystems were identified and each subsystem interacted among them. The five subsystem were urbanization subsystem, social subsystem, landuse subsystem, environmental subsystem and economic subsystem (Wu *et al.* 2011).

3. Methodology

3.1 Profile of the Study Area

South Tangerang City was established formally in 2008. The city is part of Banten Province which located in peripheral area of Jakarta (see Figure 1). Area of the city is 147,19 km² with number of populations are approximately 1.355.926 peoples, therefore average density of population was 9.544 inhabitants per km² (in 2012). Tertiary sectors were biggest contribution in regional economic of the city (approximately 90% of total GRDB), while secondary and primary sectors contributed 8,76% and less than 2% (BPS, 2013).

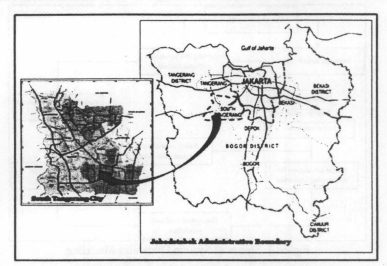


Figure 1. Study Area of South Tangerang City

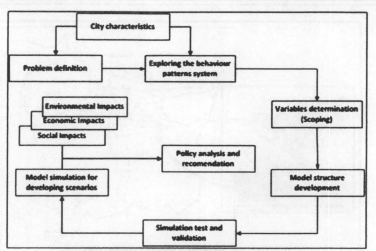
Planning area is largely idle land in the 1990s. The land is dominated by land use for farms. Land use changes phenomena from non-built up area into built up area has been in the South Tangerang City. Land use changes from farmland into human settlement, industrial and commercial/service area has been occured fast. Built up area to about 79% of the total area in 2012. Thus the development of the South Tangerang city can not be based on land resources, but more oriented towards other sectors, such as services and trade industries.

3.2 Method

System dynamics was employed to develop model of sustainable South Tangerang City Development. System dynamics is a discipline to research system dynamics complexity. It takes the method, which combine qualitative and quantitative research as well as the system synthesis reasoning, to make the analysis of various factors of a feedback loop between cause and effect, from the complex phenomenon in analysis of the phenomenon of the internal causes and its formation mechanism (Lei *et al.* 2012). There are four elements defined in an system dynamics, including state variables (stock), flow function (flow), auxiliary variables (convertor), and streamline (connector), with decision-making feedback loops (Wu *et al.* 2011).

System dynamics discipline has been used for a long time in various areas in order to build quantitative models for strategic problems. The aim is to determine appropriate policies to monitor the behavior of the system model and develop the system (Coyle 1998). The stages of the sustainable new city development system dynamics approach are (see Figure 2):

- Problem definition
- Exploring the behavior patterns system (telling the stories, narrative explanation) of regional development through statistical data exploration and institutional survey.
- Variables Determination (Scoping)
- Model variables determination particularly depend on the objective of model development. Activities
 to obtain these variables consist of discussion with experts.
- Model structure development consist of causal loop and systems dynamics diagrams development activities. Model structure will develop through review of developed model.
- Simulation test and validation
 - Logical test of Causal Loop
 - Structural test of systems dynamics diagrams
 - Logical test of simulation result
 - Compare the result of simulation test with historical data
 - Model simulation for developing scenarios of South Tangerang City
- Models which have been develop will used to simulate of development scenarios.
- Policy analysis and Implementation



www.iiste.org

Figure 2. Stages of System Dynamics Modeling

3. Modeling and Simulation

The first stage in constructing an system dynamics model is to define the system boundary (Wu et al. 2011). In preliminary model, the system model of sustainable South Tangerang City development will be bounded as single city, therefore impact from other areas were be described in very little portion. The objective of the model was prediction sustainability of the city, therefore model will simulate three aspect of sustainability, i.e.: Gross Domestic Regional Product (GDRB) as representation of economic aspect, unemployment (social aspect) and environmental index which aggregate index of waste, garbage, greeen open space and traffic jump potential (environmental aspect). Scopes of model development can be summarized in the Table 1.

Sub model	Sector	
Regional economic	GDRB per capita	
	Investment	
	Economic growth	
	The income of local or PAD ICOR	
	Budget allocation	
Social	City population	
	Population growth	
	Labor	
Environmental	Solid waste (garbage)	
	Waste	
	Water availability	
	Flood (runoff)	
	Green open space	
Infrastructure and	Settlement	
Transportation	Transportation	

Table 1. Scopes of model for sustainable new city development

By inferred from last studies which conducted some researchers, we designed preliminary model in five sub systems. These sub system were (1) Population and Labor, (2) Regional Economic, (3) Environmental quality, and (4) Infrastructure and Transportation. These sub systems were interrelated among them in establishment the system of South Tangerang City. Causal Loop of system of Sustainable South Tangerang Development was show in Figure 3.

www.iiste.org

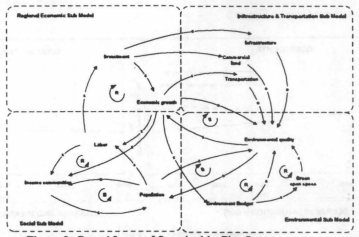


Figure 3. Causal Loop of Sustainable City System

Qualitative model of system should be converted into quantitative model for supporting simuation of sustainability. In system dynamics method, quantitative model called stock-flow diagram. Stock-flow diagram consist of state variables (stock), flow function (flow), auxiliary variables (convertor), and streamline (connector), with decision-making feedback loops. Stock-flow diagram was show as follow (see Figure 4).

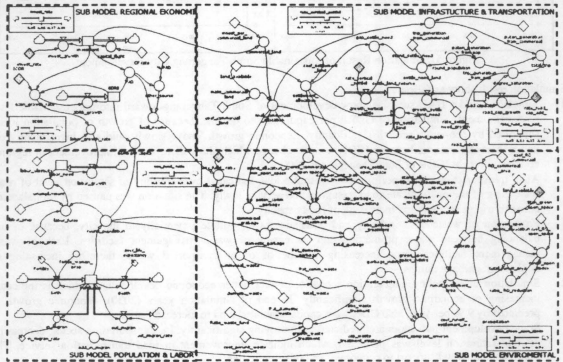


Figure 4. Stock-Flow Diagram of Sustainable South Tangerang City

By employingstock flow diagram which have been developing, we simulated some sustainability aspect of South Tangerang City development from 2010 – 2030. Four variables were simulated in representing of sustainable aspect. The four variables were GDRB per capita, economic growth rate, degree of saturation (road), and garbage and treatment capacity. Four variables, i.e.: rate of investment, Incremental Capital Output Ratio (ICOR), fund for environment management were selected in determining some scenarios for simulation purpose.

This study used two scenarios, ie .:

- Business as usual (BAU) scenario:Baseline scenario that examines the consequences of continuing current trends in population, economy, technology and human behaviour.
- Policy intervention (PI) scenario: this study uses five indicators are simulated, ie. ICOR 2,0; investment
 rate 0,06;vertical vertikal rate: 0,6; additional rate of road capacity 0,1: green open space rate 0.3; and
 budget for the environmental sector: 0,3

www.iiste.org

Simulation results were show in Figure 5.

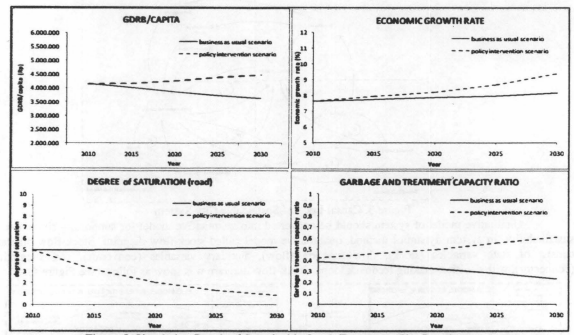


Figure 5. Simulation Result of Sustainable South Tangerang City Development

Simulation result show as follow :

 Simulation under BAU scenario show development of South Tangerang toward into not-sustainable level of development. Simulation of GDRP per capita lean to decline, because of growth of population is not supported by economic growth significantly. Economic growth move slowly, and also investment grow under their expectation, because ICOR was not change which show there was no improvement in regional efficeency (recent ICOR of Sout Tangerang is 2.48).

Also, transportation sector performance wasquite low, indicated by increasing of saturation level of road. Increasing of the one indicate road trasnportation service lowly. The situation was caused by un-balancing between trip generation and increasing of road capacity.

Production of waste both industry and domestic waste, pollute potentially to the city, because of unbalancing between waste production and increasing of waste management facilities. Lack of waste management facilities cause increasing volume of of un-transported waste, therefore increasing of unplanned garbage dumps.

2) Simulation under policy intervention scenario, predict better economic development, which is indicated increasing of economic growth significantly. In end of simulation years (2030), economic growth is predicted by 9 % per year, also GDRB per capita simulated tend to increase fastly.

Some development indicators are predicted to improving significantly. In, transportation sector, decreasing of road saturation level was predicted, which indicate improvement in road transportation service. The improvement would support to economic and other activities.

Waste management was predicted better, due to increasing budget allocation for the management. Improvement in some indicators suach as waste management, reducing traffic jumps, and increasing of open space availability would create level of confortable of the city.

Based the simulation, scenario of policy intervension was appropriate scenario should be implemented in ensuring sustainable new town development. By implementation the scenario, development of South Tangerang was expected to be sustain in term increasing income both regional and people income and increasing community perticipation in maintaining of sustainable environment of their city.

5. Conclusion

The sustainable development system approach consider the balance among the goal of economic improvement, the social-cultural stability of the local people, and everlasting environment. This is reflected with the model had prepared. The system dynamics model of Sustainable South Tangerang City development consists of sub models: population and labor; regional economic, environmental condition, and infrastructure and transportation performance.

www.iiste.org

Simulation by employed two scenarios, i.e.: BAU and Policy Intervention scenarios, were predicted deference result significantly. BAU scenario prediction produced worse conditions than policy intervention scenario in term people income, road transportation service, waste management and comfortable level of the city.

It was recommended to develop more accurate model which consider some aspects such as criminality level, human quality, and land use change.

References

BPS. (2013), "Kota Tangerang Selatan dalam Angka 2012", BPS Kota Tangerang Selatan, Indonesia.

Bruntland, G. (1987), "Our Common Future". Oxford: Oxford University Press.

Coyle, G. (1998). "The Practise Of System Dynamics: Milestones, Lessons and Ideas From 30 Years Experience", System Dynamics Review 14, 343-366.

- Dou, X., Li, S., & Wang, J. (2013), "Ecological Strategy of City Sustainable Development", APCBEE Procedia 5, 429 434.
- Guan, D., Gao, W., Su, W., Li, H., & Hokao, K. (2011), "Modeling and Dynamics Assessment of Urban Economy-Resource-Environment System with a Coupled System Dynamics – Geographic Information System Model", Ecological Indicators 11,1333-1344.
- Hasibuan, S.H., Soemardia, P.T., Koestoerb, R.. & Moersidik, S. (2013), "The Role of Transit Oriented Development in Constructing Urban Environment Sustainability, The Case of Jabodetabek, Indonesia". Procedia Environmental Sciences 20, 622 - 631.
- Ho, F.Y., & Wang, H.L. (2008), "Applying Fuzzy Delphi Method to Select the Variables of a Sustainable Urban System Dynamics Model. A System Dynamics Approach", Conference Proceedings, The 2008 International Conference of the System Dynamics Society, Athens, Greece.
- Lei, X., Zhang, J., & Li, J. (2012), "A System Dynamics Model for Urban Low-Carbon Transport and Simulation in the City of Shanghai, China", Advances in Information Sciences and Service Sciences(AISS) 4(1), 239-246.

Seymoar, K.N., Mullard, Z., & Winstanley, M. (2009), "City-to-City Learning". Sustainable Cities. Canada.

- Soyler, H., Cukaci, Y., Aksu, I., & Omc, N., Z. (2008), "Socio-Economic Development Projection Of Malatya Supported by EU Regional Development Programme: A System Dynamics Approach". Conference Proceedings, The 2008 International Conference of the System Dynamics Society, Athens, Greece.
- United Nations. (2009), "World Population Prospects The 2008 Revision: Executive Summary". United Nations Publication.
- Wu, Y., Zhang, X. & Shen, L. (2011), "The Impact of Urbanization Policy on Land Use Change: A Scenario Analysis", Cities 28,147–159.
- Yigitcanlar, T., Dur, F., & Dizdaroglu, D. (2014), "Towards Prosperous Sustainable Cities: A Multiscalar Urban Sustainability Assessment Approach". Habitat International xxx.1-11.
- Xu, Z. (2011), "Application of System Dynamics Model and GIS in Sustainability Assessment Of Urban Residential Development". Proceedings of the 29th International Conference of the System Dynamics Society, Washington DC (USA).

The IISTE is a pioneer in the Open-Access hosting service and academic event management. The aim of the firm is Accelerating Global Knowledge Sharing.

More information about the firm can be found on the homepage: http://www.iiste.org

CALL FOR JOURNAL PAPERS

There are more than 30 peer-reviewed academic journals hosted under the hosting platform.

Prospective authors of journals can find the submission instruction on the following page: <u>http://www.iiste.org/journals/</u> All the journals articles are available online to the readers all over the world without financial, legal, or technical barriers other than those inseparable from gaining access to the internet itself. Paper version of the journals is also available upon request of readers and authors.

MORE RESOURCES

Book publication information: http://www.iiste.org/book/

Academic conference: http://www.iiste.org/conference/upcoming-conferences-call-for-paper/

IISTE Knowledge Sharing Partners

EBSCO, Index Copernicus, Ulrich's Periodicals Directory, JournalTOCS, PKP Open Archives Harvester, Bielefeld Academic Search Engine, Elektronische Zeitschriftenbibliothek EZB, Open J-Gate, OCLC WorldCat, Universe Digtial Library, NewJour, Google Scholar





	Home	Journals	Conferences	Books	About us
and the second		Si .	in the second	1 alter	
South and the second	and the				
Journal of Environment			Section 1		-
and Earth Science				· · · · ·	See .
Bild Editin Section	Note to		· · · · · · · · · · · · · · · · · · ·		· · · ·
	N	1.15			2 A

Search Current Issue Back Issues Announcements Full List of Journals

Home

Migrate a Journal

Special Issue Service

2015 Conferences List

Editorial Board

OPEN ACCESS Policy

FONT SIZE

JOURNAL CONTENT

Search

A8	

Browse

- · By Issue
- . By Author
- · By Title
- Other Journals

CURRENT ISSUE

ATOM 10 RFS 20 RFS 10

7	Home	>	Archives	>	Vol	5,	No	8	(2015)	
1										

Vol 5, No 8 (2015)

Table of Contents

1-4
5-12
13-21
22-25
26-32
33-42
43-52
53-57
58-70
71-76
77-82
83-91
92-95
96-100
101-103
104-112

Sumantra Sarathi Biswas Raghunath Pal, Malay Kumar Pramanik Biswajit Mondal

Vol 5, No 8 (2015)

Irinda District, Tanzania	
Frank Phillipo, Magreth Bushesha, Zebedayo S.K. Mvena	120-
Quality Assessment of Surface and Groundwater Sources in Lugbe, Abuta, North-Central	
Nideria	
Okuniola I. A., Amadi A. N., Onyemere U. B., Okoye N. O.	129
Stream Sediment Geochemistry of Telemu and its Environs: A Tool in Baseline Assessment	
of Mineralization Potential	
Adedamola Owoeye, Taiwo Ajayi, Taoreed Adesiyan	140
Hydrological Performance of Pine Tree, Melinto and Jackfruit for Rehabilitation of Catchment	
Area of Slope of Mt. Merapi, Indonesia after 2010 Eruption	
Widyatmani Sih Dewi, Masateru Senge	173
Analysis of the Locations of Land Cover Change in Akwa Ibom State, Nigeria	
Robert Etim Ekpenyong	180

Paper submission email: JEES@ilste.org

ISSN (Paper)2224-3216 ISSN (Online)2225-0948

Please add our address "contact@iiste.org" into your email contact list.

This journal follows ISO 9001 management standard and licensed under a Creative Commons Attribution 3.0 License.

Copyright @ www.iiste.org

÷

:

5/1/2015 Model Designing for Sustainable New City Development: A Case Study for South Tangerang City, Indonesia | Apriyanto | Journal of Environment and ...





Home > Vol 5, No 8 (2015) > Aprivanto

Home

Search

Current Issue

Back Issues

Announcements

Full List of Journals

Migrate a Journal

Special Issue Service

2015 Conferences List

Editorial Board

OPEN ACCESS Policy

FONT SIZE

JOURNAL CONTENT

	-	 -	
All			1
Search	1	 	 ř

wse

By Issue
 By Author

- By Title

• Other Journals

Model Designing for Sustainable New City Development: A Case Study for South Tangerang City, Indonesia

Heri Apriyanto, Eriyatno ., Ernan Rustiadi, Ikhwanuddin Mawardy

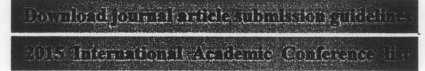
Abstract

Development of new city is expected to solve such problems as population pressure reduction in large cities, regional economic development, etc., but the reality does not correspond to the objectives. The development of a new city has brought convenience to the people's production and life. However, at the same time, with the increasing of urban factor intensity, the problems such as the traffic, security, infrastructure, and environment and others are growing. A case study of the research was conducted in the South Tangerang City, Banten Province, Indonesia. The development of this city had only focused on economic aspect, other aspects such as environmental (especially on environmental carrying capacity) and social aspect should be paid sufficient attention. Therefore, in city development control should be implemented in ensuring sustainable cities development. Assessment on sustainable cities development is systematically, because city growth is affected by behavior of elements such as economic, ecology and social elements which constructed a city. The aim of research was to design a model designing for sustainable development of South Tangerang City. System dynamics approach was employed to develop the model. The model contain of some sub model, i.e.: Population and Labor, Regional Economic, Environmental Condition, and Infrastructure and Transportation sub model. Some scenario were determined and simulated to predict economic, social and environmental impact. Recommended policies to achieve its sustainability i.e. increasing investment, green open space, vertical settlement, road capacity, and budget for the environmental sector.

Keywords: Sustainable New City Development, System Dynamics, South Tangerang City, scenario

Refbacks

There are currently no refbacks.



To list your conference here. Please contact the administrator of this platform.

Paper submission email: JEES@iiste.org

ISSN (Paper)2224-3216 ISSN (Online)2225-0948

Please add our address "contact@iiste.org" into your email contact list.

This journal follows ISO 9001 management standard and licensed under a Creative Commons Attribution 3.0 License.

Copyright @ www.iiste.org

© The International Institute for Science, Technology and Education (IISTE) All rights reserved.

Academic Paper Acceptance Letter

Dear Heri Apriyanto, Eriyatno, Ernan Rustiadi, Ikhwanuddin Mawardy,

It's my pleasure to inform you that, after the peer review, your paper,

Model Designing for Sustainable New City Development: A Case Study for South Tangerang City, Indonesia

has been ACCEPTED with Journal of Environment and Earth Science, ISSN (Paper)2224-3216 ISSN (Online)2225-0948.

In order to fit into the publishing and printing schedule, please re-submit your complete publication package by directly replying this acceptance email within 15 days so we can make your article available online/print in the next issue (usually at the end of each month). If you failed to prepare your complete files on time, the publication of your article might be delayed.

Though the reviewers of the journal already confirmed the quality of your paper's current version, you can still add content to it, such as solidifying the literature review, adding more content in the conclusion, giving more information on your analytical process and giving acknowledgement.

To help the editor of the journal process your final paper quickly, you need to prepare your paper based on the attached "publication_package_instruction.pdf".

Again, thank you for working with IISTE. I believe that our collaboration will help to accelerate the global knowledge creation and sharing one step further. IISTE looks forward to your final publication package. Please do not hesitate to contact me if you have any further questions.

Sincerely,

Alexander Decker,

April 14, 2015

Editor-in-Chief IISTE-Accelerating Global Knowledge Sharing The International Institute for Science, Technology and Education

The indexation of the journal

crossef	EBSCO	INDEX COPERNICUS
	JournalTOCs	[INF]
BASE	f 1.# Bektronische 808 Zeitschriftenbibliothei	
OCLC 5		LIBRARY

IISTE would like to acknowledge the supports from co-hosting universities worldwide

- University of North Carolina at Charlotte, United States
- California State University, United States
- The City University of New York, United States
- Aristotle University of Thessaloniki, Greece
- Universiteit Leiden, Netherlands

INTERNATIONAL INSTITUTE FOR SCIENCE, TECHNOLOGY AND EDUCATION (IISTE) is a voting member of CrossRef http://www.crossref.org/01company/17crossref_members.html