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INTERNATIONAL CONFERENCE



The Second International Conference on Engineering and Technology Development

2ªICETD 2013

27, 28, 29 August 2013, Bandar Lampung, Indonesia

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THE SECOND INTERNATIONAL CONFERENCE ON ENGINEERING AND TECHNOLOGY DEVELOPMENT

> 28 -30 January 2013 Bandar Lampung University (UBL) Lampung, Indonesia

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PREFACE

The Activities of the International Conference is in line and very appropriate with the vision and mission of Bandar Lampung University (UBL) to promote training and education as well as research in these areas.

On behalf of the Second International Conference on Engineering and Technology Development (2^{nd} ICETD 2013) organizing committee, we are very pleased with the very good response especially from the keynote speaker and from the participans. It is noteworthy to point out that about 80 technical papers were received for this conference.

The participants of the conference come from many well known universities, among others : University Kebangsaan Malaysia - Malaysia, APTIKOM - Indonesia, Institut Teknologi sepuluh November - Indonesia, Surya Institute - Indonesia, International Islamic University - Malaysia, STMIK Mitra Lampung - lampung, Bandung Institut of Technology - Bandung, Lecture of The Malahayati University, B2TP - BPPT Researcher - lampung, Starch Technology Center - Lampung, Universitas Islam Indonesia – Indonesia, Politeknik Negeri Malang Malang, University of Kitakyushu – Japan, Gadjah Mada University – Indonesia, Universitas Malahayati – Lampung, Lampung University – lampung, Starch Technology Center - Lampung, Universitas Riau - Riau, Hasanuddin University -Indonesia, Diponegoro University – Indonesia, King Abdulaziz University – Saudi Arabia, Parahyangan Catholic University – Indonesia, National Taiwan University-Taiwan, Surakarta Christian University – Indonesia, Sugijapranata Catholic University - Indonesia, Semarang University - Indonesia, University of Brawijaya -Indonesia, PPKIA Tarakanita Rahmawati – Indonesia, Kyushu University, Fukuoka - Japan, Science and Technology Beijing - China, Institut Teknologi Sepuluh Nopember – Surabaya, Researcher of Starch Technology Center, Universitas Muhammadiyah Metro – Metro, National University of Malaysia – Malaysia.

I would like to express my deepest gratitude to the International Advisory Board members, sponsor and also to all keynote speakers and all participants. I am also gratefull to all organizing committee and all of the reviewers who contribute to the high standard of the conference. Also I would like to express my deepest gratitude to the Rector of Bandar Lampung University (UBL) who give us endless support to these activities, so that the conference can be administrated on time

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Table Of Content

Drganizing Committee Γable Of Content	i v
Keynote Speaker	
Recent Advances in Biofuel Cell and Emerging Hybrid System Abdul Aziz Ahmad and Raihan Othman	1
2. Waste Utilization Study Tailing Gold Mine in Way Linggo-Lampung, as Fin Aggregate Materials for Producing Mortar Materials based on concept of Green Technology Lilies Widojoko & Susilawati.	e 1 8
 Infrastructure Health Monitoring System (SHM) Development, a Necessity fo Maintance and Investigation Prof. Dr. Priyo Suprobo, Faimun, Arie Febry	r 7
4. Four Phases Quality Function Deployment (Qfd) By Considering Kano Concept Time And Manufacturing Cost Prof. Dr. Moses L Singgih, Dyah L. Trenggonowati, Putu D. Karningsih 2	, 2

Speaker

1.	Comparative Analysis for The Multi Period Degree Minimum Spanning Tree Problem
	Wamiliana, Amanto, and Mustofa Usman
2.	Choosing The Right Software In Supporting The Successful of Enterprise ERP Implementation Yodhie Yuniarthe, Idris Asmuni
3.	Climate Adaptive Technology In Maintaining Vernacularism Of Urban Kampong Case study: KampungAdat (Indiginous) Mahmud, Bandung District,West Java Marcus Gartiwa
4.	The Prospect Of Diesohol In Facing Fossil Fuel Crissis M.C. Tri Atmodjo
5.	The Potential Of Agriculture And Forestry Biomass Wastes As Source Of Bioenergy Hardoyo
6.	The Importance of Education Facility as Sustainable Urban Generation Tool Fritz Akhmad Nuzir, Haris Murwadi and Bart Julien Dewancker
7.	The implementation of Secton Method for Solving Systems of Non Linear Equations Nur Rokhman
8.	Quality Control Analysis Into Decrease The Level Defects On Coffee Product Heri Wibowo, Sulastri and Emy Khikmawati
9.	Public Transportion Crisis In Bandar Lampung Ida Bagus Ilham Malik
10	 Geospatial Analysis of Land Use Change in Way Kuripan Watershed, Bandar Lampung City Candra Hakim Van Rafi'i1., Dyah Indriana Kusumastuti2., Dwi Jokowinarno
11	. Material Utilization Technology Of Agriculture And Forestry Waste Hardoyo
12	. The Supply Chain System Of Cassava On The Tapioca Industry Hardoyo
13	 Glass Technology In Natural Light Glasses On Aperture Element In The Architecture World Muhammad Rija & MT Pedia Aldy

14. An Eksperimental Permeable Asphalt Pavement Using Local Material Domato Stone On Quality Of Porous Asphalt
Firdaus Chairuddin, Wihardi Tjaronge, Muhammad Ramli, Johannes Patanduk
 Coordination Of Architectural Concepts And Construction Systems Eddy Hermanto. 129
 Seismic Assessment of RC Building Using Pushover Analysis Riza Ainul Hakim. 136
 Viscosity and Liquidity Index Relation for Elucidating Mudflow Behavior Budijanto Widjaja and Shannon Hsien-Heng Lee.
18. The Use of Pozzolanic Material for Improving Quality of Strontium Liquid Waste Cementation in Saline Environment during Nuclear Waste Immobilization Process
Muhammad Yusuf, HayuTyasUtami, Tri SulistiyoHariNugroho, SusetyoHarioPutero
 Geospatial Analysis Of Land Use And Land Cover Changes For Discharge At Way Kualagaruntang Watershed In Bandar Lampung Fieni Yuniarti, Dyah Indriana K, Dwi Joko Winarno
20. Wifi Network Design For High Performance Heru Nurwarsito, , KasyfulAmron, BektiWidyaningsih
 Studi on The Efficiency Using Nature Materials in The Structural Elements of Reinforced Concrete Beam Yasser, Herman Parung, M. Wihardi Tjaronge, Rudy Djamaluddin 167
 The Research Of Slow Release Nitrogen Fertilizer Applied In Sugarcane (Saccharum Officinarum) For Green Energy Bioethanol M.C. Tri Atmodjo, Agus Eko T. Nurul Rusdi, Sigit Setiadi, and Rina 179
23. Energy Utilization Technology Of Agriculture And Forestry Waste Hardoyo
 Implementation Of Fuzzy Inference System With Tsukamoto Method For Study Programme Selection Fenty Ariani and Robby Yuli Endra
25. The Analysis of Video Conference With ITU Standarization (International Telecommunication Union) That Joining in Inherent At Bandar Lampung University Maria Shusanti F, Happy Reksa

 26. The E-internal audit iso 9001:2008 based on accreditation form assessment matrix in study program for effectiveness of monitoring accreditation Marzuki, Maria Shusanti F
27. The Developing Of e-Consultations For Effectiveness of Mentoring Academy Ahmad Cucus, Endang K
 The Evaluation of information system performance in higher education case study with EUCS model at bandar lampung university Reni Nursyanti, Erlangga.
 The Analysis Of History Collection System Based On AndroidSmartphone With Qr Code Using Qr CodeCase Study: Museum Lampung Usman Rizal, Wiwin Susanty, Sutrisno
 30. Application of Complaint Handling by Approach Model of ISO 10002 : 2004 to Increase Complaint Services Agus Sukoco and Yuthsi Aprilinda.
 Towards Indonesian Cloud Campus Taqwan Thamrin, Iing Lukman, Dina Ika Wahyuningsih
32. Bridging Router to ADSL Modem for Stability Network Connection Arnes Yuli Vandika and Ruri Koesliandana
 33. The Effect of Use Styrofoam for Flexural Characteristics of Reinforced Concrete Beams Yasser , Herman Parung, M. Wihardi Tjaronge, Rudy Djamaluddin 261
34. The Estimation Of Bioethanol Yield From Some Cassava Variety M.C. Tri Atmodjo
 35. Effect of Superficial Velocity of Pressure Difference on The Separation of Oil And Water by Using The T-Pipe Junctionl Kms. Ridhuan and Indarto
 36. The use of CRM for Customer Management at Cellular Telecommunications Industry Ayu Kartika Puspa
 37. Indonesian Puslit (Centre Of IT Solution) Website Analysis Using Webqual For Measuring Website Quality Maria Shusanti Febrianti and Nurhayati.
 The E-internal audit iso 9001:2008 based on accreditation form assessment matrix in study program for effectiveness of monitoring accreditation Marzuki, Maria Shusanti F

2 nd International Conference on Engineering and Technology Development	ISSN 2301-6590
(ICETD 2013)	
Universitas Bandar Lampung	
Faculty of Engineering and Faculty of Computer Science	

 Enhancing Quality Software Through CMMI-ISO 9001:2008and ISO 9126 Agus Sukoco
 Value Analysis Of Passenger Car Equivalent Motorcycle (Case Study Kartini Road Bandar Lampung) Juniardi, Aflah Efendi
 Alternative Analysis Of Flood Control Downstream Of Way Sekampung River Sugito, Maulana Febramsyah.
 Analysis Of Fitness Facilities And Effective Use Of Crossing Road Juniardi, Edi Haryanto
 Study On Regional Development Work Environment Panjang Port Lands In Support Bandar Lampung City As A Service And Trade Ir. A. Karim Iksan, MT, Yohn Ferry.
44. Analytical And Experimental Study Bamboo Beam ConcreteHery Riyanto, Sugito, Juli
 45. Comparative Analysis Of Load Factor Method Static And Dynamic Method (Case Study Akdp Bus Route Rajabasa - Bakauheni) A. Ikhsan Karim, MT., Ahmad Zulkily
 Optimization Utilization Of Water Resourcesdam Batutegi Using Method Of Linear Program Aprizal,HeryFitriyansyah
 47. Characteristics Generation Traffic Patterns And Movement In Residential Area (Case Study Way Kandis Residential Bandar Lampung) Fery Hendi Jaya, Juniardi,
 Use Study On Slight Beam Reinforced Concrete Floor Platein Lieu Of Scondary Beam Hery Riyanto, Sugito, Lilies Widodjoko, Sjamsu Iskandar
 Observation Of The Effect Of Static Magnetic Field 0.1 Mt On A-Amylase Activity In Legume Germination Rochmah Agustrina, Tundjung T. Handayani, and Sumardi
 50. Effectiveness Analysis Of Applications Netsupport School 10 Based Iso / Iec 9126-4 Metrics Effectiveness Ahmad Cucus, Nelcy Novelia
51. Omparative Performance Analysis Of Banking For Implementing Internet Banking Reza Kurniawan

Geospatial Analysis of Land Use Change in Way Kuripan Watershed, Bandar Lampung City

Candra Hakim Van Rafi'i¹., Dyah Indriana Kusumastuti²., Dwi Jokowinarno³. 1,2,3Civil Engineering Department, The University of Lampung Soemantri Brojonegoro Street No.1 Gedong Meneng, Bandar Lampung, Indonesia <u>candrahakim_st@yahoo.com</u> <u>kusumast@gmail.com</u> <u>djokwin1969@hotmail.com</u>

Abstract— The purpose of the study is to analyze land use and land cover change impact on Way Kuripan discharge. Six scenarios of land use and land cover changes at Way Kuripan watershed area of 53.54 km² was developed based on geospatial analysis with Geographic Information System. Peak discharge is calculated by using rational method. From the six scenarios simulation, scenarios 1, 2, 3, and 4 maintained the protected areas of 80.15%. Land use and land cover changes done by changing areas from vacant land and agricultural areas to be residential, industrial and government office areas. From the analysis, peak discharge of scenarios 1, 2, 3, and 4 change slightly which are between 11.19% and 23.46%. These results are in contrast to scenarios 5 and 6, in which scenario 5 keep the protected areas about 53.35% while in scenario 6 left the protected areas around 30%. Those protected areas changed into residential areas. The result showed that in scenario 5, the peak discharge changed about 66.29%. While in scenario 6, it changed about 107.19%. It can be concluded that the existence of protected areas in Way Kuripan Watershed was very important role to reduce the peak discharge values.

Keywords— land use and land cover change, peak discharge, GIS, Way Kuripan watershed.

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1. **INTRODUCTION**

Development in andar Lampung City now requires spatial planning management that provides optimal benefits, harmonious and friendly to the environment. Unfortunately changes in watershed land use dominantly influence on the flood discharge. This phenomenon also occurs in Way Kuripan Watershed. The watershed has an area of 53.54 km². Its upstream is at Mount Betung. Way Kuripan river is one of the rivers that pass in Bandar Lampung City which flow into Lampung Bay. Its watershed has an important role to catch the water.

Unfortunately, Way Kuripan Watershed current conditions have experienced changes in land use from undeveloped areas to developed areas which causes less water infiltration to the ground

. Instead of infiltrate to the ground, rainwater flow to the surface as runoff. Thereby it increases flood discharge. Quantifying how changes in land use affect the hydrological response at the river basin scale is a current challenge in hydrological science [1].

Research on the impact of the change of vegetation on the water balance at catchment scale has been subject to extensive observation and modelling across the world for many years [2]. There are several evidences that changes land use have influenced in the hydrological regime of various river basins. These impacts can be significant in small basins [3]. It is, however, more challenging to quantify the impact of land use change on the rainfall-runoff relations for large basins where the interactions between land use, climatic characteristics and the underlying hydrological processes are often more complex and dynamic [4].

The land use changes not only cause flooding, but also may create landslides and droughts. As mentioned above that, the land use changes have important role in watershed discharge fluctuation, it is interesting to conduct the study about the impact of land use changes on its discharge. Completed by the advance of computer program which support well for geospatial analysis, the study used Geographic Information System (GIS) as the base of the discharge analysis. The impact of land-use changes on recharge and discharge areas has been assessed using hydrological models within a Geographic Information System (GIS) framework [5]. The study was conducted to determine the impact of land use changes on Way Kuripan Watershed using geospatial analysis or often called Geographic Information Systems (GIS) so that the analysis can estimate the value of discharge based on physical parameters of land.

2. **METHODS**

The experiment was conducted on Way Kuripan Watershed in Bandar Lampung City. The primary data in this study was rainfall station Ground Control Points (GCPs) which were obtained using Global Positioning System (GPS). These points then plotted on the map coordinates which were overlaid to watershed map or base map.

Secondary data on the study includes: (1) a river map which was obtained by screen digitations with reference of google earth map, and (2) topographic maps to form watershed map, (3) land use maps. Land use map was based on RTRW Bandar Lampung in 2010 and RTRW Pesawaran in 2011 and (4) precipitation data. In this research, three types of analysis were done; (1) hydrologic analysis, (2) spatial data analysis, and (3) sensitivity analysis of land use by stack overlapping outcomes of thematic maps using Geographic Information Systems (GIS).

Such works of sensitivity analysis was done by first identifying the flow coefficient (C) on the land use map based on each region land use, and then calculating the area of each land use changes scenarios (A) to get the value of discharge (Q) which calculated using rational method.

3. **RESULTS**

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topographic Based map on processing to form Way Kuripan Watershed, it was found that Way Kuripan Watershed consists of four rivers; Way Kuripan, Way Simpang Kanan, Way Simpang Kiri, and Way Betung. Overlaid by administrative map, it was found that Way Kuripan watershed pass through five districts in Bandar Lampung City, including Kemiling, Tanjung Karang Barat, Teluk Betung Utara, Teluk Betung Barat, dan Teluk Betung Selatan. Way Kuripan Watershed also passed three districts in Pesawaran, including Padang Cermin, Way Lima, dan Gedong Tataan. Way Kuripan Watershed has an area of 53.54 km².

Land cover data of Way Kuripan watershed was based on data from Bandar Lampung Spatial Plan 2010 and Pesawaran Spatial Plan 2011. From the establishment of land cover data, it was obtained that there were nine different types of land cover in Way Kuripan Watershed: (1) 80.15% of protected areas, (2) 0.19% tourism areas, (3) 0.02% general service areas, (4) 11.69% vacant lands, (5) 0.63% regional trade and services, (6) 0.27% government offices, (7) 6.29% residential areas, (8) 0.34% of agricultural areas, and (9) 0.42% of the area roads. The Existing land use map in Way Kuripan Watershed can be seen in Figure 1.



Figure. 1 Existing Way Kuripan Watershed Land Use Map

From Global Positioning System (GPS) data, rainfall station positions were plotted into Way Kuripan base map. The

study areas are between rainfall stations and are fully affected by rainfall recorded by the stations.

In the study, three nearby stations rainfall data were used. Determination of rainfall station areas effecting the watershed was calculated using Thiessen Polygon Method and was done in GIS (Figure 2.). From the polygon, it was known the percentage of rainfall areas which influence at certain extent of the territories in each watershed. Rainfall intensity (I) used in the calculation is 40% of 90% rain falls within one day. Table I shows the correlation between return period (T) and rainfall intensity (I).



Figure. 2 Thiessen Polygon Map on GIS

TABLE I CORRELATION BETWEEN RETURN PERIOD (T) and RAINFALL INTENSITY (I)

Т	Ι
2	29.61
5	32.19
10	33.65
25	35.31
50	36.43
100	37.49
200	38.48

The values of peak discharge at the Way Kuripan Watershed due to changes in land use were implemented in simulations with several scenarios of land use changes (sensitivity analysis). The scenarios are: (1) Scenario I: change of 11.69% vacant land cover into the

PETA TATA GUNA LAHAN DASWAY KURIPAN

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residential areas, (2) Scenario II: changing agricultural areas 0.34% and 11.69% vacant land into an industrial areas, (3) Scenario III: changing agricultural areas 0.34% and 11.69% vacant land into an office areas and government offices, (4) Scenario IV: change most of the protected areas in Bandar Lampung at 7.12% and 11.69% of vacant land into residential areas, (5) Scenario V: change all the protected areas in Bandar Lampung (26.80%) to the residential areas and vacant lands change of 11.69% to the region and government offices, (6) Scenario VI: change all the protected areas in Bandar Lampung and most protected area in the Pesawaran district (50.54%) amounted to the residential area. then convert the vacant lands of 11.69% to the region and government offices. Figure 3 until Figure 8 shows the six scenarios done in the study. Each type of land use in Way Kuripan Watershed has different flow coefficient. The protected area has C value of 0.20; area of tourism has C value of 0.60; public service has C value of 0.70; vacant land has C value of 0.40; regional trade and services have C value of 0.80; areas and government offices have C value of 0.85; settlement area has C value of 0.65; agricultural region has C value of 0.30; industrial estate has C value of 0.70; and the roads area has C value of 0.90. The calculation of peak discharge using the rational method. The formula is: Q = 0,278 CIA



(1)



(a)



(e)





TABLE II RECAPITULATION EFFECTS of LAND USE CHANGES for WAY KURIPAN WATERSHED DISCHARGE

Discharge (m³/det))	
Т	Existing Condition	I	п	ш	IV	v	VI
2	115,15	128,03	133,86	139,16	142,16	191,48	238,58
5	125,19	139,19	145,54	151,30	154,55	208,18	259,39
10	130,89	145,53	152,16	158,19	161,59	217,66	271,20
25	137,34	152,70	159,65	165,98	169,55	228,37	284,55
50	141,71	157,56	164,74	171,26	174,94	235,64	293,61
100	145,80	162,10	169,49	176,20	179,99	242,49	302,08
200	149,67	166,41	173,99	180,88	184,77	248,88	310,10
%	Changes	11,19	16,25	20,85	23,46	66,29	107,19

From Table 2, it was found that the presence of protected areas in the Way Kuripan watershed has very important role to reduce the peak discharge. By maintaining the existing of protected areas, it is predicted it will potential to avoid downstream flooding. In scenario 1, 2, 3, and 4 land use changes on protected areas is not significant so that the peak discharge values are not too large. It was very different from the scenarios 5 and 6, there were an extreme increase of peak discharge, due to the watershed protection in scenario 5 left only 53.35% and in scenario 6 left only 30%.

4. CONCLUSIONS

Based on hydrology analysis, it was found that the rainfall pattern of Bandar Lampung City was distributed to 40% in the first hour, 40% in the second hour, 15% in the third hour, and 5% in the fourth hour, it is very different from the pattern of rainfall by Van Breen in Java Islands.

By maintaining 80.15% of 53.54 km² overall Way Kuripan Watershed, it provides enough space for rain water infiltration, and may reduce the potential for flooding in the downstream area of Bandar Lampung City.

From the simulation of scenarios 1, 2, 3, and 4 in which the protected areas were maintained 80.15% of the watershed and simulation consisted the changes of: vacant land and agricultural areas function turned into residential areas, industrial areas, and the government offices. It was retrieved that peak discharge increase in

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not too large values, it was between 11.19% -23.46%.

Contrary results obtained from simulations using scenarios 5 and 6 in which the protected areas on the scenario 5 of 26.80% and the protected areas on scenario 6 of 50.54%, its function transformed to be a region settlements. And it was obtained an increase of extreme peak discharge. In scenario 5 it increases by 66.29% and in scenario 6 around 107.19%. It can be concluded that the existence of protected areas is important to minimize flooding in the Way Kuripan watershed.

Using GIS in geospatial analysis of land use changes on Way Kuripan watershed make the system analysis process becomes more effective, efficient, and easy to understand.

5. References

- Ashagrie, A.G., De Laat, P.J.M., De Wit, Tu, M., and Uhlenbrook, S. : Detecting the influence of land use changes on discharges and floods in the Meuse River Basin., J. Hydrol., 10, 691-701, 2006.
- McGulloch, J.S.G. and Robinson, M. : *History of forest hydrology*, J. Hydrol., 150, 189–216, 1993.
- Jones, J.A., and Grant, G.E. : *Peak flow* responses to clear-cutting and roads in small and large basins., western cascades., Oregon., Water Resour. Res., 32 (4), 956-974, 1996.
- Uhlenbrook, S., Mc Donnell, J., and Leibundgut, C. : Foreword to the special issue : Runoff generation and implications for river basin modeling., Freiburger Schriffen zur Hydrology., 13,4-13, 2001.
- De Smedt, F. and Batelaan, O. : *The impact of land-use changes on the groundwater in the grote nete river basin, Belgium.*, Proceedings of the conference future of groundwater resources, Ed. L.Ri beiro, Lisbon., pp. 151-158, 2001



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