

EEC -2022 January Supplement Issue -Final PDF & Contents

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ECOLOGY, ENVIRONMENT AND CONSERVATION VOL. 28 (January Suppl. Issue) : 2022

CONTENTS

S1–S10	Automation of the process of predicting the SSR as a phase variable within the entire N. meningitidis genome —Shaymaa Fouad Rasheed Al Khazraji and Mohammad Abdul Rahmman Al-Maeni
S11-S20	Assessment of the physio chemical properties and hydro chemical formula of water in some wells south of Baghdad in 2020 —Ameerah Khattab Madhi, Ibrahim Mahdi Salman and Raad Mahmoud Nassif Al-Khafaji
S21–S32	The challenge of government Policy in the management of water resources based on sustainability in Indonesia —Suwari Akhmaddhian, Erga Yuhandra and Haris Budiman
S33–S41	Potential of <i>Ipomea aquatic</i> Hay and Its Phytochemical to Improve Performance and Health Status in Ruminants —Virgianty Kusumah and Herinda Pertiwi
S42-S51	Aspects of Government Coercion in Environmental Licensing Law to Prevent Environmental Crisis In indonesia —Solechan, Kadek Cahya Susila Wibawa and Aga Natalis
S52–S53	Influence of market structure, on Copra price Bargaining position in Parigi – Moutong Regency —Hendra Kurniawan, Ratya Anindita and Silvana Maulidah
S54–S61	An experimental investigation to the use of Calcium Chloride in the water body construction of a salinity gradient solar pond —Wael Chasib Thwayin, Mohammed A. Altahan and Asaad H. Sayer
S62–S67	Investigation of indoor spider plant (Chlorophytum comosum) affecting the carbon monoxide and carboxyhemoglobin reduction —Rizky Rahadian Wicaksono, Marsha Savira Agatha Putri, Antariksa, Marjono and Ummu Maflachatus Sholichah
S68–S72	Prevalence and antibiotic resistance of <i>Staphylococcus aureus</i> isolated from Ettawa Crossbreed Goat Rawmilkon Wonosari sub-distric, Malang, Indonesia —Anugrah Aditya Putra, Budiarto, Tita Damayanti Lestari, Mustofa Helmi Effendi, Wiwiek Tyasningsih and Sheila Marty Yanestria
S73–S81	Impact of geographical distribution on the variation of Morphological and biochemical properties in two date Palm cultivars —Ghazzawy, H.S., M. R.Alhajhoj, H. M.Ali-Dinar, M. Munir and N. Alqahtani
S82–S88	The effectiveness of Cinnamomum (Cinnamomum burmannii) Essential Oil on the Reduction of Inflamation Levels in White Rat Livers (Rattus norvegicus) Induced by Streptozotocin —Agus Arisma, Mohammad Sukmanadi, Hani Plumeriastuti, Mustofa Helmi Effendi, Budiastuti and Sheila Marty Yanestria
S89–S94	Population dynamics of parameters and the size of the first gonade maturity on Java Barb (Barbonymus gonionotus) in Pondok Reservoir, East Java —Siti Nurul Aida, Moh. Rasyid Ridho, Edward Saleh and Agus Djoko Utomo
S95–S98	Changes of Carotenoids in Haematococcus pluvialis With the Presence of Light Metals —Wong Ling Shing, Fan Wei Jiong, Cheng Wan Hee, Ong Ghim Hock and Sinouvassane Djearamane
S99–S104	Utilization of Modified NDVI _{red and red edge} algorithm for analysis of Mangrove ecosystem conditions in Lembar bay area of West Lombok Indonesia —Sukuryadi, Nuddin Harahab, Mimit Primyastanto and Harry Irawan Johari

II	CONTENTS <i>Eco. Env. & Cons. 28 (January Suppl. Issue) : 2022</i>
S105–S113	Facemasks as environmental risk: An observational study using street - Survey in Hisar District of Haryana State —Dinesh Kumar, Sukesh Trikha, Ranju Anthony and Reena Pathania
S114–S118	Interaction of Avian Assemblages with the Local Environment of Solid Waste Disposal Area: A Case Study from Pramodnagar Waste Dumping Ground in Kolkata Metropolitan City —Tanmoy Dutta, Samir Sardar, Bulganin Mitra, Arunava Mukherjee and Banani Mandal
S119-S126	A Taxonomic Treatment of Corticolous Mosses from Nambor Reserve Forest, Golaghat, Assam, India —P. Hazarika and J. Barukial
S127–S132	Molecular Docking; future of Medicinal Research —Anuradha Sharma, Sahil Ahuja, Pragya Deep, Shravani, Saranya Nair, Sneha Sambhyal, Deependra Mishra, Chetan Pandey, Preet Manchanda, Krishma, Akash Deep, Lamha Kumar, Parveen Gwalia, Ria Arora, Bhupender Singh, Shubham Attri, Deepika Kumari Singh, Areeba, Muskaan Gupta and *Vivek Chopra
S133–S137	Effect of coconut based integrated cropping system on soil organic carbon and microbial populations in coastal Odisha condition —Gopa Mishra, S.C. Sahoo, A.K. Karna, S.K. Pattanayak and H.P. Maheswarappa
S138–S143	Correlation and path co-efficient analysis in bottle gourd (Lagenaria siceraria L.) —Rajat Singh, Bijendra Singh, Satya Prakash, Mukesh Kumar, Himanshu Kaushik, Satvaan Singh and Amit Kumar
S144–S150	Community analysis of nematodes associated with Sapota (Manilkara zapota) —Pranaya Pradhan, Rudra Pratap Subudhi and Niranjan Kumar Sahoo
S151–S155	Storage study (Shelf life) and Consumer acceptability of value added (enriched) barnyard millet cookies —Uma Ballolli, Savita Hulamani and Bharati Chimmada
S156–S163	Environmental and Provinance study of Mudflats from Shastri Estuary, Ratnagiri District, Maharashtra using Clay Minerals —S.B. Joshi and D. D. Kulkarni
S164–S170	Causes of famers Suicides in Karnataka: A Fuzzy cognitive analysis —Jayashree S., Aanish Nair, Abhinav Mondal and Abdul Quadir
S171–S178	Uranium concentration and health rishk assessments in groundwater samples taken different location of Korba District, Chhattisgarh, India —Krishna Kumar Kashyap, Sanyogita Shahi and Manoj Kumar Ghosh
S179–S184	Rhizo-biodegradation of Methylene Blue Dye using Developed Mycorrhizal Soil —Poonam Pal and Hardik Patel
S185–S193	Post SARS-CoV-2 Urban India: Computing Air Quality Health Indicators (AQHI) for Gurugram City to Assess Imminent Threats to Public Health —Arvaan Kumar and Sriroop Chaudhuri
S194–S199	Rebooting the Value of Traditional Knowledge in Scientific Fruit Farming —Jinto James, J., S. Senthilkumar and S. Manivannan
S200-S205	Effect of spacing and pinching on growth, flowering and seed yield traits in African marigold (<i>Tagetes erecta</i>) cultivar Pusa Narangi Gainda under semi-arid conditions of Haryana, India — <i>Pooja Pant, Sushma Devi Mayengbam, Heena and Babita Singh</i>
S206-S216	Effect of Active Packaging on the Quality and Shelf Life of Labeo rohita during Chilled Storage —Aayushi Dogra, Roopma Gandotra, Mohammad Arif, Dheeraj Sharma and Poonam Choudhary

S217–S221	Assessment of combining ability and heterosis in rice (<i>Oryza sativa</i> L.) under irrigated ecosystem —K. Parimala, Ch. Surender Raju and S. Sudheer Kumar
S222-S226	Study of factors affecting chromium adsorption by different saw dusts —Anoop Kumar Mishra and Siddhartha Shukla
S227–S232	Experimental study on partial replacement of Coarseaggregate, Fine Aggregate and Cement by Crushed Tiles, Granite Powder and Silica Fume in Cement Concrete —K. Saranya, C. Shankar, R. Thenmozhi, R. Priya and M. Arun Kumar
S233–S238	Use of the Modified Winogradsky Microcosm Technique to Help in Building an Indigenous Culture Collection of Iron and Sulphur Bacteria Valuable in Green Synthesis of Gold Nanoparticles —Dabolkar Sujata and Kamat Nandkumar
S239–S256	Spring water quality analysis using water quality index and geospatial technology in Takoli Gad Watershed, Tehri Garhwal, Uttarakhand, India —Nidhi Chhillar and Varun Joshi
S257–S261	Morphological characterization of biomass-derived biochar as cementitious material and its Partial Cement Replacement for Carbon footprint Reduction: A Review —Sourav Ghosal, P. K. Pani, R. R. Pattanaik and M. K. Ghosal
S262-S268	Recycling of Biomethanated Distillery Spent wash to enhance soil health, growth and Yield of Sugarcane — <i>R. Jayashree, K. Suganya and V. Sathyasree</i>
S269-S279	Diversity of soil bacteria in some sacred patches of Purba Bardhaman District, West Bengal,
	India —Souvik Bag, Debraj Biswal, Anirban Roy, Basanta Sarkar, Ayan Mondal and Soumendranath Chatterjee
S280–S285	Biosorption of lead (Pb(II)) ions by active and inactive biomass of heavy metal tolerant fungal biomass isolated from the polluted sites —Shobha Shrivastava and Mayuri Gupta
S286–S295	The COVID-19 (SARS-CoV-2) Pandemic: An Era to Rejuvenate Wildlife and Environmental Rehabilitation in India —Devendra Kumar, Saha Dev Jakhar, Ajay Kumar Kumawat and Megha Shrivastava
S296-S299	Assesment and Evaluation of Water Qualty of Thorapalli lake —Veena S.S. and M. Ramachandra Mohan
S300-S305	Rejuvenation of Ecosystem using Axenic Culture of Octoblepharum albidum HEDW. —Meenu Mathew, Abraham Mathew and Sindu N.
S306-S310	Adsorptive removal of Zn (II) Ions from Wastewater using the Biosorbent of <i>Tectona grandis</i> Leaves: Equilibrium and Thermodynamic studies —Ankita Negi, Sushil Kumar Joshi and Narendra Singh Bhandari
S311–S318	Land use and Land cover Detection using Geo-spatial Tools for Sustainable Land Use Planning —Gulap Sonowal and Gitika Thakuriah
S319–S329	Rural to Urban Land Transformation Effects on Ground Water Levels – A Case Study of Greater Noida, Gautham Budh Nagar District, Uttar Pradesh —Ashwani Kumar and S.M. Veerabhadrappa
S330–S339	Effect of water from different sources and associated soil on the germination, growth and yield of <i>Oryza sativa</i> (L.) — <i>Anitha Kumari C., G. Johnsi Christobel and Beena Lawrence</i>

IV	CONTENTS <i>Eco. Env. & Cons. 28 (January Suppl. Issue) : 2022</i>
S340-S344	Review of landfill studies on physico-chemical characters, associated microflora and their Dynamics —Moitrayee Banerjee Chakraborty, Saranga Ranjan Patgiri and Sagarika Paul
S345–S350	Effect of Different farming systems on management of insect pests and population of Natural Enemies in Groundnut and Blackgram —Madhurima Vinod, Sudhir Kamath K.V., Lakshmana and Sunil Kumar K.
S351–S357	Prevalence and Infestation Rate of Intestinal Acanthocephalan Parasite Pallisentis nagpurensis in Fresh Water Fish, Channa striatus —Nandini N.J. and Siny G. Benjamin
S358-S364	Assessment of airborne fungi in the indoor environment of schools in Imphal —Rajukumar Khumukcham and R.S. Khoiyangbam
S365–S369	Comprehension of Women's Knowledge, Attitude and Practices Associated with Household Waste Management —Ms. Kalpana Srivastava
S370–S373	Influence of organic, Natural farming and recommended package of practices on yield and Economics of summer groundnut (<i>Arachis hypogea</i> L.) —Sunil Kumar, K., Sudhir Kamath, K. V. Lakhsmana and Madhurima Vinod
S374–S381	Laboratory Evaluation on Insecticidal toxicity to Indian Honey bee, Apiscerana indica F. (Hymenoptera: Apidae) —M. Gokulakrishnan, C. Gailce Leo Justin, S. Sheeba Joyce Roseleen and J. Ejilane
S382–S386	Effect of nutrient ratios of Water Soluble Fertilizers on Quality of Tomato (Solanum lycopersicum L.) under fertigation —Minnu John, M. Elayarajan, R. Swarna Priya and P. Janaki
S387–S392	Deriving of Topographical Attributes using SRTM DEM for Tiruppur District, Tamil Nadu, India —S. Janarth, R. Kumaraperumal, S. Pazhanivelan and K.P. Ragunath
S393–S397	Key Stakeholder's Perspective Towards Sustainable Tourism Development —Shahnaz Akhtar, Syed Aasif Bukhari and Parwaiz Ahmad Najar
S398–S410	Long-term Changes in Phytoplankton Assemblages of Lake Khurpatal, Kumaun Himalaya, India —Pragya Singh, Mamta Pant and P.K. Gupta
S411–S419	Long-term Changes in Physico-chemical Variables of Lake Khurpatal, Kumaun Himalaya, India —Pragya Singh, Mamta Pant, Sandeep Dutt Maindoli and P.K. Gupta
S420–S428	Effect of Vermiwash on the growth of Capsicum annuum —Kulkarni Rajender Rao, Juliana Silveira, Naik Anjali, Naik Sneha, Raikar Sutisha and Rekdo Savita
S429–S431	First photographic inland record of the Bull shark <i>Carcharhinus leucas</i> (müller and henle 1839) (Carcharhiniformes: Carcharhinidae) in Java, Indonesia —Frans Tony, Hadiratul Kudsiah, Rina Iskandar, Muhammad Ahsin Rifa'i and Achmad Syamsu Hidayat
S432–S445	Modeling the changes of Paddy field to Residential in Pringsewu District, Indonesia —Dedy Miswar, Agus Suyatna, Wan Abba Zakaria, Endro P. Wahono, Yarmaidi and Diana Ardiyanti
S446–S460	Anti-fungal efficacy of aqueous leaf extracts Neem (Azadirachta indica) in the treatment of tap water —Salah Omar Abdulali Habberrih, Mir Sujaul Islam, Zaied Bin Khalid, Che Ku Mohammad Faizal and Fadzil Mat Yahaya

of Water for Drinking and Irrigation Use

S461-S472

S473-S478

S479-S496

S497-S500

S501-S511

S512-S516

S517-S522

S523-S528

S529-S534

-Alyaa Shakir Oleiwi and Moutaz Al-Dabbas
The therapeutic role of Alcoholic Extract of Black Tea (<i>Camellia sinensis</i>) against Infection with <i>Staphylococcus aureus</i> —Aseel J. Mohammad and May T. Flayyih
A forestation of desert Cities: A case study Al-Ramadi Cities —Zeyad M. Abdulrazzaq, Dina T. Hammody, Atheer H. Abdul Majeed, Mohammed S. Jumaah and Namariq D. Hameed
Taxonomic Study of some Isopoda in Najaf, Iraq —Aliaa H. Mizhir
Phytoplankton responses to Hypolimnetic Aeration in Lake Naukuchiyatal, Central Himalaya, Uttarakhand —Mamta Pant, Pragya Singh and P.K. Gupta
Cashew area mapping using Sentinel-2 in Ariyalur District of Tamil Nadu, India —Sabthapathy M., Ragunath Kaliaperumal, Pazhanivelan S., Velmurugan S., Sudarmanian N.S. and Thirumeninathan S
Paddy area estimation in Cauvery Delta Region Using Synthetic Aperture Radar —R. Tamilmounika, S. Pazhanivelan, K.P. Ragunath, A.P. Sivamurugan, N.S. Sudarmanian, R. Kumaraperumal and S. Thirumeninathan
Estimation of Summer Paddy Area using Sentinel-2A Satellite data —P. Ashok Kumar, K. Sivakumar, S. Pazhanivelan, K.P. Ragunath, N.S. Sudarmanian and S. Thirumeninathan
 Mapping and Estimation of Water Spread Area in Manamelkudi block of Pudukkottai District using Sentinel-1A Data —D. Pandiya Kumar, Balaji Kannan, S. Panneerselvam, R. Kumaraperumal, S. Pazhanivelan, K.P. Ragunath, N.S. Sudarmanian and Venkatesan M.

CONTENTS

Relationship of annual flow with Hydrochemical analysis of the Tigris river and Evualation

- S535–S540 Appraise a seed Treatment of Carbendazim 50% Wp against Sheath Blight Disease of Rice (Oryza sativa L.) —Ravindra, H, Narasimhamurthy H.B. and Balanagouda J Patil
- S541–S547 Plant growth and nutrient uptake of Green gram (*Vigna radiata*. L) under marine gypsum reclaimed sodic soil as influenced by foliar nutrition
- —P. Keerthana, S. Avudaithai, A. Alagesan and T. Thilagavathi
 S548–S553 Feasibility of using drone for foliar spraying of nutrients in irrigated green gram (Vigna radiata L.)

-K. Dayana, T. Ramesh, S. Avudaithai, S. Paul sebastian and S. Rathika

- S554–S558Oviposition preference of Fall armyworm Spodoptera frugiperda (Lepidoptera:Noctuidae)
(J.E.Smith) among monocot and dicot plants
—A. Lackisha Navin V.R. Saminathan, S. Sheeba Joyce Roseleen and Venugopal Rajanbabu
- S559–S564 Growth and yield response of cowpea (*Vigna unguiculata* L.) in sodic soil amended with marine gypsum, biochar and bioinoculants —T. Ravi Teja, A. Alagesan, S. Avudaithai, J. Ejilane and S. Paul Sebastian
- S565-S570Effect of seed soaking duration on germination and other physiological parameters of Castor
(Ricinus communis L.)
—Nithyadevi, G., Jerlin, R., Thirusendura Selvi, D. and Thiyagarajan, R.
- S571–S573 Elucidation of biosynthetic pathway for plant bioactives from aerial portion of Green Chireta (Andrographis paniculata Nees.) —M.S. Swetha, S. Haripriya, A. Lakshmanan and Z. John Kennedy

VI	CONTENTS <i>Eco. Env. & Cons. 28 (January Suppl. Issue) : 2022</i>		
S574–S581	Ecofriendly management of Coconut Rhinoceros Beetle Grubs, Oryctes Rhinoce roslinnaeus (Scarabaeidae: Coleoptera) using Botanical Extracts under Laboratory Condition —K. Manivasagam, M. Muthuswami, T. Srinivasan and K.K. Kumar		
S582–S585	Comparative study of epiphytic and endophytic bacteria associated with seeds of Zea mays L. —Abarna Ravichandran, Kalaiselvi Thangavel ^{2*} and Anandham Rangasamy		
S586–S596	Anticancer effect of <i>Citrullus colocynthis</i> and <i>Capparis spinosa</i> against human Cervix and Hepatocellular cancer cell lines —Haifa Abdulaziz S. Alhaithloul, Mohamed A. Abdein and Nabil S. Awad		
S597–S600	Fish Cultivation: an Empirical Analysis of Poverty Eradication of Jhumias in Gomati District of Tripura, India —Suman Kalyan Chaudhury and Sukanta Sarkar		
S601–S606	Formulation and Evaluation Granul Effervescent of Catechin from Gambier (Uncaria gambier (Hunter) Roxb) —Henni Rosaini, Yoky Elfadri, Indra Makmur, Wahyu Margi Sidoretno, Auzal Halim and Rina Desni Yetti		
S607–S610	Influence of Spacing in Cut Chrysanthemum under Aeroponics system —Mangaiyarkarasi R., P. Aruna, M. Jawaharlal, C.N. Chandrasekhar, S. Panneerselvam and K. Kumutha		
S611–S616	Comprehending landslides from the Locals of landslide vulnerable villages: A general field observation — <i>Shikha Subba</i>		
S617–S621	Importance of Natural Plants in Human Health —Samai Ibtissem, Remita Feriel, Bekkouche Assia, Chalane Fatiha, Amri Naziha and Nebbache Saloua		
S622–S628	Phosphorus transformation in root zone environment under semi tropical agro ecosystem in sandy clay loam soil —K. Kalaiselvi, D. Jayanthi and B. Gokila		

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Modeling the changes of Paddy field to Residential in Pringsewu District, Indonesia

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ABSTRACT

The increasing number of population which always increases every year and the existence of regions experiencing expansion in Lampung Province have an effect on the development of regional autonomy development. As the population increases, this area needs to be studied further both physically and socially. An increasing population will certainly increase land use for residential in an area. Meanwhile, the existing land availability is becoming increasingly limited. The increasing number of population will certainly increase the area of the residential area. Meanwhile, for the city area, it is necessary to plan land use as the development of various infrastructure needed by the community. The increase in population encourages changes in land use in urban areas as a form of meeting community needs. This study aims to determine the area of paddy fields that have changed into residential, the factors that affect the change from paddy fields to residential, and determine the patterns and directions of residential. This research was conducted using an overlay technique with analysis using a spatial approach. The results of the research are in the form of land use change models in 2015-2020, besides physical and non-physical factors that cause changes in paddy fields to residential to the west approaching the city center and public facilities. The conclusion in this study is that by making this model it will be easier to see the distribution of data, factors and patterns of land use change.

Keywords: Model, Spatial Data, Land Use, Distribution Pattern

Introduction

A geographic information system is a set of systems consisting of hardware, software and users who work together in analyzing geographic data with more accurate data results than using conventional systems (Bonham-Carter, 2014; Laka *et al.*, 2017). Using the results of the interpretation of aerial photographs (landsat), survey results, statistical data, and maps then processed using a computer equipped with Geographic Information System (GIS) software (Machault *et al.*, 2011; Modara *et al.*, 2014; Toscano *et al.*, 2019).

Modeling using a Geographical Information System is a computer system that has the ability to build, manage, store and display geographically referenced information, such as data identified by its location in a database (Prahasta, 2001; Burrough *et al.*, 2015). Based on the benefits of this GIS technology, it can be seen that every year it is clear what changes in land use occur (Rozenstein and Karnieli, 2011; Ridho and Taryono, 2018). The information

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presented from modeling using GIS is also very easy to understand by the general public (Swetnam, *et al.*, 2011; Mas, *et al.*, 2014). It is hoped that this land use change modeling can be used to carry out development policies in the future (Pribadi, 2006; Syafitri and Susetyo, 2019).

Model can be interpreted as a representation of spatial reality carried out by a modeler. In other words, the model is a link between the real world and the world of thinking which is done with the aim of solving a problem (Filatova, *et al.*, 2013; Lusy, *et al.*, 2020). The process of describing or representing a model is known as modeling. Spatial data modeling is a process of thinking through logical sequences. Modeling can also be explained as a process of receiving, formulating, processing, and displaying real world perceptions (Fauzi, *et al.*, 2009; and Setiawan, 2016).

The use of land in an area is a form of meeting community needs (Rupini, *et al.*, 2017; especially land use for residential (Moniaga, 2011; Sitorus, 2018). Residential is the main need for people in their lives. A good residential shows the level of welfare of the population in an area. In addition to its function for residential as the main need, land is also used to build infrastructure that will facilitate people's accessibility in their daily lives. People will tend to choose residential locations in areas close to urban areas because urban areas have adequate facilities to support community activities in meeting their daily needs (Jamaludin, 2015).

Agricultural land is the main target in meeting the need for shelter. So this encourages changes in agricultural land to non-agricultural, especially residential (Benu and Moniaga, 2016). Agricultural land is a very important sector to meet the needs of society and the state (Lambin, *et al.*, 2000; Ayu and Heriawanto, 2018; Mu'adi, *et al.*, 2020). This fact is one example of land use change which is increasingly worrying about its existence if there is no control from the government and the community (Kristianto, 2015; Indonesia, *et al.*, 2017). Land is a resource that will become increasingly scarce from year to year if its existence is not maintained, then humans themselves will suffer, especially for future generations (Raharja, 2012; Haumahu, 2018).

Land change is a change in the function of part or all of the land area from its original function to another function and has an impact on the environment and the potential of the land (Anggita; Ayu and Heriawanto, 2018). Increased population growth is one of the causes of increased land use, because every activity carried out by humans requires land (Harjanti, *et al.*, 2002; Wicaksono and Widiyastuti, 2019). The process of changing the use of paddy fields can take place more quickly if the cause is to meet the needs for the development of residential areas, industrial areas, trade areas, educational areas, public facilities and infrastructure, which are programmed by the government (Miswar, *et al.*, 2020).

The increasing need for land for both community and development needs has increased pressure on land resources in Indonesia (Hidayati, 2017). Solving these problems requires a strategic plan for land management and administration, so that the sustainable use of land can be controlled and prevent negative impacts (Sitorus, 2018).

The population that continues to increase is a problem of social conditions that generally occurs in developing countries (Nugroho, 2011; Nasution, 2014). In general, developing countries have a high population growth rate (Birdsall, *et al.*, 2001; Hanushek, 2013) that can cause various problems (Rustiadi, 2001; Lestari, 2017). The population number changes from time to time. Population growth is influenced by several factors, such as births, deaths and population movements (Mantra 2000; Guo, *et al.*, 2005; Nyoman, 2013; Wijayanti, 2020).

The development of the population of countries in the world, especially developing countries, has been very rapid in the last decade (Solihat, 2018). The very rapid increase in population in a country will cause various problems (Ehrlich and Holdren, 1971; Peterson, 2017; Arvianti, *et al.*, 2019). Examples of existing problems include increasing unemployment, increasing poverty rates, food shortages, the emergence of slum residential, and increasing space and environmental needs (Suratha *et al.*, 2017).

Data from the Central Statistics Agency, the total area of Lampung Province is 35,288.35 km². The total population recorded in 2019 is 8,447,737 people, with the population density is 240 people per km². The population in Lampung Province has increased by 0.5% in a period of 4 years (Nursetianingrum, 2018). The high growth rate in an area is followed by the number of residential growth that continues to increase (Jayadi, *et al.*, 2017).

The increasing number of population which always increases every year and the existence of regions expansion in Lampung Province have an effect on the development of regional autonomy development (Utami and Afriliana, 2018; Novita, 2020). Areas that play a role as centers for building facilities result in population growth approaching the expansion area which can cause changes to the existing land in the region (Nasional, 2007; Widodo and Winarti, 2020). The development of public facilities, such as educational facilities, health facilities, industrial facilities, trade, and housing which is increasing must be accompanied by an increase in population every year (Wahyuningsih, 2012).

Pringsewu Regency is one of the regency in Lampung Province which experiences population growth every year, especially in Pringsewu District (Miswar *et al.*, 2020). The increase in population has resulted in the area needing to be studied further both physically and socially (Rasyid, 2014; Husain, 2019). The population growth in the Pringsewu District area in the last 5 years can be seen in the following table.

Table 1.Total Population in Pringsewu District, 2015-
2019

No.	Year	Total Population
1	2015	81.405
2	2016	82.327
3	2017	73.431
4	2018	84.088
5	2019	81.745
6	2020	82.142

Source: BPS-Statistics of Pringsewu Regency, 2020

Based on Table 1, it can be explained that in 2015 the population in the Pringsewu District area was 81,405 people. The population is always changing every year. Meanwhile, in 2019 the population in Pringsewu District increased to 81,745 people. Likewise in 2020 the number continues to grow.

An increasing population will certainly increase land use for residential in an area (Desianingtyas, 2015; Rupini, *et al.*, 2017). Meanwhile, the availability of existing land is becoming increasingly limited (Herlindawati, *et al.*, 2018). The increasing number of population will certainly increase the area of the residential area (Kodoatie, 2007; Syahpin, 2012). As for the city area, it is necessary to plan land use as the development of various infrastructure needed by the community (Tanaya and Rudiarto, 2014; Mahi, 2016; Soleh, 2017). The increase in population encourages changes in land use in urban areas as a form of meeting community needs (Wahyudi, 2009; Dewi and Sarjana, 2015).

The development of residential that occurred resulted in the conversion of land functions in an area (Affan, 2014; Prasada and Rosa 2018). Land is part of the physical scope consisting of climate, relief, soil, water, and vegetation as well as objects on it, as long as there is an influence on land use, including past and present human activities (Budi, 2015). From the above problems, a model is needed related to changes in the use of paddy fields that become settlements (Susilo and Sudarmanto, 2012; Kulsum, et al., 2015) in Pringsewu District. Modeling using Geographical Information Systems (GIS) is currently growing rapidly and merging into an aspect of spatial planning and environmental development, including processing data on land use change (Dewan, et al., Rahman, et al., 2012; Al-shalabi, et al., 2013).

Materials and Methods

The research method used is a pure descriptive research method or survey. According to Arikunto (2006), a purely descriptive or survey method is research that really only describes what is present or occurs in a certain area, field, or area. The data that has been collected is classified or grouped according to its type, nature, or condition. After the data is complete, the next step is to make a conclusion. The population in this study were all areas in Pringsewu District that experienced changes in the use of paddy fields into settlements. The sample was not used in this study, therefore this study is a population study. The materials used in this study include: spatial data, non-spatial data/attribute data, and literature data from related agencies such as Bappeda, Environment, Public Works, and BPS. While the tools used in this research are: a set of computers with ArcGis software that supports the process of making a map of the distribution and type of land, the camera used in taking the image data of the research location in the field, GPS to collect the coordinates of the research location, the printer used to print the results research in the form of a map. The variables of this study are changes in paddy field use, population, data on changes in land use from paddy fields to settlements, is a process of changing paddy fields into permanent or temporary settlements, settlement distribution patterns, and the direction of changes in land use from paddy fields to settlements. The stages in the research include: (1)

MISWAR ET AL

the mapping stage, (2) the search and data collection stage, (3) the data processing stage, (4) the data presentation and description stage, and (5) the map usage stage. The techniques used in collecting data include: (1) literature study, (2) observation or survey, (3) interviews, and (4) interviews. The data is then analyzed descriptively using a spatial approach based on the previously created model.

Results and Discussion

The results showed that in Pringsewu District there were four types of land use in Pringsewu District, namely residential, paddy fields, wetland agriculture and dry land agriculture. The area of land use in Pringsewu District in 2015 and 2020 can be seen in the following table.

Based on Table 2, the most extensive land use in Pringsewu District in 2015 and 2020 was paddy

Table 2. Land Use in Pringsewu District, 2015 - 2020

fields. The area of paddy fields is one third of the total area of Pringsewu District, namely 1,677.08 hectares (34.92%) in 2015 and 1,603.92 hectares (33.4%) in 2020. While the smallest area of land use is wetland agriculture which covers an area of only 2.41% of the total area of Pringsewu District.

Model of Changing the Use of Paddy Fields to Residential in Pringsewu District 2015-2020

Paddy Field Area of Pringsewu District

The land use change model in this case is the area of paddy fields in Pringsewu District in 2020, recorded at 1,603.92 hectares or 33.4% of the total area spread over 15 villages in Pringsewu District. In 2015, the area of paddy fields in Pringsewu District was 1,677.08 hectares, which means that it decreased by 73.16 hectares in a period of 5 years. The changing area of paddy fields in Pringsewu District can be seen in Table 3 and Figure 2.

No.	Type of Land Use	2015 (ha)	(%)	2020 (ha)	(%)
1	Residential	1.365,84	28,44	1.489,13	31
2	Paddy fields	1.677,08	34,92	1.603,92	33,4
3	Wetland agriculture	115,73	2,41	1.709,89	35,6
4	Dry land agriculture	1.602,64	33,37		
	Total	4.803	100	4.803	100

Source: Land Use Map of Pringsewu District in 2015 and 2020.

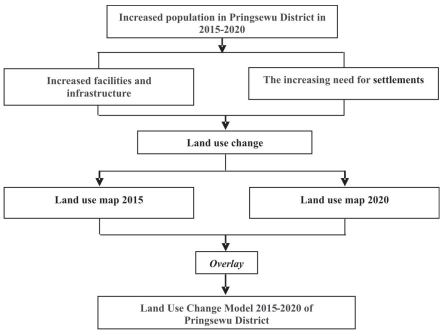


Fig. 1. Research Framework

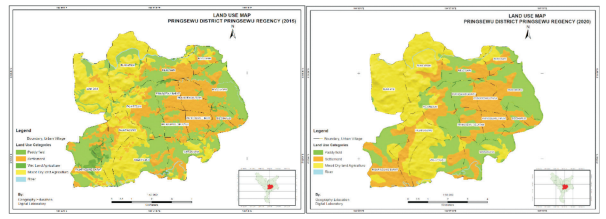


Fig. 2. Land Use Map 2015 and 2020

Based on data from Table 3, in a period of 5 years there has been a change in the area of paddy fields in each village in Pringsewu District due to changes in land use. The reduced paddy field area in each pekon can be seen in the following Table 4.

Table 3. Paddy Field Area of Pringsewu District 2015-2020

No.	Villages	Paddy Field Area (Hectares)		
		2015	2020	
1	Pringsewu Timur	29,24	31	
2	Pringsewu Selatan	86,49	99 <i>,</i> 10	
3	Pringsewu Barat	70,76	96,75	
4	Pringsewu Utara	4,2	12,25	
5	Pajaresuk	188,81	201,53	
6	Bumiarum	67,52	25,85	
7	Podomoro	276,1	311,06	
8	Sidoharjo	41,81	55,36	
9	Rejosari	128,81	145,18	
10	Podosari	63,3	53,96	
11	Waluyojati	179,53	156,72	
12	Fajar Agung	52,24	17,78	
13	Fajar Agung Barat	221,11	157,59	
14	Bumiayu	70,14	2,93	
15	Margakaya	196,13	237	
	Total	1.677,08	1.603,92	

Source: Paddy Fields Map of Pringsewu District 2015-2020.

Based on data from Table 3 and 4, it is known that there is a reduction in the area of rice fields in 6 pekons in Pringsewu District, namely in Pekon Bumiarum, Waluyojati, Fajar Agung, Fajar Agung Barat, Bumiayu and Pekon Margakaya. Meanwhile, paddy fields that did not experience a reduction and instead increased were found in 5 pekon and 4 subdistricts in Pringsewu District. The distribution of rice fields in Pringsewu District in 2015 and 2020 can be seen in Figure 3.

Model of Changing Paddy Fields into Residential

Based on the analysis process of the existing information on the land use map for 2015 and 2020 which has been overlaid, it is known that the paddy fields that have been turned into settlements are

Table 4. Paddy Fields Area of Change in Pringsewu Dis-
trict 2015-2020

No.	Villages		Area of Changes in Paddy Fields	
		Total (ha)	(%)	
1	Pringsewu Timur	+1,76	0	
2	Pringsewu Selatan	+12,61	0	
3	Pringsewu Barat	+25,99	0	
4	Pringsewu Utara	+8,05	0	
5	Pajaresuk	+12,72	0	
6	Bumiarum	-41,67	2,48	
7	Podomoro	+34,96	0	
8	Sidoharjo	+13,55	0	
9	Rejosari	+16,37	0	
10	Podosari	+9,34	0	
11	Waluyojati	-22,81	1,36	
12	Fajar Agung	-34,46	2,05	
13	Fajar Agung Barat	-63,52	3,79	
14	Bumiayu	-67,21	4,01	
15	Margakaya	-40,87	2,44	
Area of Changes in Paddy Fields 73,16 16,13				
Paddy Fields Area, 2015 1.677,08 100				

Source: Paddy Fields Map of Pringsewu District 2015-2020.

MISWAR ET AL

205.53 hectares. Changes in the use of paddy fields to settlements in Pringsewu District in 2015-2020 can be seen in the following table.

Based on the research results, in 2015-2020 there was a change in the use of paddy fields to settlements covering an area of 205.53 hectares or 12.05% (Figure 3). Table 5 shows the area of paddy fields that turned into settlements in Pringsewu District, which are spread across all villages in Pringsewu District.

Factors Affecting Changes in the Use of Paddy Fields into Residential in Pringsewu District

Land changes in Pringsewu District always change every year, especially paddy fields that have turned into residential (Verburg *et al.*, 2011; Fei *et al.*, 2018; Liu *et al.*, 2019). This happens because population growth is always increasing every year and followed by the increasing need for land for shelter (Blaikie and Brookfield, 2015; Limited land for residential encourages people to establish new residential on land that was not previously residential land such as paddy fields.

Based on data from table 2 obtained from the analysis of the land cover map of Pringsewu District in 2015 and 2020 which have been overlaid, it is known that in a period of 6 years the residential land has grown wider than other lands that have decreased. Over a period of 6 years, the paddy fields in Pringsewu District have been transformed into residential covering an area of 205.53 hectares (Table 4). This condition is due to the existence of supporting and attractive factors so that people are motivated to build residential on paddy fields. These factors are classified into 2 types, namely, physical factors and non-physical factors. The description of the factors

Table 5. Extent of Changes in the Use of Paddy Fields toSettlements in Pringsewu District, 2015-2020

No.	Villages	Total Area (ha)	(%)
1	Pringsewu Timur	4,60	0,27
2	Pringsewu Selatan	13,31	0,79
3	Pringsewu Barat	1,26	0,08
4	Pringsewu Utara	4,19	0,25
5	Pajaresuk	10,47	0,62
6	Bumiarum	4,75	0,28
7	Podomoro	4,17	0,25
8	Sidoharjo	4,97	0,3
9	Rejosari	4,16	0,06
10	Podosari	2,87	0,17
11	Waluyojati	29,25	1,74
12	Fajar Agung	35,54	2,12
13	Fajar Agung Barat	70,65	4,21
14	Bumiayu	0	0
15	Margakaya	15,33	0,91
	Total	205,53	12,05

Source: Overlay Map of Changes in the Use of Paddy Fields to Residential in Pringsewu District, 2015-2020

causing the conversion of paddy fields to residential can be seen below.

Physical Factors

Physical conditions including climatic conditions, slope, soil conditions, geological conditions and hydrological conditions affect land use in an area. This is one of the reasons people build buildings to live in. Pringsewu District has a topography with an altitude of 30 meters above sea level. This area is classified as lowland (Widiawaty and Dede, 2018). This region has a wet climate. Rain that occurs throughout the year makes this area suitable for agricultural land. Soil types in this region are podsol, andosol,

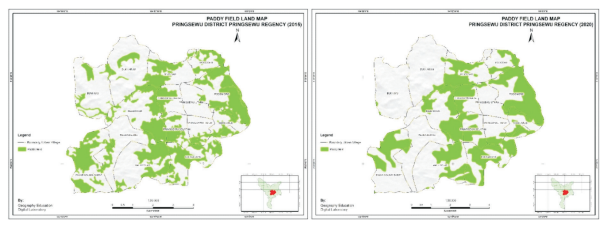


Fig. 3. Paddy Fields Map of Pringsewu District 2015-2020.

S438

and latosol soil. The land is fertile soil so that it can be used by the community for gardening and for the manufacture of brick and tile craftsmen. The slope of this region varies with a slope of 0-65% consisting of flat to very steep areas. This area is dominated by a gentle slope, namely the 3-8% category which is 37.90% of the total area of Pringsewu District. The flat slope conditions make it a suitable place for residential settlements.

Non Physical Factors

Based on the results of interviews conducted with the owner of the house who built a house on a former paddy field, it is known that there are nonphysical factors that are the reasons for building a house. The existence of public facilities is a supporting factor in changing the use of paddy fields to residential in Pringsewu District. Getting closer to public facilities is one of the push factors for the community to build a place to live. This makes it easier for residents to carry out their daily activities if they are close to public facilities. The intended public facilities include educational facilities, health facilities, economic facilities, and government facilities. Below is explained about the public facilities that support the change in the use of paddy fields into settlements in Pringsewu District.

Educational Facilities

Educational facilities are public facilities that are a

Table 6. Educational Facilities in Pringsewu District

Eco. Env. & Cons. 28 (January Suppl. Issue) : 2022

motivating factor for residents to build new settlements. Pringsewu Subdistrict has quite complete educational facilities both public and private, including Elementary School/Madrasah Ibtidaiyah, Junior High School/Madrasah Tsanawiyah, and Senior High School/Vocational High School/ Madrasah Aliyah. To be clearer, it can be seen in the table below.

Table 6 explains that there are quite a lot of educational facilities in Pringsewu District and are scattered to every village. Elementary School constitute the largest number of educational facilities and are scattered in almost every village. Pringsewu District which is the capital of Pringsewu Regency, so it is not surprising that there are many educational facilities in this area and it is dubbed the City of Education. This condition is what becomes attractive for building residential close to educational areas.

Health Facilities

The availability of health facilities is one of the factors that attracts people to build new residential. Complete facilities and affordable distances help residents to get maximum health services. The health facilities in Pringsewu District can be seen in the table below.

Based on Table 7, the health facilities in Pringsewu District are quite adequate. The location of the existing Public Health Center can be accessed easily from each existing villages. These adequate

No.	Villages	Nu	umber of Educaional Facilit	ies
	0	Elementary	Junior High	Senior High
		School, equiv.	School, equiv.	School, equiv.
1	Pringsewu Timur	4	2	6
2	Pringsewu Selatan	4	6	2
3	Pringsewu Barat	6	-	3
4	Pringsewu Utara	2	2	2
5	Pajaresuk	4	1	-
6	Bumiarum	2	-	-
7	Podomoro	4	1	-
8	Sidoharjo	3	-	-
9	Rejosari	4	2	1
10	Podosari	-	-	1
11	Waluyojati	3	-	-
12	Fajar Agung	2	1	1
13	Fajar Agung Barat	1	1	1
14	Bumiayu	1	0	0
15	Margakaya	4	0	0
	Total	44	16	17

Source: BPS-Statistics of Pringsewu Regency

MISWAR ET AL

No.	Village	Number of Health Facilities		
	0	Public Health	Helper Health	Village
		Center	Center	Maternity
1	Pringsewu Timur	1	-	1
2	Pringsewu Selatan	-	-	1
3	Pringsewu Barat	-	-	1
4	Pringsewu Utara	-	-	1
5	Pajaresuk	-	1	1
6	Bumiarum	-	1	1
7	Podomoro	-	1	1
8	Sidoharjo	-	-	1
9	Rejosari	1	-	-
10	Podosari	-	-	1
11	Waluyojati	-	1	1
12	Fajar Agung	-	-	-
13	Fajar Agung Barat	-	-	1
14	Bumiayu	-	-	1
15	Margakaya	-	-	1
	Total	2	4	13

Source: BPS-Statistics of Pringsewu Regency

health facilities also attract residents to build new houses close to health facilities.

Economic Facilities

The existence of economic facilities can support the economic activities of the community in Pringsewu District. Below are the economic facilities in Pringsewu District, it can be seen in the following table.

Table 8. Economic Facilities in Pringsewu District

No.	Type of Economic Facilities	Total
1	Traditional Market	11
2	Credit Union	10
3	Bank	18
4	Store	453

Source: BPS-Statistics of Pringsewu Regency

Economic facilities help residents to meet their daily needs (Mohit, *et al.*, 2010; Harahap, 2013). Residents can buy daily necessities and sell agricultural products at the market (Kato, 2013; Cohen and Reynolds, 2015) in Pringsewu District. The economy of the population in Pringsewu District has also been helped by the existence of savings and loan cooperatives and banks. The location of existing economic facilities is very easy to reach. This condition encourages the community to build a place to live in that location.

Government Facilities

The availability of government facilities in Pringsewu District makes it easier for the community to carry out their daily activities. Government facilities are referred to as offices of government agencies. The offices of government agencies in Pringsewu District are quite complete including the

Table 9.Direction of Residential Development in
Pringsewu District 2015-2020

	0	
Villages		Direction of Residential Development
1	Pringsewu Timur	South
2	Pringsewu Selatan	West
3	Pringsewu Barat	West
4	Pringsewu Utara	East
5	Pajaresuk	West
6	Bumiarum	West
7	Podomoro	North
8	Sidoharjo	East
9	Rejosari	North
10	Podosari	North
11	Waluyojati	West
12	Fajar Agung	South
13	Fajar Agung Barat	South
14	Bumiayu	Permanent
15	Margakaya	West

Source: Overlay Map of Changes in the Use of Paddy Fields to Residential in Pringsewu District, 2015-2020

Pringsewu District Office, the Pringsewu Regency Regional Government Office, the UPTD Education Office, the UPTD Public Works Office and other government agencies. The condition of the availability of adequate government facilities encourages residents to make settlements close to these locations.

Residential Patterns and Directions Due to Changes in the Use of Paddy Fields into Residential

Residential patterns provide information on where residents live in an area (Kustianingrum, *et al.*, 2015; Saraswati, *et al.*, Pelambi, *et al.*, 2016). Based on the results of research in Pringsewu District, the pattern of distribution of residential in this area is a clustered pattern. According to Bintarto (1976), clustered residential patterns are characterized by the distance between residential being close to each other (Esch, *et al.*, 2014; Esch, *et al.*, 2017). The pattern of clustered residential in Pringsewu District is seen to be closer to government and market areas. This condition is because the community chooses to build a place to live close to that location so that residents can easily fulfill their daily needs because it is close to existing public facilities.

Pringsewu District is classified as a lowland area because the area is flat and has almost the same elevation. Lowland areas are preferred by residents to establish a place to live. The lowland location is also suitable for agriculture, plantations, animal husbandry, industrial activities and business centers. Development in the lowlands is faster than in other regions. The existence of complete public facilities has pushed Pringsewu District, which is the capital of Pringsewu Regency, to become an economic center. This condition makes it easier for residents to carry out their daily activities in life.

The diverse population activities indicate the heterogeneity of the livelihoods of the population. Farmers, traders, laborers and office employees are examples of livelihoods in lowland areas (Jamaludin, 2015; Yempormas, 2019). People in lowland areas cultivate agricultural land using the rainy season because land conditions in this area are highly dependent on the season (Abdurachman, *et al.*, 2008; Idjudin, 2011; Arsyad Mulyani, *et al.*, 2015). People in lowland areas usually wear thin clothes because the temperature in Pringsewu District is

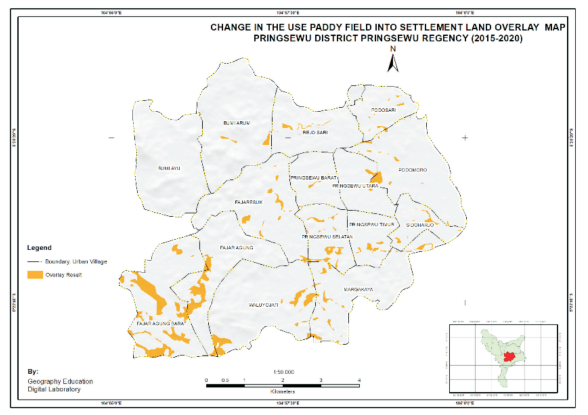


Fig. 4. Overlay Map of Changes in the Use of Paddy Fields to Residential in Pringsewu District, 2015-2020

quite hot. The shape of the houses in this area is made with lots of ventilation and the roof is made of earthen tiles to reduce the hot temperature.

The availability of activity centers and convenience in transportation in Pringsewu District is an attraction for residents to settle in this area (Prasetya and Sunaryo, 2013; Wulandari and Setyowati, 2020). Therefore, the population in this area is increasing and the demand for land for settlements has also increased. Other lands such as rice fields and forests that maintain the balance of nature are decreasing and replaced by multi-storey buildings (Fajriany, 2017; Serang, 2018; Husain, 2019). This can lead to reduced water catchment areas which can cause flooding in the rainy season and drought in the dry season. In addition, the conditions above can cause social problems such as unemployment, pollution, crime and other community diseases (Lailia, 2014; Sari, et al., 2021).

The population and all its activities are centered in the lowlands (Atta, 2017; Haq, 2020). Almost all of the big cities are located in this area, therefore the population is also bigger than other areas. From the explanation above, it is concluded that Pringsewu District is a clustered residential. The direction of residential development is the direction of increasing residential in area. The direction of residential development in Pringsewu District can be seen from the distribution map (Fadilla, et al., 2017; Aulia, et al., 2019; Trisno and Amin, 2021). Residential in 2015 and map of residential distribution in 2020. The direction of residential development in Pringsewu District is known based on the cardinal directions, namely west, east, south, and north. Based on the map of the direction of residential in 2015-2020, it can be seen the direction of the residential that occurred. The direction of residential development in Pringsewu District can be known through an overlay analysis of the 2015 residential map and the 2020 residential map so that the following data can be obtained.

Based on the map of the residential distribution of Pringsewu District in 2015, it can be seen that the direction of residential development from the Pringsewu District residential in 2020. The two maps are then overlaid so that we can know the direction of residential development that occurs in Pringsewu District. The area/development direction of residential in Pringsewu District in 2015-2020 can be seen in the following table. Based on data from table 9, it is known that the direction of residential development in Pringsewu District in 2015-2020 consists of east, west, south, north, and there is one village that has not experienced a change in residential direction. Based on the explanation above, it can be concluded that in Pringsewu Sub district, there is a more dominant development in the direction of residential towards the west. This condition is because the existing villages have developed more to the west than to the other directions. Many residents build houses near the city center which are close to public facilities and the land previously used was rice fields. So that it triggers the development of residential due to the conversion of paddy fields into buildings.

Conclusion

Based on the results of the research that has been done, the following conclusions can be drawn.

- 1. The area of paddy fields that turned into settlements in Pringsewu District during 2015-2020 is 205.53 hectares or 12.05% of the total area.
- 2. The factors causing the change of paddy fields to settlements in Pringsewu District consist of two types, physical factors and non-physical factors. The dominant physical factor is the slope. Most of the slopes in Pringsewu District fall into the sloping category with a slope class of 3-8%. Meanwhile, non-physical factors are caused by the existence of adequate public facilities that encourage people to build houses closer to public facilities.
- 3. The residential pattern that occurs in Pringsewu District is classified as a clustered type. The residentialpattern is centered in Pringsewu District because the distance between residential points is very close. Whereas the direction of residential development in Pringsewu District is towards the west approaching the city center and public facilities and so that accessibility to agricultural areas is easier.

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Eco. Env. & Cons. 28 (January Suppl. Issue) : 2022

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