3rd International Symposium on Sustainable Landscape Development (ISSLD 2017)

IOP Conference Series: Earth and Environmental Science
Volume 179

Bogor, Indonesia
14 - 15 November 2017

Editors:

Regan Leonardus Kaswanto
Yulius Budi Prastio
Nike Dyah Permata
Merisa Asrina

Riska Nabilah
Keni Ramandhani
Jennie Jesica
Istiqamah

ISSN: 1755-1307
Table of contents

Volume 179

3rd International Symposium for Sustainable Landscape Development (ISSLD 2017)

14–15 November 2017, Bogor, Indonesia

Accepted papers received: 23 July 2018
Published online: 17 October 2018

Preface

3rd International Symposium for Sustainable Landscape Development (ISSLD 2017)

Peer review statement

Papers

Mitigation

Correlation of microclimates dynamic to plants survivorship and space amenity of Cibodas Botanical Garden
I W Hidayat and A Darmawan.....1

Landscape preference among Chinese visitors to Chinese elements in a Japanese Garden
D Meng, T Matsumoto, Y Mizuuchi and K Furuya.....11

Developing online dynamic-inventory of plants database management SINDATA© of Cibodas Botanical Garden
I W Hidayat, N Suryana and A Darmawan.....18

Spatial planning for green infrastructure in Yogyakarta City based on land surface temperature
R D Pratiwi, I S Fatimah and A Munandar.....25
Spatial analysis on the impact of socioeconomic vulnerability to drug abuse prevalence in Indonesia 2015
F Isnaini, T B R Nitibaskara and W Usman.....33

Disaster risk and travel decision of Middle Eastern tourists to natural destination in Indonesia
F Rahmafitria and Misran.....40

City expansion and urban heat island in Bogor
A Nurwanda.....47

Slum upgrading based on flood mitigation for resilience of Manado City
W J Mononimbar.....54

Re-design of Tegalega Park in Bandung for flood evacuation park
C Handayani and F N H Utami.....64

Sustainable

An evaluation of visual aesthetic quality of pedestrian pathways based on ecological network corridor within campus landscape
A V Rahmandari, A Gunawan and W Q Mugnisjah.....73

Permaculture model for fulfilling nutritious food needs students of IPB dormitory
R Nabilah, W Q Mugnisjah and A Gunawan.....82

Perception of place attachment between cultural heritage in Yogyakarta City
P Sari, A Munandar and I S Fatimah.....91
Plants production of agroforestry system in Ciliwung riparian landscape, Bogor Municipality
Y B Prastiyo, R L Kaswanto and H S Arifin.....101

Attitudinal differences toward riversides based on the distance between local resident and users with the Arakawa River, Japan
C Liu and K Furuya.....108

Bio-Retaining wall as an adaptive design of constructed riverbank into sustainable urban riparian landscape management
A Mosyaftiani, Kaswanto and HS Arifin.....114

A set of sustainable urban landscape indicators and parameters to evaluate urban green open space in Bandung City
Firmansyah, AR Soeriaatmadja and R Wulanningsih.....121

Towards sustainable cultural landscape: A challenge in developing ecomuseum in Minahasa Region
C E V Wuisang, J Rengkung and D M Rondonuwu.....131

Public perspective on conservation value of Malay rural traditional village landscape in Langkawi Geopark
A A Rahman, S M Ismail and N F M Ariffin.....139

Storm water management approach to increase the quality of urban streetscape in Sudirman Street, Bogor City
C N Ainy, D Harlan and H Hanan.....146

The concept of Betawinese decorative in culinary zone planning at Setu Babakan cultural village
D Radnawati, D A Fatayati, D F Makhmud, P T Putra and R M Syahadat.....154
Sustainable development concept of rain harvesting for public flat in Tamansari Village, Bandung

F F Devitama and B Paramita.....163

Green space planning based on biophysical and local wisdom of Luhak Agam in Lubuk Basung, Agam Regency, West Sumatra Province

S K Apriliani and Q Pramukanto.....172

Redesign of Karapan Sapi Park as an urban green open space in Jakarta

T C Julian and B Paramita.....182

Formulation of design concept of urban park using butterflies as a good urban environment bio-indicator

D Ariyani, B Sulistyantara and T Budiarti.....192

Urban farming: people preference towards verticulture model in small housing type-settlements in Malang as sustainable landscape movement

N S S Giriwati, A Citraningrum and I Setyabudi.....200

The development of Bogor Botanic Garden design from 1817 to 2017 base on spatial and functional

D Safarinanugraha, A Gunawan and W Q Mugnisjah.....218

Assessment of the quality of public Green Open Space (GOS) in the urban fringes in response to urban sprawl phenomenon (case study District of Tanah Sareal, Bogor City)

J T Hidayat and M Ridwan.....225

Level of gas emissions of passenger car on climb road segment

N Sari, S W Praja and B Hidayat.....232
Monitoring land use change and urban sprawl based on spatial structure to prioritize specific regulations in Semarang, Indonesia

S Subiyanto and L Fadilla.....241

Identification of landscape disturbance in the Parangtritis sand dune area for sustainable environment

Sunarto, M N Malawani, H Fatchurohman and A Cahyadi.....248

Improving quality of Bermuda Grass (*Cynodon dactylon* var. *Evergreen*) by adding of bentonite to growing media and proper irrigation frequency

A Permatasari and N Nasrullah.....254

Resilience

Community participation in upgrading slum area: study of the implementation of "Kampung Deret" in Petogogan, Jakarta

D E P Lestari and T Kurniawan.....262

Combating climate change through community participation in preserving the environment: a case from Hutan Organik (Organic Forest) in Megamendung, Bogor Regency, Indonesia

T Kurniawan.....269

Jumping to the top: catalysts for leapfrogging to a water sensitive city


Study about factors influencing transition of green open spaces based on analysis of land use in Depok City, West Java, Indonesia

M Matsuda, N Nasrullah and B Sulistyantara.....287
The actual use of urban forest for Jakarta's dwellers
N D Permata, Syartinilia and A Munandar.....292

Study of blue open space perception in riparian landscape of Ciliwung river
F Ulfah, Nurhayati and H S Arifin.....299

Study about forest management planning by CSR activities: a case study of the Kishiwada Hilly Development District in Japan
A Yamamichi, T Nakahara, K Furuya and Y Shimomura.....307

Spatial and temporal distribution of nitrate concentration in Ciliwung River, Bogor City
A J Sutrisno, R L Kaswanto and H S Arifin.....313

Bird community in urban residential area: Which species sustained after five elapse years?
A Mardiastuti, Y A Mulyani, A T Asmoro and M S K Putra.....320

Urban cemeteries as habitat for birds
A Meltriana, A Mardiastuti and Y A Mulyani.....326

Birds activities at urban greenways in Bogor
T Y Syaqina, Y A Mulyani and R Hermawan.....332

Reprofiling landscape of rainwater harvesting in supporting Semarang urban water resilience
Y Prihanto, R H Koestoer, D Sutjiningsih and L Darmajanti.....342