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Exploring the Potential Flood Impact on Urban Growth in London through a Cellular Automata-based Markov Chain Model

Abstract

Urbanization has become a global trend under the combined influence of population growth, socioeconomic development, and globalization. Even though recent urban planning in London has been more deliberate, the relationship between climate change and urban growth in the context of economic geography are still somewhat unclear. This study relies on rainfall prediction with the aid of the Statistical DownScaling Model (SDSM), which provides the statistical foundation for future flooding potential within the urban space of London while considering major socioeconomic policies related to land use management. These SDSM findings, along with current land use policies, were included as other factors or constraints in a cellular automata-based Markov Chain model to simulate and predict land use changes in London for 2030 and 2050. Two scenarios with the inclusion and exclusion of flood impact factor, respectively, were applied to evaluate the impact of climate change on urban growth. Findings indicated: (1) mean monthly projected precipitation derived by SDSM is expected to increase for the year 2030 in London, which will affect the flooding potential and hence the area of open space; (2) urban and open space are expected to increase more than 16 and 20 km² (in percentage of 1.51 and 1.92 compared to 2012) in 2030 and 2050, respectively, while agriculture is expected to decrease significantly due to urbanization and climate change; (3) the inclusion of potential flood impact induced from the future precipitation variability drives the development toward more open space and less urban area.

Keywords: urban growth, land use changes, flood impact, cellular automata, climate change

1. Introduction

As one of the megacities in Europe with the highest population density, London's unique geographic location results in an interactive relationship between its networked cities and corridors, which achieve synchronous growth. Land use changes are directly impacted by most economic, social, and environmental activities, reflecting on urban development and growth (Litman, 1995). However, in parallel with its population increase and its economic development as the financial center of Europe, the area of forest and agriculture decreased significantly between 2000 and 2006, contributing to the growth of urban and open space (Corine Land cover, 2017). As floods have been threatening the economic development of the city since the 1700s (Greater London Authority, 2002), the impacts of climate changes need to be addressed in order to shape urban planning strategies for land use changes in future scenarios. Even though recent urban planning in London has been more deliberate, the relationships between climate change and urban growth in the context of economic geography are still somewhat unclear.

Economic geography refers to location, distribution, and spatial organization involving economic activities worldwide (Clark et al., 2003). The combination of the fundamental network structure and the large size of systems consists of complex networks that could be a striking approach for growth dynamics modeling (Andersson et al., 2006). Yet incomputable networks and connections are extremely difficult to be counted or identified within the systems. Analyzing schematic structures or simple systems to represent a dynamic growth on a large scale region remains difficult to achieve. Therefore, a comprehensive and systematic approach based on different levels of factors and networks is required in order to study the complex evolving system (Barabási and Albert, 1999).

Macro-level modeling analysis involves significant portions of the internal dynamics of objects, relatives, and implications (Andersson et al., 2006). Such dynamic models can predict potential changes with global parameters, which differs from conceptual models designed simply to address one fundamental question. As one of the representative models in the urban planning regime, grid-based cellular automata (CA) models can simulate the multiplicative growth at micro level from more detailed local activities of simple systems. Furthermore, CA models can be agglomerated in varying scales to analyze the spatial variation of a network as well as to predict potential urban evolutionary changes over a long period of time. The history of CA dates

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This study relies on rainfall prediction with the aid of the Statistical DownScaling Model (SDSM) (Wilby et al., 2002), which provides the statistical foundation for future flooding potential within the urban space of London while considering major socioeconomic policies related to land use management. In this context, a CA-based MC model was applied for a spatiotemporal assessment that took advantage of the spatial values of CA models and temporal coverage of MC models simultaneously (Memarian et al., 2012). In other words, CA models can spatially simulate land use and land cover (LULC) changes in large scale based on the grid-based principle, whereas MC models are able to quantify the actual amount of changes over time periods dynamically (Moghadam and Helbich, 2013). This can be achieved due to the fact that MC models use mathematical theory to calculate the probability of changes during two certain time periods (Arsanjani et al., 2013). Therefore, CA-based MC models are ideally integrated into a modeling system to simulate LULC changes spatially based on the calculated likelihood of LULC changes over specified temporal scales mathematically. The proposed model that addresses spatiotemporal complexity specifically can thus consider long-term precipitation variability and climate change impact as a driving force to search for better urban planning strategies.

The objective of this study is therefore to simulate and predict LULC changes for 2030 and 2050 in London by using an integrated CA-based MC model regarding the interactions between climate change and urban growth from local networks and large-scale dynamics to increase the insight for future scenarios of LULC changes. Rainfall forecasting conducted by SDSM provides the statistical foundation of climate change and flood impact in 2030 and 2050. Two scenarios are developed to explore the difference between the inclusion and exclusion of climate and flood impacts. The applied software, including geographic information system (GIS) and IDRISI

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2. Study area

London, the capital of the UK, is located in southeast England and is the largest metropolitan area in the country, as well as one of the largest urban zones in Europe. The city covers about 1,572 square kilometers (607 square miles) with a population of more than 8.67 million in 2015. London is vulnerable to flooding from various sources, including storm surge and fluvial flood from the Thames River and surrounding tributaries as a result of heavy rainfall and overwhelmed drainage systems (Greater London Authority, 2002). Flooding can also be exacerbated by the increase in urbanized regions and the lack of green space to retain runoff.

Following World War I, green space was seen as an alternative for shifting rapid urban densification in the city's center toward suburbanization. However, the need for suburbanization threatened available green space, as policy makers sought to develop these areas in the mid-20th century (Rotenberg, 2008). Toward the late 20th century, policy makers were seeking new solutions to balance urban growth while protecting green space surrounding London as much as possible (Urban Task Force, 2002). Recent practices on the policy level for the 21st century have sought to not only protect green space surrounding the center of London but also to incorporate more green space within the city as part of sustainable drainage systems (SuDS), which can be utilized to address concerns over flood risk in London (Greater London Authority, 2015).

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3. Data and Software

3.1 Data collection and pre-processing

The data required in this study involves land use, land cover, road, Green Belt land, Central Activities zone boundary, areas for intensification points, opportunity area points, strategic industrial location points, London brownfield sites, digital elevation data, parks and gardens, and buildings (Table 1). The Greater London Authority established a new center of commercial and residential community in the Old Oak and Park Royal Development Corporation (OPDC) in 2015 (OPDC, 2017). The OPDC and the central activities zone can be integrated as one layer for the following data process. All the data require pre-processing and appropriate conversions between shapefile and raster file formats to ensure no extra error is introduced during the process.

Table 1. Applied dataset and source

Data	Description	Date	Source
Land use land cover	100x100m resolution	2000,2006, 2012	Corine Land Cover
Road	Existing road	2016	Ordnance Survey Open Data
Green Belt land	—	2011	London Datastore
Central Activities Zone Boundary	For strategic finance, specialist retail, tourist and cultural uses and activities, residential, and other local functions	2009	London Datastore
Areas for intensification points	For residential, employment and other uses	2009	London Datastore
Opportunity area points	For new employment and housing	2009	London Datastore
Strategic industrial location points	For general business, industrial, warehousing, waste management, and transport sectors	2009	London Datastore
OPDC	New centre and community for development	2016	London Datastore

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London brownfield sites	For redevelopment and reuse	2010	London Datastore
Digital elevation data	90x90m resolution	2010	USGS SRTM 1 Arc-Second Global
Parks and gardens	Historic parks and gardens	2016	Historic England
Buildings	Existing buildings	2016	Historic England
Recorded flood area	Records from 1706 to 2015	1706-2015	UK Environment Agency

The original LULC data (2000, 2006, and 2012) include 19 to 20 land use classes, which is excessively precise but not easy for distinguishing and classification purposes, especially when land use changes. According to the data source (Corine Land cover, 2017), the data can be classified via 3 approaches: coarse classification (4 classes), moderate classification (15 classes), and sophisticated classification (44 classes). The original attribute table of the LULC data were classified following the sophisticated classification approach, but not consistently. For example, the data in 2000 do not include intertidal flats, which is presented in the 2006 and 2012 data. To better understand the land use changes and unify the classification, the initial land use classes were reclassified by combining the first and second approaches, which are finally displayed as five classes including water, urban, open space, forest, and agriculture (Figure 1). The reclassified water includes water courses, water bodies, and estuaries. Similarly, urban includes continuous urban fabric, discontinuous urban fabric, industrial or commercial units, road and rail networks and associated land, port areas, airports, mineral extraction sites, dump sites, and construction sites. Green urban areas and sport and leisure facilities are reclassified as open space. Forest includes broad-leaved forest, coniferous forest, and mixed forest. Agricultural indicates non-irrigated arable land, pastures, complex cultivation patterns, fruit trees and berry plantations, and land principally occupied by agriculture with significant areas of natural vegetation.

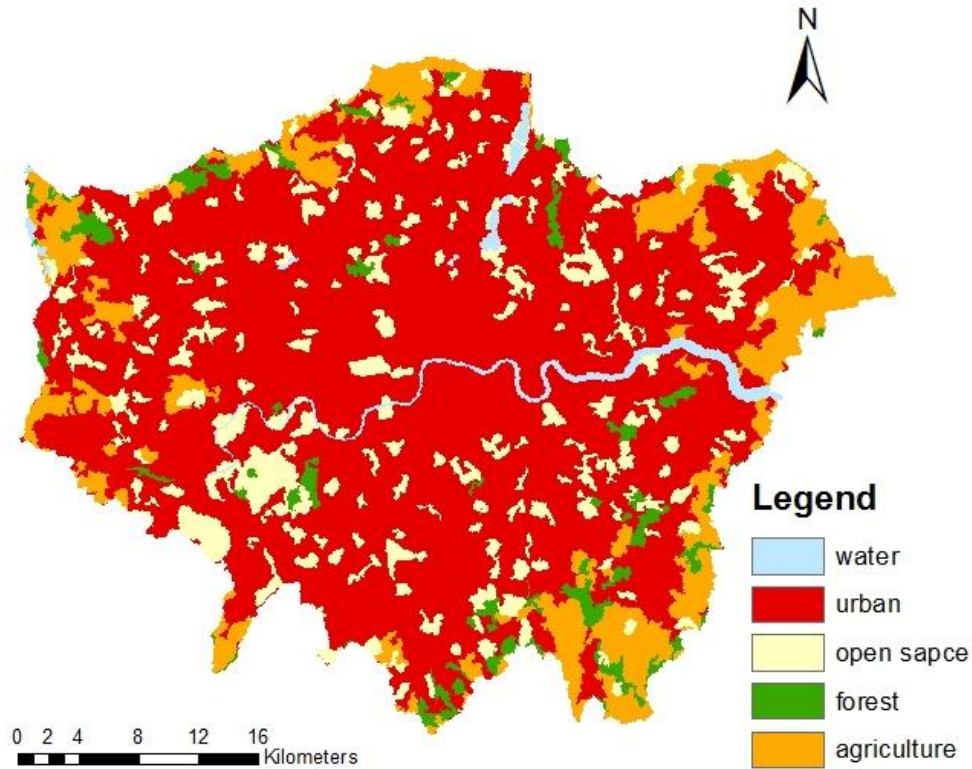


Figure 1. London land use in 2000 with re-classified land use classes (source: CLC, 2000)

The reorganized data sets (Table 2) show that the area of forest and agriculture decreased significantly between 2000 and 2006, contributing to the growth of open space. However, the difference of each land use class between 2006 and 2012 is not significant. The reason for this could be human activity-oriented policies and planning strategies which changed after 2006, according to the data analysis. The analysis of the land use data provides a basic understanding of the land use changes and the statistic foundation of the model.

Table 2. Reclassified land use class area and difference comparison (unit: hectares)

land use class	2000	2006	2012	2000-2006 difference	2006-2012 difference
water	2736	2750	2750	0.51%	0.00%
urban	109807	110670	110943	0.79%	0.25%
open space	19580	22540	22526	15.12%	-0.06%
forest	5972	3224	3215	-45.01%	-0.28%
agriculture	21501	20412	20162	-5.06%	-1.22%

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In this study, GIS and TerrSet software were mainly used. GIS provides numerous functions for visualizing and analyzing data and has been used in comprehensive disciplines. Data pre-processing and format unification are achieved by using GIS. TerrSet, developed by Clark Labs at Clark University, is an integrated geospatial software with the ability to incorporate the IDRISI GIS analysis for monitoring and modeling purposes (Eastman, 2015). The submodule IDRISI, integrated in TerrSet for digital geospatial information analysis and display, is also adopted to quantify and predict land use changes.

4. Methodology

4.1 Flood impact concern & SDSM

To determine the effect possible changes in climate would have on rainfall, statistical modeling techniques were used to analyze historical rainfall within the London city limits and combine data with climate modeling to project rainfall for 2030 and 2050. Increases or decreases in annual rainfall may indicate the changing likelihood of flooding. For this reason, this study aimed to determine the annual rainfall for the years 2030 and 2050. The SDSM was useful in this regard as it was adopted to determine statistical relationships between large-scale climate and local climate based on multiple linear regression techniques. These relationships were developed using observed weather data, thus these relationships can be used to obtain downscaled local information for a future time period using Global Climate Model (GCM) derived atmospheric predictors, assuming that they remain valid in the future.

For this study, daily observed rainfall records, a necessary input for SDSM, were obtained from the Meteorological Office of the UK (Met Office) via the Met Office Integrated Data Archive System (MIDAS). The records of the longest continuous period of stations with at least 20 years observations were chosen and summarized in Table 3. The period of 1961-1990 was a limiting factor for SDSM calibration and validation since two out of the three rainfall stations had a continuous record for this period in question.

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Table 3. Rainfall Stations in London with Continuous Period of Daily Rainfall Record

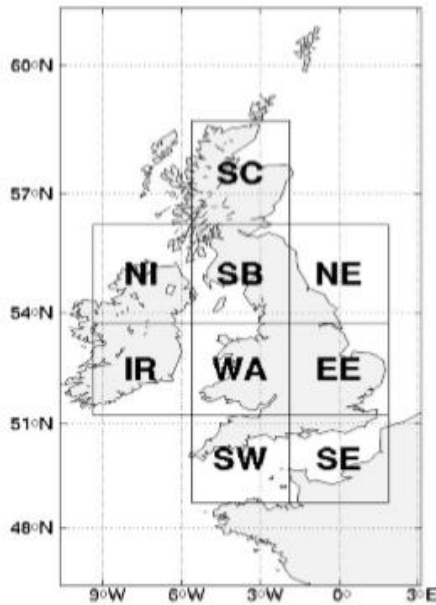
(20+ yrs.)

MIDAS Station Name	Lat/Long (Decimal Deg)	Continuous Period of Record
Longford-Perry Oaks Station (SRC* ID: 5652)	51.47 N/ 359.5 W	1961-2000
Woodford Station (SRC* ID: 5533)	51.59 N/ 0.00 E	1961-1990
Hogsmill Valley (SRC* ID: 6570)	51.40 N/ 359.7 W	1961-1990

4.1.1 SDSM predictor variables

Selection of the best predictors is an iterative process which removes the least significant predictors until the remaining predictors are statistically significant, such that a clear relationship between predictor variables and the “predictand” or observed variable of concern can be determined. SDSM relies on both observed-derived and GCM-derived atmospheric predictor variables. Global observed predictor variables such as those from the National Center for Environmental Prediction (NCEP) (Kalnay et al., 1996) were used for SDSM calibration and validation. GCM-derived predictor variables were utilized within the “Scenario Generator” component of SDSM for future projection. GCM predictor variables covering the historical period, 1961-2001, were derived from NCEP (Wilby et al., 2002). GCM-derived atmospheric predictor variables were obtained from the Hadley Centre Coupled Model, version 3 (HADCM3) GCM A2 scenario of the Intergovernmental Panel on Climate Change Fourth Assessment Report (IPCC, 2007). HADCM3 was chosen because the Hadley Centre is one of the leading centers on climate change research in the UK. All atmospheric predictor variables were projected to the standard coordinate system (2.5° latitude \times 3.75° longitude) which were used in HADCM3, (Figure 2) covering a period from 1961 to 2099 [<http://www.cccsn.ec.gc.ca/?page=pred-hadcm3>] and normalized with respect to base period (1961 to 1990) averages. Normalization was required since bias or error such as large differences between observed and larger scale conditions can occur when large scale predictions do not well simulate the climate of a particular location.

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SC: Scotland; NI: Northern Ireland; SB: Scottish Borders; NE: Northeast England; IR: Ireland; WA: Wales; EE: Eastern England; SW: Southwest England; SE: Southern England

Figure 2. 2.5° latitude x 3.75° longitude grid system used by Hadley Centre’s coupled ocean–atmosphere GCMs and NCEP. (Source: Wilby et al., 2002)

4.1.2 SDSM-Calibration & Validation

Given 41 years of global NCEP daily observed-predictor variables (1961-2001), the first 14 years (1961–1975) were used for calibrating the SDSM model, while the 1976-1990 predictor variables were used to validate the model. Before calibration and validation, SDSM requires that the data are normally distributed. Daily observed rainfall over a period of record typically exhibited positively skewed behavior since the occurrences of small rainfall events were higher than the occurrences of high intensity rain events. As a result, a transformation of the data was required to obtain a normal distribution. Near-normal distribution was achieved using the log transformation of the rainfall data for both stations. The following predictors were used for SDSM model calibration: Surface airflow strength, Surface zonal velocity, Surface meridional velocity, Surface vorticity, Surface wind direction, Surface divergence, 500 hPa airflow strength,

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500 hPa zonal velocity, 500 hPa meridional velocity, 500 hPa vorticity and 500 hPa geopotential height.

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4.1.3 SDSM – Future projections (2030 & 2050)

Typically, when determining changes in climate, trends are assessed via averaging over long-term time periods to remove natural variability, a process in which contributions by localized physical processes are reduced. Assessing changes in climate is typically done by observing any changes in long-term climate. A climatological baseline period of a 30-year “normal” period, as defined by the World Meteorological Organization (WMO), has been widely used. Within literature, however, climatological averages have been taken across varying time periods such as 25-yr (Pervez and Henebry, 2014) and 30-yr (Mahmood and Babel, 2012). From the given observed data, the 30-yr period of 1961-1990 is used as a baseline period for this study. The average of this 30-yr baseline period is compared to the average of the periods 2021-2049 and 2041-2070 (i.e., the 2030s and 2050s respectively). The target year of land change analysis falls within these periods for the years 2030 and 2050.

Future rainfall conditions were projected using the scenario generator in SDSM, which produces ensembles of synthetic daily weather series for future climate using the calibrated SDSM model and GCM-derived future atmospheric predictor variables. GCM-derived future atmospheric predictor variables can only be used to project future climate since the previously used NCEP-observed predictor variables are not valid for future predictions; results of projections would subsequently reveal a change in long-term average rainfall. The projection results of SDSM provide a statistical foundation of the CA-MC model for setting up the weight of climate change and flood impact driving factors in terms of predicting LULC changes in 2030 and 2050.

4.2 CA-based MC model

An integrated CA-based MC model was applied in this study to predict LULC changes for the city of London in the target years 2030 and 2050 with the consideration of climate change (i.e. flood impact). MC models are able to quantify the actual temporal changes between land use classes, but not spatial changes (Moghadam and Helbich, 2013). By incorporating with a MC model, a CA-based MC model can quantify and predict the spatiotemporal changes based on the transition probabilities for each local pixel (Subedi et al., 2013). The CA-based MC model was applied to simulate the stochastic process with the assumption of stationary probability distribution over time.

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In general, the model structure and flowchart are summarized in Figure 3. In phase 1, the model begins by setting up factors and constraints for each land use class, followed by applying fuzzy function for each factor and assigning Boolean values (0 or 1) for constraints. In phase 2, construction of analytical hierarchy is used for further process of fuzzification maps by using pairwise comparison and assigning weights for each factor. The consistency ratio (CR) is used to measure the consistency of the weights. The Weighted factors and Boolean constraints are imported to a multi-criteria evaluation-weighted linear combination (MCE-WLC) model to generate suitability maps for all different land use types. In the meantime, the transition probability matrix is built by using MC analysis based on two sets of LULC maps representing different historical timings. The transition areas file is also an outcome of MC analysis and is generated from the Markov transition matrix with the quantity analysis of expected LULC change in the next projection period. The CA model can be run by inputting the collection of the suitability maps for all different LULC maps as well as transition rules. A 5 by 5 continuity filter needs to be applied in the CA model setting in order to impact the neighborhood cell changes. The projected LULC map in the next projection period is the outcome of the CA model, as well as the input of validation in phase 3, which compares the level of agreement between the actual observations and the projected LULC maps of the next projection period based on the Kappa statistics. If the validation result is valid, then the model is prepared for predicting LULC maps in the future. Climate change will impact future precipitation, which may be addressed by tuning the corresponding fuzzy membership value associated with the factor of distance to the flood impact area.

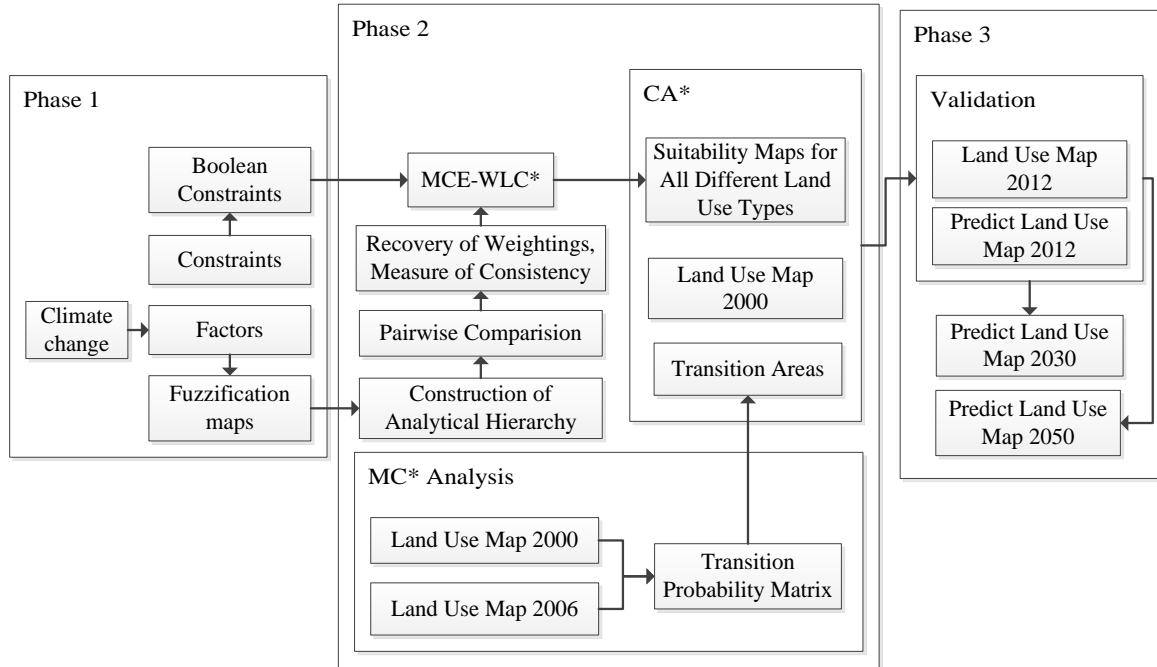


Figure 3. Study framework; *CA: cellular automata; MCE-WLC: multi-criteria evaluation-weighted linear combination; MC: Markov Chain

4.2.1 MC

MC models can analyze the likelihood of a random process from one stage to another via the use of transition probability matrices (López et al., 2001); such matrices have been widely applied to quantify the temporal variations between land use classes (Moghadam and Helbich, 2013). In this study, a probability matrix based on the likelihood of the land use changes between 2000 and 2006 was used for predicting the LULC map in 2012, 2030, and 2050. Assuming a constant rate of transition and setting up 2000 as the base map, the corresponding time periods to project forward from 2006 were 6 years, 24 years, and 44 years for 2012, 2030, and 2050, respectively. The mathematic formation of MC is shown as follow:

$$\sum_{j=1}^m P_{ij} = 1 \quad i = 1, 2, \dots, m \quad (1)$$

where P_{ij} represents the probability that land use changes from type i in time t_0 to type j in time t_1 . The matrix is built based on the combination of the probabilities that different land use

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 types change to other land use types within a certain time interval. The structure of the probability matrix P can be presented as follows (Adhikari and Southworth, 2012):

$$(V_i \times P_{ij}) = (V_1, V_2, V_3 \dots V_n) \times \begin{pmatrix} P_{11}, P_{12}, P_{13} \dots P_{1m} \\ P_{21}, P_{22}, P_{23} \dots P_{2m} \\ P_{m1}, P_{m2}, P_{m3} \dots P_{mm} \end{pmatrix} \quad (2)$$

where $V_i \times P_{ij}$ describes the proportion of the second land use reference year; P_{ij} is the transition probability of land use; V_i is the proportion of the first land use reference year (vector); i is the land use type in the first land use reference year; j is the land use type in the second land use reference year; P_{11} is the probability that land use type 1 in the first land use reference year changes to land use type 1 in the second land use reference year; P_{12} is the probability that land use type 1 in the first land use reference year changes to land use type 2 in the second land use reference year, and so on; m is the number of land use types classified in the study

In the CA-based MC model trained in TerrSet, the first outputs were the transition probability matrices. Area-based tables were constructed to present the probabilities for each land use in a convenient and straightforward way. The transition matrices indicated the probability of each land use change to other types during a certain time period. Since the 2000 LULC was identified as the base map, the transition probability matrix was generated based on the time difference between 2000 and 2006, and the 6 years interval is set up to project forward from 2006. The intervals needed to be updated additionally for predicting LULC maps in 2030 and 2050.

4.2.2 CA-based MC Model

CA models can predict LULC changes based on two time intervals (Yang et al., 201), therefore they have been adopted to simulate the spatiotemporal variations of LULC in urban growth modeling (Neumann and Burks, 1966). CA models are dynamic and discrete models that use four parameters, i.e. lattice L, state space Q, neighborhood template δ , and local transition function (Adamatzky, 1994) to describe the spatiotemporal changes of state in a system (Balzter et al., 1998).

$$A = [L, Q, \delta, f] \quad (3)$$

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The state of each cell is defined based on Q and cells are also connected geometrically in different ways. The cell states of all cells vary simultaneously for each discrete time step, regulated by the neighborhood transition rules. With the collaboration of MC, cells are able to pass separately through the MC under the control of the neighborhood transition rules with a certain probability in the CA-based MC model. Spatio-temporal analysis is conducted in this model to describe the transition probabilities of each cell continuously.

4.2.3 Factors and Constraints

Factors and constraints play important roles in the model since they impact the formation of suitability maps for each land use class. Generally, constraints limit the specific geographic location since they are Boolean images comprising only values of 0 and 1. Value 0 indicates that a location does not meet the developing criteria and there is no suitability of land use changes; value 1 indicates that a location meets the development criteria and has the potential to change to another land use type. The factors also indicate the suitability of a location to be developed using continuous values from 0 to 1.

To collect and analyze policies and regulations it is important to set up factors for each land use class before modeling. Since the major land use changes happened among open space, forest, and agriculture, policies related to these land use types are the key to analyzing the changes. Specifically, open space is critical to providing flood storage responding to climate change for mitigating flood impact (Mayor of London, 2009). In this case, the change of open space depends on the dominant national policy rather than human activities or local policy variations. Another important land use class – forest, especially urban forest – also has the ability to reduce the rate and volume of stormwater runoff and eliminate flood impact (Dwyer et al., 1992). Large portions of the forest and open space are located in the Green Belt, which is defined as a mixed-use region, and prevent urban sprawl and expansion (Gant et al., 2011). In this regard, forest will be a significant factor contributing to the growth of open space, which should be reflected in the model.

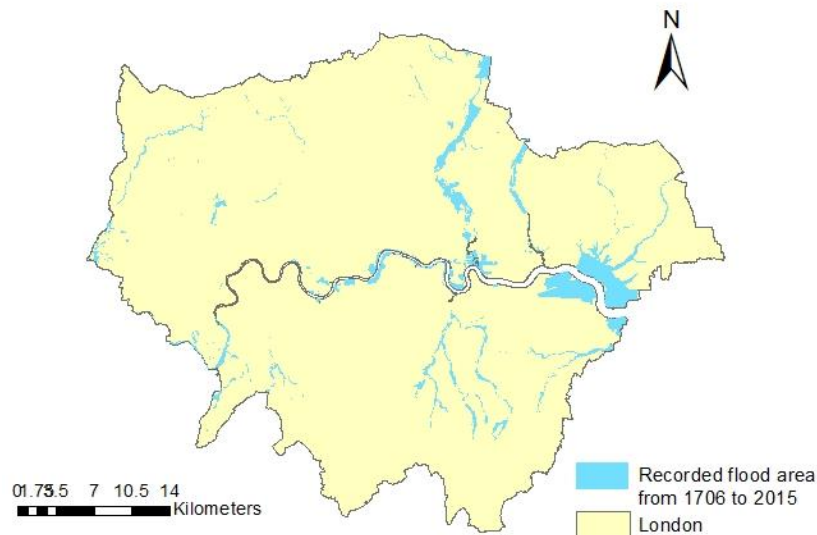


Figure 4. Recorded flood area from 1706 to 2015 in London

In recent years, climate variability's impact on flooding along the Thames River and surrounding tributaries in the future compared to the present has received a great deal of attention from the government (Greater London Authority, 2002) (Figure 4). The flood impact area has been considered as a factor of open space that supports natural ecosystem processes and offers direct and indirect benefits for flood control such as absorbing and retaining rainfall (Costanza et al., 1997). In this study, the flood impact area was considered an important factor for both urban and open space since these two land use classes consist of the majority of the total area and they are more sensitive to flood impact. Hence, the "distance to flood impact area" will be taken into account in decision analysis. From a holistic perspective, land use variations within each land use class associated with their factors are visualized in Figure 5. In general, all the driving factors need to be represented as distance to the factor in the model in order to measure the suitability variations of each factor when the distance to each factor changes. The overall factors and constraints involved in this study are summarized in Table 4.

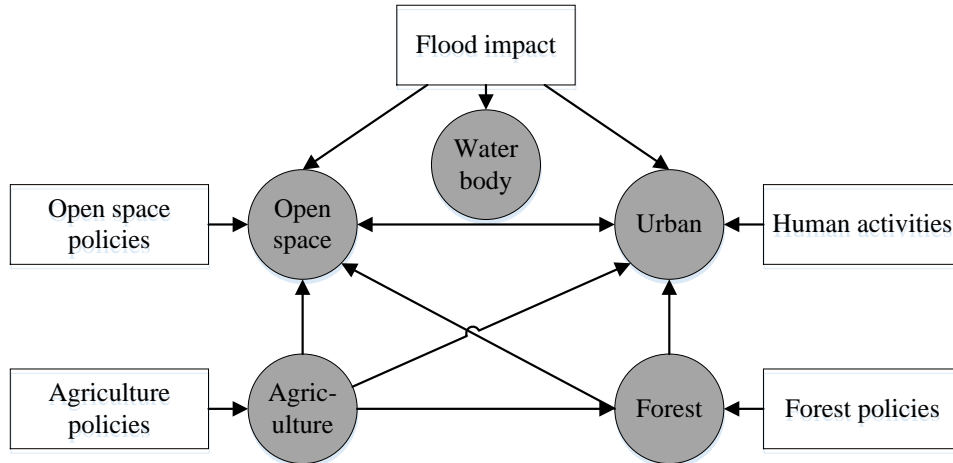


Figure 5: Land use classes' interaction relationship associated with their factors

Table 4. Factors and constraints applied in the model

Factors	Constraints
Distance from roads	Existing buildings
Distance to central activities zone	Water bodies
Distance to Slope	The Green Belt
Distance to industrial location	
Distance to intensification points	
Distance to opportunity area	
Distance to London brownfield sites	
Distance to parks and gardens	
Distance to buildings	
Distance to flood impact area	

4.2.4 Boolean values for constraints and fuzzy membership for factors

The constraints were assigned as a Boolean value such that the fuzzy membership functions were only applied to the corresponding factors. Each land use class was identified with the corresponding factors and constraints that will become the compositions in the fuzzy membership function. The fuzzy membership function was also incorporated as a necessity to measure the suitability of land use variations, in which the potential growth was classified as low, medium, or high for each land use class. Environmental planning and management may impact the fuzzy logic, resulting in a certain degree of flexibility of fuzzy CA. The distance

Please cite: Q Lu, N B Chang, J Joyce, A S Chen, D A Savic, S Djordjevic, G Fu, 2018, Exploring the potential climate change impact on urban growth in London by a cellular automata-based Markov chain model, in press. [doi: 10.1016/j.compenvurbsys.2017.11.006](https://doi.org/10.1016/j.compenvurbsys.2017.11.006) among features (e.g. distance to road, distance to slope, distance to buildings, etc.) were calculated to create buffer zones for building the fuzzification maps. Three types of functions, linear, sigmoidal, and J-shaped, were determined based on the character of each feature to set up the fuzzy membership. Increasing or decreasing functions were also identified, as well as the control point values, which are the minimum and maximum distance values calculated previously.

4.2.5 Analytic hierarchy process (AHP), MCE-WLC, suitability maps, and CA filters

Given that constraints have been already assigned with values of 0 and 1, each factor defined by fuzzy membership functions was assigned a weight according to an analytical hierarchy process (AHP). AHP was conducted by weighting the impact of each factor and the interactive relationship between factors using a pairwise comparison typically conducted by expert knowledge and qualitative interview. In this study, AHP was generated based on scenario analysis, using the judgement to adjust the input. After a weight was assigned to each factor, the consistency ratio (CR) was computed to measure the reliability of the weights of factors assigned to each land use class (Ergu et al., 2011). The CR was calculated by producing a new set of ratings according to the computed weights. Ratings were generated by deriving one weight in the comparison with another weight (Xu, 2000). When the CR converged to 0, it indicated that the assigned weights were ideal. However, the weights should be retrieved again by AHP if the CR was greater than 0.1, which was not acceptable. (Eastman, 2015). Weights were assigned based on socio-economic traditions and policies and assessed by RC.

After assigning weights to each land use class, MCE-WLC was used to generate the suitability maps for each land use class. There are three types of MCE: WLC, Boolean intersection, and ordered weighted average. In this study, MCE-WLC was used because it offers much more flexibility than the Boolean intersection and allows the criteria to be differentially weighted with full tradeoff capacity (Eastman, 2015).

Suitability maps were used to describe the suitability of land use changes of a certain land use class for each pixel. Value 0 represents no suitability, and 255 indicates the highest suitability of land use changes. All the constraints, along with Boolean values and factors that had

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continuous values between 0 and 1, were incorporated in a MCE-WLC function, generating the suitability map for each land use class. Collecting and grouping all the suitability maps as one file was required in the CA-MC model. Before running the model, CA filters were identified by combining the suitability maps with MC. In this study, a standard 5×5 Boolean mask filter was used to analyze the neighborhood definition that the suitability weight of the pixels will decrease far from the existing areas and allocate preference to the neighboring suitable areas (Houet and Hubert-Moy, 2006). The relative operating characteristic (ROC) was used to assess the accuracy of the suitability maps with the fuzzy membership functions and MCE-WLC approaches. The output of the ROC estimated the area under the curve (AUC), which has been widely used for measuring the accuracy and discriminatory capacity of classification and distribution models (Beck and Shultz, 1986; Greiner et al., 2000; Jiménez - Valverde, 2012). According to Swets (1988), the ROC was defined by rating of likelihood with the binary procedure under different criteria. Usually five or more category scales with continuous quantity are set up ranging from “very unlikely” to “very likely.” AUC values represent the degree of accuracy between perfect accuracy (AUC=1), high accuracy (0.9<AUC<1), moderate accuracy (0.7<AUC<0.9), less accuracy (0.5<AUC<0.7), and random locations (AUC=0.5) (Swets, 1988).

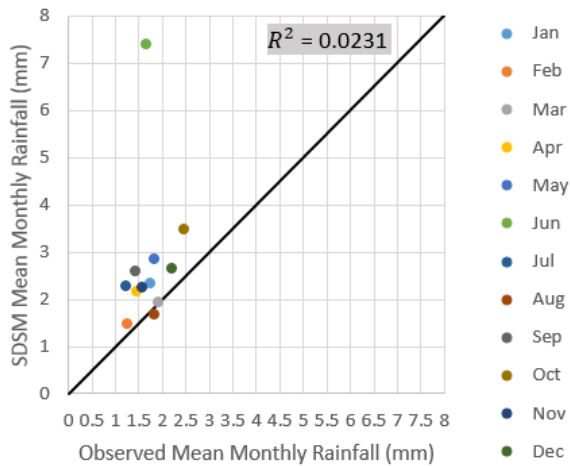
5 Results

5.1 SDSM calibration and validation

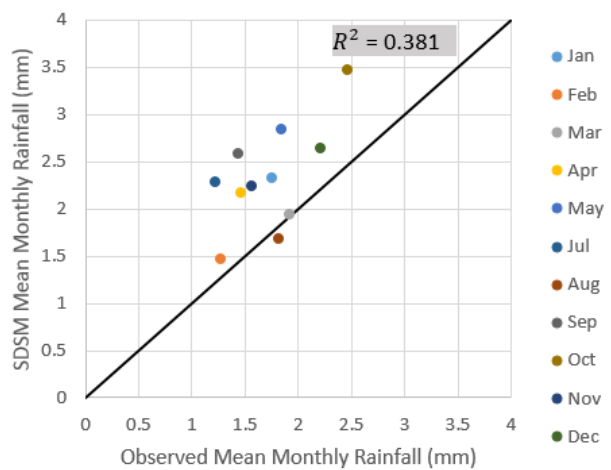
Results of calibration for the Longford, Woodford and Hogsmill Valley stations are provided in Table 5 with a monthly analysis for the period of 1961-1975. For SDSM calibration results, the R-square value represents the goodness of fit of predictor variables in explaining occurrence of observed rainfall on a monthly basis for each station. Correlation of rainfall calibration was low due to the difficulty of large scale predictors in explaining occurrence of local daily rainfall, which has been reflected in literature for certain study regions (Nguyen et al., 2005; Yang et al., 2012). Bias correction and variance inflation parameters in SDSM help improve the model after initial calibration from predictors alone.

Table 5. Correlation (R^2) between observed rainfall and SDSM predictions at Longford, Woodford and Hogsmill stations for the period 1961-1975

Month	Longford	Woodford	Hogsmill Valley
January	0.249	0.195	0.248
February	0.234	0.217	0.328
March	0.312	0.275	0.277
April	0.208	0.166	0.285
May	0.107	0.122	0.146
June	0.204	0.269	0.444
July	0.224	0.286	0.361
August	0.114	0.129	0.186
September	0.326	0.279	0.446
October	0.162	0.177	0.207
November	0.250	0.255	0.292
December	0.233	0.171	0.168



(a)



(b)

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Figure 6: Observed vs. SDSM during the validation period (1976-1990) for Longford Station with the month of June as an outlier (a) and without the month of June as an outlier (b)

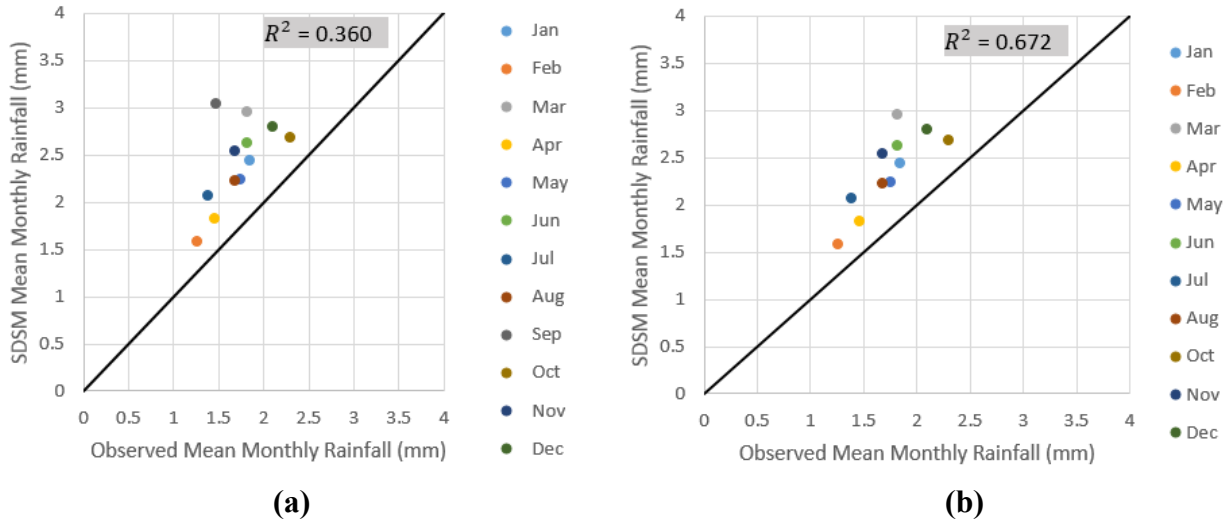


Figure 7: Observed vs. SDSM during the validation period (1976-1990) for Woodford Station with the month of September as an outlier (a) and without the month of September as an outlier (b)

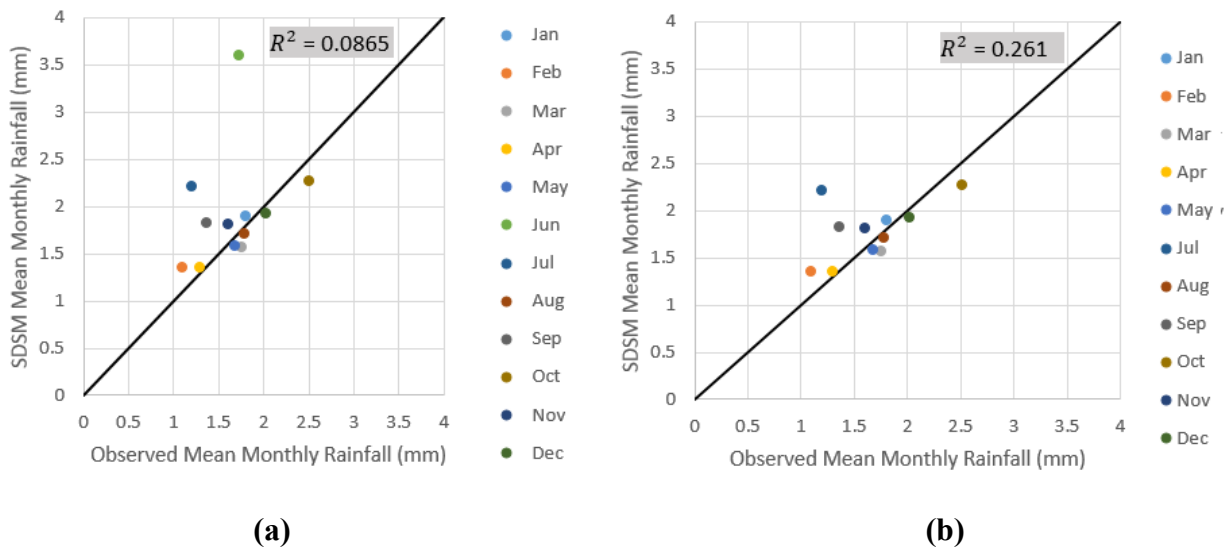


Figure 8: Observed vs. SDSM during the validation period (1976-1990) for Hogsmill Valley Station with the month of June as an outlier (a) and without the month of June as an outlier (b)

Results of validation for Longford, Woodford and Hogsmill Valley stations are provided in Figures 6, 7, and 8 respectively, on a monthly basis. Overall, SDSM slightly overestimated the

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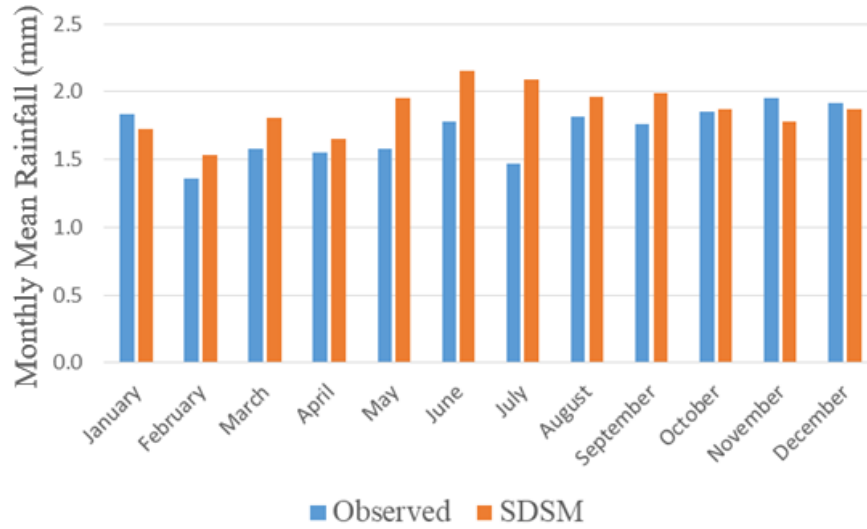
monthly mean rainfall during the validation period (1976-1990) for the Longford station (Figure 6) with the exception of the months of February and March. A significant “bias” is evident for the month of June due to the model bias for summer rainfall. For the Woodford Station (Figure 7), which is slightly northeast of the Longford station, SDSM also slightly overestimated the monthly mean rainfall overall for the station, with greater bias evident for the month of September. Similar to the Longford station, the Hogsmill Valley station showed significant bias for the month of June (Figure 8).

5.2 SDSM future projections

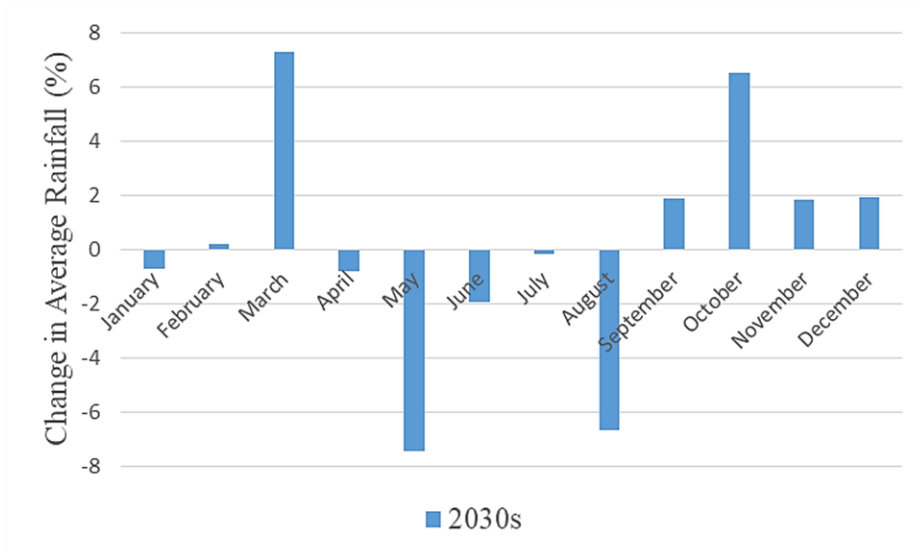
Due to the significant bias in the SDSM model results for the Longford and Hogsmill Valley stations for the validation period, the Woodford Station was used to determine any change in long term average rainfall for the 2030s and 2050s with respect to the 30-yr baseline (1961-1990). Before any changes can be assessed, the performance of the HADCM3 GCM in replicating the observed averages during baseline (1961-1990) was determined (Figure 9(a)). HADCM3 performed relatively well in comparison to observed averages for the historical baseline period (1961-1990).

For the 2030s, HADCM3 A2 projected that 5 out of 12 months of the 2030s will experience noticeably increased rainfall on average with a majority of those increases occurring during the autumn months, as opposed to the summer months. For the 2050s, HADCM3 A2 projected that 3 out of 12 months will experience increased rainfall on average, indicating that the 2030s will receive more rainfall on average than the 2050s. This analysis had to be reflected in the CA-MC model to consider the climate change impact due to rainfall in the future land use scenario.

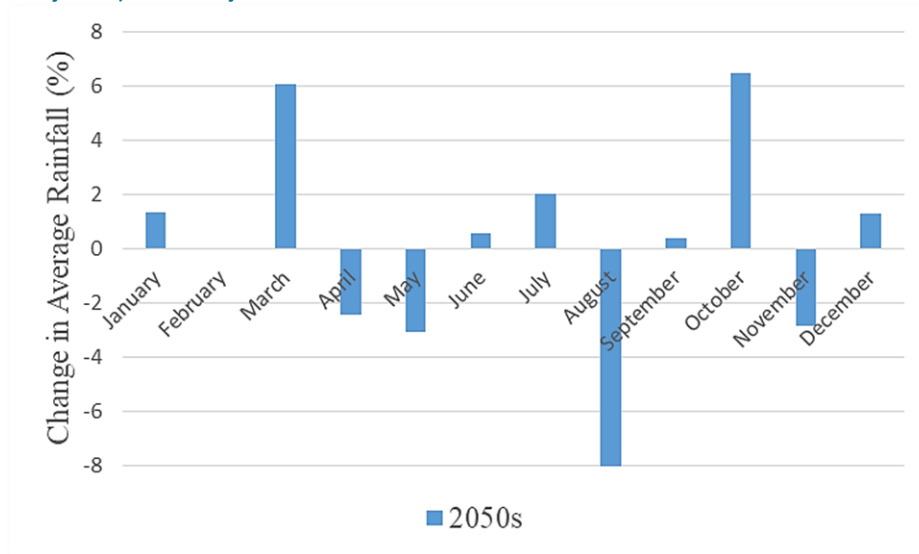
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(a)



(b)



(c)

Figure 9. (a) Observed versus HADCM3 A2 GCM monthly averages during the 30-yr baseline period (1961-1990) (b) Percent average rainfall change with respect to baseline (1961-1990) during 2030s and (c) Percent average rainfall change with respect to baseline (1961-1990) during 2050s

5.3 TerrSet Transition probability matrices

The transition probability matrix between 2000 and 2006 for predicting the LULC map in 2012 is presented in Table 6. Based on the matrix, open space, forest, and agriculture contribute most to the growth of urban with probabilities 0.0414, 0.0330, and 0.0417, respectively. Water body has a relatively smaller probability (0.0095) to change to urban.

Table 6. Transition probability matrix between 2000 and 2006 for predicting LULC map in 2012

	water	urban	open space	forest	agriculture
water	0.9653	0.0095	0.0241	0.0000	0.0011
urban	0.0003	0.9903	0.0078	0.0001	0.0014
open space	0.0006	0.0414	0.9328	0.0061	0.0192
forest	0.0017	0.0330	0.3135	0.4585	0.1934
agriculture	0.0023	0.0417	0.0690	0.0163	0.8707

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5.4 TerrSet suitability maps

Each land use class is required to set up its constraints and factors based on related policies and transition matrices. Among the land use types, urban was mostly impacted by human activities and policies. Thus, the constraints and factors were more complex and interactive. The factor weights with their functions and control points assigned for urban are shown in Table 7.

Table 7. Factors and weights for urban suitability map (CR = 0.03 < 0.1)

Factors	Functions	Control points	Weights
Distance from roads	J-shape decreasing	0-50m highest suitability	0.1531
		50-1km decreasing suitability	
		>1 km lowest suitability (equal)	
Distance to central activities zone	J-shape decreasing	0-1km highest suitability	0.1004
		1km- 5km decreasing suitability	
		>2 km lowest suitability (equal)	
Slope	J-shape decreasing	0% highest suitability	0.016
		0-15% decreasing suitability	
		>15% no suitability	
Distance to industrial location	J-shape decreasing	0-500m highest suitability	0.0606
		500m- 5km decreasing suitability	
		>2 km lowest suitability (equal)	
Distance to intensification points	J-shape decreasing	0-200m highest suitability	0.051
		200m- 2km decreasing suitability	
		>2 km lowest suitability (equal)	
Distance to opportunity area	J-shape decreasing	0-200m highest suitability	0.051
		200m- 2km decreasing suitability	
		>2 km lowest suitability (equal)	
Distance to London brownfield sites	J-shape decreasing	0-100m highest suitability	0.112
		100m- 1km decreasing suitability	
		>1 km lowest suitability (equal)	
Distance to parks and gardens	J-shape decreasing	0-200m highest suitability	0.0678
		200m- 1km decreasing suitability	
		>1 km lowest suitability (equal)	
Distance to buildings	Linear decreasing	0% highest suitability	0.194
		0 – 5km decreasing suitability	
		>5km no suitability	
Distance to flood area	J-shape increasing	0-500m lowest suitability	0.194
		500-1km increasing suitability	
		>1km highest suitability (equal)	

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After assigning factor weights for all the land use types, the suitability maps were generated by using MCE-WLC. The suitability maps for each land use type are presented in Figure 10. The value, ranging from 0 to 1, indicates the lowest suitability to the highest suitability. It should be noted that water area was almost constant, which was consistent with the transition matrix data as well as the observed land use map in 2006. The highest suitability for urban was still at the center of the city since it is the agglomeration of human activities. Open space basically involved parks and gardens, but the boundary between open space and forest was obscure since they may interconvert if the definitions of these terminology were vague or capricious. Forest and agriculture are essentially located in the Green Belt or near the Green Belt. Some of them were also adjacent to open space, corresponding to the suitability maps for open space as well.

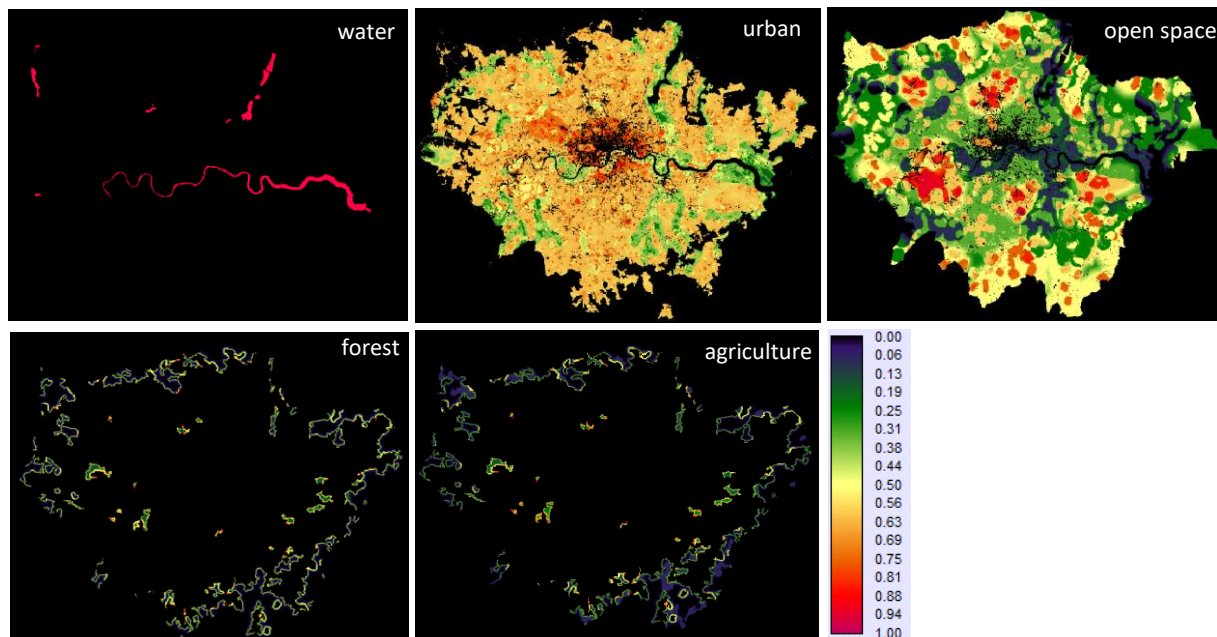


Figure 10. Suitability maps for water, urban, open space, forest, and agriculture (0 indicates no suitability, and 1 indicates the highest suitability)

To measure the accuracy of these suitability maps for each land use class, AUC was used and summarized in Table 8. Since all the AUC values are well above 0.9, the model performance of the suitability maps presents high accuracy (Swets, 1988). These high values of AUC

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approved the reliability of the previous assumptions regarding AHP and MCE-WLC. Thus, the model was ready for the LULC prediction map in 2012, which was used for validation purposes in the next step.

Table 8. AUC values for all land use classes

land use class	AUC
Water	0.9988
Urban	0.9299
open space	0.9471
Forest	0.9677
agriculture	0.9799

5.5 TerrSet validation and prediction

By using the VALIDATE module in TerrSet, the location agreement between the observed and projected LULC layers can be evaluated. The overall Kappa statistics ($K_{standard} = 0.8545$, $K_{no} = 0.9123$, $K_{location} = 0.8715$) for the validation result are well above 80 percent, indicating good agreement between the observed and projected LULC layers. After implementing validation of the model, the model was ready for predicting land use changes in 2030 and 2050. It is not easy to distinguish the land use change differences from Figure 11, but the land use area data indicate the changes and differences from 2012 to 2050 comparatively (Table 9).

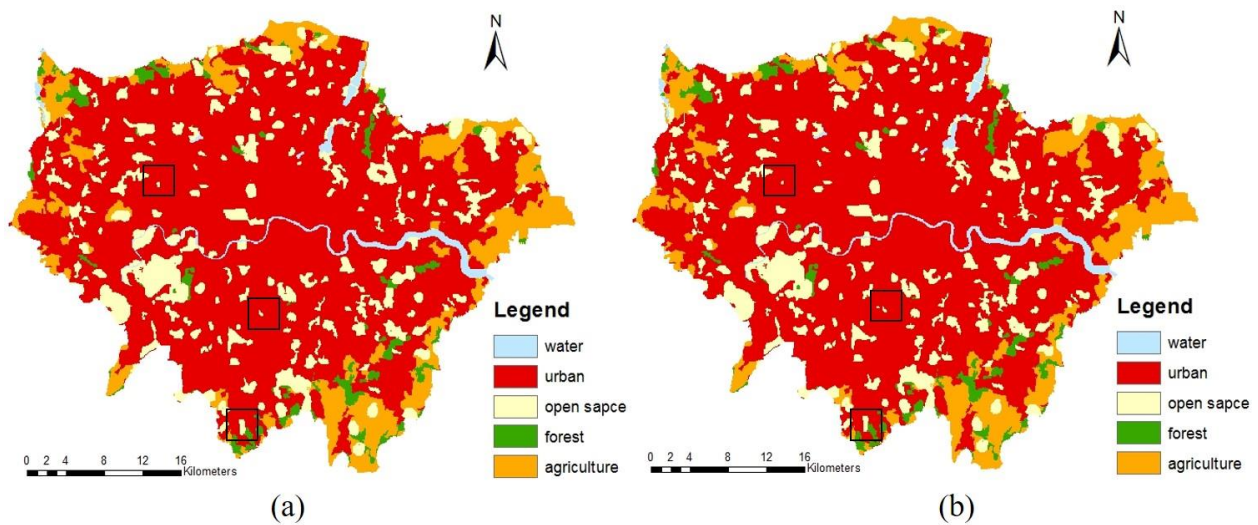


Figure 11. Predicted LULC maps in (a) 2030 and (b) 2050 with major difference in comparison highlighted by black squares

Table 9. Land use area comparison between 2012, 2030, and 2050

land use classes	observed	predicted		difference		difference	
	2012	2030	2050	2012-2030	2012-2050	2012-2030	2012-2050
	unit: hectares				in %		
water	2750	2762	2770	12	20	0.44%	0.73%
urban	110943	112616	113073	1673	2130	1.51%	1.92%
open space	22526	24154	25204	1628	2678	7.23%	11.89%
forest	3215	3672	3489	457	274	14.21%	8.52%
agriculture	20162	16392	15060	-3770	-5102	-18.70%	-25.31%

6. Discussion

Based on the prediction results, water body will expand slightly from 2012 to 2030 and 2050. Urban area is expected to expand about 16.73 and 21.30 km² (in percentage of 1.51 and 1.92 compared to 2012) in 2030 and 2050, respectively. Meanwhile, open space is also expected to increase significantly to 16.82 and 26.78 km² (in percentage of 7.23 and 11.89 compared to 2012) in 2030 and 2050, respectively. The increasing open space will reduce the flood impact as well as alleviate other climate change impacts. The open space protection policies (Council, 2010) and the flood impact area driving factor play important roles in protecting and supporting the expansion of open space. Although forest is also under the policy protection, the impacts of climate change and urbanization still obstruct the expansion of forest. After the significant reduction of forest from 2000 to 2006, the policy has been changed to protect forest from being developed (Oslo, 2011). According to Oslo (2011), the European Commission adopted a green paper of forest protection in order to combat climate change. In 2030, forest will increase slightly, but decrease later because of climate change. Agriculture is expected to decrease about 37.70 and 51.02 km² (in percentage of 18 and 25 compared to 2012) in 2030 and 2050, respectively. The reduction of agriculture area could be a result driven by policies and climate variability simultaneously, converting to the growth of urban and open space.

Comparing the scenarios via the inclusion and exclusion of flood impact area factor for both urban and open space is thus required to analyze the land use changes with respect to flood impact for the long term. The comparison between inclusion and exclusion of flood impact area scenarios can be made possible for the two target years (Table 10). When flood impact area related to urban and open space is excluded, there will be more urban area and less open space. Other changes such as water and agriculture are very slight and negligible since flood impact was not considered as a driving factor for these two land use classes. However, the use of SuDS to mitigate the flood impact area was not considered in this scenario. Inclusion of the flood impact area factor leads to a decrease of urban area and an increase of open space. Therefore, it can be concluded that the closer to the flood impact area, the higher the suitability to be converted to green space from its current land use class.

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Table 10. The scenario comparison between the inclusion or exclusion of flood impact area for land use change prediction in 2030 and 2050

land use classes	2030		2050	
	inclusion of flood impact area	exclusion of flood impact area	inclusion of flood impact area	exclusion of flood impact area
	unit: hectares			
water	2762	2775	2770	2782
urban	112616	112625	113073	113121
open space	24154	24140	25204	25191
forest	3672	3672	3489	3489
agriculture	16392	16384	15060	15013

The differences between the inclusion and exclusion of flood impact area are insignificant, which may be due to the small weight assigned to the factor. Since the socio-economic and policy-oriented driving factors are more important and contribute more to urban growth, the associated weights assigned to these factors were higher than the flood impact area factor. However, if the situation of climate change keeps deteriorating in the future, resulting in more rainfall and higher flood risk, the weight of flood impact area may increase, leading to more dramatic land use changes when this factor is included.

7. Conclusion

London has been suffering from flood impacts since the 1700s which threatens the development of the city in the future, especially under the projected climate variability. There is an urgent need to simulate and predict land use changes in terms of flood impact as well as other human activities with varying constraints and factors. A CA-based MC model is used in this study to simulate and predict land use changes for 2030 and 2050 in London, collaborating with the rainfall prediction via SDSM in order to provide statistical foundation for future potential flooding area. Results of SDSM show that London will experience noticeable increases in rainfall during the 2030s compared to historical long-term averages. Changes in rainfall during the 2050s, compared to historical long-term averages, are less noticeable and decrease as compared to the 2030s.

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The results of the CA-MC model indicated that urban and open space in London are expected to increase more than 16 and 20 km² (in percentage of 1.51 and 1.92 compared to 2012) by 2030 and 2050, respectively. Forest will slightly increase in 2030, but decrease after that due to climate change. Agriculture is expected to decrease significantly due to urbanization and climate change. The total amount of water body will slightly increase due to the increased rainfall that is expected in 2030. The comparison of two scenarios with inclusion and exclusion of flood impact factor, respectively, was developed to measure the climate change and flood impact in London. Inclusion of potential flood impact from future rainfall results in higher suitability of the development of open space, but less suitability for urban area. More support for developing open space from policy and planning views should be addressed to respond to the rigorous climate change and flood impact issues in the future.

Acknowledgement

The research is supported by the Global Innovation Initiative (British Council GII206), funded by the British Council and the Department for Business, Innovation and Skills.

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