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# Using System Dynamic Modeling for Improving Water Security in the Coastal Area: A Literature Review

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### Abstract

Edited by: Sasho Stoleski Citation: Astuti RDP, Mallongi A. Using System Dynamic Modelling for Improving Water Security in the Coastal Area: A Literature Review. Open Access Maced J Med Sci. 2020 Aug 15; 4(F):143-154. https://doi.org/10.3889/damjms.2020.4395 Keywords: System dynamic model; Water security: Coastal area \*Correspondence: Ratna Dwi Puji Astuti, Departmenth of Envinomental Health, Faculty of Public Health, Universitas Hasanuddin, Makassar, Indonesia. E-mail: ratnadwipujisatul@gmail.com Received: 05-Fab:2020 Accepted: 29-Jul-2020 Copyright: © 2020 Ratna Dwi Puji Astuti, Anwar Mallongi Funding: This research did not receive any financial support. Competing Interests: The authors have declared that no competing Interests: The authors have declared that no competing Interests: The authors have declared that no competing Interests: The authors mave disclusived under the terms of the Creative Common Attribution. NonCommercial 4.0 International License (CC BY-NC 4.0) **BACKGROUND:** Water is one of the basic materials of human existence. In respect this, many countries have been focused on water security agenda as one of the national strategic security. One of water security domains is coastal water security. Water security, due to the myriad of factors influencing water quantity and quality in coastal area, can be considered as a complex system. Due to the complexity and dynamic characteristic, system dynamic model (SDM) is needed to implement in coastal area to integrate all subsystem.

**AIM:** This study aims to analyse the subsystems relating to coastal water security. The subsystem determination used to develop future policy-making relating to coastal water security.

**METHODS:** For this purpose, a systematic literature review was conducted and a set of 12 papers was selected from 2009 – 2019.

**RESULTS:** The papers' analysis shows the applicability of SDM to solve complex problems. Water scarcity has been identified as a major problem in the coastal area, identified in eight papers. Three papers are related to water quality and only one paper relating to both. There are four major subsystems relating to coastal water security: environment, economic, social, and politic. Information about the aquaculture activities, the mechanism of coastal water pollution and water relating human health risk is still limited.

**CONCLUSION:** We recommend use of SDM in the coastal water security to be extended to aquaculture, coastal water pollution and human health risk aspect in order to promote a holistic understanding of the complex issues and to develop more effective policies.

## Introduction

Many countries in the world have been focused on water security agenda as one of the national strategic securities agenda [1]. As one of the most urgent topics facing humanity in the 21<sup>st</sup> century, water security can affect people's lives, property, and ecology [2], [3], [4], [5]. As one of the basic materials in human existence, the purposes of water are to support the development of human health, economic activities, and cultural lives [6]. In the last decade, human society facing serious water problems such as water scarcity, water pollution, and especially water damage caused by floods [7].

Lack of water security will impact to individual, city, countries, region, and global, which 80% world's population will be threatened by serious problem [1], [8]. In developing countries, an estimated 1 billion people lack access to safe affordable drinking water, 2.7 billion lack access to sufficient sanitation, and millions die each year from the preventable water-borne disease [3]. Contaminated water is one of the main environmental mediums of mortality and morbidity worldwide [9], [10], and evaluation of the quality of drinking water is one of the high priorities to avoid any health problems [11].

Water security context has diverse domain such as agricultural water security, domestic water security, urban water security, coastal water security, urban water supply, and demand system security, water resources security, and integrated water resources security [2], [3], [12], [13], [14], [15], [16]. Therefore, we conclude there are three domains of water security system: (1) Water resources security which has been focused to freshwater scarcity issue, which continue to gain urgency in science and policy term, (2) water environmental security refers to protect water from degradation and pollution for guaranteeing public health to maintain a good ecological status (GES) and sustainable functioning, and (3) water disaster aims to eliminate threats of water-related hazards and water emergency to solve water damage issues [2], [13], [16].

The problems existing in current water development and utilization include water deficit, serious waste of water, deterioration of water ecological environment due to the excessive exploration of water, disrepair, and aging of small water conservancy projects, and less enough attention paid to water management [6]. The coastal region is one of the areas vulnerable to water insecurities. The aquifer in coastal areas is linked to sea; an extraction of water from the reservoir is partly balanced by influx of saline water from the sea, particularly when there is less rainfall. Saltwater can be trapped in the subsurface of sediments from floods in past, or when sea levels were higher in some coastal regions [17]. Moreover, many coastal areas have ecological pressure induced by population growth, land-use intensification, a projected warming and drying climate, an increasing likelihood of drought condition, and poor environment stewardship [18], [19], [20]. On the other hand, average global sea level is rising gradually due to global warming, which impacts to pattern water use in the coastal area [18], [21]. Furthermore, the higher content of salt in water caused the water is unsuitable for drinking or agricultural use [15], [17].

The coastal and marine environment is greatly influenced by the increase of population, rapid urbanization, tourism, aquaculture activity, agriculture, industrialization, and motorization [15], [22], [23]. Besides water scarcity, a problem facing by population in coastal area is also related to water quality. The coastal and estuary pollution has become a crisis in the natural environment because lithogenic and anthropogenic sources discharge an extensive amount of pollutants into estuaries and coastal waters. Humans can expose to xenobiotic through ingestion, inhalation, and dermal exposure [24], [25], [26].

Most of these pollutants cause serious threats for the health of marine organisms and human beings, and they cause environmental crises in marine ecosystems such as loss of biodiversity, widespread of exotic and invasive species, contamination of aquatic organisms including fish and shellfish, mortality and extinction of aquatic organisms, fecal coliform contamination, eutrophication, anoxia, bio-absorption, and bioaccumulation [26], [27], [28], [29], [30].

Coastal waters receive pollution from diverse sources, including storm drains, rivers, effluent outfall, sewer overflow, and diffuse source inputs [31]. One of the main sources of pollution in the coastal area is land-based sources include runoff pollution that enters the water supply from industrial and agricultural waste, ranches and forest areas, oil spill from vehicle engines, garbage, and sewages [27]. Moreover, air pollution and shipping activities actually will affect to some water pollution, which settles into waterways and oceans [27]. Therefore, to solve these problems, policy-makers have created integrated water management approach to integrate water supply and water demand, water quantity and water quality, surface and groundwater, and water-related institutions at municipal, local, national, regional levels are needed [32].

Due to its complexity and dynamic characteristic of a coastal area, we need a system dynamic approach to integrate all subsystem. The system dynamics model is a qualitative and quantitative research method that includes system integrated analysis and simulation [1]. Each subsystem is resulted by the interaction of numerous factors, and the uncertainty of linear and non-linear relationships among the factors will complicate the water security issue. System dynamic aims to simulate the structure of a various complex system and to analyze the internal relation of the system [1]. Besides, it also can be used to identify problem non-linearly and to handle feedback relationship.

Hence, this paper tries to examine the system dynamic model (SDM) in water security, especially in water quality and quantity in the coastal area. Thus, the research question is:

1. What is the subsystem related to coastal water security?

# Methods

The scope of the study is reflected through a systematic literature review, which is a structured literature evaluation method which can aid in gaining information regarding study question. To identify relevant papers to address study question, a search was conducted on the "Google scholar," "SpringerLink," "Wiley," "Scinapse," and "PubMed" bibliographic database. To obtain a sample of papers, we used the following search strings: SDM OR system thinking OR system approach OR causal loop OR stock-flow OR feedback loop OR causal mapping AND water AND coastal.

For the first time, there are 12162 articles that match with the search string. Then, we selected those articles based on the titles, abstract, and keywords. We focused on the papers published in peer-reviewed journals from 2009 to 2019. Our search was conducted in November 2019 so that the papers published afterwards

Table 1: Exclusion criteria in the systematic review

	•
S. No	Criteria
1	Non-peer review journal, books, books chapter, master, and PhD thesis
2	Other language than English
3	Papers referring to dynamic system but not using the system dynamic method
4	Different subjects than the water security in the coastal area
5	Review article on related topics
do no	ot include. To exclude the irrelevant papers from th

do not include. To exclude the irrelevant papers from the analysis, we exclude some papers based on exclusion and inclusion criteria (Tables 1 and 2). The inclusion criteria were based on the dimension of integrated water resources management (IWRM) [13]. All the selected papers that met the criteria below were excluded from analysis.

Table 2: Inclusion criteria in the systematic review

The dimension of integrated water	Criteria
management (integrated water	
resources management)	
Water resources dimension	Coastal water (surface and groundwater)
Human dimension	Urban and rural setting
Spatial dimension	Coastal area
Temporal distribution	Varied (2009–2019)

Once the title and abstract of each paper were screened, the full version of the paper which potentially

related to topics was downloaded. After assessing and extracting the details of each paper, while applying the exclusion criteria, a final sample of 12 papers was obtained for further analysis. Figure 1 presents a flowchart showing the process, we followed to obtain the final sample of papers.



Figure 1: Flowchart of paper selection process

# **Results and Discussion**

### Data extraction

From 12 papers selected, we extracted information based on publication trends, geographical location, and dimension of IWRM (water resources setting, human dimension, spatial, and temporal dimension).

After assessing the papers in detail, the results show that selected papers, published in international journals and indexed in the bibliographic databases selected, use system dynamic methods in the field of coastal water security. Regarding the geographic location of coastal water security systems analyzed by the system dynamic approach, Asia countries have received the most attention about water security with six papers. It was followed by Australia, Europe, and America country with 3, 2, and 1, respectively. We found that there are only three papers in the period 2009–2014 and nine papers published in 2015–2019.

Dividing three topics about water security in the coastal area that includes water quantity related to water scarcity, water quality related to water pollution, and integrated water security related to both water quantity and water quality, only one paper examines integrated water security in the coastal area. The majority water-related problems facing in the coastal area are water-related quantity or water scarcity. Water scarcity is one of the most challenging problems in the world [33]. Rapid population growth is indicated as one of the factors [33], [34]. Moreover, climate change also harms water resources management, increasing the frequencies of extreme events such as floods and droughts, and increasing water demand for irrigation [33].

In this paper, we used integrated water resources (IWRM)'s dimension to analyze water security problem facing coastal area. Water security implies to ensure freshwater, coastal and related ecosystems are improved and protected, minimalize the risk of waterrelated hazards, promote sustainable development and political stability and also promote enough safe water for everyone. IWRM concept aims to manage the water resources in a comprehensive and holistic way. Savenije and Van der Zaag had divided IWRM into four dimensions:

1.

2.

- The water resources or natural dimension, include all forms of occurrence of water including saltwater and fossil groundwater. It also divided into blue water and green water. Blue water is the water in lakes, rivers, and shallow aquifers, while green water is the water in the unsaturated zone of soil, which responsible for producing biomass. Moreover, in this paper, we conclude that there are two water resources in the coastal area, are surface water and groundwater. Based on the summary of the literature, developed countries such as Spain, Greece, and Australia are already using rain-independent water resource to support availability water source in the coastal area [12], [35], [36], [37], [38], [39], whereas developing countries still using raindependent water resources (i.e., groundwater and surface water) [6], [40], [41]. Table 3 shows that there are several water resources in the coastal area. Moreover, Table 4 showed that the majority of water resources explained in the prior research is surface water.
- The water users, there are many different users of water and needs. The function of water includes economic production activities, maintaining dynamic equilibrium in natural processes, sustain life forms, contribution to culture, religion, and landscape. While water users include consumptive and non-consumptive users. We also divided the users based on the location setting; there are two types of users include urban and rural society. There are nine papers

Table 3: Coastal water resources	[6],	[12],	[33],	[34],	[35],	[36],
[37], 38], [40], [42], [43]						

Coastal water resources	Sources
Groundwater	Aquifer
Surface water	Runoff from rainfall, irrigation water, rivers, dam, estuarine
Rain-independent water Rain-dependent water	water, stream, lakes, canals, reservoir, sea water Desalinated water, recycled water, storm water recycled rivers, dam, estuarine water, stream, lakes, canals, reservoir, aquifer

Table 4: Summary of the studies that have used system dynamic model in coastal water security

0		e run: all parameter used is business I (no intervention), domestic demand: 19 domestic demand parameter (price, 18 demand, population), industrial 18 demand, population), industrial 18 changing all parameter about industry 4, price, investment), Agriculture 18 changing agricultural demand (price, 18 elasticity, global food price, water's tartif, 10 rofile), coastal pumping : reducing 10 volume	<ul> <li>o = business as usual by assuming that elopment policies and system structure we a large adjustment in the forecasting o 1= economic development scenario ing GDP growth rate of industry and ation level)</li> <li>o 2= Resources conservation scenario g vater quota for industrial sector and c COD discharge)</li> <li>o 3= sustanable development scenario natizing economic development and no f water resources at the same time</li> </ul>	o 1= reducing water infrastructure y, operation and maintenance, scenario asing flood occurrence	loss from soil, nutrient loss from vater, nutrient loss from strearm	o 1=The condition is the same as in the 2015 (six parameters are set the same as 2015) 0 2=W5DR reaches 1 in 2020 with o 2=W5DR reaches 1 in 2020 with o 3=W5DR reaches 1 in 2020 with six parameters are set on optimum	o 1=Baseline scenario assumes that the eous parameters of the model continue to ast behaviour o 2=Combined sever overflows ing construction and operation after treatment plant) o 3=Scenario assumes that there will be ase of the per capita GDP and increase ioes ase of the per capita GDP and increase ioes increasing vater demand scenario increasing income elasticity increasing income elasticity
Subsystem in system dynamic Scenario	model	Upper catchment area (Upper ausual skhira), middle catchment area as usual (mid-Merguelli catchment), El Changin (mid-Merguelli catchment), El Changin (mid., coastal pumping, domestic, demand inbus, coastal pumping, domestic, demand demand demand demand	Agricultural demand, industrial Scenaria demand, domestic demand which the deve include arrables: the unbanization don'tha level, industrial/tertiary industrial period GDP growth rate, industrial water (increas used, irrigation quota, treatment (increas of domestic wastewater, COD urbaniza discharge) (reducin discharge) period by empt	Agriculture production, flood Scenari, occurrence, soil salinity, water reliability infrastructure reliability, operation 2=incree and maintenance, income	Watershed system include nutrient Nutrient storage, assimilation and release groundw from the major components of the watershed environment (soil, runoff, groundwater, stream sediment) estuarine water and sediment)	Water supply (surface water supply Scenario and groundwater supply), water vear of 2 demand (agriculture, industrial, those of domestic, urban ecological water, Scenario domestic, urban ecological water, Scenario public water demand) demand sesume assume	Wastewater volume, pollutant load, Scenario ecological system evogene ecological system evogene Scenario (increas wastewas water pr socenario assume assume
nent	patial Temporal cales scales	ocal level 40 years (2010– 2050)	istrict 30 years vel (2000– 2030)	istrict 40 years wel	ocal level 200 years (1900– 2100)	istrict 30 years vel (2000– 2030)	ocal level 43 years (1987– 2030)
r resources manager	Water users S	Urban L society/ consumption	Urban society, D consumption le	Rural society, D consumption le	Rural society, Luconsumption	Urban society, D consumption le	Urban society, L consumption
Integrated wate	Water resources	groundwater	Groundwater, surface water, irrigation return water	Surface water	Surface water	Surface water, groundwater,	Surface water
Water security	topics	Water quantity	Integrated	Water quantity	Water quality	Water quantity	Water quality
Location		Kairouan Region, Tunisia	Longkou City, China	Ganges- Brahmaputra- Meghna Delta, Bangladesh	Peel-Harvey watershed, South Western Australia	Shenzen city, China	Inner Saronikos Gulf, Greece
Purpose to use system	dynamic model	To reproduce credible behavior characteristics that pertains to the aquifer water volume.	To study and analyze the future sustainable water management of this city	To test the effect of improvements in the reliability, operation and maintenance of water infrastructure on agricultural incomes and assets	To provide a means to illustrate watershed P flux and of predicting future P loss scenario	To analyzed key factors affecting the annual water supply and demand ratio	to quantify the effects of human activities of urban coastal cities on the ecological condition of the receiving waters
Journal title		Integrated System Dynamics Modeling for water scarcity sessment: Case study of the Kairouan region	System dynamics modeling for sustainable water management of a coastal area in Shandong province, China	Avoiding the water- poverty trap: insights from a conceptual hurman-water dynamical model for coastal Bangladesh	Estimating future scenarios for farm- watershed nutrient fluxes using dynamic simulation modeling	Simulation and optimization of water supply and demand balance in Shenzhen: A system dynamics approach	Operationalizing sustainability in urban coastal system: A system dynamic analysis
Authors		Sušnik et al. [40]	Huanhuan <i>et al.</i> [6]	Borgomeo et al. [41]	Rivers <i>et al.</i> 2011 [35]	Li <i>et al.</i> , 2019 [34]	Mavrommati et al. [36]
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No	Authors	Journal title	Purpose to use system dvnamic model	Location	Water security topics	Integrated wate	r resources mana	igement		Subsystem in system dynamic model	Scenario
					-	Water resources	Water users	Spatial scales	Temporal scales		
~	Phan <i>et al</i> 2018 [43]	Assessment of the vulnerability of a coastal freshwater system to climatic and non-climatic changes: A system dynamic	To explore the vulnerability of the coastal freshwater system in Da Do Basin	Da Do Basin, Vietnam	Water quantity	Surface water	Urban society, consumption	Local level	57 years (1993–2050)	Fresh water supply water demand with assume include parameter of irrigation system, water level, salinity level, domestic, agricultural and industrial water use, population growth, upstream flow, and industrial production	Scenario 1=Baseline scenario are set all parameters the same as in 2014 Scenario 2=Increasing industrial water use Scenario 3=Reducing agricultural water use Scenario 4=Changing upstream flow Scenario 5=Increasing sea level
ω	Prouty <i>et al.</i> , 2018 [38]	Socio-technical strategies and behaviour to increase the adoption and sustainability of wastewater resource recovery system	To simulate the system level behavior (i.e., adoption and sustainability performance) over time	Coastal village of Placenzia, Belize	Water quantity	Surface water	Rural society, consumption	Local level	60 years	Marketing subsystem (advertising), social subsystem (stakeholder power, site demonstration, decided to adopt RR, economic viability, environmental viability, level sustainability, confirmed by sustaining RK system), technical ubsystem (tarik option, design scale, total working volume, operation and maintenance expenditures, hydraulic retention time, TSS performance,	Scenario 1=Doubling the advertising frequency Scenario 2=Increasing stakeholder power Scenario 3=Increasing site demonstration Scenario 4=Increasing tank size for RR system
σ	Sahin <i>et al.</i> 2015 [37]	Water security through scarcity pricing and reverse osmosis: a dynamics approach	To investigate the water system in SEQ as well as conduct scenario analysis	South East Queensland Region	Water quantity	Surface water and groundwater	Urban society, consumption	Regional level	100 years	Population grownsy pattern, environmental pattern, rain-dependent water resources, rain independent water resources,	Business as usual (BAU-1)=This parameter is set the same as initial simulation BAUD-1: Business as usual simulation with desalination application BAUD-1: Business as usual simulation with changing TDP pricing BAUD9-1: Business as usual simulation with application od desalination technology and changing TDP pricing
0	Scarborough <i>et al.</i> 2015 [12]	Long term water supply planning in an Australian coastal city: Dams or desalination?	To explore the sensitivity of the model to key assumptions, particularly those regarding economic variables such as social discount rate, water supply variables such as water seorurity index	South East Australia	Water quantity	Surface water and groundwater	Urban society, consumption	District level	100 years	Population, water supply, water demand, restriction, reserve capacity, water security index, desalination operation, dams operation	Contange 10-r pricing Scenario 0-Baseline scenario assumed that the future supply will rely on rain dependent supply and there's no new desalination capacity investment Scenario 1-Increasing population growth rate Scenario 2-Changing social discount rate Scenario 2-Changing scale of capital investment Scenario 2-Changing scale of capital investment Scenario 2-Changing scale of capital investment
7	Pouso <i>et al.</i> 2019 [39]	The capacity of estuary restoration to enhance ecosystem services: system dynamic modeling to simulate recreational fishing benefits	To granty more to any more ecological elements that shape the recreational fishing activity in the Nebioi, to explore how future environmental management decision, unexpected changes and climate change effects could affect the activity	The Ibaizabal- Nerbioi and Kadagua, Spain	Water quality	Surface water	Urban society, recreational activity	Local level	19 years (2011–2030)	Ecological subsystem and social subsystem	Scenario 7- Transmy and senarous Scenario 0-The social-ecological condition of estuary in 2011 (all variable were fixed to show a stable situation Scenario 1-Changing ecosystem component that support the recreational fishing (physicochemical and biological variables) Scenario 2-Changing social capital (space availability and fishers characteristics,
12	Zare et al. 2019 [42]	Improved integrated water resource modeling by combining DPSIR and synamics conceptual modeling technique	To develop decision support system and learning tool for investigating the effects of different drivers (policy and environmental) on the water shortage, deforestation, land use changes, flooding, environmental degradation	Gorganroud- Gharesu Basin, North- Eastern Iran	Water quantity	Surface water and groundwater	Urban society, consumption	District level	40 years	population, economic activities, land use-flood, water resources and supply, environment	Scenario 1=The scenario simulates the future of the water resource if the assumptions about drivers and management policies remain unchanged Scenario 2=Increasing water supply scenario Scenario 3=Increasing sedimentation and water supply

evaluating water management in urban setting and three papers describing water management in rural setting. Various human activities will affect the water quality of the coastal ecosystem. When it comes to the urban system, the interaction between human activities and coastal system is more intensified due to increase population density and related to economic activities [36]. Therefore, subsystem population and economy are important parameters to the water security system. The function of water is not only for human consumption but also industrial, agriculture, aquaculture, ecological, and recreational needs [39], [40].

3. The spatial scales: There is a different level of water resources include the international level. the national level, the province or district level, and the local level. Parallel to these administrative levels are hydrological system boundaries such as river basins, sub-catchment, and watershed. Six papers describing system dynamic modeling were used in local water management. The others are describing water management in the district and regional level. There is a decision of water resources management belong at different levels, which means the concept of decision making at the lowest appropriate level needs to be guided in the development of IWRM [13]. The basin facing significant water-related issues (i.e., flood damage, sedimentation, and subsequent risks to water security and environmental degradation) [42].

Temporal scales and patterns: The temporal distribution of water resources is vital, and so is the distribution over time of demand. In water resources assessments, the total amount of water available strongly depends on the possibility to capture floods. The SDM can predict supply and demand for water resources in the coastal setting. The range of time prediction is diverse in some papers, such as for 19, 30, 40, 50, 60, 100, and 200 years period of time [6], [12], [34], [35], [36], [37], [38], [39], [40], [41], [42], [43].

### SDM

Models are widely used in the water sector [34], [44]. Models provide predictions and forecasts for planning and management purposes. The definition of the model is a simplification of reality that is, at once, imperfect and incomplete. The less inclusion of all possible information makes the model useful [44]. Using the SDM for water management process is based on the increase of awareness in IWRM. Savenije and Van der Zaag stated that the water management process needs to integrate all of the system. Regulating only one system may not achieve the desired results.

The application of IWRM needs multidisciplinary, multisectoral, and multi-stakeholder

4.

integration in planning, management, and decisionmaking around water. Therefore, system thinking is needed to examine the holistic part of system, interrelationship each part of the water system, and pattern of its behavior over time [44]. System thinking and SDM are closely related because both have aspects of dynamic behavior occurring within the system. The conclusion of system thinking is a description of system dynamics, while system dynamic used system thinking as a tool to known relation within part of the system [44]. Besides, both have the same concept, including causal loop, variable, feedback loop, and delay.

SDM is the methodology for understanding certain kinds of complex problem [45]. SDM has the advantage to handle high-degree of non-linear, highlevel, and multi-variable problems [6], [33]. SDM is typically used when formal analytical models do not exist, but the simulation process by linking number or quantitative process can be done (i.e., developing a system structure) [40]. System dynamic modelling is originally proposed by Jay W Forrester in 1950s for bussiness process [46]. This method aims to achieve system thinking by computer-based models in solving a complex management problem. Since the environmental problem involves complex interactions, some SDM has been formulated for environmental management and ecosystem assessment [40], [47]. SDM build aims to develop a model that closely mimics the system under investigation to the level of detail required. Moreover, SDM may be a useful tool for integrated water system modeling [6], [40].

To develop an SDM, there are several component systems include interlinked compartments (Stocks), directed links (flows), and influences (converters) [46]. Stocks can be thought of as storing a quantity of material such as money in the bank, the population of humans, and water in a reservoir. The value of stock is related to inflow/outflow of variable system to stock. If the inflows and outflows to/from stock are equal to zero, then the value of a stock will remain constant. Flows indicated movement of material into/from stocks (e.g., cash deposits or withdrawals, birth or death, water supply, and demand), whereas converters act to influence the rate of flows (e.g., birth rate or death rate) [40]. Lorenz and Jost reported that there are several characteristics of system dynamic (Table 5). Furthermore in the table 4. there are several scenario that is developed by using SDM.

#### Table 5: Characteristic of system dynamic [48]

Characteristic item	System dynamic
Perspective	Holistic, emphasis on dynamic complexity
Resolution of models	Homogenized entities, continuous policy pressures, and
	emergent behavior
Data sources	Broadly drawn
Problem studied	Strategic
lodel elements	Physical, tangible, judgmental, and information link
luman agents represented in nodels as	Boundedly rational policy implementers
Clients find the model Nodel output	Transparent/fuzzy glass box, nevertheless compelling Understanding of structural source of behavior modes,
	location of key performance indicators, and effective policy levers

There are three steps of using SDM (Figure 2). At the first step, the researcher needs to clarify what is the water-related problem which wants to be solved. This process is related to choosing subsystem and parameters which input to the system. Then, the major equations and parameter process methods were described. The model was tested and the used for forecasting variables. Furthermore, the sensitivity analysis, parameters having a significant impact on problem-solving were selected and used in scenario analysis to develop regulation relating to water security. As the analysis method, system dynamic also has advantages and disadvantages (Table 6).



Figure 2: Research using system dynamic model framework [34]

# Table 6: Advantages and disadvantages using system dynamic model

Advantages	Disadvantages
Involves complex interactions and handle many	Needs experts to interpretation of
interdependent subsystem	simulations
It is not only used for natural and anthropogenic	Difficulty of modeling iterative
system at variety system, but it can be effectively	procedures within single model
used to further local stakeholder engagement and knowledge	time step
Needs mathematical formula or quantitative models	Spatial modeling is not strictly
	possible
Needs third-party software to analyze such as	
Vensim or Stella	
Describe causal relationship between subsystem	
Flexibility of accepting any kind of variables/	
parameter	
Using sensitivity testing and uncertainty analysis	
can be quickly and efficiently undertaken without	
the changes to model structure	
Sources: Huanhuan et al., [6], Sušnik et al. [40].	

Subsystem related to coastal water security

In this paper, we divided the coastal water security problem into two major problems: Water quantity

problem and water quality problem. Water quantity problems relating to water scarcity have imbalance water supply and demand problem, whereas water quality relating to feasibility of water for human and ecological needs. The resume of subsystem related coastal water security represents in Figure 3 and Tables 4 and 7.



Figure 3: Subsystems in coastal water security

This paper examines that four subsystems or components that will affect to coastal water security include

### 1. Environment

This subsystem contains water resources and land use sub-model (Table 6). Subsystem environment is related to water system supply and demand, include all factors which are influence water availability. There are three types of coastal water resources include surface water, groundwater, and recycled water (e.g., desalination and wastewater treatment plant). Both surface water and groundwater strongly influenced by climate factors (e.g., evaporation, flood occurrence, precipitation, temperature, and sea level) [33], [40], [41].

The water surface volume is influenced by climate, area catchment of rainfall, volume water entering stream (runoff), volume water transferred out from main surface water source, domestic waste water rate, annual water deficit, water infrastructure, upstream flow, diverted water from outside surface water, flood or stormwater, sea level, and sluice gate system. The amount of water from surface water to aquifer influenced by rainfall frequency in surface land, evaporation coefficient, fraction of rainfall, total volume stored in aquifer, annual water deficit, and area catchment of rainfall [40]. Precipitation and temperature affect landscape water demand directly [33]. Climate change will influence the processes of landscape water evaporation and irrigation, and ultimately affects the total water demand [33], [41]. Study by Wei et al. (2016) used climate change factors to calculate urban landscape water demand.

The amount of water in water resources is also influenced by water conservation measures include

### Table 7: Subsystem relating to coastal water security

Water resource         Surface water resource/usply capability         Charater         Charater         (80)           Water resource         Surface water resource/usply capability         Charater resource/usply capability         Charater resource/usply capability         (81)           Water resource         Surface water resource/usply capability         Charater resource/usply capability         (81)           Water resource         Surface water resource/usply capability         Surface water worker worker worker worker         (81)           Water resource         Surface water resource/usply capability         Surface water worker	Subsystem	Sub-model	Stock	Key variable	Source
Lanometer exclusion version exclusion experimental and ex	Water-related qu	antity problem	Ourferenze la complete de	Oliverate	[40]
Economic effects         Economic effects         Response effects         Response effects           Note of a set or set	Environment	Water resource	Surface water resource/supply capacity	Climate Rainfall	[40]
Ecourie         Regional action action action gates space space biomedia search regional regional space space water status water				Evaporation coefficient	
Economic         Service activities         Service activitie				Area of catchment	
<ul> <li>Eonomo</li> <li>Sanica eschilate</li> <li>Agicoltuse activities</li> <li>Agicoltuse activities<!--</td--><td></td><td></td><td></td><td>volume of water entering and out surface water system (runoff)</td><td></td></li></ul>				volume of water entering and out surface water system (runoff)	
Exercise         Services activities         Regional activities <td< td=""><td></td><td></td><td></td><td>Water deficit</td><td>[6]</td></td<>				Water deficit	[6]
Economic         Finite status in the instance integration in the instance instance in the instance in the instance in the instance in the				Water infrastructure reliability, operation and maintenance	[41]
Economic         Services activities         Services activities         Paginature employment         Paginature e				Water infrastructure damage	
Econome         Sance gate information (Sance				Water diverted from outside study area	[34]
Economic         Service activities         Service employment         [4]           Industry activities         Apricative water anapyle parameter         [4]         [4]           Industry activities         American activities         [4]         [4]           Industry activities         Service activities         [4]         [4]           Industry activities         Service activities         [4]         [4]           Social activities         Service activities         [4]         [4]           Industry activities         Service activities         [4]         [4]           Industry activities         Service activities         [4]         [4]           Social activities         Service activities         Service activities         [4]           Industry activities         Service activities         Service activities         [4]           Social activities         Service activities         Service activities				Water storage	[34], [37],
Economic         Generative status         Fig. Sec. Sec. Sec. Sec. Sec. Sec. Sec. Sec				Upstream flow	[43]
Econome         Service arguing in a service s				Sluice gate innow system	
Economic         Goundower supply capacity         The floodstater retent         [63]           Base Mode         Times         [63]           Randoll         Economic confliction         Economic confliction         [63]           Randoll         Economic confliction         Economic confliction         [63]           Alternative worker supply (requestive mode in supple)         [66]         [76]           Densels         Confliction         [76]           Densels         Confliction         [76]           Densels         Confliction         [76]           Base dense         Economic confliction         [76]           Base dense         [76]         [76]           Base dense <td></td> <td></td> <td></td> <td>The fraction of land area</td> <td>[41]</td>				The fraction of land area	[41]
Economic         Genundwater supply capacity         File level         The level         [43]           The level         The level         The level         [43]           Ratial         Partial         Partial         [44]           Ratial         Partial         Partial         [44]           Ratial         Partial         Partial         Partial         [44]           Ratial         Partial				The floodwater retreat	
Economic         Services activities         Service material         Intermet         Intermet           Economic         Service material         Service material         Intermet           Economic         Service material         Intermet         Intermet           Intermet				Sea level	[43]
Economic matrix         Endulation coefficient Annual volume of water retring paulier and users water supply (valenative transmitting of the second in again and the second in again the second in again and the second in again the second in again and the second in again and the second in again and the second in again the second in aga			O		[40]
Economic         Responsibility         Responsibility         Responsibility           Attensitive water supply (variative)         Consistive disclosing (in suglisme consistive)         [2]           Pressitive substration consistive substration (consistive)         [2]         [2]           Base of the substration consistive substration (consistive)         [2]         [2]           Base of the substration consistive substration (consistive)         [2]         [2]           Base of the substration consistive)         [2]         [2]           Basere substration consistive)         [2]			Groundwater supply capacity	Climate	[40]
Economic         Service activities         Automativation of undative definition aquation fractional details and activities         Automativation of undative fractional details and activities         Image: Service activit				Evaporation coefficient	
Economic         Agriculture activities         Agriculture employment         (0)           Agriculture activities         Agriculture employment         (0)           Economic         Services activities         (0)           Industry activities         Agriculture employment         (0)           Base of activities         (0)         (1)           Economic         Agriculture activities         (0)           Agriculture activities         Agriculture employment         (1)           Economic         Agriculture activities         (1)         (2)           Social         Agriculture activities         (2)         (2)           Social         Agriculture activities         (2)         (2)           Social         Agriculture activities         (2)         (2)           Agriculture activities         (2)         (2)         (2)           Agriculture activities         (2)         (2)         (2)           Agriculture activities         (2)         (2)         (2)           Agriculture activities         (3)         (4)         (4)           Agriculture activities         (4)         (4)         (4)           Agriculture activities         (4)         (4)         (4)				Annual volume of water entering aquifer	
Financial sector supply relationship         Annual value definition signifier         Annual value definition signifier           Annual value definition signifier         Annual value definition signifier         [0]           Annual value definition signifier         [0]           Densition value second definition signifier         [1]           Densition value value second definition signifier         [1]           Densition value value second definition signifier         [1]           Densition value				Total volume stored in aquifer	
Alea detailed is unable values supply (narrawords)         Alea detailed is unable values is unable values in the intervalue				Annual water deficit in aquifer	
Economic         Services activities         Production of the analysis of the analys				Area of catchment	
<ul> <li>inclusion pain description of periods</li> <li>inclusion periods</li> <li>inclusion control of periods</li> <li>inclusion control o</li></ul>			Alternative water supply (wastewater	Domestic wastewater discharge	
Economic         Forwards         [40]           Industry activities         Forwards         [2]           Economic         Services activities         [2]           Industry activities         Forwards         [2]           Agriculture activities         Agriculture employment         [2]           Agriculture activities         Agriculture activities         [3]           Social activities         Services activities         [4]           Agriculture activities         Services activities         [4]           Agriculture activities         Services activities         [4]           Agriculture activities         Services employment         [4]           Agriculture activities         Agriculture area         [4]           Agriculture activities         Industry employment         [4]           Agriculture activities         Agriculture activities         [4]           Agriculture activities         Agriculture activities         [4]           Agriculture activities         [4]			treatment plant, desaination) capacity	Domestic wastewater reuse	
Economic         Service scientific consumption         [12], 137]           Size of desinitation capoty         [12], 137]           Size of desinitation capoty         [12], 137]           Size of desinitation capoty         [12], 137]           Barn capital and operational cost         [13]           Dam capital and operational cost         [13]           Dam capital and operational cost         [13]           Under conservation measures         Water construction         [13]           Water conservation measures         Water construction         [13]           Water conservation measures         Water construction         [14]           Water conservation measures         Water construction         [14]           Water conservation measures         Water conservation         [21]           Water conservation measures         Water conservation         [31]           Water conservation measures         Water conservation         [32]           Water conservation measures         Water conservation         [32]           Industry convines         Service and/or conservation         [42]           Economic         Service and/or conservation         [42]           Industry activities         Service and/or conservation         [42]           Industry activities<				Domestic COD discharge per capita	[40]
Economic         Bits of desaination capacity         [12], [37]           Size of desaination         Bits of desaination         Bits of desaination           Bits of desaination         Bits of desaination         Bits of desaination           Bits of desaination         Gesaination         Gesaination         Gesaination           Bits of desaination         Gesaination cost         Gesaination         Gesaination         Gesaination           Bits of desaination         Gesaination cost         Gesaination cost         Gesaination         Gesaindindivious         Gesaination				Industrial COD discharge per industrial GDP	
size of dam         Size of dam         Size of dam           Dam capital and operational cost         Dam capital and operational cost           Dam capital and operational cost         33           Water conservation measures         Water cansing process         33           Changing water conservation         33           Changing water conservation         34           Conservation         35           Co				Desalination capacity	[12], [37]
Economic         Service statum         Service statum         401           Economic         Econystem area         401           Economic         Service statum         Service statum         401           Industry activities         Service statum         Service statum         401           Industry activities         Industry employment         Economic         401           Industry activities         Industry employment         Industry erosumption         401           Industry activities         Agriculture employment         Agriculture employment         401           Industry activities         Agriculture employment         Agriculture activities         401           Price alisticity of Germand         File         401           Price alisticity of Germand </td <td></td> <td></td> <td></td> <td>Size of desalination</td> <td></td>				Size of desalination	
Formation of operational cost         (4)           Description of operational cost         (4)           Description of conservation         (4)           Changing value conservation         (4)           Land use         Ecosystem area         (4)           Economic         Services activities         (4)           Services activities         Ecosystem area         (4)           Economic         Services activities         (4)           Industry activities         Service employment         (4)           Services activities         Service employment         (4)           Services activities         Service employment         (4)           Industry activities         Industry employment         (4)           Industry activities         Agriculture employment         (4)           Industry activities         Agriculture employment         (4)           Industry activities         Agriculture employment         (4)           Industry activities         (4)         (4)           Industry activities<				Size of dam	
Economic         Query conservation measures         Constal pumping         (4)           Vater conservation measures         Constal pumping         (4)           Vater conservation measures         Constal pumping         (4)           Vater conservation         (3)         (3)           Changing water conservation         (3)           Water conservation         (3)           Water conservation         (3)           Conservation         (3)           Agriculture conservation         (3)           Mater conservation         (3)           Agriculture area         (3)           Agriculture area         (3)           Agriculture area         (3)           Service with consumption         (4)           Mater consumption         (4)           Mater consumption         (4)           Industry activities         (a)           Mater consumption         (a)           Agriculture ention (a consumption of reverse consumption         (a)           Agriculture activities         (a)				Dam capital and operational cost	
Economic         Casafia jumping         [40]           Land use         Conservation measures         Casafia jumping         [41]           Land use         Econystem area         Vator avairy opricapila         [42]           Economic         Services activities         Fervices activities         [42]           Economic         Service activities         Service employment         [42]           Industry activities         Industry employment         Service outprometion         [42]           Service sactivities         Industry employment         [42]         [42]           Industry activities         Industry employment         [42]         [42]           Industry activities         Industry employment         [42]           Industry water consumption         [42]         [42]           Industry activities         Industry employment         [42]           Industry water consumption         [42]         [43]           Industry activities         Industry employment         [43]           Industry activities         [40]         [41]           Industry activities         Industry employment         [42]           Industry activities         [41]         [42]           Industry activities         [42]         [43]				Desalination cost	
Water conservation measures         Water conservation Changing water conservation Water restriction         (3) (3) (3) (3) (3) (3) (3) (3) (3) (3)				Coastal pumping	[40]
Land use Ecosystem area Esosystem ar			Water conservation measures	Water saving per capita	[33]
Land use Ecosystem area Water restriction (42) Harmon area area harmon area area area harmon area area area harmon area area				Changing water conservation	1071
Land use Economic Economic Economic Economic Economic Economic Service employment Economic Service employment Service employment Service employment Service employment Service employment Service employment Service ECOP Service water read Desired water need Desired water need Desired water costs and the service employment Industry GDP Industry water ones United Structure activities Agriculture employment Economic Industry atter costs and the service employment Industry water costs and the service employment Industry and Industry Industry and Industry Ind		Landuca	Econvictor area	Water restriction	[37]
Economic Services activities Service employment Activities Service employment Activities Service employment Service employment Service employment Service employment (42) Service water need Desired water reed Desired water		Land use	Ecosystem area	Vegetation area	[42]
Economic       Service employment       Bare area       8area         Bare area       Service employment       Barea         Service water consumption       Service water need       1000000000000000000000000000000000000				Industrial area	
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Economic       Services activities       Service employment       Service of CDP         Service water need       Desired water need       Service mater need         Industry activities       Industry employment       [42]         Industry activities       Industry employment       [42]         Agriculture activities       Industry employment       [42]         Agriculture activities       Agriculture employment       [42]         Agriculture activities       Agriculture employment       [42]         Agriculture activities       Agriculture employment       [43]         Agriculture activities       Agriculture employment       [44]         Agriculture activities       Agriculture employment       [42]         Agriculture activities       Agriculture employment       [42]         Agriculture activities       Agriculture employment       [42]         Agriculture activities       Agriculture employment       [41]         Agriculture activities       Agriculture employment       [42]         Agriculture activities       Population       [41]         Agriculture activities       Population       [41]         Agriculture activities       Population       [41]         Agriculture activities       Population       [42]				Bare area	
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Serious water need Desired water need Agriculture activities Agriculture employment Agriculture activities Agriculture employment Agriculture activities Agriculture activities Proportion of emand Agriculture activities Agriculture activities Proportion of emand Agriculture activities Agriculture activities Proportion of emand Agriculture activities Proportion of emand Agriculture activities Proportion of emand Agriculture activities Proportion of emand Proportion of emand Proportio				Service GDP	
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Industry activities       Industry employment       Industry GDP       [42]         Industry der consumption       Industry der consumption       Industry der consumption       [41]         Industry water need       Desired industry water need       [40]         Price elasticity of demand       [41]         Magriculture activities       Agriculture employment       [41]         Agriculture activities       [41]       [41]         Agriculture activities       [41]       [41]         Agriculture activities       [41]       [41]         Agriculture activities       [41]       [42]         Magriculture activities       Population       [41]         Agriculture activities       Population       [42]         Magriculture activities       Population       [42]         Magriculture act				Desired water need	
Agriculture activities       Agriculture employment       Industry water need         Agriculture activities       Agriculture employment       [40]         Agriculture activities       Agriculture employment       [41]         Agriculture activities       Agriculture employment       [42]         Agriculture activities       Agriculture employment       [41]         Agriculture activities       Agriculture employment       [41]         Agriculture activities       Agriculture activities       [6]         Viete fait       [7]       [7]         Agriculture activities       Proportion of viete consumption       [4]         Agriculture activities       [6]       [7]         Agriculture activities       [6]       [7]         Agriculture activities       [6]       [7]         Agriculture activities       [6]       [7]         Agriculture activities       Population       [4]         Agriculture activities       Population       [4] <t< td=""><td></td><td>Industry activities</td><td>Industry employment</td><td>Industry employment</td><td>[42]</td></t<>		Industry activities	Industry employment	Industry employment	[42]
Agriculture activities         Agriculture employment              Agriculture unevested for water savings             Proportion of revue invested proportion             Proportion of revue invested proportion             Proportion of revue invested proportion             Proportin             Proportion             Proportion             Prop				Industry GDP	
Agriculture activities         Agriculture employment         Perportion of revenue invested for water savings         [40]           Agriculture activities         Agriculture employment         Agriculture employment         [42]           Agriculture activities         Agriculture employment         Agriculture employment         [42]           Agriculture activities         Agriculture employment         [42]           Agriculture activities         Agriculture employment         [42]           Agriculture water need         [42]           Agriculture water need         [42]           Agriculture water need         [42]           Agriculture water need         [41]           Agriculture water need         [41]           Agriculture moduction         [41]           Agriculture production         [41]           Agriculture production         [41]           Agriculture production         [41]           Agriculture production         [41]           Magriculture all income         [42]           Magriculture all production         [42]           Magriculture all income         [41]           Agriculture all production         [42]           Magriculture all production         [42]           Magriculture all productine         <				Industry water consumption	
Agriculture activities         Agriculture employment         [40]           Agriculture activities         Agriculture employment         [41]           Agriculture activities         Agriculture employment         [42]           Agriculture activities         Agriculture employment         [41]           Agriculture activities         Agriculture employment         [42]           Agriculture activities         Agriculture employment         [41]           Agriculture activities         [6]         [7]           Properation of revenue invested for water need         Desired agriculture area         [6]           Obmestic/household activities         Population         [6]         [6]           Vield agriculture area         Crop impation quote         [6]         [6]           Vield agriculture area         Crop impation quote         [6]         [6]           Agriculture production         [41]         [6]         [6]           Agriculture production         [41]         [6]         [6]           Magriculture area         Crop impation genue         [41]           Agriculture area         [6]         [6]         [6]           Viet area         Global food price         [6]         [6]           Rete of growth population         <				Desired industry area	
Agriculture activities         Agriculture employment         Agriculture employment         Agriculture employment         Agriculture employment         Agriculture employment         421           Agriculture activities         Agriculture employment         Agriculture employment         421           Agriculture activities         Agriculture employment         Agriculture vater need         661           Viete agricultura area         Crop irrigation quota         661         671           Viete agricultura income         Giolaliure production         441           Agriculture allower         641         671           Agricultura income         Giobal food price         601           Viete raving efficiency         Water saving efficiency         401           Water saving efficiency         Water saving efficiency         401           Water saving efficiency         401         401           Water saving efficiency         401         401           Water saving efficiency         401         401           Water saving behavior         401         401           Water saving behavior         401         401           Water saving behavior         Annual water demand         401           Water saving behavior         Annual water demand         401				Proportion of revenue invested for water savings	[40]
Agriculture activities         Agriculture employment         Agriculture employment         [42]           Agriculture activities         Agriculture employment         Agriculture water consumption         [41]           Agriculture water need         Desired agriculture area         [6]           Tried agriculture production         [41]         [41]           Agriculture production         [41]           Agriculture production         [41]           Agriculture area         [6]           Soil salinity         [41]           Agriculture income         [6]           Water saving efficiency         [40]           Water saving efficiency         [40]           Water saving efficiency         [41]           Magricultural income         [5]           Water saving efficiency         [42]           Water saving efficiency         [40]           Water saving efficiency         [41]           Magricultural income         [42]           Water saving efficiency         [42]           Magriculture andif         [42]				Price elasticity of demand	[]
Agriculture activities         Agriculture employment         [42]           Agriculture employment         Agriculture employment         [42]           Agriculture water nosumption         Agriculture water nosumption         [6]           Agriculture water need         Desired agricultural area         [6]           Crop irrigation quota         [6]         [41]           Agriculture production         [41]         [41]           Agriculture production         [41]           Agriculture production         [41]           Agriculture production         [41]           Agriculture production         [41]           Magricultura income         [41]           Water saving efficiency         [40]           Water saving efficiency         [42]           Water saving efficiency         [41]           Water saving efficiency         [42]           Water saving efficiency         [42]           Water saving efficiency         [42]           Water saving efficiency         [42]           Water saving behavior         [42]           Water saving behavior         [41]           Water saving behavior         [42]           Water saving behavior         [42]           Water saving behavior				Water tariff	
Agriculture activities Agriculture employment Agriculture GDP Agriculture GDP Agriculture Water consumption Agriculture water need Desired agriculture area Crop irrigation quota eread Desired agriculture area Crop irrigation quota Gipal activities Population Populatio Pop				Industrial production	[34]
Agriculture water consumption         Agriculture water consumption           Agriculture water consumption         Agriculture water consumption           Agriculture agriculture agriculture agriculture agriculture agriculture agriculture agriculture agriculture production         [6]           Crop irrigation quota         [6]           Agriculture production         [41]           Agriculture production         [42]           Water saving efficiency         [42]           Water saving efficiency         [41]           Migration         [42]           Migration         [42]           Water saving behavior         [41]           Annual water demand per capita         [6]           Vater saving behavior         [42]           Annual water demand         [42]           Total population         [42]           Total anount of briths         [42]           Death rate         [42		Agriculture activities	Agriculture employment	Agriculture employment	[42]
Agriculture water need         Desired agricultural area         [6]           Lesired agricultural area         [7]           Crop irrigation quota         [6]           Yield agricultural area         [41]           Agriculture production         [41]           Agricultural income         [41]           Soil salinity         [41]           Agricultural income         [6]           Water saving efficiency         [40]           Water frice         [6]           Global food price         [6]           Bornestic/household activities         Population         [6]           Nigration         Rate of growth population         [6]           Migration         [6]         [3],           Price elasticity of demand         [6], [3],           Price elasticity of demand         [6], [3],           Price elasticity of demand         [40]           Water saving behavior         [41]           Annual water demand         [42]           Total population         [42]           Total environment         [42]           Regional activities         Regional water utility         GDP per capital           Total amount of births         [42]           Death rate				Agriculture GDP	
Social       Population       [6]         Social       Population       [41]         Agricultural income       [41]         Agricultural income       [41]         Agricultural income       [41]         Agricultural income       [40]         Water saving efficiency       [41]         Migration       [42]         Migration       [42]         Migration       [40]         Water saving behavior       [40]         Annual water demand       [41]         Water saving behavior       [42]         Total environment       [42]         Total population       [42]         Total and trive       [42]         Water saving behavior       [42]				Agriculture water need	
Social       Population       [6]       [6]         Yield agriculture       [41]       [41]         Agricultural income       [6]         Soli salinity       [41]         Agricultural income       [6]         Water saving efficiency       [40]         Water saving efficiency       [40]         Water price       [6]         Global food price       [41]         Migration       [42]         Migration       [42]         Migration       [40]         Water saving efficiency       [40]         Water price       [6]         Global food price       [6]         Price elasticity of demand per capita       [6], [33],         Price elasticity of demand       [40]         Water tariff       [40]         Water saving behavior       [40]         Annual water demand per capital       [40]         Water saving behavior       [41]         Annual water demand       [42]         Total environment       [42]         Regional activities       Regional water utility       [42]         Total amount of births       [42]         Total amount of birthrs       [42]         Total am				Desired agricultural area	
Yield agriculture       [41]         Agriculture production       [41]         Agricultural income       Soil salinity         Agricultural income       Soil salinity         Agricultural income       Water saving efficiency       [40]         Water price       Global food price       [41]         Obmestic/household activities       Population       [42]         Migration       Rate of growth population       [42]         Migration       [40]       Water saving behavior         Agriculture dimonand utility       GDP per capital       [40]         Water saving behavior       [40]       [41]         Social       Population       [42]       [41]         Social       Population       [42]       [41]         Marer saving behavior       [42]       [41]         Social       Population       [42]       [42]         Total population       [42]       [42]       [42]         Water saving behavior       [42]       [42]       [42]         Social       Population       [42]       [42]       [42]         Total population       Birth rate       [42]       [42]         Social       Population       [42]       [42] </td <td></td> <td></td> <td></td> <td>Crop irrigation quota</td> <td>[6]</td>				Crop irrigation quota	[6]
Agriculture income       [41]         Agriculture income       Soil salinity         Agricultural income       Soil salinity         Agricultural income       [40]         Water saving efficiency       [40]         Water price       Global food price         Global food price       [41]         Migration       [42]         Migration       [42]         Migration       [41]         Price elasticity of demand per capita       [6], [33],         Price elasticity of demand       [40]         Water saving behavior       Annual water demand         Annual water demand       [42]         Social       Population       [42]         Social       Population       [42]         Nomestic demand       [42]       [41]         Migration       [42]       [6], [33],         Price elasticity of demand       [42]       [43]         Social       Population       [42]         Social       Population       [42]         Nomestic       Social       Population       [42]         Nomestic       Social       Population       [42]         Nomestic       Social       Population       [42]     <				Yield agriculture	[41]
Soil salinity       Soil salinity         Agricultural income       [40]         Water saving efficiency       [40]         Water saving efficiency       [40]         Water price       Global food price         Global food price       [42]         Migration       [6], [33],         Price elasticity of demand       [40]         Water saving behavior       [40]         Vater saving behavior       [40]         Social       Population       [42]         Social       Population       [42]         Social       Population       [42]         Kegional activities       Regional water utility       GDP per capital       [42]         Social       Population       [42]         Norment       Regional utility       [42]         Social       Population       [42]         Number of the saving behavior       [42]       [42]         Social       Population       [42]         Migration       [42]       [42]         Total anount of births       [42]         Death rate       [42]       [42]         Social       Population       [42]         Numeron       [42]       [42]				Agricultural income	[41]
Social       Population       [40]         Nomestic/household activities       Population       [42]         Migration       Rate of growth population       [41]         Nomestic/household activities       Population       [42]         Migration       Rate of growth population       [6], [33],         Price elasticity of demand       [40]         Water saving behavior       [40]         Annual water demand       [41]         Vater saving behavior       [42]         Annual water demand       [42]         Total environment       [42]         Social       Population       [42]         Annual water demand       [42]         Total population       [42]         Total population       [42]         Total anount of births       [42]         Death rate       Total amount of births         Death rate       Total amount of deaths         Net migration       [42]				Soil salinity	
Nater saving efficiency       [40]         Water price       Global food price         Global food price       Global food price         Total population       [42]         Migration       Rate of growth population         Domestic/household activities       Population         Regional activities       Regional water utility         Social       Population         Population       [42]         Total population       [40]         Water saving behavior       [40]         Annual water demand       [40]         Water saving behavior       [40]         Annual water demand       [40]         Water saving behavior       [41]         Annual water demand       [42]         Total environment       [42]         Regional activities       Regional water utility       [5]         Social       Population       [42]         Total amount of births       [42]         Death rate       [42]         Total amount of deaths       [42]         Net migration       [42]				Agricultural income	
Domestic/household activities       Population       [42]         Migration       Rate of growth population       [43]         Price elasticity of demand per capita       [6], [33],         Price elasticity of demand per capita       [6], [33],         Water tariff       Water saving behavior         Annual water demand       [40]         Social       Population       [42]         Social       Population       [42]         Total population       [42]         Total anount of births       [42]         Domestic water demand       [42]         Total anount of births       [42]         Domestic water demand       [42]         Total anount of deaths       [42]				Water saving efficiency	[40]
Global food price       [42]         Domestic/household activities       Population       [42]         Migration       Rate of growth population       [6], [33],         Price elasticity of demand per capita       [6], [33],         Price elasticity of demand       [40]         Water tariff       Water saving behavior         Annual water demand       [42]         Social       Population       [42]         Social       Population       [42]         Total population       [42]         Total amount of births       [42]         Description       [42]				Water price	
Social       Population       Iotal population       [42]         Migration       Regional activities       Fegional water utility       Ender of growth population         Social       Population       [40]         Social       Population       [42]         Migration       [40]         Water tariff       Water saving behavior         Annual water demand       [42]         Total population       [42]         Social       Population       [42]         Notest activities       Total population       [42]         Vater tariff       Water saving behavior       [42]         Social       Population       [42]         Social       Population       Total population       [42]         Vater tariff       Water tariff       [42]         Social       Population       [42]         Social       Population       [42]         Total amount of births       [42]         Death rate       Total amount of births       [42]         Net migration       [42]       [42]		Demostic/herrs-bald of the	Deputation	Global food price	1401
Social       Population       [6], [33],         Price elasticity of demand       [40]         Water saving behavior       Annual water demand         Annual water demand       [42]         Total environment       Regional utility         Birth rate       Total amount of births         Death rate       Total amount of deaths         Net migration       [42]		Domestic/household activities	Population	Iotal population	[42]
Regional activities       Regional water utility       Image: Control of Grand per capita       [6], [33],         Price elasticity of demand       [40]         Water saving behavior       Annual water demand         Annual water demand       [42]         Total environment       Regional utility         Social       Population       Birth rate         Total amount of births       Death rate         Total amount of deaths       Net migration				Rate of growth population	
Price elasticity of demand       [40]         Water tariff       Water saving behavior         Annual water demand       [42]         Total environment       Regional utility         Social       Population         Total population       Birth rate         Total amount of births       Death rate         Total amount of deaths       Net migration				Domestic water demand per capita	[6], [33],
Regional activities       Regional water utility       Water saving behavior Annual water demand       [42]         Social       Population       Total population       Birth rate       [42]         Total amount of births Death rate       Total amount of deaths Net migration       [42]				Price elasticity of demand	[40]
Regional activities       Regional water utility       GDP per capital       [42]         Social       Population       Total population       Birth rate       [42]         Total amount of births       Death rate       Total amount of deaths       [42]				Water tariff	
Annual water demand       Annual water demand         Annual water demand       GDP per capital         GDP per capital       [42]         Total environment       Regional utility         Social       Population       Birth rate         Total amount of births       Death rate         Total amount of deaths       Net migration				Water saving behavior	
Social Population Total population Total population Total population Total amount of births Death rate Total amount of deaths Net migration Total amount of dea		Pagianal activitian	Perional water utility	Annual water demand	[42]
Social Population Total population Birth rate [42] Total amount of births Death rate Total amount of deaths Net migration		Regional activities	Regional water utility	Total environment	[42]
Social Population Total population Birth rate [42] Total amount of births Death rate Total amount of deaths Net migration				Regional utility	
Total amount of births Death rate Total amount of deaths Net migration	Social	Population	Total population	Birth rate	[42]
Death rate Total amount of deaths Net migration				Total amount of births	
I otal amount of deaths Net migration				Death rate	
				iotai amount of deaths Net migration	
					(Contd.)

Subsystem	Sub-model	Stock	Key variable	Source
Water-related	I quality problem			
Environment	Water resource	Water pollution	Nutrient P loss to watershed (runoff)	[35]
			Soil P loss	
			Total nitrogen	
			Turbidity	
			Pollutant loads (BOD and TSS)	
			Salinity	[43]
			Heavy metals (Cd and Zn)	[39]
			Oxygen saturation	
			Total water debit	[36]
			Domestic COD discharge per capita	[6]
			Industrial COD discharge per industrial GDP	
		Ecological Status	Ecological status	[36]
			Ecological evaluation index	
		Wastewater capacity	Wastewater flow	[36]
			Treatment efficiency	
			Resident water flow	
			Non-residential flow	
			Urban runoff	
			Water demand per capita	
			Wastewater capacity	
			Combined sewer overflows	
			Water price	
			Treatment cost per capita and activity	
			Non-residential wastewater debit	
			Residential wastewater debit	
			Domestic waste water treatment rate	[40]
Politic	Policy and management framework	Policy	Ecological sustainable development policy	[36]
Social	Human activities	Population	Total population	[36]
			Births	
			Deaths	
			Net migration	

### Table 7: (Continued)

water saving per capita, water restriction, and willingness of water conservation in society. The water conservation is hypothesized that residents' water demand increases with growing material needs, and decreases with growing water conservation willingness [33]. Because of consumers' choice or willingness has significant impact on the environment. Land use sub-model representing total of urban and services, industrial, agricultural, and bare land area. This component affects socio-economic subsystem [42].

In relating to water quality, water resources sub-model includes water pollution, ecological status, and wastewater capacity. The water pollution will be influenced by total amount of nutrient (nitrogen and phosphorus), heavy metals (Zn and Cd), water resources debit (rainfall, surface water debit, and groundwater debit), and wastewater discharge debit. There are several parameters to determine water quality include turbidity, biochemical oxygen demand, dissolved oxygen DO. TSS, nutrient loss to watershed, and ecological evaluation index. From the literature review, information about the mechanism of pollutant enters the environment and role of water scarcity on coastal water pollution is still limited. Due to us only have three papers about coastal water quality and one paper about integrated coastal water management from 2009 to 2019.

### 2. Subsystem economic

Subsystems economic include services activities, industry activities, agriculture activities, and domestic/household activities sub-model. Economic submodel represents water demand in four different sectors. All of economic sub-model is influence by employment, gross domestic product (GDP), water consumption, production from activities, water need, water desired, water tariff, and proportion of water saving. For agriculture sector, water demand is also influenced by soil salinity [41]. From the literature, the literature about the relationship between coastal water management and marine-aquaculture activities in coastal area is still limited, whereas the marine-aquaculture sector is one of the important economic activities on the coastal area [49], [50]. The utility of blue water (i.e., surface and groundwater) in aquaculture also makes a significant contribution to global fish production [50]. The rapid development of aquaculture is associated with ecological concern including habitat destruction, water pollution (nutrient and chemical substances), eutrophication, biotic depletion, ecological effects, and disease outbreaks [49]. Only one paper examines about improving water quality and fishing satisfaction in coastal area [39]. The ecological restoration is positively impact to fish abundance and richness thus increased fishers satisfaction [39].

The GDP is very important factor influencing water management due to economic growth directly relates to water consumption and environmental pressure [51]. Furthermore, GDP is one of the main driving forces of commercial water demand [33]. For example, a survey in Bangladesh shows that there is a correlation between water dynamic and poverty. A water-related issue that impairs livelihoods in the coastal area includes soil salinity, flooding, deteriorating embankments, and drainage congestion due to lack of system operation and maintenance [41].

The flooding event (river floods, tidal floods, and storm surge floods due to tropical cyclones) in Bangladesh causing abrupt losses in agricultural yields and income [41]. Moreover, soil salinity, flooding, and decaying water infrastructure will impair agricultural production. These agricultural production declining leads to declining incomes and assets. Domestic assets also suffer periodic shock due to floods; it called the water-poverty trap [41]. Besides, there is a relation between the ability of investments in water-related infrastructure to increase the factor productivity of water as an input in different sectors of economy diminishes, while the presence of water-related hazards has a detrimental effect on economic growth. Shifting water-related investment from increasing economic production to mitigating hazard-related losses/water security may increase human well-being directly and increases economic growth indirectly (through reduced water-related disease and increased labor productivity) [5].

3. Subsystem social

Subsystem social consists of population growth and human activities relating waste discharge. The population growth and human activities are involved in ecological sustainable development concept as key factors [36], [52]. There is interaction between population, workforce population, and GDP variables [42]. Furthermore, the economic welfare, employment, flood hazard, and vegetation area will affect this subsystem [42]. The affecting factors including socioeconomic and population growth can well depict system behavior and predict population and GDP growth. In many research about environment relating system dynamic, population growth is always as input of system which related to another subsystem [51]. In water management, population growth will affect both water demand and water pollution [12], [33], [37], [40], [41], [42], [43], [51]. The population is mainly influenced by the regional birth rate, mortality rate, and population migration [36], [42], [51], [52], [53], [54]. Subsystem population will affect the supply and demand for water. Furthermore, human activities will affect ecosystem health with pollutant discharge to the water system. Moreover, urbanization is characterized by rapid economic and population growth in cities, accompanied by a rapid increase in water demand.

## 4. Subsystem politic

This subsystem contains only one sub-model is policy and management framework. Study conducted by Mavrommati, Bithas and Panayiotidis, (2013) using ecologically sustainable development (ESD) to develop the model. In those studies, policy for the aquatic ecosystem is included in ESD concept. To achieve sustainable science between human and natural system requires the integration of knowledge of social and natural science into a common framework of analysis and thinking [36]. The water framework directive and the clean water act are adopted to determine knowledge from natural and social science. Environmental policies defined ecological targets and employ various policy instruments to regulate socio-economic activities [36]. Furthermore, policy incorporated into the study is an endogenous parameter linked to sustainability target such as GES. Besides water pollutant entering and influencing coastal water security aspect are still limited. In relating to sustainable development, there are no articles which examined human health risk relating to water security.

The functions of subsystem determination are to consider variables which are incorporated in a SDM. After the variables selected, the simulation needs to be done. During the simulation, only the variables under investigation were changed to observe the impact on model response. The others were as in the standard run. In respect to coastal water security, the simulation process aims to identify which parameters in which sectors have the greatest impact on coastal water security and, therefore, may act as a future guide or focus for policy decision.

# Conclusion

In the previous sections, the subsystem of coastal water security was explored. This study helped us to gain a better description of the subsystem of coastal water security incorporating into a SDM. There are 12 papers selected and reviewed. All the selected papers showed the relevance of the SDM in coastal water security. The implementation of SDM is suitable for water management in the coastal area due to the complexity and dynamic characteristic of the coastal area. There are many factors influencing water availability and water quality in the coastal area. The aim of the system dynamics is to simulate the structure of a various complex system and to analyze the internal relation of the system. These factors categorized into four main subsystems include the environment, economic, social, and politic. Subsystem environment consists of several sub-models include water resources and land use. Subsystem economic is related to economic activity influencing water demand and wastewater discharge. There are four main sub-model in the economic subsystem include services, domestic, industry, and agriculture activities. Subsystem social is related to population growth and human activities. The last subsystem is politic which only has one sub-model is policy and management framework. The subsystem determination is important to develop SDM due to it uses in simulation for future policy relating water security making. Recommendation for further research is (1) adding aspect aquaculture activities as one of the factors influencing coastal water security, (2) adding aspect about the mechanism of pollutant entering to a coastal water system, and (3) the relationship between water security and human health risk.

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