A system dynamics urban water management model for Macau, China

Tong Wei¹, Inchio Lou²,³, Zhifeng Yang¹, Yingxia Li¹,*

¹. State Key Laboratory of Water Environment Simulation, School of Environment, Beijing Normal University, Beijing 100875, China.
E-mail: weitong1992@163.com
². Department of Civil and Environmental Engineering, University of Macau, Macau 999078, China

ARTICLE INFO

Article history:
Received 30 January 2016
Revised 18 June 2016
Accepted 27 June 2016
Available online 5 October 2016

Keywords:
Macau
System dynamics
Water conservation willingness
Water demand

ABSTRACT

Urban water resources have been facing significant pressure from population growth, urbanization, and climate change. A system dynamics urban water management model was proposed to simulate the dynamic interactions between urban water demands and society, economy, climate, and water conservation. The residents’ water conservation willingness was incorporated in the model and water-saving effects were quantified. The simulation results for Macau showed that population size was the main driving force for urban water demand. The change of temperature and precipitation has obvious effects on the landscape water demand. The water demand output is sensitive to the change in population, per capita demand, and temperature. Increased precipitation will reduce urban water demand and increased economic growth will increase water demand. By implementing integrated water conservation measures and improved water conservation willingness, water demand could be reduced by 17.5%.

© 2016 The Research Center for Eco-Environmental Sciences, Chinese Academy of Sciences. Published by Elsevier B.V.

Introduction

Water scarcity is one of the most challenging issues in the world (Wu and Tan, 2012). Demand for potable water is rising because of factors such as the increase in population, improvements in living standards, and increased protection of surrounding ecosystems (Bao and Fang, 2011). The consumption of fresh water varied from 1118 m³/year capita (Malawi) to 533,754 m³/year capita (Iceland) in 2009 (Grafton et al., 2011). A positive linear relationship was found between population size and water demand in certain studies (Vörösmarty et al., 2000). Some researchers found that water demand grew exponentially and population increase was one of the most important reasons for this (Giuliani et al., 2013). Urban areas face an even more challenging situation of water scarcity because of rapid urbanization (Eckert and Kohler, 2014) with rapid population increase in cities. The increase in urban water users (Rozos and Makropoulos, 2013) and the per capita growth in water consumption of urban residents (Wu and Tan, 2012) all lead to substantial increases in water demand. In 2012, 40% of the world’s population suffered water shortage problems, and most cities in the world were seeking more efficient management of water resources to relieve water scarcity issues (Fahs et al., 2013).

Climate change is believed to have certain negative impacts on water resources management (Dawadi and Ahmad, 2012), accelerating the frequencies of extreme events such as floods and droughts, and increasing water demand for irrigation (Iglesias et al., 2011). The negative impact of climate change will become more severe over time. In 2030, the urban area potentially affected by climate change would be 5.55%–20.37% of the total urban area (Humpenoder et al.,...
2015). Specific methods were invented and applied to access these effects. Methods such as demand-side management and principal components analysis were used to investigate the effect of changing climatic conditions on water resources (Dawadi and Ahmad, 2012). Studies showed that the influence of rainfall on water demand was very limited, while temperature showed some degree of correlation with water demand (Haque et al., 2015). Global climate change projections for the 2050s predict a temperature increase of 1.5 to 3.6°C, and a precipitation decrease of 10% to 20% in most areas, depending on the season (Iglesias et al., 2011).

Economic development is another important issue for water management, in addition to demographics and climate change (Cheng et al., 2009). Rapid economic development, driven by various industrial activities, consumes a large amount of freshwater. Industries account for up to 80% of the total urban water consumption in developing countries (Qian, 2012). Advanced technologies are able to recycle the water and greatly reduce water consumption. The water recycle rate of petroleum and natural gas exploitation industries can reach 84%, and the water recycle rate of ferrous metal smelting and rolling processing industry can reach 95% (National Bureau of Statistics, 2014).

Improving water use efficiency has become an important means to reconcile limited water supplies with growing demands (Wu et al., 2015). Many studies have investigated the influences of water conservation policies and guidance, water conservation technologies, and water conservation willingness (Ahmad and Prashar, 2010). Different water conservation measures reduce water consumption in different ways. Studies show that water-saving faucets can save 30%–50% of water consumption, toilet water-saving appliances can save 26%–60% (An et al., 2014), and park sprinkling irrigation can save 35%–70% compared with surface irrigation (Wang and Liu, 2007). However, water conservation willingness is more difficult to quantify than the technologies, because this involves understanding the efficiency, opportunity, and impact of certain water-saving activities as well as the desire to continually reduce consumption (Dietz, 2014). Studies show that people with greater environmental and water conservation concerns will use about 24% less water than people without such concerns (Willis et al., 2011). Certain researchers evaluate people’s water conservation behaviors by establishing special models or propose new parameters such as the K-Factor, which is a multivariate composite of behaviors that converge in a manner consistent with predictions from life-history theory (Ilanit Tal et al., 2006). The end-use water demand modeling method is also applied to estimate water demand changes under various scenarios including price increases, housing densification, and people's conservation attitudes (Kanta and Zechman, 2014).

For the efficient management of water systems, the dynamic influences from demographics, climate, and the economy should be taken into account. Agent-based modeling (ABM) is commonly used in social sciences to represent individual actors (or groups) in a dynamic adaptive system. Recently ABM has gained popularity in complex system analysis because of its ability to model bidirectional relationships between individual human agents and the macrobehavior of the social or environmental system (House-Peters and Chang, 2011). Spatially and temporally explicit data can be incorporated by ABM (Chhatwal and He, 2015). Another powerful modeling tool for complex systems is the system dynamics (SD) method. In addition to the properties of ABM, the SD model also has the capacity for linking external systems, such as the climate subsystem, to evaluate the impact of climate change on water resources (Middelkoop et al., 2001). The SD model also takes into account a larger number of components, feedback mechanisms, behavioral responses, and time lags within the system being modeled; it incorporates alternative future scenarios and local stochastic analysis and leads the trend away from making deterministic predictions (Ahmad and Prashar, 2010).

In recent years, the SD model has been widely applied in the urban water resources management field, for example in simulating and predicting water demand variation (Cain, 2005; Koch and Vögele, 2009). In recent studies, the SD model was coupled with various influential factors to assess their effects (House-Peters and Chang, 2011); economic and social dimensions were the most commonly influential factors on water demand (Qi and Chang, 2011). The influences of climate change on water demand were also investigated with the SD model (Wang et al., 2014). Most previous studies only focused on one or two influential factors and did not take into consideration the impacts of all the social, economic, and climate change factors on urban water demand as well as the quantitative evaluation of water-saving effects caused by residents’ water-saving willingness.

This study proposed a system dynamics urban water management model (SDUWMM), which does not only consider the social and economic impacts on urban water system but also took climate change into consideration. People’s water conservation attitudes (willingness) were innovatively brought into the SD model to assess the impacts of the changing attitudes of the residents on an urban water system. The effects from new water-saving appliances were also evaluated in this SD model. The limitations of SDUWMM lie in its limited number of parameters therefore it is hard for it to perfectly simulate the real world. The two main objectives of this study were: (1) to evaluate how social, economic, and climate factors affect water demand; and (2) to obtain a sustainable water conservation development pattern.

1. Materials and methods

1.1. SD

SD is an approach for understanding the nonlinear behavior of complex systems over time using stocks, flows, internal feedback loops, and time delays (Sterman, 2000). The interconnected components and complex system behavior for urban water systems can be clearly recognized with the SD method (Rehan et al., 2011). Stock variables in SD models are the accumulations within the system, and the flow variables represent the flows in the system that result from the decision-making process. In this study, gross domestic product (GDP), population, and per capita water demand are stocks in this SDUWMM, and represent both physical and nonphysical accumulations as shown in Eq. (1). Flows in the SDUWMM, which represent activities or actions on a stock that transport quantities into or out of a stock instantaneously or over
time, include the growth of GDP, increase in population, decrease in population, increase in water consumption, and water conservation willingness. The relationship between stocks and flows can be described with the following integral form (Sterman, 2000):

\[
\text{Stock}(t) = \int_{t_0}^{t} [\text{Inflow}(t) - \text{Outflow}(t)] \, dt + \text{Stock}(t_0)
\]  

(1)

where, \(t_0\) is the initial time; \(t\) is the current time; Stock \((t_0)\) is the value of the Stock at initial time \(t_0\); Inflow \((t)\) and Outflow \((t)\) are flow rates into and out of a stock at time \(t\).

1.2. General framework of the SDUWMM

Urbanization is characterized by rapid economic and population growth in cities, accompanied by rapid increase in water demand. The SDUWMM describes the impact of social, economic, climate, and other factors on urban water demand. As shown in Fig. 1, the total water demand is composed of residential, commercial, landscape, and other water demands. Other water demands include schools and parks, common areas, and any other unaccounted for uses. GDP is a monetary measure of the value of all final goods and services produced in a period (quarterly or yearly). GDP is one of the main driving forces of commercial water demand. Precipitation and temperature affect landscape water demand directly. The dynamic relationship between the input variables of population, GDP, precipitation and temperature, water conservation willingness and measures, and the output variable of water demand is simulated in the SDUWMM. Water conservation measures usually include increasing water recycle rates, using low-flow appliances, and reducing leakage rates.

1.3. Construction of the SDUWMM

In this study, the SDUWMM employs SD modeling, which uses feedback mechanisms to reflect the dynamic interactions among the subsystems. Five submodels including economy, society, climate, water system and water conservation submodels are established and are represented by different sectors as shown in Fig. 2. In the proposed model, GDP can be regarded as the accumulated value caused by increasing GDP growth, and population can be regarded as the accumulated results of the change in population. It is hypothesized that residents’ per capita water demand increases with growing material needs, and decreases with growing water conservation willingness. Thus, in this study, GDP, population, and per capita water demand are stocks. GDP growth, increased and decreased population, increased water demand per capita, and water conservation willingness are flows. The interaction of feedback loops is responsible for complex system behavior. When a component inside a feedback loop changes, the perturbation traverses along the loop and results in a change in the originating component (Rehan et al., 2011).

1.3.1. Economy submodel

Economic performance can be evaluated by the GDP. In the SDUWMM, the GDP growth was calculated as Eq. (2):

\[
\frac{dG(t)}{dt} = r_g
\]

(2)

where, \(r_g\) is GDP growth rate (million MOP (Pataca of Macau) per year), \(G(t)\) is the GDP produce at time \(t\) (million MOP).

Generally, the growth of an economy is always accompanied by increasing economic water demand if no water conservation measures are applied. Thus, commercial water demand can be expressed as a linear function of GDP as Eq. (3):

\[
\text{CWD}_t = r_c \times G(t) + r
\]

(3)

where, \(\text{CWD}_t\) is the commercial water demand at time \(t\); \(r_c\) and \(r\) are the parameters that are determined by the linear relationship between \(\text{CWD}_t\) and \(G(t)\).

1.3.2. Society submodel

The logistic growth model (LGM) has been proved to be useful in summarizing historical changes in population size and for

![Fig. 1 – A schematic layout of system dynamics urban water management model (SDUWMM).](image-url)
short-term projections (Chu, 2014). In this study, population
growth is calculated using the LGM, which is characterized by
a bell-shaped probability density function and a sigmoid
curve as its cumulative density function. The description
function is denoted by Eq. (4):
\[
\frac{dP(t)}{dt} = r_p P(t) \left(1 - \frac{P(t)}{U}\right)
\]  
(4)
where \(P(t)\) is the population at time \(t\); \(U\) is the upper limit of
the population, which is determined by the space limit and
environmental capacity; \(r_p\) is the growth rate of population
(per year).

Population is the key factor that determines the residential
water demand. Residential water demand includes indoor
water use for kitchen, laundry, and bath water demand. The
residential water demand is estimated with Eq. (5):
\[
\text{RWD}_t = P(t) \times \text{RWDC}_t
\]  
(5)
where, \(\text{RWD}_t\) is the residential water demand at time \(t\),
\(\text{RWDC}_t\) is the residential water demand per capita at time \(t\).

1.3.3. Climate change submodel
Climate change will lead to temperature and precipitation
changes. It will influence the processes of landscape water
evaporation and irrigation, and ultimately affects the total
water demand. In this study, climate change factors are
utilized to calculate urban landscape water demand. Land-
scape water demand is computed by the tool of curve fitting
in Matlab 2014a by considering two independent variables
of \(P_r(t)\) and \(T(t)\). \(P_r(t)\) is the precipitation at time \(t\), and \(T(t)\) is the
temperature at time \(t\). The optimal fitting equation is shown
as Eq. (6):
\[
\text{LWD}_t = a \times T(t) + b \times P_r(t) + c \times T^2(t) + d \times P_r(t) \times T(t) + e \times P_r^2(t) + f
\]  
(6)
where, \(\text{LWD}_t\) is the landscape water demand at time \(t\), and \(a, b, c, d, e,\) and \(f\) are all regression coefficients.

1.3.4. Water system submodel
The water system submodel estimates the water demand
during the simulation period with the dynamic variation of
population, GDP, climate change, and water conservation
factors. There are two hypotheses in this submodel. First,
indoor water demand is assumed to only include commercial
water demand and residential water demand; second, out-
door water demand only consists of landscape water demand
and other water demand. Other water demand includes
schools and parks, common areas, and any other unaccounted
for uses. Other water demand accounts for about 9% of
total water demand in Macau on average (DSEC, 2006–2012).
In this submodel, other water demand at time \(t\), \(\text{OWD}_t\) is
calculated with Eq. (7).
\[
\text{OWD}_t = \left(\frac{\text{CWD}_t + \text{RWD}_t + \text{LWD}}{1-9\%}\right) \times 9\%
\]  
(7)
where TWDt means total water demand at time t.

The total water demand is the summation of commercial, residential, landscape, and other water demand, which is shown in Eq. (8). Commercial water demand increases with GDP growth as shown in Eq. (3). Residential water demand varies with population expansion as shown in Eqs. (4) and (5). Landscape water demand fluctuates with the variation of temperature and precipitation as shown in Eq. (6).

\[ TWD_t = CWD_t + RWD_t + LWD_t + OWD_t \]  

(8)

1.3.5. Water conservation submodel

Consumers’ choice or willingness has significant impacts on the environment (Dietz, 2014). Thus, in this water conservation submodel, it is hypothesized that residents’ water demand increases with growing material needs, and decreases with growing water conservation willingness as shown in Eq. (9). The influences of residents’ water conservation on urban water demand are hard to quantify. Researchers usually reveal the relationship between water demand and water conservation willingness through mixed technology and questionnaire surveys (Willis et al., 2011). In this study, increasing water demand per capita is calculated by Eq. (10), and water conservation willingness is assumed to have a direct linear relationship with GDP growth. The detailed relationship is shown in Eq. (11).

\[ RWDC_t = IWD_t - DWDC_t \]  

(9)

\[ IWD_t = \frac{(TWD_{t-1} - TWD_{t})}{P(t)} \]  

(10)

\[ DWDC_t = k \times r_g \]  

(11)

where RWDT represents residents’ water demand per capita at time t; IWDt represents residents’ increasing water demand per capita at time t; DWDCt represents residents’ decreasing water demand per capita caused by water conservation willingness at time t; k is a coefficient that is determined by the relationship between the residents’ decreasing water demand per capita and the GDP growth rate.

1.4. Study area

Macau, located in southern China’s Pearl River Delta, is one of the two special administrative regions of China. In 2013 the total area of Macau city was 31.3 km², and the population level reached 607,500. Macau is characterized as having a typical humid, subtropical climate, with an average relative humidity between 75% and 90%, a mean air temperature of 22.7°C, and an average annual rainfall of over 2000 mm (Census and Statistics Department of Macau; DSEC, 2014). Because of an extremely limited land area, and rapid socioeconomic development, the gap between water resources demand and local water supply is growing. According to statistical information, water availability for each Macau resident from local sources is only about 5 m³/day (DSEC, 2014).

Fig. 3 shows the location of the major water infrastructure, including wastewater treatment plants, pumping stations, and reservoirs. Limited by local regional space, the effective storage capacity of the two major reservoirs in Macau is only 1.9 million m³, including 1.6 million m³ in the Main Storage Reservoir, and 300,000 m³ in Seac Pai Van Reservoir. The total storage capacity can only meet Macau’s water demand for a maximum of 9 days. The available groundwater resources are very limited, and are less than 1.68% of the water supply. More than 96% of the fresh water consumption of Macau comes from the Pearl River Delta. Household water consumption in Macau is less than 160 L per capita per day on average, which is less than in developed countries. Commercial water consumption is the second largest water consumption in Macau. Most hotels waste a large amount of fresh water on extravagant water features and experience less water conservation willingness from customers. Rapid economic development in upstream areas coupled with the continued strong economic growth of Macau will place Macau’s fresh water supplies under greater stress in the future. Therefore, Macau needs to broaden its water resources base, as well as change its water consumption patterns.

1.5. Implementation of SDUWMM to Macau water system

Eqs. (2), (4), (6), and (9) provide the major components in the submodels of SDUWMM for Macau’s water system. The linkage among the submodels is demonstrated by Eq. (8). The input parameters of SDUWMM include GDP, GDP growth rate, population, temperature and precipitation (DSEC, 2006–2012), and water-saving appliance polarizing rate and efficiency (DSEC, 2006–2012) from 2006 to 2012. Different categories of water demand data for Macau were used to verify the output water demand and calibrate the parameters used in the model. The initial values for the parameters used in the model were determined by multiple verification and adjustment of the values. Matlab (2014) was used to determine the linear and nonlinear relationships between the different water demands and their respective driving forces. Specific low-flow appliances for water conservation implemented in this study include: low-flow and high-efficiency flush toilets, low-flow showerheads, low-flow faucets, and water-saving irrigation. The parameters for the water-saving appliances’ saving rate and leakage rate in this model were set according to Macau’s water conservation plan, compiled by the Macau government. The effect of water conservation measures and water conservation willingness on the amount of total water demand was calculated with Eqs. (9), (10), and (11) in the SDUWMM.

2. Results and discussion

2.1. Variation in the main driving forces and the simulated results

The input variables of the SDUWMM include GDP, population, temperature, precipitation, and integrated water conservation measures. Water demand in different categories and the total water demand will be the output of the model. The recorded values of the main driving forces of water demand for Macau during the years of 2006–2012 are shown in Fig. 4. From 2006 to 2012, the population of Macau increased by 13%, while the residential water consumption grew about 8% as shown in Fig. 5. Water-saving appliances were widely installed during this period. The GDP increased more than 80% during the same
period, accompanied by a 64% increase in commercial water consumption. The growth of the local gambling industry was one important reason for these changes. Temperature and precipitation did not change very much in 2006–2012. The computational efficiency of this model was high with an operation time of 5 seconds.

Fig. 5 shows the observed water consumption in different categories from 2006 to 2012 together with simulated water demand during the same period. From 2006 to 2012, the major water demand increase came from commercial water demand, whereas the residential, landscape, and other water demand did not increase significantly. The differences between the observed consumptions and the simulated demands were all less than 15.6%. Further evaluation of the model validation will be discussed in the next section.

2.2. Model validation

During the construction of the SDUWMM, the Euler method was selected as the integration method after testing the methods of Euler (Mokhtari and Benallegu, 2004), 2nd order Rungee Kutta (Lin and Trethewey, 1990) and 4th order Rungee Kutta (Liu and Thorp, 2000), which revealed no significant differences in the results. A time step of 1 year was selected after various time steps were tested.

The model performance was evaluated using maximum relative error ($M$) and normalized standard error ($E$). The $M$ indicates the maximum possible divergence between observed and calculated data, which characterizes the worst case model

---

Fig. 3 – Map of Macau with major water infrastructures.

Fig. 4 – The change of main influential factors of Macau from 2006 to 2012.
performance. The detailed calculation is shown in Eq. (12). The $E$ is defined as the square root of the variances between the observed and calculated data, which characterizes the average case of model performance (Qin et al., 2011). The detailed calculation is shown in Eq. (13).

\[
M = \max \left\{ \frac{|q_{pi} - q_{mi}|}{q_{mi}} \right\}
\]

\[
E = \sqrt{\frac{1}{n(n-1)} \sum_{i=1}^{n} (q_{pi} - q_{mi})^2}
\]

where, $q_{pi}$ is the $i$th predicted value; $q_{mi}$ is the corresponding measured value; and $n$ is the number of measurements.

The validation results for the different water demand categories are shown in Table 1 and Fig. 5. The values of $M$ for total, commercial, residential, and landscape water demands in 2006 to 2012 range from 0% to 15.6%. Most values are less than 10% with only one exception, the $E$ for residential water demand in 2010. Other water demand is determined by a fixed percentage of the total water demand. Thus, it has the same $M$ and $E$ values as the total water demand. Therefore, the SDUWMM works well for Macau’s data, and the difference between the calculated water demands and the recorded values is very small.

### 2.3. Uncertainty

A sensitivity analysis and an uncertainty analysis were conducted on the SDUWMM to propagate uncertainties in the model inputs and parameters to the model output. In this study, the driving force factors of GDP, population, precipitation, and temperature, and per capita water demand were explored with sensitivity analysis. The variations in the factors were set to be ±5% and ±10%. The historical data for 2006 were utilized. Fig. 6 shows the results of the sensitivity analysis. The output of water demand is sensitive to population, capita water demand, and temperature. Small changes in these outputs will lead to clear fluctuation in water demand. The ±5% and ±10% change in population, per capita water demand, and temperature will result in a change in water demand of ±4.8% and ±9.3% for population, ±4.6% and ±9.3% for per capita water demand, and ±4.4% and ±8.5% for temperature. Future water system planning and decision-making should pay attention to these sensitive factors.

Model uncertainty is usually comprised of model structure uncertainty, parameter uncertainty, and input uncertainty (Refsgaard et al., 2007). In this study, SDUWMM is a mathematical simplification of the real physical water system under the dynamic impacts of social and climate change. This simplification process has uncertainties that account for model structure uncertainty. Parameter uncertainties also contribute significantly to the outcome of the model. In this study, temperature and precipitation have many uncertainties since extreme climate happens frequently whereas the model only uses average data for a period. In terms of the input data uncertainty, SDUWMM assumes that labor productivity and water conservation willingness change with GDP growth, and GDP growth is estimated on the basis of a

### Table 1 – Validation results of different water demand categories.

<table>
<thead>
<tr>
<th>Year</th>
<th>Total water demand</th>
<th>Commercial water demand</th>
<th>Residential water demand</th>
<th>Landscape water demand</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>$M$ (%)</td>
<td>$E$ (%)</td>
<td>$M$ (%)</td>
<td>$E$ (%)</td>
</tr>
<tr>
<td>2006</td>
<td>2.01</td>
<td>1.97</td>
<td>4.50</td>
<td>4.66</td>
</tr>
<tr>
<td>2007</td>
<td>3.56</td>
<td>5.21</td>
<td>4.29</td>
<td>4.85</td>
</tr>
<tr>
<td>2008</td>
<td>4.95</td>
<td>6.38</td>
<td>5.10</td>
<td>5.81</td>
</tr>
<tr>
<td>2009</td>
<td>0.01</td>
<td>0.01</td>
<td>7.28</td>
<td>8.49</td>
</tr>
<tr>
<td>2010</td>
<td>5.02</td>
<td>5.35</td>
<td>7.95</td>
<td>9.33</td>
</tr>
<tr>
<td>2011</td>
<td>1.88</td>
<td>2.1</td>
<td>6.57</td>
<td>7.60</td>
</tr>
<tr>
<td>2012</td>
<td>4.01</td>
<td>4.51</td>
<td>4.96</td>
<td>5.64</td>
</tr>
</tbody>
</table>

$M$: maximum relative error; $E$: normalized standard error.
Cobb-Douglas production function. The Cobb-Douglas production function is a particular form of the general production function, widely used to represent the technological relationship between the amounts of two or more inputs (Benchimol, 2015). The parameters in the function are estimated by nonlinear regression using data from 2006 to 2012. Lack of long-term historical data to estimate this parameter will cause uncertainties in these input parameters.

2.4. Influences of climate change

To further understand how climate change affects the urban water system, simulated landscape water demand versus annual precipitation and temperature are plotted as a hyperboloid surface in Fig. 6. The black points in Fig. 6 are recorded landscape water demand data. Fig. 7 shows that when the temperature rises from 22.0 to 22.4°C, the precipitation will decrease from 2100 to 1500 mm and the landscape water demand will increase. A nonlinear relationship exists between landscape water demand and temperature and precipitation. This SDUWMM simulation was conducted based on the existing data. When the temperature and precipitation exceed the scope of the existing data, the relationship between landscape water demand, temperature, and precipitation becomes uncertain.

2.5. Scenario analysis

The validated SDUWMM was used to calculate the water demands for different scenarios of population increase, economic growth, climate change, water conservation willingness, and water conservation measure applications in the future (2013–2022) in Macau. The detailed settings of the four scenarios are shown in Table 2. Scenario (a) represents the situation with the maximum population growth rate and a relatively low economic growth rate, low water conservation willingness, and without any conservation measures. Scenario (b) keeps the same society development pattern from 2012 with a GDP growth rate of 9.1%, a maximum population of 528,000, lower water conservation willingness, and without any conservation measures. Scenario (c) is a scenario where society develops rapidly. It has the maximum population, the highest GDP growth rate, low water conservation willingness, and without any conservation measures. Scenario (d) keeps the same society status as scenario (c), and incorporates water conservation measures and improved water conservation willingness. In scenario (d), the pipeline leakage rate is set to decrease by 0.1% per year (Macau Water Report, 2010–2011), the saving rate of water-saving appliances is set to be 70%, and the residents’ DWDC caused by water conservation willingness is set to be 2% more than the lower water conservation willingness situation.

The calculated water demand results for these four scenarios are shown in Fig. 8. The highest water demand will reach $11.0 \times 10^7$ m$^3$ by the year of 2022 for scenario (c). The lowest water demand is $9.075 \times 10^7$ m$^3$ for scenario (d).

The low economic development scenario (a) is compared with the fast society development scenario (c): the water demand for scenario (c) is lower than that for the low economic development scenario (a) during the earlier simulation years of 2013 to 2021. This is caused by there being 500 mm more precipitation in scenario (c) than in (a). The 4.1% relative
increase in GDP in scenario (c) ultimately resulted in the highest water demand in 2022. The water demand increase rates are similar for these two scenarios.

Comparing the low maximum population scenario (b) with the rapid society development scenario (c), the water demand of scenario (b) is always lagging far behind that of scenario (c), even though scenario (b) has 500 mm less precipitation than scenario (c). Compared with scenario (c), scenario (b) has 7.23% less water demand in 2022. This demonstrates that population is the major driving force for water demand increase and that precipitation is a relatively minor factor. Controlling population growth is an effective way to control water demand in Macau.

Comparing the rapid society development scenario (c) with the water conservation scenario (d), integrated water conservation measures show a clear positive effect on reducing water demand. Because scenarios (c) and (d) have the same society development settings and climate conditions, the large water demand reduction in scenario (d) of up to 17.5% is solely caused by the integrated water conservation measures in scenario (d).

3. Conclusions

The SDUWMM was proposed in this study to investigate the dynamic relationships between urban water demand and the influencing factors of society, economy, and climate. A new, virtual, parameter for residents’ water conservation willingness was incorporated in the improved system dynamic model to evaluate the improved water use efficiency for the urban water system. Population factors were found to be the main driving force for urban water demand in the model. Among the various input variables, population, per capita demand, and temperature were found to be the most sensitive parameters for the output of water demand. Four different scenarios with different society development, climate conditions, and water conservation measures were simulated for Macau’s water demand from 2013 to 2022. The total water demand could be reduced by 17.5% if integrated water conservation measures are implemented. In order to reach a sustainable development pattern in Macau, the government should focus on controlling population growth, increasing residents’ water conservation awareness, and improving water use efficiency and wastewater reuse.

Acknowledgments

This research is supported by the State Key Program of National Natural Science of China (No. 41530635), the MYRG072 (Y1-L2)-FST13-LIC, the National Science Foundation of China (No. 51278054), and the Fund for Innovative Research Group of the National Natural Science Foundation of China (No. 51421065). The authors are grateful for their supports.

REFERENCES


Table 2 – Detail settings of the four scenarios.

<table>
<thead>
<tr>
<th>Scenarios</th>
<th>GDP growth rate ($r_g$) (%)</th>
<th>Maximum population ($P(t)$) (capita)</th>
<th>Temperature ($T(t)$) (°C)</th>
<th>Precipitation ($Pr(t)$) (mm)</th>
<th>Water conservation measures</th>
</tr>
</thead>
<tbody>
<tr>
<td>a</td>
<td>5.00</td>
<td>700,000</td>
<td>22.3</td>
<td>1500</td>
<td>Lower water conservation willingness</td>
</tr>
<tr>
<td>b</td>
<td>9.10</td>
<td>582,000</td>
<td>22.3</td>
<td>1500</td>
<td>Lower water conservation willingness</td>
</tr>
<tr>
<td>c</td>
<td>9.10</td>
<td>700,000</td>
<td>22.3</td>
<td>2000</td>
<td>Lower water conservation willingness</td>
</tr>
<tr>
<td>d</td>
<td>9.10</td>
<td>700,000</td>
<td>22.3</td>
<td>1500</td>
<td>Improved water conservation willingness, water conservation measures</td>
</tr>
</tbody>
</table>

GDP: gross domestic product.