Selection of extreme drought event for Langat Basin and its consequence on salinity intrusion through Langat River System

Md Mobassarul Hasan¹, Morsheda Begum², Abdullah Al Mamun³ and Zahirul Haque Khan⁴
¹²⁴Coast Port and Estuary Management Division, Institute of Water Modelling, Bangladesh
³ Hydrology and Hydraulics Division, Juruteru Perunding Zabba SDN. BHD., Malaysia

Abstract: Langat River is located in a financial strategic place in Malaysia where a number of industries have been developed over the time. All of them are completely depended on Langat River for water supply and navigation. Besides, the river water is also used for different purposes such as domestic use, agriculture, fisheries etc. Therefore, the quality (salinity level) and quantity of the river water is very important for the country from financial point of view and that is why the assessment of salinity level in the river system is essential for severe low flow event such as extreme drought condition. The assessment of salinity intrusion during extreme drought condition requires use of scientifically based and tested state-of-the-art mathematical modelling tools. This paper presents the selection of extreme drought event through Stream Flow Drought Index (SDI) and the assessment of salinity intrusion through Langat River system using such tested modeling tools. Three different models namely Hydrological, Hydrodynamic and Salinity models were developed and calibrated under this study to assess the salinity intrusion through Langat River. The study determines the extreme drought year as 1998 and 2010. All the models were simulated for 2009 (an average condition), 1998 (extreme drought), 2010 (extreme drought) and no flow from upstream. The results show that the Langat River is not vulnerable for salinity intrusion for any kind of extreme drought event but if there is no flow from upstream 1ppt saline line may intrude more 9km towards upstream.

Keyword: Langat River, Stream Flow Drought Index, Mathematical Modelling, Salinity Intrusion

I. Introduction

Langat River basin is one of the most important basin which supply water to two third of the state of Selangor (area: 8104 km²) of Malaysia. However, rapid urbanization within Langat River basin due to changes in economy policies by Malaysian Government, involved the changes in land use activities [1]. There are lots of industries have been developed on the bank of the river over the time and they completely depend on this river for their water demand and navigation. On the other hand, the river water is also used for different purposes such as domestic, agriculture, fisheries etc and that is why the quality (salinity level) and quantity of the river water is incredibly important for the country from a financial point of view. But this quality and quantity may hamper due to drought condition as Malaysia experiences quite frequent drought now-a-days. It is found from previous study that the state of Melaka faced critical water problems with water levels falling below critical levels due to drought in 1991 [2]. Whereas, in 1998, an El Nino related drought severely affected the states of Kedah, Penang and Selangor [3] and that had an extensive impact on the environment and society across the nation [4]. The country also faced severe water crisis in February 2014 and most of the states including Selangor were also affected severely. It is evident that the salinity intrusion in a river is fully reliant on the upstream flow (rainfall runoff) pattern and during drought event there is a possibility of salinity intrusion towards upstream as there is less amount of water available at that period. Since Langat River is strategically an important river, it is indispensable to assess distribution of salinity level in Langat River during extreme drought event. The main objective of this study is to select an extreme drought event in Langat basin and its effect on salinity intrusion through Langat River system.

Study area

Sungai Langat is one of the prominent rivers in Malaysia and the river basin covers the state of Selangor and Negeri Sembilan and also a portion of Federal Territory of Putrajaya, Kuala Lumpur and Klang and Petaling Jaya district. The northeastern part of the river basin is mountainous and has an average reduced level (RL) of 960m above the mean sea level. The middle part of the basin has been characterized as hilly areas and has slope spreading widely from north to east. In this part, the RL is below 100m and the foot of the hill extends to Putrajaya, Cyberjaya and Dengkil in Sepang. The lower part is alluvial plane, relatively flat and located southwest of the Langat basin. The climate of the study area is characterized by uniform high temperature, high humidity and heavy rainfall with two major monsoon seasons i.e., southeast and northeast monsoon. Average temperature of the study area varies from 23°C to 33°C all round the year whereas the
relative humidity ranges from 96% to 62% and averaged around 82%. However, the mean annual rainfall of the study area is about 2,400 mm. Heavier rainfall occurs in the month of November, which has a monthly mean rainfall of 270 mm. Besides the area also occasionally experiences rainstorms generated by local convection and these rainstorms normally occur in late afternoons throughout the year which are generally of short duration with high intensity.

Methodology

The steps of study methodology are furnished in the Figure 1. It is clear from the figure that data collection was the first and crucial stage because study outputs are completely depend on the quality of collected data. After that all the data were processed and analyzed as per model requirement. All the models namely Hydrological, Hydrodynamic and Salinity were then developed and calibrated as per JPS (Jabatan Pengarian Dan Saliran/Department of Irrigation and Drainage) guideline with primary and secondary data. Afterward extreme drought event was selected using the results of historical simulation of hydrological model. Finally all the models were simulated for the selected extreme event to assess the salinity intrusion through Langat River system.

Figure 1: Flow diagram of study methodology

Development of mathematical model

1.1 Hydrological (Rainfall Runoff) Model

1.1.1 Model set-up

The hydrological model which was used for rainfall runoff modelling for Sg. Langat basin is the NAM model which is integrated within the NAM-MIKE 11 hydrological/and hydraulic modelling suite developed by the Danish Hydraulic Institute (DHI). The Sungai Langat has a catchment area of approximately 2400 km² with tendominant rainfall stations and two evaporation stations within and adjacent to the river basin. At the beginning of the Rainfall Runoff Model, the whole catchment was divided into 28 sub-catchments according to land elevation. To distribute the rainfall data to different catchments, Thiessen Polygons were drawn using GIS software to calculate the weightage factors of different rainfall gauging stations for corresponding catchments. The Figure 2 shows generated Polygons by Arc GIS along with catchment boundary and location of available rainfall stations.
1.1.2 Model Calibration

Any hydrological model that uses the rainfall-runoff relationship method needs to be calibrated based on historical data. Flow data at Dengkil of Langat River was used to calibrate the Rainfall runoff model. The Dengkil station is located at the upstream of the Langat River where stream flow is available which drains runoff from seventeen upstream catchments. The calibration results of the rainfall runoff model at Dengkil are shown in Figure 3. The calibration result shows good agreement between observed and simulated results. However, few observed data do not match with the simulation results, which might be due to uncertainty in data and model parameters.

1.2 Hydrodynamic Model

1.2.1 Model set-up

Hydraulic modelling is a proven and tested technology which can be applied in assessing any kind of impact assessment in any kind of water body. MIKE11 modelling system by DHI has been applied for hydraulic modelling in this study which is a user-friendly, fully dynamic, one-dimensional modelling tool for the detailed hydraulic analysis. The coverage of the modelling is selected considering the available cross section data, hydrological and meteorological condition of the river catchment and area of interest.

The locations of model boundaries are selected in such a way that possible uncertainties in applied boundary conditions do not affect the simulated conditions at the areas of interest and availability of required boundary data. The downstream boundaries are located at Light House and at the Port Klang where the...
predicted water level time series data were used. On the other hand the daily observed discharge at Dengkil was used as upstream boundary.

![River network and boundary location](image)

**Figure 4:** River network and boundary location

### 1.2.2 Model calibration

Comparison between measured data and simulated results at different locations were carried out using primary water level and current speed to make the hydrodynamic model more reasonable. It is important to calculate the calibration index to assess the reliability of model result. Table 1 describes the correlation coefficients/calibration index (section 1.2.3) for all the calibration results with JPS guideline value. All the comparisons show good agreement and almost support the JPS guideline. Now, the models are ready to be used for further option simulations.

<table>
<thead>
<tr>
<th>Station</th>
<th>Data Type</th>
<th>Tide Condition</th>
<th>Quality Index</th>
<th>According to JPS (Malaysia)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Kg Sawah</td>
<td>Current Speed</td>
<td>Spring Tide</td>
<td>0.69</td>
<td>0.7</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Neap Tide</td>
<td>0.76</td>
<td>0.7</td>
</tr>
<tr>
<td></td>
<td>Water Level</td>
<td></td>
<td>0.98</td>
<td>0.9</td>
</tr>
<tr>
<td>Banting</td>
<td>Current Speed</td>
<td>Spring Tide</td>
<td>0.84</td>
<td>0.7</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Neap Tide</td>
<td>0.68</td>
<td>0.7</td>
</tr>
<tr>
<td></td>
<td>Water Level</td>
<td></td>
<td></td>
<td>0.9</td>
</tr>
<tr>
<td>Megasteel</td>
<td>Current Speed</td>
<td>Spring Tide</td>
<td>0.73</td>
<td>0.7</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Neap Tide</td>
<td>0.58</td>
<td>0.7</td>
</tr>
<tr>
<td></td>
<td>Water Level</td>
<td></td>
<td>0.98</td>
<td>0.9</td>
</tr>
</tbody>
</table>

### 1.2.3 Mathematical Background of Quality Index

The quality indices used for comparing measurements, $m_e$, with values computed with a hincast/forecast model, $m_o$ are

- **Bias**
- **RMS**
- **Bias Index, $BI$**
- **Scatter Index, $SI$**

And the correlation coefficient, $\rho$

For each valid measurement, $m_{e,t}$, measured at time $t$, the corresponding model value, $m_{o,t}$, is extracted from the model results, using linear interpolation between the model timesteps before and after $t$. The quality indices are calculated as follows:
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\[ me_i \text{ Measured Value} \]
\[ mo_i \text{ Model Value} \]
\[ dif_i = mo_i - me_i \]
\[ \overline{me} = \frac{1}{N} \sum_{i=1}^{N} me_i \]
\[ bias = \overline{dif} = \frac{1}{N} \sum_{i=1}^{N} dif_i \]
\[ RMS = \left( \frac{1}{N} \sum_{i=1}^{N} dif_i^2 \right)^{\frac{1}{2}} \]
\[ BI = \frac{bias}{me} \]
\[ SI = \frac{RMS}{me} \]
\[ \rho = \frac{\sum_{i=1}^{N} (me_i - \overline{me})(mo_i - \overline{mo})}{\sqrt{\sum_{i=1}^{N} (me_i - \overline{me})^2 \sum_{i=1}^{N} (mo_i - \overline{mo})^2}} \]

Notes to the quality parameters
- The bias is the mean error
- RMS is the Root Mean Square error. The RMS is not corrected for the bias, and unless the bias is insignificant this parameter is difficult to interpret.
- BI is a non-dimensional bias
- SI, the Scatter index, is a non-dimensional RMS
- \( \rho \) is the correlation coefficient between two stochastic variables. The correlation coefficient reflects the degree to which the variation of the first is reflected in the variation of the other variable.

1.3 Salinity Model
1.3.1 Model set-up
The salinity model has been set-up applying Advection and Dispersion Module of the MIKE11 Modelling System. It solves the Advections Dispersion equations.

\[ \frac{\partial AC}{\partial t} + \frac{\partial QC}{\partial t} - \frac{\partial}{\partial x} \left( AD \frac{\partial C}{\partial x} \right) = -AKC + c_2q \]

Where,
- \( C \) : concentration
- \( D \) : dispersion coefficient
- \( A \) : cross-sectional area
- \( K \) : linear decay coefficient
- \( C2 \) : source/sink coefficient
- \( q \) : lateral inflow
- \( x \) : space coordinate
- \( t \) : time coordinate

Advection is a transport mechanism of a substance or a conserved property with a moving fluid. Dispersion is a system in which particles are dispersed in a continuous phase of a different composition.

Steps were followed in salinity modelling are illustrated below:
- Need well calibrated and validated HD model
- Advection and dispersions parameter
- Salinity Boundary condition
- Appropriate Initial condition
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• Simulation of salinity intrusion
• Calibration

The model set-up for salinity model is almost same as hydrodynamic model. The new addition in this module are the salinity boundary condition and advection-Dispersion parameters. The upstream of the model is at Dengkil where there is no salinity in the river and that is why the salinity boundary condition at Dengkil is considered as 0 ppt whereas the downstream boundaries of the model are at the sea and the sea salinity 32 ppt is considered for the downstream boundary.

1.3.2 Model calibration
The Model was calibrated at twelve kilometer upstream from the outfall of the river which is shown in the Figure 5. It shows quite good agreement between measured and simulated data and the model can be used for further assessment.

Figure 5: River network and boundary location

II. Selection of draught event
Drought is a naturally occurring phenomenon related to a significant decrease of water availability during a significant period of time and over a large area. It affects man’s economic activities, human lives and various elements of the environment such as the Earth’s ecosystem. The origin of drought is impossible to define much as the starting point of the global hydrological cycle. Conventionally, decrease of precipitation is considered as the origin of drought. This leads to a reduction of storage volumes and fluxes involved in the hydrological cycle. Depending on the meteorological variable or variables of interest, drought is characterized as meteorological, hydrological and agricultural [5].

Hydrological drought is defined as a significant decrease in the availability of water in all its forms appearing in the land phase of the hydrological cycle. Various hydrological variables are used to describe these forms but stream flow is, by far, the most significant variable from the viewpoint of quantity of water. Hence, a hydrological drought episode is related to stream flow deficit with respect to normal conditions.

Indices for characterizing a hydrological drought such as Palmar Hydrological Drought Index (PDHI), Surface Water Supply Index (SWSI) or the index proposed by Palfai in 2002 [6] are, in general, data demanding and computationally intensive. On the contrary, the proposed index SDI keeps advantages of simplicity and effectiveness found in indices of meteorological droughts such as the Standardized Precipitation Index (SPI) ([7], [8] and [9]) or the Reconnaissance Drought Index (RDI) ([10] and [11]). Exclusive use of stream flow is made as the key variable for assessing hydrological drought.

Hydrological drought Indices Based on Stream flow
Stream flow Drought Index (SDI)

$$SDI_{i,k} = \frac{V_{i,k} - \overline{V}_k}{S_k}$$

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\[ V_{i,k} = \sum_{j=1}^{3k} Q_{i,j} \quad i = 1,2,3,... \quad j = 1,2,3,... \quad 12 \quad k = 1,2,3,4 \]

This index SDI \( i,k \) requires stream flow volume values \( Q_{i,j} \) where \( i \) denote the hydrological year and \( j \) denotes month within a hydrological year. We can obtain \( V_{i,k} \) cumulative stream flow volume for the \( i \)-th hydrological year and \( k \)-th reference period, where \( V_k \) and \( s_k \) are respectively the mean and standard deviation of the cumulative stream flow volumes for the \( k \)-th reference period. Definition of states of drought with SDI is shown in the Table 2.

<table>
<thead>
<tr>
<th>Description of State</th>
<th>Criterion</th>
</tr>
</thead>
<tbody>
<tr>
<td>Non drought</td>
<td>SDI ≥ 0.0</td>
</tr>
<tr>
<td>Mild drought</td>
<td>-1.0 ≤ SDI &lt; 0.0</td>
</tr>
<tr>
<td>Moderate drought</td>
<td>-1.5 ≤ SDI &lt; -1.0</td>
</tr>
<tr>
<td>Severe drought</td>
<td>-2.0 ≤ SDI &lt; -1.5</td>
</tr>
<tr>
<td>Extreme Drought</td>
<td>SDI ≤ -2.0</td>
</tr>
</tbody>
</table>

There are twenty eight (28) catchments cover the whole Langat basin from the origin to its outfall. The combined historical flow from all the catchments were calculated under this study by simulating the calibrated Hydrological model from 25 years from 1985 to 2010 and analyzed to determine the SDI. The SDI is calculated for five different durations such as January-February, March-May, June-August, September to December and January-December. All the calculated SDI is furnished in the Table 3. It is evident from the table that the most extreme drought years are 1998 and 2010 but the 1998 gives the higher SDI for both the dry periods than that of 2010. Considering the SDI, availability of data and model 1998 and 2010 are considered as the extreme drought periods for detailed analysis.

<table>
<thead>
<tr>
<th>Year</th>
<th>JF</th>
<th>MAM</th>
<th>JJA</th>
<th>SOND</th>
<th>Full Year</th>
</tr>
</thead>
<tbody>
<tr>
<td>1985</td>
<td>-2.0</td>
<td>0.8</td>
<td>-0.2</td>
<td>0.9</td>
<td>0.2</td>
</tr>
<tr>
<td>1986</td>
<td>-0.2</td>
<td>-0.2</td>
<td>-0.6</td>
<td>-0.6</td>
<td>-0.5</td>
</tr>
<tr>
<td>1987</td>
<td>-1.0</td>
<td>-0.6</td>
<td>-0.1</td>
<td>0.8</td>
<td>0.0</td>
</tr>
<tr>
<td>1988</td>
<td>1.5</td>
<td>1.0</td>
<td>0.8</td>
<td>0.7</td>
<td>1.1</td>
</tr>
<tr>
<td>1989</td>
<td>0.0</td>
<td>0.0</td>
<td>-0.1</td>
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<td>0.0</td>
</tr>
<tr>
<td>1990</td>
<td>-0.2</td>
<td>-0.5</td>
<td>-0.5</td>
<td>0.7</td>
<td>0.1</td>
</tr>
<tr>
<td>1991</td>
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<td>0.2</td>
<td>0.8</td>
<td>1.0</td>
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</tr>
<tr>
<td>1992</td>
<td>0.4</td>
<td>0.1</td>
<td>1.1</td>
<td>-0.1</td>
<td>0.3</td>
</tr>
<tr>
<td>1993</td>
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<td>1.3</td>
<td>1.1</td>
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<td>1994</td>
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<td>1996</td>
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<td>1997</td>
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<td>-0.5</td>
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<td>-1.3</td>
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<td>2005</td>
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<td>-1.2</td>
<td>-0.8</td>
<td>-1.0</td>
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<tr>
<td>2006</td>
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<td>-0.6</td>
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<tr>
<td>2007</td>
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<td>2008</td>
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<td>0.2</td>
<td>-0.5</td>
<td>-0.1</td>
</tr>
<tr>
<td>2009</td>
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<td>-0.7</td>
<td>0.5</td>
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</tr>
<tr>
<td>2010</td>
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<td>-2.1</td>
<td>-2.3</td>
<td>-3.1</td>
<td>-2.0</td>
</tr>
</tbody>
</table>

III. **Assessment of Salinity Intrusion**

The extreme drought events were selected as 1998 and 2010 and all the models were simulated for those period to assess the salinity level in the Langat river system. In addition to that the model was simulated for 2009 (normal condition) and also for no flow from upstream. Figure 6 shows salinity variation from the outfall of Sungai Langat to Dengkil at different hydrological event. In the normal condition (2009) 1 ppt saline line moves up to 33 km from the mouth of the river whereas in the year 1998 it moves up to 34 km which is one kilometer more from normal condition. But in case of zero flow at the upstream boundary 1 ppt saline line moves up to 42 km which is about 9 kilometer more from normal condition. It is also evident from the model
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results that both the year 1998 and 2010 show almost the same salinity level as both of them represent almost the same drought condition.

Figure 6: Variation of salinity level along Langat River from outfall towards land

IV. Conclusion

The main objective of this research is to establish the extreme drought event in Langat river basin and its consequence on salinity intrusion through Langat River. Historical rainfall data of all the stations were analyzed and simulated through hydrological model to produce runoff for a period of 25 years from 1985 to 2010 and analyzed for extreme drought event. It is clear from the study findings that the year 1998 and 2010 are the extreme drought events for the Langat river basin. In addition to that hydrodynamic and salinity model were also developed under this study to assess the impact on salinity intrusion during extreme drought event. It is also evident from the simulation results that Langat River is not that much vulnerable on salinity intrusion problem during extreme drought event but if there is no rainfall from upstream the 1ppt saline line may intrude more 9km towards upstream.

Acknowledgement

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