CONTINUING CALIBRATION AND APPLICATION OF LUOM IN THE SOUTHERN GUAM WATERSHEDS

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Abstract

In Southern Guam, there are few watersheds with both rainfall and streamflow data. Other watersheds have only rainfall data but no streamflow data. For those watersheds without streamflow data, it is obviously difficult to carry out watershed management studies which require streamflow data. Meanwhile, there are two problems with most of the watersheds with streamflow data. One is that the streamflow gage is not always located at the watershed outlet but at a distance upstream of the outlet. The other is that there are many missing data in the streamflow record. These problems create difficulties in the development of optimal watershed management plans.

The Large-scale, Unified and Optimization Model, LUOM (Luo, 2007) is a fully physically based, two-dimensional distributed watershed model which simulates the hydrologic cycle on a watershed scale. The model discretizes the watershed into rectangular grid cells and makes use of spatial distributed GIS (Geographic Information Systems) data such as DEM (Digital Elevation Model), vegetation, and soil data. The model is comprised of a series of sub-models for climate data distribution, evapotranspiration, infiltration, groundwater flow, surface flow, etc. The surface flow sub-model solves the two-dimensional shallow water equations using the diffusive wave approximation. With the input of climatic data, mainly precipitation, temperature and wind speed, the model is able to generate not only one-dimensional output – discharge hydrographs, but also two-dimensional hydrologic quantities such as evapotranspiration, infiltration, soil moisture, groundwater table and surface water depth. Simulation of the impacts of land use (vegetation) transformation and global climate changes is within the model’s capability.

The objective of this study was to continue to: 1) Calibrate and validate the watershed model – LUOM (Luo, 2007) in the Southern Guam watersheds in which there are both rainfall and streamflow data, and 2) Apply the calibrated models to the Southern Guam watersheds both with and without streamflow gages to generate long term time series of streamflow for the whole watershed. The watersheds for this project were those that were not covered by the preceding project in 2009 (Luo and Khosrowpanah, 2010).

In this study, the LUOM (Luo, 2007) has been calibrated and validated for the Talofofo, Ylig, Pago, Atantano and Finile watersheds. In the Talofofo watershed, there are eight USGS (United States Geological Survey) streamflow gages. The period of record for only four of these flow gages coincide with those of the rainfall data collected at the USGS/NCDC rain gages located either inside or close by the watershed. Therefore, the LUOM was calibrated and validated at these four streamflow gages in the Talofofo watershed. The calibrated models were applied to a total of 15 watersheds including the five calibration watersheds and the other 10 adjacent watersheds. The preceding project, that was completed in 2009, used the fifty four (54) years of rainfall data as input, to the model in order to generate long term time series of streamflow. The final output of the long term time series of streamflow studies is a combination of the observed streamflow data collected at the USGS gage, if the watershed had any, and the long term simulation result from the model.
Acknowledgments

We extend our sincere gratitude to Dr. Leroy Heitz who spent many hours reviewing this report. His comments and valuable guidance are very much appreciated. We also thank Dr. Gary Denton for his support and encouragement. Finally, many thanks to Dr. Mark Lander for providing us the data for model calibration.
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Chapter 1. Introduction

1.1 Hydrologic issues in Southern Guam watersheds

Southern Guam was delineated into about 31 major watersheds in the preceding project, 2009 (Luo and Khosrowpanah, 2010). Development of effective watershed management plans in Southern Guam requires having a better understanding of the streamflow passing through the watershed outlets that reach the coastal areas. Meanwhile, hydrologic designs such as for the construction of reservoirs and hydraulic designs such as for water intake structures need consecutive long term streamflow data for statistical analysis. For decades, the US Geological Survey (USGS) has been collecting streamflow data from 21 streamflow gages installed in Southern Guam. However, only seven gages have current streamflow data. and most of the data are inconsecutive. There are also much missing data in these flow records. Table 1 lists all the USGS streamflow gages available in Southern Guam and their periods of record.

Table 1. USGS streamflow gages and their data spans (* Gages with data until 2009)

<table>
<thead>
<tr>
<th>No.</th>
<th>Flow Gage</th>
<th>FROM</th>
<th>TO</th>
<th>DATA FROM</th>
<th>TO</th>
<th>FROM</th>
<th>TO</th>
<th>FROM</th>
<th>TO</th>
<th>DATA FROM</th>
<th>TO</th>
<th>Remark</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td>Cetti</td>
<td>3/1/1960</td>
<td>9/30/1967</td>
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<td></td>
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</tr>
<tr>
<td>5</td>
<td>Fena Dam Spillway</td>
<td>10/1/1951</td>
<td>7/31/1952</td>
<td>12/1/1952</td>
<td>9/30/1973</td>
<td></td>
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<tr>
<td>6</td>
<td>Finile</td>
<td>4/1/1960</td>
<td>12/31/1982</td>
<td></td>
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<tr>
<td>7</td>
<td>Geus</td>
<td>5/1/1953</td>
<td>9/30/1975</td>
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<tr>
<td>9</td>
<td>Inarajan</td>
<td>10/1/1952</td>
<td>12/31/1982</td>
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<tr>
<td>11</td>
<td>Longfit</td>
<td>10/1/1951</td>
<td>3/31/1960</td>
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<tr>
<td>14</td>
<td>Talofofo</td>
<td>12/1/1951</td>
<td>6/30/1962</td>
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<td></td>
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<td></td>
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<tr>
<td>15</td>
<td>Tinago</td>
<td>11/1/1952</td>
<td>9/30/1985</td>
<td></td>
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<td></td>
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<td></td>
</tr>
<tr>
<td>17</td>
<td>Tolaeyuus upper</td>
<td>10/1/1951</td>
<td>6/30/1960</td>
<td></td>
<td></td>
<td></td>
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<td></td>
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<tr>
<td>19</td>
<td>Ugum near Talofo</td>
<td>6/19/1952</td>
<td>9/30/1970</td>
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</table>
The information in Table 1 was summarized from the streamflow data downloaded from USGS Pacific Islands Water Science Center website http://hi.water.usgs.gov/guam/guam_tab.htm, which is no longer available after January 2010 and has been replaced by http://wdr.water.usgs.gov/nwisgmap/?state=gu. Also some of the inactive streamflow stations (and inactive rain gages as well) have been removed from the new website.

Inconsecutiveness and incomplete streamflow data hinders the statistical analysis for hydrologic and hydraulic design and therefore it is difficult to carry out water resources planning, such as watershed management, land development, and water quality studies in the watersheds. In addition to inconsecutiveness of the streamflow data, some of the streamflow gages are not located at the watershed outlet leaving a large portion of the drainage area unaccounted for. An example is the Ugum River that supplies drinking water for Southern Guam. The currently active streamflow gage, Ugum above Talofofo, is about 4 km (2.5 miles) upstream of the watershed outlet leaving about 20% of the watershed area unaccounted for in the streamflow record. To determine the total volume that flows into the ocean requires having a reliable numerical method to estimate these unaccounted for flows.

Besides the water quantity problem, there is a water quality issue. Guam Waterworks Authority (GWA) which operates the Ugum water treatment plant has faced an increasingly difficult task of keeping the plant operating at full capacity when the river is running with high turbidity rates. This highly turbid water has increased operational costs and, along with poor operation and maintenance practices, has led to premature failure of many components of the treatment plant system. Water that passes the Ugum treatment plant intake eventually makes its way to the outlet of the watershed and into the estuary and reef environment. The negative impact of sediment loading on the aquatic environment of Guam has been recorded by several researchers (such as Rogers, 1990; and, Richmond, 1993). The USGS streamflow gage is located upstream of the river outlet. This causes about 20% of the watershed that contributes turbid water into the Ugum River to be not accounted for in the gage record. This is also true for other major streams such as the Pago and Ylig Rivers. There is a need to develop a methodology that enables researchers to obtain the streamflow at any section of the watershed for effective water resources management.

### 1.2 Selection of an effective watershed model

In order to effectively deal with the issues which are faced in the hydrologic study of Southern Guam watersheds, it is necessary to take the spatial variability of the watersheds' characteristics into account. This spatial variability is reflected by the distributed Geographic Information System (GIS) data such as DEM (Digital Elevation Model), vegetation and soil data. Presently, there are about a total of 12 climate stations available in Southern Guam. A watershed model, which is a numerical representation of the hydrologic cycle within a watershed, should be able to make full use of these distributed GIS data and the climate data from all the available stations in order to provide high quality simulation results. Based on
these considerations, a fully physically based, two-dimensional distributed watershed model, the LUOM (Luo, 2007), which is able to run not only on a single climate station but also on multiple climate stations, was adopted in this project. Using DEM, vegetation, soil and multi-stationed climate data as inputs, the model generates hydrographs at any location of the stream, and other distributed hydrologic quantities such as evapotranspiration, infiltration, soil moisture, and water table elevations as well. The model has been successfully applied to a large-scale watershed, the Tone River Basin with an area of about 16,000 km$^2$ (6,250 square miles) and other watersheds in Japan (Luo, 2007). The model concepts, structure, numerical solution of the governing equations, and sub-models will be introduced in detail in Chapter 2.

1.3 Objective and benefits of this project

The objective of this study was to 1) Continue to calibrate and validate the LUOM (Luo, 2007) in the Southern Guam watersheds, which were not covered in the preceding project, 2009 (Luo and Khosrowpanah, 2010), and in which there are both rainfall and streamflow data, and 2) Apply the calibrated models to the Southern Guam watersheds both with and without streamflow gages to generate long term time series of streamflow for the whole watershed. Based on the criteria of similar watersheds and using the LUOM (Luo, 2007), this project developed the methodology to generate long term time series of streamflow in ungaged watersheds. The model was calibrated in five watersheds gauged by the USGS (US Geological Survey). These included the Talofofo, Ylig, Pago, Atantano and Finile watersheds. In the Talofofo watershed, there are eight USGS streamflow gages and the time spans of the streamflow data of four of these gages coincide with those of the rainfall data collected at the six USGS/NCDC rain gages located inside or close by the watershed. Therefore the LUOM was calibrated and validated using these four flow gages in the Talofofo watershed. The calibrated models were applied to a total of 15 watersheds including the five calibration watersheds and the other 10 adjacent watersheds.

The benefits of this project will be enormous not only to Guam but also to other islands in the Western Pacific. Using the calibration data developed in this project, researchers will be able to construct similar models which will generate data from which governmental agencies will be able to implement various watershed management practices within the watersheds. For example, by having streamflow data, researchers could develop a correlation between stream flow, rainfall, and turbidity at various sections of a watershed for studying the impact of various watershed management practices. The model will benefit agencies such as Guam Waterworks Authority (GWA) by providing them with a means for exploring potential surface water sources of drinking water in Southern Guam. By having streamflow data, potential sites for developing drinking water supplies such as construction of small dams could be identified and evaluated.

The model could benefit other islands in the Western Pacific (for example the island of Pohnpei), where there is no or few streamflow gages. After the political status of the Federated States of Micronesia with the United States changed from Trusteeship to Free Association in 1986, the streamflow monitoring
that was provided by the USGS was sharply curtailed and the streamflow gages were eventually abandoned. Since 1994 there has been no information on flows running through the rivers and no information about sediment being carried to the reefs. The hydrologic model could be applied to the streams of Pohnpei.

1.4 Steps of model application

Figure 1 shows a flowchart of the model calibration, validation, verification, recalibration and final application for long term simulation. Before running the model, the input data were processed and prepared for use by the model. The model was first calibrated and validated in a watershed (such as the Ugum basin) which has both rainfall and streamflow data. And then, the calibrated model was further verified and recalibrated in the adjacent watersheds which also have rainfall and streamflow data. And finally, the calibrated models were applied to the watersheds in Southern Guam including the calibration watersheds to generate long term time series of streamflow. The final output of long term time series of streamflow (54 years or longer) for a watershed with streamflow data is the combination of observation data collected at the USGS streamflow gage and the simulation result, while that for a watershed without streamflow data is only the simulation result.
1.5 About this report

In this report, there are in total five chapters including this introductory chapter as Chapter 1. Chapter 2 is a chapter that briefly describes the watershed model – LUOM (Luo, 2007) including model structure, governing equations and the scheme of numerical solution. Chapter 3 is a chapter relating GIS, climate and streamflow data processes, which including delineation of watershed boundaries and stream networks and distribution of daily rainfall to hourly rainfall. These were completed in the preceding project, 2009 (Luo and Khosrowpanah, 2010). Chapter 4 is a chapter about model calibration and validation in five watersheds, which includes the Talofofo, Ylig, Pago, Atantano and Finile basins. And Chapter 5 presents the long term simulation in a total of 15 Southern Guam watersheds, which were not covered in the preceding project, 2009, and the simulation results.
Chapter 2. The Watershed Model - LUOM

2.1 Model properties and structure

The Large-scale, Unified, and Optimization Model (LUOM) (Luo, 2007), which is a fully physically based, two-dimensional distributed watershed model, is the main facility and tool that was used in this project. The diffusive wave approximation of the two-dimensional free surface shallow water flow equations are employed as the governing equations for the surface flows including both overland and channel flows. The diffusive wave model is able to simulate the backwater phenomenon, in which the water may flow from the downstream reaches or the estuary back to the upstream reaches in a river. The model is also able to simulate the flows on the overland areas with a zero slope. In this model, both overland and channel flows are placed in the same physical domain, in which a channel grid cell exchanges mass and momentum with the eight adjacent grid cells of overland, channels and water bodies. The finite difference method based on the staggered grid scheme, in which the vectors of velocity are defined at the borders of the grid cell and the water depth is defined at the center of the grid cell, is utilized to solve the finite difference equations using a tri-diagonal matrix.

The surface flow model is coupled with models for evapotranspiration, infiltration and groundwater recharge, water exchanges between aquifers and channels, groundwater, and spatial distribution of climate data. In the evapotranspiration model (Luo, 2000), the combined method of energy balance and aerodynamics is used to calculate the potential evapotranspiration or reference crop evapotranspiration. The actual evapotranspiration is obtained by multiplying the reference crop evapotranspiration by a crop coefficient and a soil coefficient if the soil moisture supply is sufficient; otherwise the actual evapotranspiration is controlled by the maximum soil water or moisture that could be evaporated. In the infiltration and recharge to groundwater model, the two-layer Green-Ampt infiltration model is employed to calculate the infiltration. The water exchanges between aquifers and channels are computed by Darcy’s law, and the groundwater flow model is the numerical solution of the Boussinesq equation using the finite difference method. In the model, vegetation plays an important role in the surface flow, evapotranspiration, and infiltration simulation. For each grid cell, Manning coefficient, crop coefficient, initial soil moisture and infiltration rate are closely related to the vegetation type of the grid cell.

Figures 2 and 3 show the model structure of the LUOM (Luo, 2007). The pink line is the watershed boundary and the thick transparent blue lines inside the boundary are the streams. Figure 2 shows the relationship of the surface flow model and the evapotranspiration model, and Figure 3 shows the relationship of the surface flow model and the underground models – the infiltration model and the groundwater model.
Figure 2. Model structure of LUOM (a)
Sub-models on and above the land surface: surface flow model and evapotranspiration model

Figure 3. Model structure of LUOM (b)
Underground sub-models: infiltration model and groundwater model
2.2 Model concepts and governing equations

In the model, overland grid cells and channel grid cells are different with respect to their flow status and hydraulic characteristics. A channel always has a certain flow course and maintains a base flow during all or much of the year, and hydraulic roughness is relatively small. The overland area does not have a definite flow course or a steady base flow, and the hydraulic roughness is relatively large. However, these differences may diminish during flooding or inundation. In order to manifest the common characteristics of overland flows and channel flows, the LUOM (Luo, 2007) places both overland flows and channel flows together in the same physical domain. One of the advantages of a distributed model over a lumped model is that each grid cell in the watershed possesses its own hydraulic parameters such as roughness coefficient, land use, elevation, water depth, etc. In the model, channel grid cells and overland grid cells are placed in the same grid sheet while their unique parameters and state variables are maintained. This means that the whole watershed is meshed with a single grid sheet, in which each grid cell is marked as either a channel cell or an overland cell. Those grid cells of water bodies such as lakes and reservoirs outside the cells of stream central lines are marked as overland cells but have the land use of water body and non-zero initial water depths. Dry overland cells can be inundated and water body cells may dry out. Figure 4 is a conceptual grid sheet illustrating both overland grid cells (white) and river grid cells (colored).

![Conceptual Grid Sheet Illustrating Overland Cells and River Cells in LUOM](image)

Under this unified conceptual scheme, the channel is not running along the edges of the adjacent grid cells as MIKE SHE but running across the grid cells and the channel flows are not the boundary conditions of the overland flows. All watershed grid cells including overland, water bodies, channels links,
junctions of tributaries and diversions of channel loops are physically connected to each other by the model topology, and are mathematically connected to each other via the unified two-dimensional governing equations derived in the next subsection.

As both channel flows and overland flows are placed in the same physical domain in this study, the two-dimensional diffusive wave approximation of the free surface flow equations are utilized as the governing differential equations for both channel flows and overland flows. The diffusive wave equations can be written as below:

\[
\begin{align*}
\frac{\partial (uh)}{\partial x} + \frac{\partial (vh)}{\partial y} + \frac{\partial h}{\partial t} &= q \\
\frac{\partial z}{\partial x} + S_{hx} &= 0 \\
\frac{\partial z}{\partial y} + S_{hy} &= 0
\end{align*}
\]

(1)

where \(u\) and \(v\) are the \(x\) and \(y\) components of the flow velocity, respectively; \(h\) is the water depth; \(z\) is the water surface elevation, where \(z = h + z_0\); \(z_0\) is the land surface elevation; \(q\) is the lateral flow in the vertical direction; \(S_{hx}\) and \(S_{hy}\) are the friction slopes in \(x\) and \(y\) directions, respectively. The friction slopes can be obtained from the following Manning equations when the Strickler/Manning-type law for the friction slopes is applied in the same directions as the flow velocities are defined:

\[
\begin{align*}
S_{hx} &= \left(n_x^2 u_x^2\right) / (h_x^{4/3}) \\
S_{hy} &= \left(n_y^2 v_y^2\right) / (h_y^{4/3})
\end{align*}
\]

(2)

in which \(n_x\) and \(n_y\) are the Manning coefficients in \(x\) and \(y\) directions respectively.

First of all, only overland grid cells are considered. The continuity equation in equations (1) is written into a difference form:

\[
\frac{\Delta (uh)}{\Delta x} + \frac{\Delta (vh)}{\Delta y} + \frac{\Delta h}{\Delta t} = q
\]

(3)

in which \(\Delta x\) and \(\Delta y\) are grid sizes in \(x\) and \(y\) directions respectively, \(h\) is the average water depth over the whole grid, and \(\Delta t\) is the time step. The lateral flow \(q\) is the sum of vertical inputs and outputs such as net precipitation, infiltration, and sources such as water supply and input from drainage systems, but does not include the horizontal flows to or from the adjacent grid cells (included on the left-hand side of the equation). The lateral flow \(q\) has the unit of velocity, and physically it is the average water depth over the whole grid cell per unit time. Multiplying \(\Delta x\) and \(\Delta y\) to both sides of equation (3), the following equation can be obtained:

\[
\Delta (uh\Delta y) + \Delta (vh\Delta x) + \frac{\Delta h}{\Delta t} \Delta x\Delta y = q\Delta x\Delta y
\]

(4)

If \(A_x\) is defined as the cross-section area of the flow in direction \(x\), \(A_y\) as the cross-section area of the flow in direction \(y\), and \(A_g\) as the horizontal area of the grid cell for holding water vertically. For an overland grid cell, these areas can be written as:
\[ A_y = h \Delta y, \quad A_x = h \Delta x, \quad A_g = \Delta x \Delta y \]  

(5)

Substitute equations (5) into equation (4), which becomes:

\[ \Delta(uA_y) + \Delta(vA_x) + \frac{\Delta h}{\Delta t} A_g = q \Delta x \Delta y \]  

(6)

in which the terms on the right-hand side remain unchanged for the further use of \( \Delta x \Delta y \). It is noticed that:

\[ Q_x = uA_y, \quad Q_y = vA_x \]  

(7)

where \( Q_x \) and \( Q_y \) are discharges in \( x \) and \( y \) directions respectively, and equation (6) becomes:

\[ (\Delta Q_x + \Delta Q_y) + \frac{\Delta h}{\Delta t} A_g = q \Delta x \Delta y \]  

(8)

This is the continuity difference equation for overland flows.

Now, channel grid cells are taken into consideration. Figure 5 shows the possible channel flow directions. If the channel runs in the \( x \) or \( y \) direction (Figure 5, left), equation (8) is applied. However, in this study, a channel may flow along the diagonal directions (Figure 5, right). Under this assumption, an increment of channel discharge \( Q_{ch} \) must be added to the first term inside the parentheses on the left-hand side of equation (8):

\[ \left( \Delta Q_x + \Delta Q_y + \Delta Q_{ch} \right) + \frac{\Delta h}{\Delta t} A_g = q \Delta x \Delta y \]  

(9)

Dividing both sides with \( \Delta x \) and \( \Delta y \), and substituting equation (7) into the first term of equation (9), which becomes:

\[ \frac{1}{\Delta x \Delta y} \left[ \Delta(uA_y) + \Delta(vA_x) + \Delta(u_{ch} A_{ch}) \right] + \frac{\Delta h}{\Delta t} A_g = q \]  

(10)

in which \( u_{ch} \) is the velocity of the channel flow, and \( A_{ch} \) is the cross-section area of the channel flow. This is the unified continuity equation for both overland flows and channel flows. For an overland grid, \( u_{ch} \) and \( A_{ch} \) are zero and \( A_g = \Delta x \Delta y \), equation (10) reduces to equation (3) or (8).

Next, \( A_{ch} \) and \( A_g \) in equation (10) are calculated for channel grid cells. Figure 6 shows a river grid cell in detail, and the channel runs in \( x \) direction for convenience of explanation. In Figure 6, \( h \) is the water depth, \( w \) is the channel width, and \( L \) is the channel length inside the grid cell:
\[
L = \begin{cases} \Delta x, & \text{For flows in } x \text{ direction} \\ \Delta y, & \text{For flows in } y \text{ direction} \\ \sqrt{\Delta x^2 + \Delta y^2}, & \text{For flows in diagonal directions} \end{cases}
\] (11)

In a channel grid cell, the horizontal area of the grid cell for holding water vertically is the river surface area, and the channel flow cross-section area is the product of water depth and the river width:

\[
\begin{align*}
A_g &= Lw \\
A_{ch} &= hw
\end{align*}
\] (12)

Comparing equations (12) with equations (5), one can see the \(A_g\) in a river grid cell is the same as that in an overland grid cell only if the channel width is the same as the grid size and the channel does not run in a diagonal direction.

If the momentum equation for channel flows is used in the unified model after some rearrangement, together with the continuity equation (equation 10), the unified difference governing equations for surface flows including both overland flows and channel flows can be written as:

\[
\begin{align*}
\frac{1}{\Delta x \Delta y} \sum_{x_i}^{x_{1, ch}} \Delta \left( u_{si} A_{si} \right) + \frac{\Delta h}{\Delta t} A_g \frac{\Delta A_{ch}}{\Delta x \Delta y} &= q \\
\frac{1}{n_{si}} \left( \frac{A_{si} R_{si}^{2/3}}{n_{si}} \right) \frac{\Delta \zeta}{\Delta x_i}^{1/2} - \frac{\Delta \zeta}{\Delta x_i} &= \frac{\Delta x_i}{x_i} = x_i, y_i, ch
\end{align*}
\] (13)

where \(R\) is the hydraulic radius. In equation (13), the first term on the left-hand side of the continuity equation has all the three terms only if the grid cell is a channel grid cell and the channel runs in a diagonal direction. If the grid cell is an overland grid cell, there is no channel flow term, and if it is a channel grid cell and the channel runs in \(x\) or \(y\) direction, the overland flow term in the same direction is replaced by the channel flow term. This is also true for the momentum equations.
2.3 Numerical solution

The finite difference method based on the staggered grid scheme (Versteeg and Malalasekera, 1995) is utilized to discretizes the governing equations and the optimization numerical scheme, SIMPLE (Patanka and Spalding, 1972), is employed to solve the finite difference equations using a tri-diagonal matrix. SIMPLE is the acronym of Semi-Implicit Method for Pressure-Linked Equations. This method is essentially a guess-and-correct procedure for the calculation of pressure based on the staggered grid scheme. Pressure is a concept in fluid dynamics and the relevant concept in hydrology is water head or water depth.

In the LUOM (Luo, 2007), channel flows are no longer the boundary conditions of overland flows. Both channel flows and overland flows are placed in the same physical domain and governed by the same two-dimensional diffusive wave equations, and share the same modeling characteristics. Between a channel grid cell and an overland grid cell, there are exchanges of not only mass but also momentum, which may not be simply neglected if flooding or inundation occurs.

2.4 Boundary conditions and initial conditions

For the surface flow model, there are two types of boundaries, overland boundary and basin outlet boundary. As the overland boundary conditions, all water depths at the boundary grid cells are set to zero. Because there are no tidal observation data available in this study, the water surface level at the outlet grid cell is held constant. Upstream ends or sources of tributaries are not boundaries, and the water depths are given by the numerical solutions of all equations. Junctions and diversions are not boundaries either. Initial conditions are the initial water depths. All initial water depths on overland grids, except water bodies, are set to zero. For channel grid cells, since there are no measured data of water depth available, the initial water depths are obtained from the computation results of a simplified numerical model using the discharge data at the gauge stations. Initial water depths of water bodies are obtained by extrapolating the water depths of stream central lines.

2.5 Introduction to the evapotranspiration sub-model

The evapotranspiration model plays an importance role in the water balance model, which determines the lost part of water from precipitation. There are many methodologies to calculate potential evapotranspiration and all kinds of evapotranspiration models have been developed. In this research, the combined method of energy balance and aerodynamics is adopted to calculate potential evapotranspiration or reference crop evapotranspiration. The actual evapotranspiration is obtained by multiplying the reference crop evapotranspiration by a crop coefficient and a soil coefficient if the soil
moisture supply is sufficient, otherwise, the actual evapotranspiration is control by the maximum soil water or moisture that could be evaporated. Meteorological observation data are usually available at some observation stations only, and therefore an interpolation model is involved to interpolate the limited observation data over all grids of a watershed in a distributed watershed model.

The potential evapotranspiration is the evapotranspiration from an open water surface. According to the two factors control the open water evapotranspiration, the energy supply and vapor transportation ability, there are two methods to calculate potential evapotranspiration, one is the energy balance method and the other is the aerodynamic method. These two methods together require detailed climatological data like net radiation, air temperature, humidity, wind speed, and air pressure. When some of these data are not available, the accuracy of both methods is influenced. In order to diminish bias estimation due to data deficiency and meanwhile make full use of the available data, the combined method of energy balance and aerodynamics are adopted to calculate the potential evapotranspiration (Luo, 2000). The combined method can be delineated by the following Penman equation:

\[
E_{rc} = \frac{\Delta}{\Delta + \gamma} E_h + \frac{\gamma}{\Delta + \gamma} E_a \tag{14}
\]

where \(E_{rc}\) is the reference crop evapotranspiration or the potential evapotranspiration, \(E_h\) is the evaporation calculated by the energy balance method, \(E_a\) is the evaporation calculated by the aerodynamic method, \(\Delta\) is the gradient of the saturated vapor pressure curve at air temperature \(T\), and \(\gamma\) is the psychrometric constant.

### 2.6 Introduction to the infiltration sub-model

In the LUOM (Luo, 2007), the Green-Ampt infiltration model (Rawls et al., 1993) is adopted to calculate the infiltration rate. This is a method from an approximation of Darcy’s law, intended to estimate the infiltration in a deep homogeneous soil with pounded water at the top whose depth can be neglected. Water is assumed to infiltrate into the soil with a sharply defined wetting front, which separates the saturated and unsaturated zones. The Green-Ampt model can be described by the following equation:

\[
f = \frac{dF}{dt} = k_s \left( 1 + \frac{\psi_w (\theta_s - \theta_0)}{F} \right) \tag{15}
\]

Equation 15 is the differential form of Green-Ampt model, and the integrated form is:

\[
F(t) = k_s t + \psi_w (\theta_s - \theta_0) \ln \left( 1 + \frac{F(t)}{\psi_w (\theta_s - \theta_0)} \right) \tag{16}
\]

In the above two equations, \(f\) is the infiltration rate, \(F\) is the cumulative depth of water infiltrated into the soil in time \(t\), \(k_s\) is the saturated hydraulic conductivity, \(\psi_w\) is the suction head at the wetting front, \(\theta_s\) is the saturated soil moisture content and \(\theta_0\) is the initial soil moisture content. Equation 16 can be solved by the Newton’s iteration method if soil parameters are available.
2.7 Introduction to the groundwater sub-model

Governing equation for an isotropic confined aquifer is shown as below:
\[
\frac{\partial}{\partial x} \left( T \frac{\partial h}{\partial x} \right) + \frac{\partial}{\partial y} \left( T \frac{\partial h}{\partial y} \right) = S \frac{\partial h}{\partial t} - R
\]  
(17)

where \( T \) is the transmissivity of the aquifer, \( h \) is the elevation of water head, \( S \) is the specific storage coefficient, \( R \) is the source term that includes recharge to groundwater and pumping out of groundwater or is the sum of the recharge and pumping, which is positive if it is a input to the system and negative if it is a output from the system.

Before writing out the governing equation for unconfined aquifer, it is convenient to re-give the definition of transmissivity in an integral form:
\[
T = \int_b^h k \, dz = kH
\]  
(18)
in which \( h \) is the elevation of water table, \( b \) is the elevation of aquifer bottom, \( k \) is the hydraulic conductivity, and \( H = h - b \) is a variable groundwater depth from the aquifer bottom. Substituting equation 18 into 17 yields:
\[
\frac{\partial}{\partial x} \left( k(h-b) \frac{\partial h}{\partial x} \right) + \frac{\partial}{\partial y} \left( k(h-b) \frac{\partial h}{\partial y} \right) = S_y \frac{\partial h}{\partial t} - R
\]  
(19)

where \( S_y \) is the specific yield of the aquifer. This is the basic governing equation for an isotropic unconfined aquifer. If we substitute \( h = H + b \) into equation 19, and assume the aquifer bottom is uniform (\( b \) is a constant), equation 19 reduces to:
\[
\frac{\partial}{\partial x} \left( kH \frac{\partial H}{\partial x} \right) + \frac{\partial}{\partial y} \left( kH \frac{\partial H}{\partial y} \right) = S_y \frac{\partial H}{\partial t} - R
\]  
(20)

This is the Boussinesq equation. This is the governing equation for unconfined aquifer. By realizing that:
\[
H \frac{\partial H}{\partial x} = \frac{1}{2} \frac{\partial H^2}{\partial x} \quad \text{and} \quad H \frac{\partial H}{\partial y} = \frac{1}{2} \frac{\partial H^2}{\partial y}
\]  
(21)
equation 20 can be re-written as:
\[
\frac{\partial}{\partial x} \left( k \frac{\partial H^2}{\partial x} \right) + \frac{\partial}{\partial y} \left( k \frac{\partial H^2}{\partial y} \right) = 2S_y \frac{\partial H}{\partial t} - 2R
\]  
(22)
or:
\[
\frac{\partial}{\partial x} \left( k \frac{\partial h^2}{\partial x} \right) + \frac{\partial}{\partial y} \left( k \frac{\partial h^2}{\partial y} \right) = 2S_y \frac{\partial h}{\partial t} - 2R + 2P
\]  
(23)
in which \( k \) is the hydraulic conductivity, \( S_y \) is the specific yield, and the former source term \( R \) is divided into two terms: the recharge term which is still denoted as \( R \) and the pumping-out term which is denoted
as $P$. Executing partial differentiation inside the brackets in the left side of equation 23, and it becomes:

$$k \frac{\partial^2 h^2}{\partial x^2} + \frac{\partial}{\partial x} (k \frac{\partial h^2}{\partial x}) + k \frac{\partial^2 h^2}{\partial y^2} + \frac{\partial}{\partial y} (k \frac{\partial h^2}{\partial y}) = 2S_y \frac{\partial h}{\partial t} - 2R + 2P$$  \hspace{1cm} (24)

Equation 24 is discretized by central difference for both spatial and temporal differentiation:

$$k_{ij} \frac{h_{ij+1}^2 - 2h_{ij}^2 + h_{ij-1}^2}{\Delta x^2} + \left( k_{ij+1} - k_{ij-1} \right) \frac{h_{ij+1}^2 - h_{ij-1}^2}{4\Delta x^2} +$$

$$k_{ij} \frac{h_{ij+1,j}^2 - 2h_{ij,j}^2 + h_{ij-1,j}^2}{\Delta y^2} + \left( k_{ij+1,j} - k_{ij-1,j} \right) \frac{h_{ij+1,j}^2 - h_{ij-1,j}^2}{4\Delta y^2} = S_{ij} \frac{h_{ij+1} - h_{ij-1}}{\Delta t} - 2R_{ij} + 2P_{ij}$$  \hspace{1cm} (25)

in which subscript $i$ and $j$ indicate spatial steps of $y$ and $x$, and subscript $k$ is for time steps. It is noticed that the water table $h$ in the above equation is the true value. However the modeling data are not true value and may include a measurement error $e_o$ and an interpolation error $e_i$: $\tilde{h} = h + e_o + e_i$, and when the modeling data of water table are substituted into equation 25, a residual term relating to the measurement error and interpolation error is yielded:

$$k_{ij} \frac{\tilde{h}_{ij+1}^2 - 2\tilde{h}_{ij}^2 + \tilde{h}_{ij-1}^2}{\Delta x^2} + \left( k_{ij+1} - k_{ij-1} \right) \frac{\tilde{h}_{ij+1}^2 - \tilde{h}_{ij-1}^2}{4\Delta x^2} +$$

$$k_{ij} \frac{\tilde{h}_{ij+1,j}^2 - 2\tilde{h}_{ij,j}^2 + \tilde{h}_{ij-1,j}^2}{\Delta y^2} + \left( k_{ij+1,j} - k_{ij-1,j} \right) \frac{\tilde{h}_{ij+1,j}^2 - \tilde{h}_{ij-1,j}^2}{4\Delta y^2} = S_{ij} \frac{\tilde{h}_{ij+1} - \tilde{h}_{ij-1}}{\Delta t} - 2R_{ij} + 2P_{ij} + r_{ij}$$  \hspace{1cm} (26)

in which $r_{ij}$ is the residual term. If $S_y$, $R$, $P$, and $r$ are known in equation 26 and there is a time series of observation data of water table, it is sure that equation 26 has a unique solution of hydraulic conductivity $k$, or if $k$, $R$, $P$, and $r$ are known, the specific yield $S_y$ can be solved from equation 26. However, the residual term $r$ in equation 26 is actually an unknown, and it is difficult to obtained detailed pumping-out data in a large-scale basin. Moreover, neither the hydraulic conductivity $k$ nor the specific yield $S_y$ in most watersheds are available, and both of which must be estimated simultaneously. Therefore, equation 26 is practically indeterminate, even if the optimization problem approach is applied. A numerical solution of this equation was given by Luo (2000) in detail.

### 2.8 Spatial and temporal steps

The model was first developed in the Tone River basin, Japan, which is a large-scale watershed with an area of 15,630 km$^2$ and the numerical solution in the model involves iteration at each time step, a relative large grid size of 1 km is used to reduce computation time for the original model. However, the grid size is not fixed and can be any number in the model. The basic time step is one hour and will be automatically reduced to a smaller one, which could be as short as a couple of seconds depending on the intensity of the rainfall when the precipitation is larger than zero in order to guarantee numerical convergence and computation accuracy. However, the shortest temporal interval for the model output is
one hour, and daily, monthly and annually outputs are also available. In this study, the daily output is used for model calibration and validation and for the final results of long term simulation.

2.9 Model output

The models are able to output not only point data, such as the hydrograph at the watershed outlet or at any other sections in the stream network, but also distributed quantities, such as maps of precipitation, evapotranspiration, surface water depth, infiltration, soil moisture, recharge to groundwater, and groundwater table. Figure 7 shows two examples of distributed output of the model (the Tone River basin, Japan, A=15,628 km².)

![Figure 7. Two examples of distributed model output from LUOM](image)

(Evapotranspiration and soil moisture)
Chapter 3. Data Processes

3.1 Necessary data for modeling

The model requires three categories of data, GIS data, climate data and stream flow data. The GIS data include DEM (digital elevation model) data, vegetation data and soil data. DEM data are used to delineate watershed boundaries and stream networks, and also as input elevation data for modeling. Vegetation data and soil data are used to determine the model parameters such as crop and soil coefficients for the evapotranspiration model, initial soil moisture and saturated infiltration rates for the infiltration model and the groundwater model, and the Manning roughness coefficient for the surface flow model. These GIS data are available at Water and Environmental Research Institute of the Western Pacific (WERI) at University of Guam (UOG) and originally from USGS.

The second category of data is climate data that mainly include rainfall, temperature, and wind speed. These data comprise the time series with a certain temporal step, an hour as required in the model, as the model input during model simulation. In this project, climate data are mainly from four sources, USGS, National Climate Data Center (NCDC), National Oceanic and Atmospheric Administration (NOAA) of US Department of Commerce, and WERI at UOG. Spatial and temporal coverage of these data sources will be discussed in section “3.3 Process of climate data.”

The last category of data is the time series of streamflows, which is used for model calibration and validation. USGS has streamflow gages located in some of the Southern Guam watersheds. The streamflow data recorded at the USGS stations will be discussed in detail in section “3.5 Process of streamflow data.” Table 2 summarizes these data sources.

Table 2. Data Sources

<table>
<thead>
<tr>
<th>Category</th>
<th>Data</th>
<th>Sources</th>
<th>Format</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>GIS data</td>
<td>DEM</td>
<td>USGS</td>
<td>IMG files</td>
<td>Delineation of watershed boundaries and stream networks, and model input of elevation</td>
</tr>
<tr>
<td></td>
<td>Vegetation &amp; soil</td>
<td>USGS</td>
<td>IMG &amp; shape files</td>
<td>Determination of model parameters for evapotranspiration, infiltration, groundwater, and surface flow modeling</td>
</tr>
<tr>
<td>Climate data</td>
<td>Rainfall, etc.</td>
<td>USGS, NCDC, NOAA, WERI</td>
<td>Daily / Hourly</td>
<td>Model input</td>
</tr>
<tr>
<td>Discharge data</td>
<td>Streamflows</td>
<td>USGS</td>
<td>Daily</td>
<td>Model calibration and validation</td>
</tr>
</tbody>
</table>
3.2 Processing of GIS data

GIS data include DEM data, vegetation data, and soil data from the USGS. DEM data used in this project are in raster IMG format with a horizontal resolution of 10 meters (33 ft) (grid size=10m/33ft), while the vertical accuracy is 1 meter (3 ft), which means that the elevation data are integers. For watershed modeling, 10-meter grid size is fine enough, but 1-meter elevation accuracy is very rough. Vegetation data are originally in IMG format with an attribute table containing vegetation types. Soil data are in polygon shape files with an attribute table including soil ID and names. The IMG files of vegetation and shape files of soil can be converted into raster grid files in any desired resolution. The attribute tables of vegetation and soil types are useful for numerical simulation in the model. Processing of DEM, vegetation and soil data will be related separately in detail below.

3.2.1 DEM data

DEM data are fundamental in the study and provide the source data for delineation of watershed boundaries and stream networks. DEM data are also the model input data of geomorphology as the grid cell elevation. DEM data used in this study is a single IMG file for the whole island of Guam with a horizontal resolution of 10 meters (33 ft) and a vertical accuracy of 1 meter (3 ft). Figure 8 shows a map of Guam from the DEM data for the whole island (rain gages available in the whole island are also shown). From Figure 8, it can be seen that the elevation varies from 0 to 404 meters (1325 ft), and the Southern Guam terrain is featured with a large variety of elevation from the lowest 0 meter to the highest 404 meters (1325 ft). This feature makes Southern Guam into an area of hydrologic diversity and surface water resources abundance. Because of this, stream networks and watersheds were well developed in Southern Guam during its geological history. This is very different from northern Guam which did not develop any stream network because of the relatively shallow soils and the high permeability of the underlying limestone structures.

For hydrologic modeling purposes, 10-meter horizontal resolution is sufficient for the model to generate high accuracy hydrologic output because the model spatial step or size of grid cells in this study is 100 meters. However, the vertical accuracy of 1 meter (all values of elevation are integers) is relatively coarse because the model solves the two-dimensional shallow-water differential equations numerically, which yields highly accurate results when the change of elevation is small enough. In order to increase the model accuracy of simulation at a grid size of 100 meter, the 10-meter IMG file of DEM is first converted into a TIN file with the aid of ArcMap. Then, a raster grid of 100-meter resolution is generated from the TIN file, and the output elevation is re-calculated at the center of a 100-meter grid cell using the linear average method. By doing so, the values of elevation are no longer rounded to integers anymore and the vertical accuracy (elevation) is increase from 1 meter (3.3 ft) to 0.01 meter (0.4 in). However, this does not mean that the DEM data accuracy increases by itself, but rather the model accuracy increases by using this DEM data of float numbers.
Figure 8. Map of Guam from DEM data
(All rain gages available in Guam also shown)
3.2.2 Delineation of stream networks and watershed boundaries

Stream networks and watershed boundaries are important hydrologic features and accurate definition or delineation of stream networks and watershed boundaries are critical for correct numerical simulation in two-dimensional watershed modeling. Stream networks are the watershed grids in which a non-zero water depth is always maintained during the simulation. A watershed boundary is a drainage boundary that determines which of the rainfall falling onto the area will flow in the watershed and gradually be accumulated to the watershed outlet. With the aid of GIS software – ArcMap, the stream networks and watershed boundaries are delineated using “Hydrology” and “Map Algebra” functions of the “Spatial Analyst Tools.” The stream networks are first delineated in the following steps:

1) Fill in the sinks of the DEM data with the “Fill” function. The filled DEM data will be only used for stream network delineation but not used for modeling;
2) Using the filled DEM data as input, generate a flow direction grid with the “Flow Direction” function;
3) Using the flow direction grid, generate a flow accumulation grid with the “Flow Accumulation” function; and,
4) Finally, using the flow accumulation grid, generate a stream network grid with the “Map Algebra” function – “Single Output Map Algebra” by selecting an inflow number which is equal to and greater than 3000.

Due to the accuracy of the DEM data, some of the generated stream networks are not correct in the lower and flat areas by comparing with the Guam Map. These parts of stream network are modified manually to reflect the real situation. The watershed boundaries are delineated in the following steps:

1) Create a point feature file to hold the “pour points” in ArcCatalog;
2) Add the Pour Points file to the map and use the “Edit” tool to input the “pour points.” A pour point is a point that water from the upstream grid cells is supposed to flow to. Pour points should be snapped to the stream network. Save the pour points file for use in the next step.
3) Using the flow direction grid and the pour points file as input, delineate the watershed boundary with the “Watershed” function of the “Spatial Analyst Tools.”

Figure 9 shows the Southern Guam watershed boundaries and stream networks delineated in this project. All rain gages and streamflow gages available are also shown in the figure. The background is a terrain map produced with the GIS TIN data, which was converted from the 10-meter DEM data. The figure shows a total of 31 watersheds/stream networks that were delineated for Southern Guam.

The delineation of watershed boundaries in this project emphasizes the hydrologic characteristic that a watershed is the drainage area that drains all the rain water falling in it to a single common point, which is the watershed outlet. In Southern Guam, a watershed outlet is always an estuary to the sea or ocean. It can be seen from the figure that not all of Southern Guam’s lands are included in the watersheds. Some of the shore lands do not belong to any watershed because the rain water falling in them does not flow to a common point that can be taken as a watershed outlet.
Figure 9. Southern Guam watersheds and stream networks delineated in this project
(All rain gages and streamflow gages available in Southern Guam also shown)
One also can see in Figure 9 that some of the watersheds of the minor creeks or very small rivers are not delineated even though their stream networks have been delineated. Sub-watersheds are not delineated in this study because the LUOM (Luo, 2007) does not require the watershed to be further divided in order for the simulation to be carried out.

3.2.3 Vegetation data

Vegetation data are originally stored in an IMG file but these were later converted into a shape file. Twelve major categories of vegetation in Guam are identified in the attribute table of the IMG file, while the LUOM (Luo, 2007) classified vegetation or land uses into six categories based on their hydrologic characteristics. Table 3 shows the vegetation categories originally used in the shape file and those used in the model. The first 5 columns are the vegetation codes and classes from the shape file, while columns 6 and 7 listed the codes and classes used in the model. In this study, the original class “water” becomes a similar class “water body” in the model, classes “ravine forest” and “limestone forest” are converted into “tall vegetation,” “barren” into “bare soil,” “urban” into “impermeable,” “urban cultivated” into “agriculture,” and other classes are converted into “short vegetation” according to our site inspection.

Table 3. Original types of vegetation and their equivalents in LUOM

<table>
<thead>
<tr>
<th>ID</th>
<th>L2class</th>
<th>L2classname</th>
<th>L1class</th>
<th>L1classname</th>
<th>LUOM_CODE</th>
<th>LUOM_CLASS</th>
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<tr>
<td>0</td>
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<td></td>
<td>0</td>
<td></td>
<td>4</td>
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<tr>
<td>1</td>
<td>1</td>
<td>Ravine Forest</td>
<td>1</td>
<td>Forest</td>
<td>2</td>
<td>Tall Vegetation</td>
</tr>
<tr>
<td>2</td>
<td>2</td>
<td>Limestone Forest</td>
<td>1</td>
<td>Forest</td>
<td>2</td>
<td>Tall Vegetation</td>
</tr>
<tr>
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<td>3</td>
<td>Savanna Complex</td>
<td>2</td>
<td>Rangeland</td>
<td>4</td>
<td>Short Vegetation</td>
</tr>
<tr>
<td>4</td>
<td>4</td>
<td>Scrub Forest</td>
<td>1</td>
<td>Forest</td>
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<td>5</td>
<td>5</td>
<td>Limestone Scrub Forest</td>
<td>1</td>
<td>Forest</td>
<td>4</td>
<td>Short Vegetation</td>
</tr>
<tr>
<td>6</td>
<td>6</td>
<td>Urban</td>
<td>3</td>
<td>Urban</td>
<td>6</td>
<td>Impermeable</td>
</tr>
<tr>
<td>7</td>
<td>7</td>
<td>Urban Cultivated</td>
<td>2</td>
<td>Rangeland</td>
<td>3</td>
<td>Agriculture</td>
</tr>
<tr>
<td>8</td>
<td>8</td>
<td>Barren</td>
<td>4</td>
<td>Barren</td>
<td>5</td>
<td>Bare Soil</td>
</tr>
<tr>
<td>9</td>
<td>9</td>
<td>Water</td>
<td>5</td>
<td>Water</td>
<td>1</td>
<td>Water Body</td>
</tr>
<tr>
<td>10</td>
<td>10</td>
<td>Wetlands</td>
<td>1</td>
<td>Forest</td>
<td>4</td>
<td>Short Vegetation</td>
</tr>
<tr>
<td>11</td>
<td>11</td>
<td>Plantations</td>
<td>1</td>
<td>Forest</td>
<td>4</td>
<td>Short Vegetation</td>
</tr>
<tr>
<td>12</td>
<td>12</td>
<td>Clouds and Shadow</td>
<td>6</td>
<td>Clouds/Shadow</td>
<td>4</td>
<td>Short Vegetation</td>
</tr>
</tbody>
</table>

Figure 10 shows the vegetation distribution in Southern Guam. This map shows the vegetation classified into 12 categories as it was in the original IMG file of the shape file. Figure 11 shows the vegetation distribution in Southern Guam with the vegetation classified into the six classes used by the model. Figure 11 is for the purpose of hydrologic study and therefore reflects the hydrologic characteristics of vegetation more clearly than Figure 10.
Figure 10. Vegetation distribution in Southern Guam (original classification)
Figure 11. Vegetation distribution in Southern Guam (LUOM classification)
3.2.4 Soil data

Because of the lack of soil test data, the soil GIS data are not directly used in the model simulation, but are used to help determine parameters such as initial soil moisture, saturated infiltration rates and hydraulic conductivity, which are critical in the infiltration model and the groundwater model. Table 4 shows the soil classification from the GIS shape file and Figure 12 shows the soil distribution in Southern Guam.

Table 4. Soil classification

<table>
<thead>
<tr>
<th>SOIL ID</th>
<th>Soil Name</th>
<th>SOIL ID</th>
<th>Soil Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Agfayan clay, 15% to 30% slopes</td>
<td>31</td>
<td>Inarajan sandy clay loam, 0% to 3% slopes</td>
</tr>
<tr>
<td>2</td>
<td>Agfayan clay, 30% to 60% slopes</td>
<td>32</td>
<td>Inarajan Variant mucky clay, 0% to 3% slopes</td>
</tr>
<tr>
<td>3</td>
<td>Agfayan-Rock outcrop complex, 7% to 15% slopes</td>
<td>33</td>
<td>Pulantat clay, 3% to 7% slopes</td>
</tr>
<tr>
<td>4</td>
<td>Agfayan-Rock outcrop complex, 15% to 30% slopes</td>
<td>34</td>
<td>Pulantat clay, 7% to 15% slopes</td>
</tr>
<tr>
<td>5</td>
<td>Agfayan-Rock outcrop complex, 30% to 60% slopes</td>
<td>35</td>
<td>Pulantat clay, 15% to 30% slopes</td>
</tr>
<tr>
<td>6</td>
<td>Agfayan-Akina association, extremely steep</td>
<td>36</td>
<td>Pulantat clay, 30% to 60% slopes</td>
</tr>
<tr>
<td>7</td>
<td>Agfayan-Akina-Rock outcrop association, extremely steep</td>
<td>37</td>
<td>Pulantat-Chacha clays, undulating</td>
</tr>
<tr>
<td>8</td>
<td>Akina silty clay, 3% to 7% slopes</td>
<td>38</td>
<td>Pulantat-Chacha clays, rolling</td>
</tr>
<tr>
<td>9</td>
<td>Akina silty clay, 7% to 15% slopes</td>
<td>39</td>
<td>Pulantat-Kagman clays, 0% to 7% slopes</td>
</tr>
<tr>
<td>10</td>
<td>Akina silty clay, 15% to 30% slopes</td>
<td>40</td>
<td>Pulantat-Kagman clays, 7% to 15% slopes</td>
</tr>
<tr>
<td>11</td>
<td>Akina silty clay, 30% to 60% slopes</td>
<td>41</td>
<td>Pulantat-Urban land complex, 0% to 7% slopes</td>
</tr>
<tr>
<td>12</td>
<td>Akina-Agfan association, steep</td>
<td>42</td>
<td>Pulantat-Urban land complex, 7% to 15% slopes</td>
</tr>
<tr>
<td>13</td>
<td>Akina-Atate silty clays, 0% to 7% slopes</td>
<td>43</td>
<td>Ritidian-Rock outcrop complex, 3% to 15% slopes</td>
</tr>
<tr>
<td>14</td>
<td>Akina-Atate silty clays, 7% to 15% slopes</td>
<td>44</td>
<td>Ritidian-Rock outcrop complex, 15% to 60% slopes</td>
</tr>
<tr>
<td>15</td>
<td>Akina-Atate silty clays, 15% to 30% slopes</td>
<td>45</td>
<td>Ritidian-Rock outcrop complex, 60% to 99% slopes</td>
</tr>
<tr>
<td>16</td>
<td>Akina-Atate silty clays, 30% to 60% slopes</td>
<td>46</td>
<td>Sasalaguan clay, 7% to 15% slopes</td>
</tr>
<tr>
<td>17</td>
<td>Akina-Atate association, steep</td>
<td>47</td>
<td>Shioya loamy sand, 0% to 5% slopes</td>
</tr>
<tr>
<td>18</td>
<td>Akina-Badland complex, 7% to 15% slopes</td>
<td>48</td>
<td>Togcha-Akina silty clays, 3% to 7% slopes</td>
</tr>
<tr>
<td>19</td>
<td>Akina-Badland complex, 15% to 30% slopes</td>
<td>49</td>
<td>Togcha-Akina silty clays, 7% to 15% slopes</td>
</tr>
<tr>
<td>20</td>
<td>Akina-Badland complex, 30% to 60% slopes</td>
<td>50</td>
<td>Togcha-Ylig complex, 3% to 7% slopes</td>
</tr>
<tr>
<td>21</td>
<td>Akina-Badland association, steep</td>
<td>51</td>
<td>Togcha-Ylig complex, 7% to 15% slopes</td>
</tr>
<tr>
<td>22</td>
<td>Akina-Urban land complex, 0% to 7% slopes</td>
<td>52</td>
<td>Troposaprist, 0% to 1% slopes</td>
</tr>
<tr>
<td>23</td>
<td>Chacha clay, 0% to 5% slopes</td>
<td>53</td>
<td>Ustorthents-Urban land complex, nearly level</td>
</tr>
<tr>
<td>24</td>
<td>Chacha Variant clay, 0% to 3% slopes</td>
<td>54</td>
<td>Ylig clay, 0% to 3% slopes</td>
</tr>
<tr>
<td>25</td>
<td>Guam cobbly clay loam, 3% to 7% slopes</td>
<td>55</td>
<td>Ylig clay, 3% to 7% slopes</td>
</tr>
<tr>
<td>26</td>
<td>Guam cobbly clay loam, 7% to 15% slopes</td>
<td>56</td>
<td>Water</td>
</tr>
<tr>
<td>27</td>
<td>Guam-Saipan complex, 0% to 7% slopes</td>
<td>99</td>
<td>No Data</td>
</tr>
<tr>
<td>28</td>
<td>Guam-Urban land complex, 0% to 3% slopes</td>
<td></td>
<td></td>
</tr>
<tr>
<td>29</td>
<td>Guam-Yigo land complex, 0% to 7% slopes</td>
<td></td>
<td></td>
</tr>
<tr>
<td>30</td>
<td>Inarajan clay, 0% to 4% slopes</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Figure 12. Soil distribution in Southern Guam
(Numbers in the map are the classes defined in Table 4)
3.3 Processing of climate data

The LUOM (Luo, 2007) requires the following climate data as model input, precipitation (rainfall), wind speed, sunshine time, and temperature. In order to generate long term hydrographs, long term time series of climate data are necessary in this study. Climate data in Southern Guam are available from three sources, USGS, National Climate Data Center (NCDC), and Water and Environmental Research Institute (WERI) of the Western Pacific at University of Guam. There are a total of 16 rain gauges (10 from USGS, five from NCDC and one from WERI) in Guam. Twelve (12) of them are located in Southern Guam, eight from USGS, which provide daily rainfall data only, three from NCDC, which provide hourly data, and one from WERI, which provides rainfall data in different time intervals (the shortest interval is 15 minutes). The daily rainfall data collected by USGS was downloaded from their Pacific Islands Water Science Center website http://hi.water.usgs.gov/guam/guam_tab.htm, which is no longer available after January 2010 and has been replaced by http://wdr.water.usgs.gov/nwisgmap/?state=gu. Also some of the inactive streamflow and rain gauges have been removed from the new website. Table 5 summarizes the available climate stations in Southern Guam. Columns under “Data” in the table are the time spans of individual pieces of the consecutive data series at a station. The locations of all available rain gauges in Guam are shown in Figures 8, Section 3.2, and the locations of those rain gauges available in Southern Guam are shown Figure 9, also Section 3.2.

Table 5. Available climate stations in Southern Guam

<table>
<thead>
<tr>
<th>No.</th>
<th>Station Name</th>
<th>ID</th>
<th>Source</th>
<th>FROM</th>
<th>TO</th>
<th>FROM</th>
<th>TO</th>
<th>Years of Data</th>
<th>Remark</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>Fena Filter Plant</td>
<td>132310144405766</td>
<td>USGS</td>
<td>5/1/1951</td>
<td>12/31/1983</td>
<td></td>
<td></td>
<td>32 Missing data</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>Fena Pump Station</td>
<td>132132144422366</td>
<td>USGS</td>
<td>10/6/1993</td>
<td>10/6/2009</td>
<td></td>
<td></td>
<td>16 Missing data</td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>Umatac</td>
<td>1317291443393766</td>
<td>USGS</td>
<td>10/1/1988</td>
<td>10/14/2009</td>
<td></td>
<td></td>
<td>20 Missing data</td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>Inarajan-NASA</td>
<td>NCDC</td>
<td></td>
<td>1/1/1979</td>
<td>12/31/2007</td>
<td></td>
<td></td>
<td>29 Missing data</td>
<td></td>
</tr>
<tr>
<td>11</td>
<td>Piti</td>
<td>NCDC</td>
<td></td>
<td>1/1/1978</td>
<td>12/31/2007</td>
<td></td>
<td></td>
<td>30 Missing data</td>
<td></td>
</tr>
</tbody>
</table>

*Note: Latest updated of data: December 2008 for WERI station, January 2008 for NCDC stations, and December 2009 for USGS stations.
Table 5 lists all of the eight USGS rain gages in Southern Guam. The first station in Table 5, Almagosa (ID 132105144405166), has data records since June 24, 1992 until the present, but there is more than a year of missing data from October 1, 1998 to November 28, 1999. Total available data from this station is about 15 years at the time when this project began in March 2009, but the consecutive data are separated into two series by the year of missing data (1998-1999) and the first series lasts only five years and the second lasts 10 years. These lengths of consecutive data are poor for statistical hydrologic analysis. The second station in the table, Fena Filter Plant (ID 132310144405766) has 32 years of data, in which much data is missing. However, the last year of data at this station is 1983, which means that the station is no longer active and provides no data later than 1983. The third station, Fena at Pump Station (ID 132132144422366), has 16 years of consecutive data since 1993 till now, but also with much missing data. The fourth station, Fena Dam Spillway (ID 132128144421201), has only a couple of years of data since October 2006 with much missing data. This station does not help much in this study even though it has the latest data. The fifth station, Mt. Chachao near Piti (ID 132617144423366), probably is one of the two best active USGS stations. It has 20 years of consecutive data since 1988 till the present. It also has missing data. The other best active USGS station is the seventh in Table 5, Umatac (ID 131729144439766). The sixth station, Mt. Jumullong Manglo (ID 131921144401301), has only 3 years of data from December 2000 to February 2004. This means that the station in no longer active and does not help much in the study. The eighth station, Windward Hills Talofofo (ID 132234144441966), has incomplete data starting from 1974 till the current year (2009). However, there are two periods of several years of data gaps (much missing data), the first gap is a 5-year one from 1983 to 1988, and the second gap is a 4-year one from 2004 to 2008. These data gaps make the data series of little use in statistical hydrologic analysis.

There are 3 NCDC rain gages (Fena Lake, Inarajan-NASA and Piti) in Southern Guam, and each of them has 28, 29 and 30 years of consecutive data, which were very helpful in this study. The latest year of data that WERI purchased is 2007. However, large amounts of missing data also exist in these data series.

Figure 13 shows examples of missing data in the rainfall data collected by a USGS rain gage and Figure 14 shows examples of missing data in the rainfall data collected at a NCDC climate station. The unpredictable times and irregular lengths of missing data make the treatment of missing data in the rainfall records very painful and sometimes even disastrous and very time consuming. In this study, the missing data were simply fed with the data from the adjacent stations of the same time as the missing data without any manipulation. If no adjacent station has data in the same periods of the missing data, the gaps were only filled in with 0 (no rainfall).

At the time when the project started, WERI’s rain gage had only 3 years of data, which were very helpful in the model calibration in the Ugum watershed. However, because the data are recorded as rainfall accumulation in irregular time steps, it is very time consuming to rearrange the data into rainfall depth with a set time interval, which is the usual process that most climate stations record the precipitation data and also required by most hydrologic models. And the LUOM also uses a regular time step. To treat these rainfall data, both manual rearrangement and computer programming were necessary.
Figure 13. Examples of missing data in the rainfall data collected by a USGS rain gage
(Station Umatac, ID 131729144393766)
(Red rectangles are the locations of missing data)
<table>
<thead>
<tr>
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</tr>
</tbody>
</table>

Figure 14. Examples of missing data in the rainfall data collected by a NCDC rain gage
(Station FENA LAKE)
(Patches surrounded by red lines are missing data)
None of the above rain gages provides climate data of temperature, wind speed, and sunshine time. But fortunately, the website of National Weather Service at National Oceanic and Atmospheric Administration (NOAA) of US Department of Commerce provides 24-hour summary of current climate conditions, which include time, temperature, dew point, pressure, wind direction and speed, and weather, at Agana Guam International Airport (http://weather.noaa.gov/weather/current/PGUM.html), even though no historical data are available. Table 6 lists the climate data for May 17, 2009 (EDT). The last column is Guam local time which is added by the authors of this report. These data were used as model input of annual averages of hourly temperature and wind speed. Other data shown in this table were not used in the model.

Table 6. NOAA 24-hour climate conditions at Agana International Airport (May 17, 2009)

<table>
<thead>
<tr>
<th>Time (EDT (UTC))</th>
<th>Temperature</th>
<th>Dew Point</th>
<th>Pressure</th>
<th>Wind</th>
<th>Weather</th>
<th>Guam Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>Latest 11 PM (3) May</td>
<td>17</td>
<td>87.1 (30.6)</td>
<td>72 (22.2)</td>
<td>29.84 (1010)</td>
<td>E</td>
<td>15</td>
</tr>
<tr>
<td>10 PM (2) May</td>
<td>17</td>
<td>88 (31.1)</td>
<td>70 (21.1)</td>
<td>29.85 (1010)</td>
<td>E</td>
<td>14</td>
</tr>
<tr>
<td>9 PM (1) May</td>
<td>17</td>
<td>86 (30.0)</td>
<td>72 (22.2)</td>
<td>29.87 (1011)</td>
<td>E</td>
<td>14</td>
</tr>
<tr>
<td>8 PM (0) May</td>
<td>17</td>
<td>86 (30.0)</td>
<td>73 (22.8)</td>
<td>29.88 (1011)</td>
<td>E</td>
<td>13</td>
</tr>
<tr>
<td>7 PM (23) May</td>
<td>17</td>
<td>84.9 (29.4)</td>
<td>73 (22.8)</td>
<td>29.88 (1011)</td>
<td>ENE</td>
<td>8</td>
</tr>
<tr>
<td>6 PM (22) May</td>
<td>17</td>
<td>82 (27.8)</td>
<td>73 (22.8)</td>
<td>29.87 (1011)</td>
<td>ENE</td>
<td>7</td>
</tr>
<tr>
<td>5 PM (21) May</td>
<td>17</td>
<td>81 (27.2)</td>
<td>73 (22.8)</td>
<td>29.86 (1011)</td>
<td>ENE</td>
<td>7</td>
</tr>
<tr>
<td>4 PM (20) May</td>
<td>17</td>
<td>79 (26.1)</td>
<td>72 (22.2)</td>
<td>29.85 (1010)</td>
<td>ENE</td>
<td>6</td>
</tr>
<tr>
<td>3 PM (19) May</td>
<td>17</td>
<td>80.1 (26.7)</td>
<td>73 (22.8)</td>
<td>29.84 (1010)</td>
<td>ENE</td>
<td>6</td>
</tr>
<tr>
<td>2 PM (18) May</td>
<td>17</td>
<td>80.1 (26.7)</td>
<td>73 (22.8)</td>
<td>29.84 (1010)</td>
<td>ENE</td>
<td>5</td>
</tr>
<tr>
<td>1 PM (17) May</td>
<td>17</td>
<td>79 (26.1)</td>
<td>73.9 (23.3)</td>
<td>29.85 (1010)</td>
<td>NE</td>
<td>5</td>
</tr>
<tr>
<td>Noon (16) May</td>
<td>17</td>
<td>80.1 (26.7)</td>
<td>73.9 (23.3)</td>
<td>29.86 (1011)</td>
<td>NE</td>
<td>5</td>
</tr>
<tr>
<td>11 AM (15) May</td>
<td>17</td>
<td>79 (26.1)</td>
<td>73 (22.8)</td>
<td>29.88 (1011)</td>
<td>ENE</td>
<td>8</td>
</tr>
<tr>
<td>10 AM (14) May</td>
<td>17</td>
<td>79 (26.1)</td>
<td>73 (22.8)</td>
<td>29.89 (1012)</td>
<td>E</td>
<td>5</td>
</tr>
<tr>
<td>9 AM (13) May</td>
<td>17</td>
<td>77 (25.0)</td>
<td>73 (23.0)</td>
<td>29.91 (1012)</td>
<td>NE</td>
<td>8</td>
</tr>
<tr>
<td>8 AM (12) May</td>
<td>17</td>
<td>78 (26.0)</td>
<td>73 (23.0)</td>
<td>29.92 (1013)</td>
<td>NE</td>
<td>16</td>
</tr>
<tr>
<td>7 AM (11) May</td>
<td>17</td>
<td>82.9 (28.3)</td>
<td>72 (22.2)</td>
<td>29.89 (1012)</td>
<td>NE</td>
<td>6</td>
</tr>
<tr>
<td>6 AM (10) May</td>
<td>17</td>
<td>82.9 (28.3)</td>
<td>73 (22.8)</td>
<td>29.86 (1011)</td>
<td>NE</td>
<td>8</td>
</tr>
<tr>
<td>5 AM (9) May</td>
<td>17</td>
<td>82.9 (28.3)</td>
<td>72 (22.2)</td>
<td>29.84 (1010)</td>
<td>E</td>
<td>9</td>
</tr>
<tr>
<td>4 AM (8) May</td>
<td>17</td>
<td>84.9 (29.4)</td>
<td>73 (22.8)</td>
<td>29.82 (1009)</td>
<td>E</td>
<td>9</td>
</tr>
<tr>
<td>3 AM (7) May</td>
<td>17</td>
<td>84.9 (29.4)</td>
<td>72 (22.2)</td>
<td>29.8 (1009)</td>
<td>E</td>
<td>12</td>
</tr>
<tr>
<td>2 AM (6) May</td>
<td>17</td>
<td>86 (30.0)</td>
<td>71.1 (21.7)</td>
<td>29.8 (1009)</td>
<td>E</td>
<td>13</td>
</tr>
<tr>
<td>1 AM (5) May</td>
<td>17</td>
<td>88 (31.1)</td>
<td>72 (22.2)</td>
<td>29.81 (1009)</td>
<td>E</td>
<td>13</td>
</tr>
<tr>
<td>Oldest Midnight (4) May</td>
<td>17</td>
<td>87.1 (30.6)</td>
<td>72 (22.2)</td>
<td>29.83 (1010)</td>
<td>E</td>
<td>14</td>
</tr>
</tbody>
</table>
There are no sunshine data available from the above sources, and the following assumptions were made to estimate the average sunshine time. On an average, sunshine in a day in tropical island Guam starts from 6 am and lasts until 6 pm. In the hour without rainfall, the sun shines for the whole hour, while in the hour with rainfall, the sunshine time is reduced proportionally to the intensity of rainfall.

3.4 Distribution of daily rainfall to hourly rainfall

LUOM (Luo, 2007) requires hourly climate data inputs (time step = 1 hour). However, rainfall data collected by USGS climate stations are daily data (time step = 24 hours), which the model is not able to use directly. Fortunately, the rainfall data collected by NCDC stations are hourly data. First, analysis of NCDC hourly data collected at Inarajan-NASA station was carried out; second, typical distributions of daily rainfalls for different intensities were picked out from the raw rainfall data; and finally, each of the hourly rainfalls was divided by the total rainfall in the day to obtain a ratio of each hourly rainfall to the total daily rainfall. The sum of the ratios of 24 hours is 1. Table 7 shows the ratios of typical distributions for nine different daily rainfall intensities: 0~10 mm, 11~30 mm, 31~50 mm, 51~70 mm, 71~90 mm, 91~110 mm, 111~130 mm, 131~180 mm, and 181 mm and more. When the daily rainfall collected at a USGS station is distributed, the distribution representing this daily rainfall intensity is first selected, and then the daily rainfall is multiplied by each of the ratios of the 24 hours to generate the hourly rainfalls.

Figure 15 shows the bar charts of the ratios of daily rainfall distributions for all the 9 daily rainfall intensities. One can see from these bar charts that the daily rainfall is not distributed to all hours of the day because these distributions are selected from the actual daily rainfall events.

3.5 Processing of streamflow data

Daily streamflow data at a few locations and in limited time spans are available from USGS streamflow gages. As described in Section 3.2, about 31 major stream networks and watersheds in Southern Guam were delineated. However, as mentioned in Chapter 1, there are totally 21 streamflow gages in Southern Guam installed and operated by the USGS, but only 7 of these streamflow gages have been recording streamflow data until 2009. Much of streamflow record for these gages contains missing data similar to the situation of the rainfall data. Table 1 in Chapter 1 shows the flow gages and their data time spans, and Figure 9 in Section 3.2 shows the locations of these stations. USGS streamflow data were downloaded from Pacific Islands Water Science Center website http://hi.water.usgs.gov/guam/guam_tab.htm, which is no longer available after January 2010 and has been replaced by http://wdr.water.usgs.gov/nwisgmap/?state=gu. Also some of the inactive streamflow and rain gages have been removed from the new website.

Since the flow data are used for model calibration and validation only, the processing of streamflow
data included screening the data to find a period of time where no missing data exist and coincidently there exist rainfall data for a specific watershed. This was required so that the observed streamflow data could be used to compare with the simulated hydrograph from the model output.

Table 7. Ratios for daily rainfall distributions (daily to hourly)

<table>
<thead>
<tr>
<th>Hour</th>
<th>0~10mm</th>
<th>11~30mm</th>
<th>31~50mm</th>
<th>51~70mm</th>
<th>71~90mm</th>
<th>91~110mm</th>
<th>111~130mm</th>
<th>131~180mm</th>
<th>181mm~</th>
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<td>1</td>
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<td>0.000</td>
<td>0.000</td>
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</tr>
</tbody>
</table>

Figure 15. Bar charts of ratios for daily rainfall distributions (daily to hourly)
(Continued in next page)
Chapter 4. Model Calibration and Validation

4.1 Methodology for model calibration and validation

There are mainly three groups of parameters subjected to calibration. The first group is responsible for correct simulation of the base flow. Parameters belonging to this group are multipliers to the saturated hydraulic conductivity and the specific yield of the aquifer that are used in the groundwater model and the model for the water exchange between aquifers and channels. The second group guarantees correct simulation of the volume of the water yield. Parameters of this group are multipliers to the infiltration and evapotranspiration rates that are used in the infiltration and evapotranspiration models. The third group assures correct simulation of the timing of peak flows and the shape of the hydrograph, and the water yield volume as well. This group includes mainly one parameter – the Manning roughness coefficient for overland grid cells and channel grid cells.

Calibration of distributed parameters is a complicated and tedious procedure. The parameters for grid cells in the drainage area of a specific station are adjusted so that the simulated hydrograph of this station eventually fits the observed one. Iteration in calibration is necessary. Another technique adopted in this study for calibration of distributed parameters such as Manning roughness coefficient is relating the parameters to the land use of each grid cell and then applying the same factor to the parameters for all grid cells of the same land use.

The performance of the model is evaluated visually and statistically. The visual criterion involves plotting and comparing the simulated and observed hydrographs to see if they fit each other. Visual evaluation could be subjective and numerically inaccurate, and therefore statistical evaluation was also carried out in this study. The statistical criteria involve the use of Nash and Sutcliffe (1970) coefficients of model efficiency ($C_e$) and model determination ($C_d$). The percentage difference of volume (DV) is another criterion. The coefficients of model efficiency describes how well the volume and timing of the simulated hydrograph compares to the observed one and is calculated by:

![Figure 15 (Continued). Bar charts of ratios for daily rainfall distributions (daily to hourly)](image-url)
\[ C_e = 1 - \frac{\sum_{i=1}^{n} (Q_{obs}^i - Q_{sim}^i)^2}{\sum_{i=1}^{n} (Q_{obs}^i - Q_{obs})^2} \]  

(27)

where,

\[ \bar{Q}_{obs} = \frac{\sum_{i=1}^{n} Q_{obs}^i}{n} \]

(28)

\( n \) is the number of time steps, \( Q_{obs}^i \) is the observed flow at time step \( i \), and \( Q_{sim}^i \) is the calibrated flow at time step \( i \). The coefficient of model determination, \( C_d \), measures how well the shape of the simulated hydrograph reflects the observed hydrograph and depends solely on the timing of changes in the hydrograph and is given by (Nash and Sutcliffe, 1970):

\[ C_d = 1 - \frac{\sum_{i=1}^{n} (Q_{obs}^i - (a \cdot Q_{sim}^i + b))^2}{\sum_{i=1}^{n} (Q_{obs}^i - \bar{Q}_{obs})^2} \]

(29)

where,

\[ a = \frac{\sum_{i=1}^{n} (Q_{obs}^i \cdot Q_{sim}^i) - \frac{1}{n} \sum_{i=1}^{n} Q_{obs}^i \sum_{i=1}^{n} Q_{sim}^i}{\sum_{i=1}^{n} (Q_{sim}^i)^2 - \frac{1}{n} \left( \sum_{i=1}^{n} Q_{sim}^i \right)^2}, \quad \text{and} \quad b = \frac{1}{n} \left( \sum_{i=1}^{n} Q_{obs}^i - a \sum_{i=1}^{n} Q_{sim}^i \right) \]

(30)

The closer to 1 the values of \( C_e \) and \( C_d \) are, the more successful the model calibration is and vice versa. And the closer to 0% the value of DV, the better the model behaves.

### 4.2 Determination of spatial and temporal steps

Considering modeling accuracy and computation time, a grid size of 50 meters (164 ft) was selected at the beginning of this study. The model was first calibrated in the Ugum watershed, which is 19 km² (7.4 square miles). It has a total of 7,600 cells at this grid size. As introduced in Chapter 2, LUOM (Luo, 2007) is a fully physically based two-dimensional watershed model solving the two-dimensional diffusive wave equations iteratively. The solution is numerically steady and of high accuracy and is also time consuming. For the basic time step of 1 hour set in the model, computation of the hydrologic cycle of a year takes 24 hours (a day) on a personal computer with 2.5 GHz CPU. At this speed, a long term simulation of 50 years would need 50 days, which is too long. Meanwhile, LUOM (Luo, 2007) is a large-scale watershed model, in which a finer spatial step (grid size) requires a smaller temporal step so that the model is
numerically convergent and generates high accuracy output. Decreasing in spatial and temporal steps would increase dramatically the computation time, which makes long term simulation (such as 50 years) practically infeasible. For example, if the model reduces its basic time step to half an hour (1800 seconds), the computation time for a period of 50 years would increase to 100 days (more than 3 months) in a personal computer of 2.5 GHz CUP. Simulation using a grid size of 50 meters has been actually carried out in Ugum watershed and other Southern Guam watersheds, and the simulation results showed that the output accuracy was not satisfied. Therefore, a larger grid size of 100 meters is finally selected in this study. The basic temporal step was set to 1 hour and the model would automatically reduce the time step to as short as a couple of seconds based on the rainfall intensity when a rainfall event happens so that the model maintains numerical convergence during solving the two-dimensional diffusive wave equations for the surface flow.

4.3 Model calibration and validation in Talofofo watershed

The model was first calibrated in Talofofo watershed, in which there are eight USGS streamflow gages and six USGS/NCDC rain gages located inside or close by the watershed. However, only four streamflow gages, Tolaeyuus Lower, Maulap, Almagosa River and Imong, have recent streamflow data whose time spans coincide with those of the rainfall data collected at the six USGS/NCDC rain gages. Therefore, the streamflow data collected at these four streamflow gages, which account for about 60% of the watershed area, were selected for the model calibration and validation. Figure 16 shows the Talofofo watershed, the USGS streamflow gages and the all rain gages (except NCDC station Inarajan) in the watershed and its vicinity. The four red pentagons in the figure are the calibration stations for streamflow.
4.3.1 The study watershed – Talofofo watershed

The Talofofo watershed, 53 km² (21 square mile), located to the west of Talofofo Bay, is the largest watershed in Guam. Fena Lake, which is the only reservoir in Guam supplying domestic water is located in the watershed. Most of the watershed (98%) is covered by vegetation of ravine forest and savanna complex as named in the USGS shape file or tall vegetation and short vegetation as named in LUOM (Figures 9 and 10 in Chapter 3). The rest 2% of the watershed is barren (badland) or bare soil. The soil types mainly include Akina-Atate association steep, Akina-Badland association steep, Inarajan clay, Ritidian-Rock outcrop complex, Akina silty clay, and others (USDA et al., 1988). The elevation ranges from 2 to 393 meters (6 to 1289 ft). Geologically, the watershed is situated on the layer of bolanos pyroclastic member (Miocene), which comprises of breccias, conglomerates, and sandstones consisting largely of fragmented andesite. This layer is laid on the top of Facpi formation (Eocene), which comprises of basal portion consisting of high-Ca boninite pillow lavas interbedded with pillow breccias, hyaloclastites, and sandstones of the same lithology. Figure 17 is the geologic map of Talofofo watershed.
4.3.2 Digital data for the watershed

The two-dimensional, 100-meter (328-ft) grid size digital data of the watersheds, stream networks, vegetation and DEM are first output from the GIS raster files. Figure 18 shows the digital watershed of Talofofo, in which there are in total 91 rows and 95 columns making up a total of 8645 cells. However, Talofofo watershed consists of only 5344 cells out of these 8645 cells.
In the figure, the yellow grid cells have a value of 1 and are the watershed cells. The white cells have a value of 0 and are grids outside the watershed. The grids shaded with blue are grids of the stream network (rivers). The cell of row 68 and column 95 (right side) is the watershed outlet. The digital stream network is in a separate sheet (not shown here), in which the river grid cells have a value of 1 while the non-river cells have a value of 0. The digital vegetation file contains one digit numbers of vegetation type. And the DEM file contains the elevation in float numbers. All these 2-dimensional digital data are converted into 1-dimensional data by a series of pretreatment programs. There are no detail data of river
4.3.3 Results of model calibration and validation at 4 streamflow gages

Table 1 (Ch. 1) shows that there are four streamflow gages that have four years of consecutive streamflow data in the recent years whose periods of record coincide with those of the rainfall data collected at the six USGS, Almagosa (USGS station ID 132105144405166), Fena Filter Plant (USGS station ID 132310144405766), Fena Lake (NCDC station), Fena Pump Station (USGS station ID 132132144422366), Inarajan (NCDC station), Windward Hills near Talofofo (USGS station ID 132234144441966). Five of these rain gages except Inarajan are shown in Figure 16 and all are shown in Figure 9 (Ch. 3). According to the periods of record of the streamflow and rainfall data listed in Table 1 and Table 5 (Ch. 3), respectively, there are four consecutive years where there is concurrent streamflow and rainfall data. These were selected for model calibration and validation, the two years from 1998 to 1999 for model calibration and the two years from 2000 to 2001 for model validation. Table 8 summarized the results of statistical coefficients of model calibration and validation at the four gages, the model efficiency coefficient (\( Ce \)), model determination coefficient (\( Cd \)) and percentage difference of volume (DV). Figures 19 to 26 show the comparisons of simulated and observed hydrographs at these four gages.

<table>
<thead>
<tr>
<th>Station</th>
<th>Calib/Valid</th>
<th>Years</th>
<th>Ce</th>
<th>Cd</th>
<th>DV (%)</th>
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<td>Validation</td>
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<td>1998-2001</td>
<td>0.29</td>
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<td>1998-2001</td>
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<td>1998-2001</td>
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<td>0.57</td>
<td>-10.6</td>
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Figure 19. Comparison of hydrographs of model calibration at Tolaeyuus Lower station (1998-1999)
Figure 20. Comparison of hydrographs of model validation at Tolaeyuus Lower station (2000-2001)
Figure 21. Comparison of hydrographs of model calibration at Maulap station (1998-1999)
Figure 22. Comparison of hydrographs of model validation at Maulap station (2000-2001)
Figure 23. Comparison of hydrographs of model calibration at Almagosa River station (1998-1999)
Figure 24. Comparison of hydrographs of model validation at Almagosa River station (2000-2001)
Figure 25. Comparison of hydrographs of model calibration at Imong station (1998-1999)
Figure 26. Comparison of hydrographs of model validation at Imong station (2000-2001)
4.4 Model recalibration and validation in Ylig watershed

The Ylig watershed is located to the north of the Talofofo watershed and is the second largest watershed in Guam. Its area is 29.46 km² (10.3 square miles) and 94.4% of the watershed is covered by short vegetation, agricultural fields and tall vegetation. The soil types are mainly Pulantac clay, Agfayan-Akina-Rock outcrop association, Agfayan-Rock outcrop complex, and some others. The bedrocks and geologic deposits are relatively simple, mainly comprising of Alutom formation (Eocene and Oligocene), which are the bedded breccias, conglomerates, sandstones turbidities, sandy limestones, and micritic to bioclastic limestons. The elevation ranges from 3 meters (10 ft) to 303 meters (1000 ft). There is a USGS streamflow gage located in the watershed at Ylig River near Yona. The topographic characteristics of this watershed are shown in Figures 9 to 13, Chapter 3, and the location of the streamflow gage is shown in Figure 9, Chapter 3 and Figure 27. Figure 28 shows the digital watershed of Ylig, in which the cell of row 40 and column 76 is the watershed outlet.

![Figure 27. Three calibration watersheds, Ylig, Pago, and Atantano, and locations of their flow gages](image-url)
The period of record for the Ylig streamgage was from July 1, 1952 to June 19, 2002. The four consecutive years of streamflow data from 1998 to 2001 were used for model recalibration and validation. Figure 29 shows the result of model recalibration at Ylig station in 1998 and 1999, and Figure 30 shows the result of model validation at the same station in 2000 and 2001. From these two figures, one can see that overall the simulated hydrographs fit the observed ones well enough even though the model underestimated the biggest peaks in years 1998, 1999, and 2000, and overestimated the biggest peaks in 2001. The model efficiency coefficient ($C_e$), model determination coefficient ($C_d$) and percentage difference of volume (DV) for model recalibration (1998 and 1999) are 0.52, 0.46, and 8.9%, respectively, and for model validation (2000 and 2001) are 0.74, 0.76, and 8.1%, respectively.
Figure 29. Result of model recalibration in Ylig watershed (1998 and 1999)
Figure 30. Result of model validation in Ylig watershed (2000 and 2001)
4.5 Model recalibration and validation in Pago watershed

The Pago watershed is located to the north of the Ylig watershed and is the third largest watershed in Guam. Its area is 22.36 km² (8.7 square miles) and 97.5% of the watershed is covered by short vegetation, agricultural fields and tall vegetation. The soil types, bedrocks and geologic deposits are similar to those for the Ylig watershed. The elevation ranges from 0 meter (0 ft) to 294 meters (965 ft). There are two USGS flow gages, Lonfit River near Ordot and Pago River near Ordot, located in the watershed (Figure 27). The topographic characteristics of this watershed are shown in Figures 9 to 13, Chapter 3. Figure 31 shows the digital watershed of Pago, in which the cell of row 38 and column 83 is the watershed outlet.

![Figure 31. Digital watershed of Pago](image)

(1/yellow – watershed cells, 0/white – cells outside watershed, blue -river cells)

The period of record for the Lonfit gage was from October 1951 till March 1960. Data from this gage were not used for model recalibration or validation. The period of record for the Pago gage was from October 1951 to the current year. The four consecutive years of streamflow data from 2005 to 2008 were used for model recalibration and validation. Figure 32 shows the result of model recalibration at Pago station in 2005 and 2006, and Figure 33 shows the result of model validation at the same station in 2007 and 2008.
Figure 32. Result of model recalibration in Pago watershed (2005 and 2006)
Figure 33. Result of model validation in Pago watershed (2007 and 2008)
From Figures 32 and 33, one can see that overall the simulated hydrographs fit the observed ones pretty well even though the model underestimated some of the biggest peaks. The model efficiency coefficient ($C_e$), model determination coefficient ($C_r$) and percentage difference of volume (DV) for model recalibration (2005 and 2006) are 0.69, 0.71, and 28.1%, respectively, and for model validation (2007 and 2008) are 0.62, 0.72, and 41.1%, respectively.

4.6 Model recalibration and validation in Atantano watershed at Aplacho station

The Atantano watershed is located to the west of the Ylig and Pago watersheds with an area of 11.6 km$^2$ (4.5 square miles) and 96.4% of watershed is covered by short vegetation, agricultural fields and tall vegetation. The soil types, bedrocks and geologic deposits are similar to those for the Ylig watershed. The elevation ranges from 1 meter (3 ft) to 295 meters (968 ft). There is a USGS streamflow gage, Aplacho River at Apra Heights, located in the watershed (Figure 27). The topographic characteristics of this watershed are shown in Figures 9 to 13, Chapter 3. Figure 34 shows the digital watershed of Atantano, in which the cell of row 11 and column 1 is the watershed outlet.

**Figure 34. Digital watershed of Atantano**
(1/yellow – watershed cells, 0/white – cells outside watershed, blue -river cells)

The Aplacho station is the only USGS streamflow gage installed in the Atantano watershed and measures only about 10% of the watershed area. Without other choices, this station was still used for model recalibration and validation for Atantano watershed. The period of record for the Aplacho station is from October 1999 to the current year. The four consecutive years of streamflow data from 2000 to 2003 were used for model recalibration and validation. Figure 35 shows the result of model recalibration at Aplacho station in 2000 and 2001, and Figure 36 shows the result of model validation at the same station in 2002 and 2003.
Figure 35. Result of model recalibration in Atantano watershed at Aplacho station (2000 and 2001)
From Figures 35 and 36, one can see that overall the simulated hydrographs fit the observed ones pretty well especially in the validation period (2002 to 2003) even though the model underestimated some
of the biggest peaks. The model efficiency coefficient \((C_e)\), model determination coefficient \((C_d)\) and percentage difference of volume \((DV)\) for model recalibration (2000 and 2001) are 0.53, 0.50, and 40.4%, respectively, and for model validation (2002 and 2003) are 0.81, 0.83, and 5.8%, respectively.

4.7 Model recalibration and validation in Finile Creek watershed

The Finile Creek watershed, which is located to the west of Talofofo watershed, is a very tiny watershed with an area of 1.28 km² (0.5 square miles) and 80.5% of the watershed is covered by short vegetation, agricultural fields and tall vegetation. The soil types, bedrocks and geologic deposits are similar to those for Talofofo watershed. The elevation ranges from 19 meters (62 ft) to 249 meters (817 ft). There was a USGS streamflow gage located at the outlet of the watershed (Figure 16) and it recorded streamflow data from April 1960 till December 1982. Figure 37 shows the comparison of the observed and simulated hydrographs in the 4 consecutive years from 1979 to 1982. Because the rainfall data in this period were not representative, the recalibration and validation in this watershed were not very successful.

![Figure 37. Result of model recalibration and validation in Finile Creek watershed from 1979 to 1982](image-url)
Chapter 5. Long Term Simulation in Fifteen Southern Guam Watersheds

5.1 Description of application watersheds

The calibrated models were applied to a total of 15 watersheds (application watersheds) including the five watersheds in which the model has been calibrated and validated (calibration watersheds), and 10 other watersheds close to the calibration watersheds. Table 9 lists these watersheds and their geomorphologic characteristics. In the table, the first 5 watersheds are the calibration watersheds, and the remaining 10 watersheds are the application watersheds, to which one of the 5 calibrated models was applied. The calibrated models were applied to all these 15 watersheds to generate long term time series of streamflow.

Table 9. Geomorphologic characteristics of the application watersheds

<table>
<thead>
<tr>
<th>No.</th>
<th>Watershed</th>
<th>Area (km²)</th>
<th>Elevation (m)</th>
<th>Aspect</th>
<th>Vegetation (% forest)</th>
<th>Soils</th>
<th>Deposits and Bedrocks</th>
<th>Model calibrated</th>
<th>Model used</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Talofofo</td>
<td>53.44</td>
<td>2 393</td>
<td>E</td>
<td>98.0</td>
<td>Akina-Atate, Akina-Badland, Inarajan clay, etc.</td>
<td>bolanos pyroclastic member (Miocene), etc.</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>2</td>
<td>Yiig</td>
<td>29.46</td>
<td>3 303</td>
<td>E</td>
<td>94.4</td>
<td>Pulantac clay, Agfayan-Akina-Rock outcrop, etc.</td>
<td>Autom formation (Eocene and Oligocene)</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>3</td>
<td>Pago</td>
<td>22.36</td>
<td>0 294</td>
<td>E</td>
<td>97.5</td>
<td>As Yiig</td>
<td>As Yiig</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>4</td>
<td>Atantano (Aplacho)</td>
<td>11.60</td>
<td>1 295</td>
<td>NW</td>
<td>96.4</td>
<td>As Yiig</td>
<td>As Yiig</td>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td>5</td>
<td>Finile</td>
<td>1.28</td>
<td>19 249</td>
<td>W</td>
<td>80.5</td>
<td>As Talofofo</td>
<td>As Talofofo</td>
<td>5</td>
<td>5</td>
</tr>
<tr>
<td>6</td>
<td>Aguada</td>
<td>2.10</td>
<td>3 293</td>
<td>W</td>
<td>96.7</td>
<td>As Yiig</td>
<td>As Yiig</td>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td>7</td>
<td>Asan</td>
<td>1.75</td>
<td>2 193</td>
<td>N</td>
<td>96.0</td>
<td>As Yiig</td>
<td>As Yiig</td>
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<td>4</td>
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<tr>
<td>8</td>
<td>Chaot</td>
<td>16.71</td>
<td>3 191</td>
<td>N</td>
<td>80.0</td>
<td>As Yiig</td>
<td>As Yiig</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>9</td>
<td>Fonte</td>
<td>5.50</td>
<td>1 213</td>
<td>N</td>
<td>91.1</td>
<td>As Yiig</td>
<td>As Yiig</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>10</td>
<td>Masso</td>
<td>2.24</td>
<td>1 220</td>
<td>NW</td>
<td>93.3</td>
<td>As Yiig</td>
<td>As Yiig</td>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td>11</td>
<td>Namo</td>
<td>5.42</td>
<td>2 212</td>
<td>NW</td>
<td>82.1</td>
<td>As Yiig</td>
<td>As Yiig</td>
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<td>4</td>
</tr>
<tr>
<td>12</td>
<td>Sasa</td>
<td>3.05</td>
<td>1 308</td>
<td>NW</td>
<td>98.4</td>
<td>As Yiig</td>
<td>As Yiig</td>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td>13</td>
<td>Taleyfac</td>
<td>5.31</td>
<td>1 389</td>
<td>W</td>
<td>97.7</td>
<td>As Talofofo</td>
<td>As Talofofo</td>
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<td>1</td>
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<tr>
<td>14</td>
<td>Talofofo West</td>
<td>3.52</td>
<td>1 122</td>
<td>SE</td>
<td>91.2</td>
<td>As Talofofo</td>
<td>As Talofofo</td>
<td>1</td>
<td>1</td>
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<tr>
<td>15</td>
<td>Togeha</td>
<td>5.72</td>
<td>2 116</td>
<td>E</td>
<td>89.9</td>
<td>As Yiig</td>
<td>As Yiig</td>
<td>2</td>
<td>2</td>
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</tbody>
</table>

Figure 38 in the next page shows the application watersheds (filled with pink), to which the calibrated models were applied to simulate long term time series of streamflow in this project (2010). In the figure, those watersheds with their names underlined are the watersheds in which the model has been calibrated and validated.
5.2 Selection of calibrated models for application watersheds

The model has been calibrated in the five calibration watersheds, Talofofo (calibrated model 1), Ylig (calibrated model 2), Pago (calibrated model 3), Atantano at Aplacho station (calibrated model 4) and Finile Creek (calibrated model 5), and therefore there are a total of 5 calibrated models. These calibrated
models were applied to the 15 Southern Guam watersheds (application watersheds) to generate long term time series of streamflow. When the model was applied to the application watersheds, each application watershed selected a model from the five calibrated models based on the criteria of geomorphologic similarity between the calibration watershed and the application watershed in area, elevation, aspect, slope, vegetation, soils, deposits and bedrocks. As the soils, deposits and bedrocks are similar in these watersheds, and the vegetation is a simulation factor in the model, similarity of area, elevation, aspect or facing/direction, and slope plays an important role in the selection of the appropriate calibrated models for the application watersheds. Figure 39 in the next page shows Southern Guam slopes for selection of the calibrated models. The last column in Table 9 shows the selection of the calibrated models for all of the application watersheds. For a calibration watershed, the long term simulation used the model which was calibrated in the same watershed.

5.3 Composition of long term rainfall input data

Long term climate data are a necessary input for long term simulation. Table 5 in Chapter 3 shows that nine of the 12 climate stations have 15 years of or longer rainfall data (except No. 4 – Fena Dam Spillway, which has two years of data; No. 6 – Mt. Jumullong Manglo, which has three years of data; and No. 12 – WERI station Upper-Ugum, which has three years of data). Table 10 shows the nine climate stations which have 15 years of or longer rainfall data that were used to compose the long term rainfall time series as the input. Table 10 shows that USGS station – Fena Filter Plant has the earliest records of rainfall data since May 1, 1951. However, there are many missing data in these records from 1951 to 1954, and especially in 1954, there are about 2 months of missing data from September to October. This period (1951 to 1954) is earlier than the earliest year of data at any other climate stations in Guam and thus there is no way to fill in these massive missing data with the data recorded at an adjacent station. Therefore, the starting year for the long term rainfall data is 1955. Fifty four (54) years from 1955 to 2008 of long term rainfall data were composed for all these 9 stations. The methodology of “composition” of long term rainfall data is simply filling in the missing data or no-data using the data recorded at the closest adjacent stations without any manipulation of or changes in the observation data to avoid introducing unnecessary errors of treatment to the data. If a station has no record of data in a specific period, the station is said to have “missing data.” But if the station simply does not have record of data earlier than a certain time (before station installation) or after a certain time (after the station stops functioning), the station is said to have “no-data.”
Figure 39. Southern Guam slopes as a criterion for selection of calibrated models

Table 10. Climate stations for composition of long term rainfall time series
5.4 Long term simulation

Long term simulation for 54 years was carried out in all the 15 watersheds listed in Table 9 using the selected calibrated models with the long term input rainfall data described in the above section. The basic computation time step was 1 hour, which was reduced to several seconds automatically if a rainfall event occurred to guarantee numerical convergence and higher output accuracy as related in Chapter 4. The long term simulation was time consuming and the computing time depends on the watershed area. Using a personal computer of 2.50-GHz CPU clock, the computation time range from one day (such as Finile Creek watershed) to about two months (such as Talofofo watershed). The model output hourly and daily streamflows at two locations, the location of the USGS streamflow gage if there is one or a typical location a distance upstream the watershed outlet if there is no USGS streamflow gage, and the watershed outlet, but only daily outputs were used in this project because most original input rainfall data are daily data and the model was also calibrated on a base of a daily time step.

5.5 Output time series of long term streamflow

The output time series of long term streamflow for the watersheds without a streamflow gage are the same as the model output, which has 54 years of data. There are 10 such watersheds, which are the application watersheds in which there is no USGS streamflow gage. The output time series of long term streamflow for the other watersheds in which there is a streamflow gage are different from the model output. There are five such watersheds, which are calibration watersheds. In the latter case, in which streamflow gages were installed in the watersheds, the model outputs were used to fill in the missing data and/or “no-data.” This means that the observation data collected at the streamflow stations are the parts of the output time series in the same periods when observation data were collected, while the model output are the parts of the output time series of streamflow when observation data are not available. Figure 40 shows parts of the output time series in a text file of this type (Ylig watershed).
Table 11. Data characteristics of output long term time series of streamflow

<table>
<thead>
<tr>
<th>No.</th>
<th>Watershed</th>
<th>Area (km²)</th>
<th>Calibrated</th>
<th>USGS Station</th>
<th>Data From</th>
<th>To</th>
<th>Years</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Talofofo</td>
<td>53.44</td>
<td>Yes</td>
<td>8</td>
<td>1952</td>
<td>2008</td>
<td>57</td>
</tr>
<tr>
<td>2</td>
<td>Ylig</td>
<td>29.46</td>
<td>Yes</td>
<td>1</td>
<td>1953</td>
<td>2008</td>
<td>56</td>
</tr>
<tr>
<td>3</td>
<td>Pago</td>
<td>22.36</td>
<td>Yes</td>
<td>2</td>
<td>1952</td>
<td>2008</td>
<td>57</td>
</tr>
<tr>
<td></td>
<td>Location</td>
<td>Area</td>
<td>Discharge</td>
<td>Flow</td>
<td>Start</td>
<td>End</td>
<td>Duration</td>
</tr>
<tr>
<td>---</td>
<td>-------------------</td>
<td>-------</td>
<td>------------</td>
<td>------</td>
<td>-------</td>
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<td>----------</td>
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<tr>
<td>4</td>
<td>Atantano (Apacho)</td>
<td>11.60</td>
<td>Yes</td>
<td>1</td>
<td>1955</td>
<td>2008</td>
<td>54</td>
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<tr>
<td>5</td>
<td>Finile Creek</td>
<td>1.28</td>
<td>Yes</td>
<td>1</td>
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<td>2008</td>
<td>54</td>
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<tr>
<td>6</td>
<td>Aguada</td>
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<td>No</td>
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<td>54</td>
</tr>
<tr>
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<td>Asan</td>
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<td>0</td>
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<td>2008</td>
<td>54</td>
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<tr>
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<tr>
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<td>No</td>
<td>0</td>
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<td>2008</td>
<td>54</td>
</tr>
<tr>
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<td>No</td>
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<td>2008</td>
<td>54</td>
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<td>13</td>
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<td>2008</td>
<td>54</td>
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<td>Togeha</td>
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<td>No</td>
<td>0</td>
<td>1955</td>
<td>2008</td>
<td>54</td>
</tr>
</tbody>
</table>

In the simulation for Pago watershed, the model output simulated streamflow time series at the watershed outlet and two other locations, which coincide with the locations of USGS streamflow gages Lonfit and Pago. While in the simulation for Talofofo watershed, the model output simulated streamflow time series at a total of 11 locations, seven of which coincide with the locations of the USGS streamflow gages installed in Talofofo watershed, one at the watershed outlet, and the other three at the river mouths of tributaries Sarasa River, Sagge River and Mahlac River. Figure 41 in the next page shows the locations (pink triangles) for output of the simulated streamflow time series in Talofofo watershed.

### 5.6 Summary

As a continuing project of the preceding project, 2009, the calibrated models have been applied to the 15 Southern Guam watersheds which were not covered by the preceding project for long term simulation. In the preceding project, fifty four (54) years of rainfall data have been composed based on rainfall data collected at the climate stations installed in Southern Guam which have relative longer term records of rainfall data (15 years or longer). Long term time series of streamflow were generated by combining the simulation results from the model output and observation streamflow data if available.
Figure 41. Locations for output of simulated streamflow for Talofofo watershed (pink triangles)
References


6. Luo, Q., 2000. A Distributed Water Balance Model in Large-scale Complex Watersheds (LCW) and Its Application to the Kanto Region, Ph.D. Dissertation, Department of Civil Engineering, the University of Tokyo, Japan, 150pp.


