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To cite this version:

HAL Id: hal-01218753
https://hal.archives-ouvertes.fr/hal-01218753
Submitted on 21 Oct 2015

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Inducing Water Productivity from Snow Cover for Sustainable Water Management in Ibrahim River Basin, Lebanon

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Authors’ contributions

This work was carried out in collaboration between all authors. Authors TD, IP and RK designed the study, wrote the protocol, managed literature searches and wrote the first draft of the manuscript. Authors ASh, MV, SS, LD and SG performed image processing, climatic modeling, snow simulation and statistical analysis. Author NA managed the analyses of the study. All authors read and approved the final manuscript.

Article Information

DOI: 10.9734/BJAST/2015/13777
Editor(s): (1) Ahmed Fawzy Yousef, Geology Department, Desert Research Center, Egypt.
Reviewers: (1) Abdel Razik Ahmed Zidan, Irrigation & Hydraulic Dept., Faculty of Engineering, El Mansoura University, Egypt.
(2) Anonymous, Chengdu University of Technology, China.
Complete Peer review History: http://www.sciencedomain.org/review-history.php?id=760&id=5&aid=6610

Received 2nd September 2014
Accepted 4th October 2014
Published 23rd October 2014

ABSTRACT

The aim of this paper is to explore the effects and linkages between snow cover areas, distribution, probability and measured water discharge along east Mediterranean coastal watershed using moderate-resolution satellite images (MODIS-Terra). The Nahr Ibrahim River is a typical Lebanese watershed with an area of 326 km² stretching between the sea and mountainous terrain to the east.

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The largest snow cover often exists in January-February with snow-free conditions between June and November. Image analysis enabled to analyze the temporal variability of the mean and maximum monthly areas of snow cover between 2000 and 2013. Snow cover dynamics were compared with the discharge from main springs (Afqa and Rouaiss) feeding the river and the probability of snow cover was estimated. The mean monthly snow cover, snow melting rates and springs discharge were found to be in direct relationship. In addition, the measured water discharge at the river mouth was found to be higher than the discharge of the two main feeding springs. This indicates a contribution of groundwater to the stream flow, which is again in direct connection with snow melting at the upper bordering slopes and probably from neighboring watersheds. Considering the characteristics of the mountainous rocks (i.e. Sinkholes, fissured and karstified limestone), the pedo-climatic and land cover conditions affect the hydrological regime which is directly responding to the area and temporal distribution of snow cover, which appears after two months from snowing events. This is reflected on water productivity and related disciplines (Agricultural yield, floods). This study highlights the potential of satellite snow detection over the watershed to estimate snow cover duration curve, forecast the stream flow regime and volume for better water management and flood risk preparedness.

Keywords: Snow melt; springs; groundwater; MODIS-Terra; east mediterranean.

1. INTRODUCTION

Water shortage in the Middle East-North Africa (MENA) region became a threatening reality with decreased renewable water resources. The available water volume in Lebanon is 500 m$^3$.year$^{-1}$.capita$^{-1}$ compared to international averages of 1700 m$^3$/year/capita [1]. Following the general trend of unstable precipitation and decline in water quality [2], and despite seasonal water abundance the region is expected to significantly suffer from water scarcity by 2025. The intergovernmental panel on climate change (IPCC) reports an expected precipitation decrease over the next century by over 20% for large parts of the MENA region, a likely increase in the frequency and severity of droughts.

The increasing population with expansion of construction areas and rapid urban growth invading river banks and coastal strips has been a principal cause of increased pressure on water resources and land degradation in the Mediterranean countries [3,4]. Therefore, the challenge of water resources management and water allocation under Mediterranean climate during the short periods of water abundance and long episodes of water scarcity will continue to create social and economic challenges, threatening the advance of MENA countries. For this reason, it is important to build national policies, notably in Mediterranean countries relying on satellite derived information on snow cover as major water source, to build national resilience for the efficient use of available water resources during water scarcity periods including flood preparedness and higher water use efficiency. This water policy is apt to ensure the basic needs for sustainable agriculture and other social and industrial needs.

Water budget in Lebanon has been traditionally calculated referring to liquid precipitation measurement from sporadic climatic stations. Thus, the available water resources in Lebanon based on rainfall amount are about 3000 $\times 10^6$ m$^3$, while the estimated needs exceed 3500 $\times 10^6$ m$^3$ [5]. However, snow as solid precipitation constitutes the major feeding source of surface and groundwater resources in Lebanon. In high Lebanese mountains it is estimated that 425 mm/year derived from snow melt are not accounted for [6]. This finding derived from satellite observation and field measurements was confirmed by the review of historical rainfall records of seven climatic stations from North Lebanon with the application of Fisher-Shannon method to analyze the series order and organizational structure showing the rainfall to be less organized and less regular for higher located stations [7]. This problematic picture is complicated by the impact of the complex orography of the country on prevailing rainfall and snow patterns. Winter storms can be followed by sudden increase in temperature enhancing snow melt and surface runoff, flood and soil erosion on the escarpments of the western Lebanese mountains. Groundwater recharge is also highly affected by the geomorphologic features associated with carbonaceous formations which dominate the surface geology of Lebanon, such as developed fracture network (karstification, sinkholes). The stratigraphy of the existing lithology plays a
significant role in the water flow regime and snow accumulation [8].

Fracturing, faulting and karstic routes as well as acute dips of rock strata seaward serve as hydrological agents transporting groundwater to the sea [9] and complicate the estimation and management of water budget and renewable water resources in the country. Current estimates of water sectorial use indicate that 68% of available water resources are allocated for agriculture with 46% reliance on groundwater [10].

Remotely sensed techniques proved to be a valuable tool for monitoring a number of hydrologic processes with a special emphasis on snow cover and surface water flow regime. This is well pronounced in Lebanon, which is known by rugged topographic features and tremendous hydrological aspects. Snowmelt contribution to surface water resources was estimated at 60% [11]. Snow melt rates are dependent upon different topographic aspects and altitudes; however, it reaches a maximum during May-June, notably for snowpack located on south-facing slopes. Local observations showed a change in the snowfall pattern and distribution associated with a variable snow area over Lebanon’s mountains witnessing accelerated melting rate as a result of increased temperature [8,12].

A recent study based on field observations [13] showed that there is a strong relationship between the snowpack characteristics, such as snow hardness, roughness and density, and their locality. Thus, the snow water equivalent, which mainly depends on the density of the snow, is different with respect to the locality; specifically with the slope, aspect, altitude and also the depth of the snow. Based on these considerations, the objective of this paper is to analyze the spatial and temporal changes in snow area over a typical Lebanese watershed, the Ibrahim River basin, in relation to current and projected snow melting rates, to evaluate the snow cover duration curve (SCDS), snow water equivalent (SWE) and water productivity of two main springs (Afqa and Roueiss) feeding the NI River. Monitoring and simulation of space-time variability of the snow cover over the watershed will allow prospecting the probability of snowpack detection and will serve as a decision tool to predict future flow regimes therefore helping assessment of water reserve and water supply as well as flood risk preparedness.

2. MATERIALS AND METHODS

Nahr Ibrahim watershed (NIW) is located on the western mountain chain within Jbeil Casa in Lebanon. It covers an area of approximately 326 km². The watershed is a mountainous area characterized by hills and valleys and falls between 36°24.6′E - 34°12.46′N and 35°38.35′E - 33°59.36′N (Fig. 1). It delineates the area beginning from the mountainous regions at altitude of 2600m, and its outlet is the downstream of Ibrahim River that joins at the end the sea. The geology of the area is constituted mainly by permeable hard limestone (C4=184 Km²; J6=61 Km²).

The area comprises agricultural land and residential areas. Drinking water of this region is obtained mainly from Afqa and Roueiss springs both feeding NI. In addition, Household livelihoods are based on agriculture and forest related activities. One river passes through this area: the Ibrahim River having the maximum average discharge among the Lebanese coastal rivers (408 x10^6 m³/year). The coastal plain is relatively very narrow and flat ribbon (<1km width) covered by alluvial deposits, which make it suitable for local cultivation activities, urban expansion but it is prone to flood. The slopes extend from the coastal plain upward with a slope gradient of about 20-25 m/km, and a moderately sharp surface relief.

The catchment is characterized by an obvious biodiversity and classified as an international heritage site [14] where the main sources are the Afqua and Roueiss springs located at an altitude of 1200m on Mount Lebanon [15]. These characteristics make the NIW a very important cultural and heritage site representing a diversified landscape type in term of climate condition, geology, morphology, and land use representative of Lebanese environments. But, such an important area suffers from increasing trends of ‘land degradation’ and is recently witnessing forest fires, soil erosion, flood and increased risks of mass movement and rock falls [16]. Snow cover area data was obtained from the MODIS-Terra snow product MOD10A2 [17] with 500 m resolution. This product provides the maximum snow cover extent retrieved from MODIS data over a compositing period of 8-day from February 2000 to present. These data were interpolated in case of cloud obstruction following a spatio-temporal method adapted from Parajka and Blöschl [18].
Snow water equivalent observations were carried out on daily basis and aggregated as monthly averages and maximum value. The space-time variability regime of the snow cover using snow cover duration curve (SCDC) was analyzed and the degree day coefficient (DDC) which is very important for the estimation of snow melting rate was considered 8 mm/day/°C for the region of study [19]. Water balance at the IRW was computed using a new model to simulate the space-time variability of the snow accumulation and melting processes that are recognized as extremely crucial for capturing the hydrological regime of the NI River and its Karstic springs [20]. Based on these results, a sensitivity analysis was performed considering a DDC of 6, 8 and 10 mm/day/°C in relation to expected climate change. For the field calibration indicative selected localities were investigated in details to estimate snow area and snow water equivalent. Daily and monthly discharges from the springs and sea mouth were kindly provided by the Litani Authorities. The Snow Water Equivalent (SWE) was estimated using equation 1.

\[ \text{SWE} = \text{Snow extent} \times \text{Snow depth} \times \text{Snow density} \]  

**3. RESULTS AND DISCUSSION**

The monthly mean area of snow over NIW between 2000 and 2012 varied between 0.01 km² and 112.21 km² with a maximum expansion in February and total absence in summer months (July-September). The mean snow area showed a maximum variability during the snow accumulation months (fall) and snow melting months (spring). The snow cover becomes more stable with lower standard deviation and well established during November-March (Table 1). The average maximum snow area reached 271.50 km², which corresponds to 87% of the watershed area. Average peak values are observed in February and lowest cover in late spring and late summer.

According to recent field measurements, the contribution of snow to river flow is ranging between 30% and 80%, with an average of about 58% depending on a miscellany of terrain characteristics [21]. Due to steep slope and narrow cross-sections a high stream flow rate is recorded, which increases water losses from the river into the sea. For this reason, management approaches must focus on water harvesting, such as hill-lakes and dams. The dominant dip direction of rock beds in Ibrahim River basin upper area suggests replenishment of groundwater from the surrounding basins but with similar aquiferous rock formations. The positive water balance, based on gauging station, of the amount of water discharged into the sea compared with the discharge of the two major springs during the 13 years of Terra-MODIS observations (2000-2012) apparently support this hypothesis.

A total of 78% of the NIW constitute hard limestone with significant average infiltration rate varying between 38% from the volume of liquid rainfall for the Cenomanian (C4) and 40% for the Jurassic (J6). The estimated infiltration rate drops to 12.5% for other rock formations present in the watershed [22,23]. Rainfall in the basin varies between 900mm on the coastal area and...
Table 1. Dynamics of snow cover in Nahr Ibrahim watershed

<table>
<thead>
<tr>
<th>Period</th>
<th>Month</th>
<th>Average mean snow area, km²</th>
<th>Average maximum snow area, Km²</th>
</tr>
</thead>
<tbody>
<tr>
<td>2000-2012</td>
<td>1</td>
<td>61.24±26.21</td>
<td>200.19±28.05</td>
</tr>
<tr>
<td></td>
<td>2</td>
<td>65.42±23.60</td>
<td>222.49±34.47</td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>53.20±21.04</td>
<td>201.10±41.53</td>
</tr>
<tr>
<td></td>
<td>4</td>
<td>12.65±18.24</td>
<td>75.91±71.89</td>
</tr>
<tr>
<td></td>
<td>5</td>
<td>0.46±1.02</td>
<td>5.04±7.24</td>
</tr>
<tr>
<td></td>
<td>6-8</td>
<td>0.00</td>
<td>0.00</td>
</tr>
<tr>
<td></td>
<td>9</td>
<td>0.13±0.41</td>
<td>3.73±12.18</td>
</tr>
<tr>
<td></td>
<td>10</td>
<td>0.36±0.39</td>
<td>8.81±11.24</td>
</tr>
<tr>
<td></td>
<td>11</td>
<td>7.57±9.50</td>
<td>66.98±67.98</td>
</tr>
<tr>
<td></td>
<td>12</td>
<td>36.08±22.34</td>
<td>180.99±51.31</td>
</tr>
</tbody>
</table>

1700 mm on mountain peaks. Based on the geomorphology of NIW, from the total amount of water derived from rainfall estimated at 424x10⁶ m³ (area 326 Km² × average rainfall 1300mm) a total of 34.4% is infiltrated to groundwater and 30.2% constitutes runoff and the residual (35.3%) is lost to evaporation.

However, considering the measured mean annual discharge from Afqa and Rouaiss springs for the same period (128.2 and 160.3x10⁶ m³ respectively) and estimated runoff (128.0x10⁶ m³), the estimated average annual water volume of the IR reaches 416.5x10⁶ m³, which means that against measured mean annual discharge into the sea equivalent to 341.9x10⁶ m³, the annual water abstraction and loss to neighboring watersheds from the NI is 74.6x10⁶ m³ year⁻¹. However, the water discharged by these two springs remains the major source of water in IRW with very high coefficient of determination, notably within the dense cloud shown by the months of low spring discharge, where both rainfall and snowmelt are absent and the river relies mainly on groundwater springs and sporadic rainfall (Fig. 2).

The snow detection probability showed very low recurrence of snow pack at lower locations attributed either to its shallow depth or sudden increase in temperature. Usually such snow at lower altitudes last for several days or less and occur in form of hail. At higher elevations, the snow probability is significantly higher with 40% of probability to detect snow in these areas (Fig. 5).

However, climatic variability equally affects high altitude as was recorded in December 2010 where MODIS derived data showed a decrease of the area covered by snow in Lebanon from 2400 km² to 1100 km² in less than 10 days associated with floods and stressing the high vulnerability of the east Mediterranean peaks to warm winds originated from West Asia and North Africa (Fig. 6). The episode of intensive melting caused by sudden warming was followed by a period of regular snow melting instead of snow accumulation until January 2011 keeping the snow area at the edge of 900 km². Meanwhile, the average snow area in NIW was reduced from 64.23 km² to 40.78 km² in December 2010 and January 2011 respectively.
Detecting and monitoring snow cover from satellite images and estimating snow water equivalent can serve as tools to forecast the expected water flow and relate water discharge and water volume with snow melting rate as affected by temperature gradient and fluctuation of positive temperature especially during the snow melting period. Similar hydrological testing uses the flow-duration curves (FDC) to characterize the frequency of discharge values for a river cross section and show the percent of time specified discharges were equaled or exceeded during a given period.
Based on the long-term flow of a stream, the FDC may be used to predict the distribution of future flows for flood hazard, waterpower, water-supply, and pollution studies. Thanks to the available MODIS-derived daily time series of the snow-covered area for the NI watershed in the period 2001-2012, it was possible to validate the simulated snow cover. The method used was the sensitivity analysis of the snow cover area to different values of the DDC 4, 6, 8 and 10 mm/day/°C (Fig. 7) using the snow cover duration curves (SCDC) as indicator of the space-time variability regime of the snow cover to validate the DDC value that provided the best fit to the MODIS snow cover data.

The SCDC plot, although based on the experimental frequency values, has an intrinsic meaning as probability plot of the snow cover area. Therefore, this statistical representation may be used to provide the following elements of information for the 8mm/day/C scenario: 30% (i.e. 3.6 months/year) is the probability that the snow cover is larger than 1 km$^2$; a little less than 20% (i.e. 2.4 months/year) is the probability of a snow cover larger than 10 km$^2$; a little less than 10% (i.e. 1.2 months/year) is the probability of a snow cover larger than 100 km$^2$.

The influence of the DDC value over the space-time variability of the snow cover was also evaluated for DDC values equal to: 4, 6, and 10 mm/day/°C thus covering a wide spectrum across the 86% fitting value between simulated and observed snow cover at 8 mm/day/°C interval. The results of this sensitivity analysis corresponding to optimistic and pessimistic temperature variability scenarios shown in (Fig. 6 a, b and d). Lower DDC values indicate wider snowpack areas compared to those observed by MODIS associated with lower melting rates resulting in larger snow water equivalent and less runoff and evaporation losses and yielding higher water amounts and better recharge conditions. The increase of DDC by 2°C resulted in the reduction of snow pack width and probability of snow cover duration resulting in higher evaporation rates and runoff causing flood, soil erosion and deterioration of water quality. Similar results were reported for the area with T increase resulting in fast reduction of snow width and peak river flow causing flood [24].

Snow cover and snowmelt are responsible for most of the peak discharge values occurring in late winter and spring but other high-flow conditions are found in autumn (e.g. 2006 and 2009) associated to intensive rainfall when the snow cover is not present. The influence of snowmelt on the river discharge is more evident at the monthly scale (Fig. 8) where the higher peaks and the double-peak hydrographs are always driven by the quick snow melting. The contribution of snowmelt to the annual discharge volume is estimated around the 40% (Fig. 9).

**Fig. 5.** Snow detection probability (%) calculated over 2000 - 2012 from MODIS data in the Nahr Ibrahim watershed
Fig. 6. Snow area fast reduction caused by sudden increase of temperature over Lebanon (MODIS, bands 7-2-1)

Fig. 7. Simulated (blue dots) and observed (red line) snow cover duration curve based on different degree day coefficient (DDC) of 4, 6, 8 and 10 mm/day/°C
4. CONCLUSION

Ibrahim River is mainly affected by the main two springs (Afqa and Rouaiss) location, feeding mechanism and productivity providing up to 80% of river's productivity. Snow cover and high infiltration rate of carbonaceous rocks directly affects the recharge potential and renewability of groundwater and surface water in Ibrahim Watershed. However, the mean daily and monthly values of snow cover observed from remote sensing explained better the relation between snow water equivalent and water discharge from the Afqa and Rouaiss springs compared to the maximum daily and monthly snow area due to different melting rates and abundance of runoff at lower altitudes. The snowmelt volume is consistent with the discharge in terms of timing at the monthly and daily timescales. The simulation showed that snowmelt contributes about 40% to the annual discharge volume of the studied springs. However, uncertainties remain regarding the reliability of the old national rainfall maps, change
of rainfall form and intensity with altitudinal gradient and snowpack accumulation pattern according to dominating wind.

ACKNOWLEDGMENTS

This work was developed within the Cooperative Programme of the Agreement on Scientific Cooperation between The National Research Council of Italy (CNR) and The National Council for Scientific Research of Lebanon (CNRS-L) which funded for the biennial programme 2012-2013 the research proposal for “Modelling Water Balance Using Remotely Sensed Data: Application to Ibrahim River Basin, Lebanon”.

COMPETING INTERESTS

Authors have declared that no competing interests exist.

REFERENCES


