Climatic and anthropogenic impacts on runoff changes in the Songhua River basin over the last 56 years (1955–2010), Northeastern China

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1. Introduction

River runoff is one of the most important water resources for people throughout the world. Its annual changes are commonly the combined results of natural factors and human activities. The runoff of the world’s rivers has been significantly altered by both climate change and human activities over the past decades (e.g., Nilsson et al., 2005; Miao et al., 2011; Wang et al., 2012a,b). As a consequence, the annual runoff of many rivers decreased remarkably in the last decades (Wang et al., 2012a), causing a number of water resources problems, in particular in arid and semi-arid regions (Vörösmarty et al., 2000).

The causes of changes in river runoff differ from river to river and vary through time (Wu et al., 2012). To manage water resources more efficiently, it is necessary to understand runoff generation and variation under changing environments (Askew, 1987; Burn, 1994; Arnell, 1999; Drogue et al., 2004; Xu, 2011; Wang et al., 2012a). Furthermore, quantitative assessment of the relative impacts of different factors on runoff changes for specific rivers is a precondition for sustainable water resource management and exploitation. The influencing factors on runoff changes are mainly climate, including precipitation and evapotranspiration, and human activities. Numerous studies have examined recent runoff changes and their responses to climate change in worldwide river basins (e.g., Richey et al., 1989; Schulze, 2000; Poveda et al., 2001; Chiew and McMahon, 2002; Merritt et al., 2006; Cao et al., 2011; McCabe and Wolock, 2011; Islam et al., 2012; Tang et al., 2012; Yan et al., 2013; Lei et al., 2014). The impacts of human activities on
runoff changes at the watershed scale are temporarily significant, at least over the last decades. Several researchers have recently paid more attention to the integrated climatic and anthropogenic impacts on runoff changes (e.g., Milliman et al., 2008; Ma et al., 2008). However, few studies have assessed the exact influences of climate change and human activities on runoff changes. Wang et al. (2012a) have indicated that quantitative assessment of the relative influences of climate change and human activity on runoff changes remains an important scientific issue in hydrology to be properly solved.

As the third largest river in China in terms of basin area and runoff, the Songhua River provides freshwater for about 58.3 million people (Fig. 1). In particular, the population of five large cities (Harbin, Changchun, Daqing, Qiqihar, and Jilin) within the river basin exceeds one million. The Songhua River basin is also one of the three famous regions of black soil land worldwide. It has become a Chinese national production base for agriculture and forestry because of the fertility of the blank soils (Miao et al., 2011). The shortage of water resources in the river basin, like in the many other river basins in Northern China, has become a severe problem due to rapid growth of population, urbanization, and economy during the past decades. Although several studies have focused on the runoff changes at certain hydrological gauge stations, tributaries, and even the whole basin of the Songhua River (e.g., Song et al., 2009; Xu et al., 2009; Feng et al., 2011; Miao et al., 2011; Meng and Mo, 2012; Pan and Tang, 2013; Wang et al., 2014), quantifying the relative influences of the integrated climatic and anthropogenic factors on the runoff changes in the river basin has seldom been investigated.

Apparently, while these studies on the runoff changes in the river basin analyzed only the runoff change trend, the relative importance of differing factors on runoff changes was not explicitly evaluated owing to the difficulties to differentiate the relative impacts of various factors. As has been frequently indicated, human impacts have been a dominant factor in affecting drainage runoff variations. In view of the accelerated magnitude of human impacts within the river basin, it is highly necessary to quantify the relative impacts of climate change and human activities on the runoff changes for a better water resource management.

This study focuses on the runoff variations at three different river sub-basins and also the whole Songhua River basin during the period 1955–2010. The major objectives are: 1) to identify the turning years in runoff variations, which will be used to divide the whole period into a reference baseline period and measure periods; 2) to quantify the relative influences of precipitation, evapotranspiration, and human activities on runoff changes in the river sub-basins and the whole river basin based on the slope change ratio of cumulative quantity (SCRCQ) method by comparing the values in the measure periods with that in the reference baseline period; and 3) to discuss the main influencing modes of human activities on the runoff changes. This work will provide important insights into future sustainable water resource management and planning for other rivers suffering from similar human and natural impacts.

2. Environmental setting

Located in Northeastern China (119°52′–132°31′ E, 41°42′–51°38′ N), the Songhua River originates from the northern part of the Daxinganling (Greater Khingan) Mountain and flows first southward then northeastward at the Sanchahe, before joining the Heilongjiang River at the outlet of the river basin. With a drainage area of 5.57 × 10^6 km² (Fig. 1), it occupies a large part of the Heilongjiang and Jilin provinces, the northeastern part of the Inner Mongolia Autonomous Region and a small part of the Liaoning Province (Miao et al., 2011). The proportion of the basin area within the Heilongjiang, Jilin, and Liaoning provinces and the Inner Mongolia Autonomous Region is 48.17%, 24.23%, 0.09%, and 27.51%, respectively. The ridge of the Daxinganling Mountain is the northwestern watershed and the ridge of the Changbai Mountain is the southeastern watershed of the Songhua River basin. The southwestern and northeastern boundaries of the river basin are the ridges of the hills and Wanda Mountain, respectively (Fig. 1). In the river basin the highest elevation is 2691 m at the Baiteu Peak of the Changbai Mountain and the lowest is about 57 m at the river outlet. The Songnen and Sanjiang Plains with an elevation of 57–128 m are situated in the central and eastern parts, respectively. The areas of mountain, hill, and plain within the basin account for 42.7%, 29.1% and 27.4%, respectively, of the total drainage area. With a mean annual temperature of 3–5 °C, the mean monthly temperature difference is seasonally significant. It is less than −20 °C in January while 25 °C in July. The mean annual precipitation in the river basin is 525.6 mm during the period 1955–2010. Particularly, precipitation in the flood season (Jun.–Sep.) of 390.8 mm can account for about 77.6% of the annual total precipitation (Liu et al., 2012). In comparison, the precipitation in the period of Dec.–Feb. is very low and represents only 5%. Spatial distribution of precipitation is also uneven across the river basin. The mean annual precipitation in the southeastern part of the river basin is about 700–800 mm while in the western part is just 400 mm.

With a total channel length of 2309 km, the average channel gradient is about 0.00042. The river reach above Sanchahe is commonly referred to as the Nenjiang River, which has a channel length of 1370 km and a channel gradient of 0.00066. As the largest tributary of the Songhua River, the Second Songhua River with a channel length of 795 km and a channel gradient of 0.00196 originates from the Tianchi Lake located in the central part of the Changbai Mountain, flows northwestward and joins the Songhua River at Sanchahe. The channel below Sanchahe has a channel length of 939 km with a channel gradient of 0.000076. The mean runoff of the Songhua River during the period 1955–2010 was about 6.32 × 10^10 m³ yr⁻¹, which is substantially lower than the 7.59 × 10^10 m³ yr⁻¹ for the period 1950s–1970s. Six hydrological gauging stations were established along the main stem
channel in 1955. The lowermost Jiamusi Station (Fig. 1) controls a drainage area of 5.28 × 10^5 km², accounting for 94.8% of the total drainage area.

Geographically, the upper reach of the Songhua River is above the Dalai Station and is also called Nenjiang River, the middle reach extends from Dalai to Haerbin, and the lower reach is below the Haerbin Station. As the largest tributary, the Second Songhua River joins the main stem in the middle reach. Considering the environment and landform characteristics of the drainage basin, we divided the whole river basin into three sub-basins using three major hydrological stations (i.e., Dalai, Haerbin, and Jiamusi, see Fig. 1), including above Dalai, Dalai–Haerbin, and Haerbin–Jiamusi. The drainage area of the three sub-basins is about 2.22, 1.68, and 1.39 × 10^5 km², respectively (Table 1).

3. Materials and methods

3.1. Materials

Data used in this study included annual runoff at Dalai, Haerbin and Jiamusi stations (Fig. 1), and annual mean precipitation and ET for the sub-basins of above Dalai, Dalai–Haerbin, and Haerbin–Jiamusi as well as the total drainage basin above Jiamusi station. The observed series cover the period from 1955 to 2010. In addition, the annual runoff for the three stations was retrieved from the Hydrologic Yearbooks of Heilongjiang River Basin (Bureau of Hydrology, Ministry of Water Resources of People’s Republic of China, 1955–2010).

Annual runoff for the sub-basin of above Dalai and for the whole river basin equals to the annual runoff gauged at Dalai Station and Jiamusi Station, respectively. For the Dalai–Haerbin and Haerbin–Jiamusi sub-basins, the annual runoff is calculated by deducting the runoff input from the runoff output. The annual runoff is defined as the total runoff generated minus the total consumed water in each sub-basin (net runoff in each sub-basin) (Wang et al., 2012a).

With annual precipitation data at 62 meteorological stations within and around the Songhua River basin during the period 1955–2010, the annual precipitation across the river basin was determined using the Kriging interpolation method in ArcGIS 9.3 (Wang et al., 2012a) (Fig. 1). In total, 56 precipitation distribution maps were generated (e.g., Fig. 2). The annual mean precipitation for each sub-basin was derived using the precipitation distribution maps within the corresponding drainage boundary of each sub-basin.

Daily data of mean temperature, highest and lowest temperature, mean humidity, mean wind speed, sunshine duration, and mean air pressure for the 62 meteorological stations were adopted to calculate the monthly mean potential ET (labeled by subscript \( \Delta \)) of the three sub-basins and in the whole river basin can be calculated via the equations (Wang et al., 2012a) below and is expressed as

\[
ET_\Delta = \frac{0.408(\Delta T - G) + r_m 900}{T + 273} (U_2(e_s - e_a)) \Delta + r(1 + 0.34U_2)
\]

where \( ET_\Delta \) is the reference crop ET (mm d⁻¹), \( G \) is the net radiation at the crop surface (MJ m⁻² d⁻¹), \( r \) is the soil heat flux density (MJ m⁻² d⁻¹) (at daily scale it is negligible, i.e., \( G_{day} = 0 \)), \( T \) is the mean daily air temperature at a height of 2 m (°C), \( U_2 \) is the wind speed at a height of 2 m (m s⁻¹), \( e_s \) is the saturation vapor pressure (kPa), \( e_a \) is the actual vapor pressure (kPa), \( \Delta \) is the slope vapor pressure curve (kPa °C⁻¹) and \( r \) is the psychrometric constant (kPa °C⁻¹), and the corrected \( R_{fi} \) by Yin et al. (2008) is adopted.

Using this equation, we calculated the annual reference crop ET for each meteorological station based on daily reference crop ET. Then, the annual potential ET across the river basin was generated through Kriging interpolation in ArcGIS 9.3. In total, 56 annual potential ET maps were generated. Fig. 3 illustrates the annual potential ET in the river basin in typical years. The annual mean potential ET for each sub-basin was derived using the potential ET distribution map within the corresponding drainage boundary of each sub-basin.

The SCRCQ method (Wang et al., 2012a) was used to quantify the relative influences of climate change (including precipitation and potential ET) and human activities on runoff changes in a river basin or its sub-basins. Quantitative influences of precipitation, potential ET, and human activities on runoff changes in the three sub-basins and in the whole river basin can be calculated via the equations (Wang et al., 2012a) below and is expressed as

\[
C_P = 100 \times \left( \frac{(S_{P_a} - S_{P_b})}{S_{P_a}} \right)/\left( \frac{(S_{P_a} - S_{P_b})}{S_{P_b}} \right)
\]

\[
C_E = -100 \times \left( \frac{(S_{E_a} - S_{E_b})}{S_{E_a}} \right)/\left( \frac{(S_{E_a} - S_{E_b})}{S_{E_b}} \right)
\]

\[
C_H = 100 - C_P - C_E - C_C
\]

where \( S \) is the slope of the linear relationship between year and cumulative runoff (labeled by subscript \( R \)), cumulative precipitation (labeled by subscript \( P \)) or cumulative potential ET (labeled by subscript \( E \)) in the baseline period or a measure period. Subscripts \( a \) and \( b \) denote the measure periods and reference baseline period, respectively. \( C_C \) represents the impact of groundwater on the runoff changes. It is negligible at an annual scale (i.e., \( C_C = 0 \)).

4. Results

4.1. Changes in annual runoff and their turning years

The annual runoff during the period 1955–2010 at the three stations presented different temporal variations (Fig. 4). While the runoff decreased before 1980, it showed an increasing trend in the 1980s in all the three sub-basins. The annual runoff in the 2000s was significantly lower than that in 1990s. Average runoff for the three sub-basins during the period 1955–2010 was 205.91, 200.57, and 225.28 × 10^8 m³, respectively. The anomaly (annual value minus average value) of the annual runoff in the three sub-basins during the period 1955–2010 ranged from −157.9 to 415.19 × 10^8 m³, from −106.97 to 125.43 × 10^8 m³,
and from $-138.94$ to $238.22 \times 10^8$ m$^3$, respectively. With the extreme floods in 1998 across the river basin, its annual runoff reached $621.1$, $215.5$, and $287.6 \times 10^8$ m$^3$ (Fig. 4), which is $2.7$, $1.1$, and $1.3$ times the average annual runoff for the three sub-basins, respectively. In addition, the large water discharge event mainly occurred in the upper reach above the Dalai Station (Fig. 4).

The turning years in the runoff changes are 1963, 1982, and 1998 for the above Dalai sub-basin, 1988 for the Dalai–Haerbin sub-basin and 1966, 1980, and 1998 for the Haerbin–Jiamusi sub-basin (Fig. 5). Changes of the runoff in the above Dalai sub-basin are similar to that in the Haerbin–Jiamusi sub-basin. For the Dalai–Haerbin sub-basin, only one turning year of 1988 was identified, which is different from the other sub-basins. As such, the periods of 1955–1963, 1955–1966, and 1955–1988 can be regarded as the reference baseline period for the runoff changes for the above Dalai, Dalai–Haerbin, and Haerbin–Jiamusi sub-basins. The mean runoff was $317.7$, $218.1$, and $316.1 \times 10^8$ m$^3$ yr$^{-1}$, respectively, for the three sub-basins. Other periods (i.e. 1964–1982, 1983–1998, and 1999–2010 for the above Dalai sub-basin, 1989–2010 for the Dalai–Haerbin sub-basin, and 1967–1980, 1981–1998, and 1999–2010 for the Haerbin–Jiamusi sub-basin) can be regarded as the measure periods. Compared with the reference baseline period, the mean annual runoff during each measure period for all sub-basins decreased with different reduction rates (Table 2).

4.2. Changes in mean annual precipitation and potential ET

The mean annual precipitation for the three sub-basins was illustrated in Fig. 6. Similar to the runoff changes, the mean annual precipitation decreased before 1980 and showed an increasing trend in the 1980s in the three sub-basins. A significant decreasing and increasing trend in the precipitation for the sub-basins occurred in the 1990s and 2000s,
The average precipitation for the three sub-basins during the whole period was 468.1, 567.6, and 573.0 mm yr\(^{-1}\), respectively, and showed an upward trend along the sub-basins. The anomaly of the mean annual precipitation in the three sub-basins during the period 1955–2010 ranged from \(-151.7\) to 260.6 mm, from \(-148.6\) to 189.9 mm, and from \(-152.0\) to 184.6 mm, respectively. The strong precipitation in 1998 is considerably higher than that in the other years in the above Dalai sub-basin that induced the great floods in the river basin.

The mean annual potential ET in terms of reference crop ET, calculated from Eq. (1), for the three sub-basins in the Songhua River basin was illustrated in Fig. 7. For all the three sub-basins, while the mean annual ET showed an increasing trend before 1980 and in the 1990s, it presented a decreasing trend in the 1980s and 2000s. The average ET for the three sub-basins during the whole period is 611.7, 676.9, and 601.8 mm yr\(^{-1}\), respectively, with the anomaly of the mean annual ET ranging from \(-76\) to 59.7 mm, from \(-75.4\) to 101.4 mm, and from \(-62.5\) to 104.9 mm, respectively. The greatest extension in ET anomaly is in the Dalai–Haerbin sub-basin while the least is in the above Dalai sub-basin.

4.3. Relationships between year and cumulative runoff, precipitation and potential ET

Fig. 8 shows the relationship between year and cumulative runoff. The fitted lines were divided into several parts by the turning years of runoff changes for the sub-basins of above Dalai, Dalai–Haerbin, and Haerbin–Jiamusi. The best fitted linear relationships between year and cumulative runoff during the reference baseline period and the measure periods for the three sub-basins are also illustrated in Fig. 8. All relationships have a high correlation coefficient of \(>0.97\). The slope \((S_R)\) of each fitted line is extracted from the equations in Fig. 8 and listed in Table 2.
Similarly, the relationship between year and cumulative precipitation for the three sub-basins in the reference baseline period and different measure periods is illustrated in Fig. 9. All correlation coefficients of the relationships exceed 0.998. The slope ($SP$) of each fitted line is extracted from the equations in Fig. 9 and also listed in Table 2.

Fig. 10 shows the relationship between year and cumulative potential ET (reference crop ET) for the three sub-basins in the reference baseline period and different measure periods. Each relationship has a very high correlation coefficient of >0.9998. The slopes ($SET$) of the fitted lines for the reference baseline period and the different measure periods are extracted from the equations in Fig. 10 and also listed in Table 2.

4.4. Quantification of climatic and anthropogenic influences

4.4.1. For the three sub-basins

Quantitative impacts of precipitation on runoff changes in the three sub-basins during the different measure periods were calculated based on Eq. (2) and the parameters $SR$ and $SP$ in Table 2. The results were presented in Table 3. For the above Dalai sub-basin, it is 24.3, 3.3, and 24.7% for the periods of 1964–1982, 1983–1998, and 1999–2010, respectively. For the Dalai–Haerbin sub-basin, it is 29.7% in the period of 1989–2010; while for the Haerbin–Jiamusi sub-basin, it is 33.9, 15.4, and 25.7% for the periods of 1967–1980, 1981–1998, and 1999–2010, respectively.

Fig. 4. Temporal variations of mean annual runoff in the above Dalai, Dalai–Haerbin and Haerbin–Jiamusi sections and the whole basin (i.e. above Jiamusi) of the Songhua River.

Fig. 5. Change trends of the cumulative anomaly of annual runoff and their turning years in the above Dalai, Dalai–Haerbin and Haerbin–Jiamusi sections of the Songhua River.
Furthermore, based on Eq. (3) and the parameters $S_R$ and $SE_T$ in Table 2, quantitative impacts of the potential ET on runoff changes in the three sub-basins during different measure periods were calculated (Table 3). For the above Dalai sub-basin it is 10.8, 0.6, and 8.8% for the periods of 1964–1982, 1983–1998, and 1999–2010, respectively. For the Dalai–Haerbin sub-basin, it is −15.6% in the period of 1989–2010; while for the Haerbin–Jiamusi sub-basin, it is 9.8, −7.3, and −1.7% for the periods of 1967–1980, 1981–1998, and 1999–2010, respectively.

When ignoring the influence of ground water change (i.e., $C_G = 0$), quantitative impacts of human activities on runoff changes in the three sub-basins during different measure periods were calculated using Eq. (4). The results were presented in Table 3. For the above Dalai sub-basin, it is 64.8, 96.1, and 66.6% for the periods of 1964–1982, 1983–1998, and 1999–2010, respectively. For the Dalai–Haerbin sub-basin, it is 85.8% in the period of 1989–2010; while for the Haerbin–Jiamusi sub-basin, it is 56.3, 91.9, and 75.9% for the periods of 1967–1980, 1981–1998, and 1999–2010, respectively.

4.4.2. For the whole river basin

While there are three measure periods in the runoff changes for the above Dalai and Haerbin–Jiamusi sub-basins, only one measure period is detected in the Dalai–Haerbin sub-basin. Therefore, it is necessary to test the runoff changes for the whole river basin, and to quantitatively assess the impacts of climatic and anthropogenic factors. As the lowermost gauging station, the area above Jiamusi Station is 528,277 km² (Table 1), accounting for 94.9% of the total drainage area. Thus, runoff

Table 2

| Regions                  | Periods       | $S_R$ yr$^{-1}$ ($\times 10^8$ m$^3$ yr$^{-1}$) | $\Delta R_m$ yr$^{-1}$ ($\times 10^8$ m$^3$ yr$^{-1}$) | $S_P$ yr$^{-1}$ (mm yr$^{-1}$) | $\Delta P_m$ (mm yr$^{-1}$) | $S_{ET}$ yr$^{-1}$ (mm yr$^{-1}$) | $\Delta ET_m$ (mm yr$^{-1}$) |
|-------------------------|---------------|-----------------------------------------------|------------------------------------------------------|-------------------------------|-------------------------------|-------------------------------|-------------------------------|
| Above Dalai             | Baseline 1955–1963 | 315.88                                         | 153.70                                                | 509.47                        | −59.43                        | 627.63                        | 32.45                        |
|                         | Measure 1964–1982 | 156.60                                         | −153.70                                               | 440.04                        | 10.27                         | 592.76                        | −0.65                        |
|                         | 1983–1998      | 264.22                                         | −43.41                                                | 505.16                        | 83.50                         | 627.45                        | 36.00                        |
|                         | 1999–2010      | 110.75                                         | −207.63                                               | 422.86                        | −83.50                        | 627.45                        | 36.00                        |
| Dalai–Haerbin           | Baseline 1955–1988 | 210.11                                         | 565.42                                                | 356.49                        | −36.93                        | 670.09                        | −20.76                        |
|                         | Measure 1989–2010 | 173.96                                         | −44.52                                                | 536.49                        | −98.41                        | 623.3                         | 27.07                        |
| Haerbin–Jiamusi         | Baseline 1955–1966 | 315.58                                         | 144.82                                                | 529.24                        | −22.42                        | 588.57                        | −9.90                        |
|                         | Measure 1967–1980 | 170.31                                         | −60.51                                                | 602.86                        | −89.28                        | 592.35                        | 1.96                         |
|                         | 1981–1998      | 251.77                                         | −163.92                                               | 540.4                         | −98.67                        | 628.31                        | 25.47                        |
|                         | 1999–2010      | 154.27                                         | −163.92                                               | 540.4                         | −98.67                        | 628.31                        | 25.47                        |
| Above Jiamusi           | Baseline 1955–1966 | 822.01                                         | 303.61                                                | 493.59                        | −71.07                        | 645.32                        | 25.47                        |
|                         | Measure 1967–1982 | 521.81                                         | −90.80                                                | 555.28                        | −0.23                         | 608.56                        | −10.34                       |
|                         | 1983–1998      | 722.45                                         | −402.68                                               | 485.75                        | −80.87                        | 628.31                        | 9.23                         |
|                         | 1999–2010      | 424.65                                         | −303.61                                               | 493.59                        | −71.07                        | 645.32                        | 25.47                        |

Note: $S$ denotes the slope of the fitted lines; $\Delta R_m$ denotes the difference from average annual runoff in a measure period minus that in the reference baseline period; $\Delta P_m$ denotes the difference from average annual precipitation in a measure period minus that in the reference baseline period; $\Delta ET_m$ denotes the difference from average annual potential ET in a measure period minus that in the reference baseline period.

Fig. 6. Mean annual precipitation in the above Dalai, Dalai–Haerbin and Haerbin–Jiamusi sections and the whole Songhua River basin.
changes at this station could largely reflect the runoff dynamics of the whole river basin.

With respect to the whole river basin, three turning years of 1966, 1982, and 1998 in the runoff changes were identified (Fig. 11). Accordingly, the runoff changes for the whole river basin were divided as the reference baseline period of 1955–1966 (with mean annual runoff of $830.7 \times 10^8$ m$^3$ yr$^{-1}$) and the measure periods of 1967–1982, 1983–1998, and 1999–2010. The relationships between year and cumulative runoff, precipitation, and potential ET for different periods were illustrated in Fig. 11. It is evident that each relationship has a very high correlation coefficient. The slope ($S_R, S_{ET}$) of each fitted line is extracted from the equations as shown in Fig. 11 and listed in Table 2.

Based on Eqs. (2)–(4) and the parameters $S_R$ and $S_{ET}$ in Table 2, the quantitative impacts of climatic and anthropogenic factors on the runoff changes for the whole river basin were calculated (Table 3). The magnitude of impact of precipitation, potential ET, and human activities is 33.4, 11.0, and 55.6% for the period of 1967–1982, 10.1, −15.7, and 105.7% for the period of 1983–1998, and 28.1, 2.6, and 69.2% for the period of 1999–2010, respectively.

5. Discussion

5.1. Multiple phases in the runoff changes

Most previous studies show that the runoff changes in a complete river basin or its sub-basins over the last decades are characterized by only one turning year. For example, 1971 is the turning year in the runoff changes for the Wuding River during the period 1956–1996.
(Xu, 2011), 1973 for the Kuye River during the period 1954–1993 (Zhao et al., 2010), and 1992 for the Weihe River basin during the period 1956–2000 (Wang et al., 2008). Further, for the whole Yellow River basin, only one turning year in the runoff changes was detected for the period 1950–2009 (Wang et al., 2012a). This single turning year can be used to divide the whole study period into two individual phases, including the reference baseline period and the measure period. In the Songhua River basin, although only one turning year was identified for the Dalai–Haerbin sub-basin, three different turning years were detected for the other two sub-basins (above Dalai and Haerbin–Jiamusi) and for the whole basin. This indicates that runoff changes in the two sub-basins and in the whole basin are characterized by four different phases, one reference baseline period and three measure periods. Identification of multiple turning years suggests that the observed runoff changes are the combined results of natural and enhanced anthropogenic factors over the past decades. Differences in the turning year indicate different beginnings of crucial anthropogenic influences on the runoff changes among the sub-basins, in particular between the Dalai–Haerbin sub-basin and the others.

5.2. Climatic impacts on runoff changes

Compared with the baseline reference period, the mean annual runoff decreased significantly almost in all the measure periods for each individual sub-basin and for the whole Songhua River basin. Precipitation and ET are direct influencing factors on runoff changes for any river basins (Wang et al., 2012a). Decreasing precipitation and increasing ET play critical roles in affecting the reduced runoff changes. However, if the reduced magnitude of precipitation is greater than that of ET, decreases in both precipitation and ET would also lead to reduced runoff changes.

The obtained results show that the impacts of precipitation on runoff changes range from 3.3 to 33.9%, while the impacts of potential ET range from −15.7 to 11.0%. Furthermore, negative impacts on the runoff changes from potential ET can be found in the measure periods of 1989–2010 for the Dalai–Haerbin sub-basin, and 1981–1998 and 1999–2010 for the Haerbin–Jiamusi sub-basin. However, the decreasing proportion in precipitation is greater than that in potential ET for those measure periods. As a result, climate in these sub-basins generally...
shows positive impacts on runoff changes and the magnitude ranges from 4.9 to 43.7%.

For the whole Songhua River basin, similar positive impacts from climate are obvious during the measure periods of 1967–1982 and 1999–2010. However, negative impacts from climate on the runoff changes occurred in the measure period of 1983–1998 (Table 3). Clearly, this negative impact is abnormal because it does not occur in any sub-basins. This is probably caused by the great difference in the turning years of the runoff changes between the Dalai–Haerbin and other sub-basins. Therefore, the quantified climatic impact on runoff changes for the whole river basin could not always reflect its actual impacts for a certain sub-basin. This is particularly true if the turning years are different between runoff changes of the whole river basin and the sub-basins.

5.3. Anthropogenic impacts on runoff changes

The relative impact from human activities on the runoff changes for the three sub-basins ranges from 56.3 to 96.1%, indicating that anthropogenic influence has become the dominant factors in controlling runoff changes during the last decades. This predominance of human over natural factors on runoff changes is similar to that for the Yellow River and its tributaries (e.g., Wang et al., 2012a,b), the Pear River (Wu et al., 2012), and the Huaihe River (Liu and Xia, 2013). Furthermore, the anthropogenic influence in the measure period of 1983–1998 for the above Dalai sub-basin and 1981–1998 for the Haerbin–Jiamusi sub-basin reached the maximum of 96.1% and 91.9%, respectively. This demonstrates that the relative impact from human activities on the runoff changes has first increased over the period of the 1960s–1990s.
and then decreased during the period of the 1990s–2000s. This increasing–decreasing trend is different from the single increasing trend reported by literature (e.g., Wang et al., 2008; Xu, 2011; Wang et al., 2012a).

With rapid population growth in recent decades, intensity of human activities in the river basin has increased since the 1960s. Given that about half of the basin area is situated within the Heilongjiang Province, variations of population, irrigation area of cultivated land, reservoir capacity, and area of soil conservation in the province could reflect the intensity of human activities. Over the period from 1965 to 2010 in Heilongjiang Province, its population increased from 21.34 million to 38.33 million (National Bureau of Statistics, 2005; Bureau of Statistic of Heilongjiang Province, 1987–2011). With increasing population and food demand, the effective irrigation area of cultivated land expanded from 1791 km² in 1965 to 3.88 × 10⁶ km² in 2010 (National Bureau of Statistics, 2005; Bureau of Statistic of Heilongjiang Province, 1987–2011). As a result, the withdrawn water volume for irrigation increased sharply, and large numbers of reservoirs were constructed. For example, the total storage capacity of reservoirs has increased from 10.27 billion m³ in 1965 (National Bureau of Statistics, 2005) to 175.1 billion m³ in 2010 (Bureau of Statistic of Heilongjiang Province, 1987–2011). Therefore, the river runoff discharge decreased remarkably due to the greatly increased water diversion. Soil conservation is another influencing factor on the runoff reduction in the Songhua River basin. While the total area of soil conservation was only 5500 km² in 1965 (National Bureau of Statistics, 2005), it has increased to 27,920 km² in 1998 and further to 46,905 km² in 2010 (Bureau of Statistic of Heilongjiang Province, 1987–2011). The widely implemented soil conservation measures within the river basin mainly include creation of level terraces, dam construction, afforestation, and grass planting. These conservation measures can effectively alter the local microtopography and hydrological regime, thus reducing the runoff discharge to varying degrees.

The variations of population, irrigation area of cultivated land, reservoir capacity, and area of soil conservation within other three provinces have similar increasing trends as in Heilongjiang Province. Therefore, the impacts of human activities in these provinces on the runoff changes of the Songhua River are similar to that in Heilongjiang Province. Although both the population and the area of irrigated farmland and soil conservation in the Songhua River basin continued to increase in the 2000s, some lately adopted measures, such as water-saving irrigation, wetland conservation and restoration, and reforestation, constrained water demand from the river. Climatic influence on the runoff changes of the river during this period was more effective than that in the previous periods. As a result, the relative impacts from human activities on the runoff changes decreased remarkably. Even so, it is worth noting that human activities play a dominant role in controlling the runoff changes within the river basin must be given more attention in the future.

6. Conclusions

Using observed records of annual runoff at three gauging stations along the Songhua River and of annual precipitation and potential evapotranspiration from 62 meteorological stations during the period 1955–2010, we analyzed the temporal changes of runoff during the period 1955–2010. Based on identified turning years in runoff changes, we further quantified the relative impacts of climatic and anthropogenic factors on runoff.

(1) Three turning years of 1963, 1982, and 1998 for the above Dalai sub-basin, of 1966, 1980, and 1998 for the Haerbin–Jiamusi sub-basin, and of 1966, 1982, and 1998 for the whole river basin were identified. With the turning years, one reference baseline period and three measure periods were divided. However, only one turning year of 1988 was found and thus a reference baseline period and a measure period were divided for the Dalai–Haerbin sub-basin.

(2) For the runoff changes in the above Dalai and Haerbin–Jiamusi sub-basins, the impact of precipitation ranged from 3.3% to 24.7% and from 15.4% to 33.9%, respectively. In comparison, the impact of evapotranspiration ranged from 0.6% to 10.8% and from 7.3% to 9.8%, respectively, while the anthropogenic impact ranged from 64.8% to 96.1% and from 56.3% to 91.9%, respectively. For the runoff changes in the Dalai–Haerbin sub-basin, the impact of precipitation, evapotranspiration, and human activities was 29.7%, 15.6%, and 85.8%, respectively. Anthropogenic impact has become a dominant factor in controlling runoff changes in the river basin.

(3) The anthropogenic impact reached its maximum in the 1990s, and then decreased remarkably as a result of the implementation of some new measures, such as water-saving irrigation, wetland conservation and restoration, and reforestation, for the purpose of agriculture production and environment protection. Given the severe water stress, anthropogenic impact on runoff changes within the river basin must be given more attention in the future.

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