

# Interannual-to-multidecadal hydroclimate variability and its sectoral impacts in northeastern Argentina

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Received: 5 January 2018 – Discussion started: 24 January 2018 Revised: 11 May 2018 – Accepted: 18 May 2018 – Published: 6 June 2018

Abstract. This study examines the joint variability of precipitation, river streamflow and temperature over northeastern Argentina; advances the understanding of their links with global SST forcing; and discusses their impacts on water resources, agriculture and human settlements. The leading patterns of variability, and their nonlinear trends and cycles are identified by means of a principal component analysis (PCA) complemented with a singular spectrum analysis (SSA). Interannual hydroclimatic variability centers on two broad frequency bands: one of 2.5-6.5 years corresponding to El Niño Southern Oscillation (ENSO) periodicities and the second of about 9 years. The higher frequencies of the precipitation variability (2.5-4 years) favored extreme events after 2000, even during moderate extreme phases of the ENSO. Minimum temperature is correlated with ENSO with a main frequency close to 3 years. Maximum temperature time series correlate well with SST variability over the South Atlantic, Indian and Pacific oceans with a 9-year frequency. Interdecadal variability is characterized by low-frequency trends and multidecadal oscillations that have induced a transition from dryer and cooler climate to wetter and warmer decades starting in the mid-twentieth century. The Paraná River streamflow is influenced by North and South Atlantic SSTs with bidecadal periodicities.

The hydroclimate variability at all timescales had significant sectoral impacts. Frequent wet events between 1970 and 2005 favored floods that affected agricultural and livestock productivity and forced population displacements. On the other hand, agricultural droughts resulted in soil moisture deficits that affected crops at critical growth stages. Hydrological droughts affected surface water resources, causing water and food scarcity and stressing the capacity for hydropower generation. Lastly, increases in minimum temperature reduced wheat and barley yields.

# 1 Introduction

Hydroclimate variability affects natural and human systems worldwide. Climate-related extremes such as droughts, floods, and heat waves alter ecosystems, disrupt food production and water supply, damage human settlements and cause morbidity and mortality (Field et al., 2014). Examples around the world include annual losses of about USD 6–8 billion to the US economy due to drought (Carter et al., 2008), and the extraordinarily severe heat wave over western and central Europe in the summer of 2003 that caused about 35 000 deaths (Kosatsky, 2005), with estimated economic losses for the agriculture sector in the European Union at EUR 13 billion (Sénat, 2004).

The impacts of hydroclimate variability are more evident in regions where population and the productive sectors are vulnerable to climate hazards. Southeastern South America (SESA) is one such region as documented by Magrin et al. (2014). Frequent flooding impacted large populated areas over SESA (Andrade and Scarpatti, 2007; Barros et al., 2008a; Latrubesse and Brea, 2011). The extraordinary flood along the Paraná River in 1983 produced economic losses of more than USD 1 billion and forced the evacuation of at least 100 000 people (Krepper and Zucarelli, 2010). The extended and persistent drought of 2008–2009 caused losses of about 40 % of grain production in Argentina and greatly affected the hydroelectric sector over SESA (Bidegain, 2009). The severe drought in 2011–2012 caused economic losses of USD 2.5 billion in crop production of soybean and corn in Argentina (Webber, 2012). In this context, studies in recent years have been focusing on understanding the impacts of the regional climate (e.g., Magrin et al., 2014 and references therein; Barros et al., 2015 and references therein). Another group of studies analyzed strategies to increase the resilience of the affected populations (Hernandez et al., 2015; Mussetta et al., 2016). Nevertheless, it is necessary a joint view of the main hydroclimatic variables and their sectoral impacts at different timescales to provide accurate and integrated information that will facilitate decision-making processes.

Hydroclimate in SESA varies on interannual to multidecadal timescales. On interannual timescales, the El Niño Southern Oscillation (ENSO) is the major source of hydroclimate variability (Garreaud et al., 2009; Baethgen and Goddard, 2013). El Niño conditions can cause increased severe precipitation and streamflow while La Niña events may favor droughts (Grimm et al., 2000; Camilloni and Barros, 2003; Penalba and Rivera, 2016). Precipitation and Paraná River flow present oscillations of 3 to 6 years linked to the ENSO and a near-decadal cycle related with the North Atlantic Oscillation (NAO) (Robertson and Mechoso, 1998; Krepper and García, 2004; Antico et al., 2014). Regarding temperature, the interannual variability modes of extreme temperature frequencies concentrated on a 2-4-year band and an 8-year signal mostly associated with the Southern Annular Mode (Barrucand et al., 2008; Loikith et al., 2017).

On decadal-to-multidecadal timescales, the Pacific decadal variability (PDV) also modulates SESA hydroclimate in the same way as ENSO, i.e., positive SST anomalies might favor wetter conditions while negative SST anomalies might favor drier conditions (Andreoli and Kayano, 2005). Further, there are other sources of hydroclimate variability such as the Atlantic Ocean and the South Atlantic Convergence Zone (SACZ) (Seager et al., 2010; Mo and Berbery, 2011; Grimm and Saboia, 2015; Grimm et al., 2016). For example, the Paraná streamflow is dominated by a nearly bidecadal oscillation related to the SACZ and a multidecadal cycle forced by PDV (Antico et al., 2014).

Hydroclimate trends have been observed over SESA. Extreme precipitation and temperature events registered longterm increases since the 1960s as well as Paraná River flow after the mid-1970s (Haylock et al., 2006; Seneviratne et al., 2012; Cavalcanti et al., 2015; Carril et al., 2016; Scardilli et al., 2017). Huang et al. (2005) and Jaques-Coper and Garreaud (2015) have suggested that those changes were influenced by interdecadal variability in tropical Pacific SSTs. However, the wet trend in precipitation could also be favored by a multidecadal cooling in the tropical Atlantic Ocean (Seager et al., 2010; Barreiro et al., 2014).

This study has three main purposes: first, to reassess the joint variability from interannual to multidecadal scales of precipitation, streamflow and temperatures (maximum and minimum) over northeastern Argentina; second, to review and discuss the links between those hydroclimatic variables at regional scale and global SST forcing; and lastly, to discuss the impacts of trends and hydroclimate variability at different timescales on water resources, agriculture and human settlements. In order to fulfil these objectives, we examined century-long datasets of precipitation, river flow, air temperature and SST using multivariate statistical methods to describe and characterize the historic regional hydroclimate variability. We also explored the relationship between leading modes of global SST variability patterns and significant modes of hydroclimatic variables. Finally, we explore the impacts of hydroclimatic extremes and discuss how variability at different timescales affects each sector. This paper reports novel findings regarding variability modes and their SST forcing factors that influence the formation of extreme events. It also provides an integrated and comprehensive discussion on the sectoral impacts of variability at different timescales that can contribute to the identification of actions and policies for increasing the resilience of regional populations and their capacity to better cope with extreme events.

# 2 Methodology

# 2.1 Study region

The study region is located in southeastern South America, covering La Plata Basin (Fig. 1a), which has four major subbasins: Uruguay, Paraguay, Mid–Upper Paraná and Lower Paraná (see Fig. 1b). The Paraguay and Mid–Upper Paraná subbasins contribute a high percentage of the Paraná River flow. The Lower Paraná River extends over a flat plain, where high discharges easily cause severe floods (Coronel and Menéndez, 2006). A large portion of the Lower Paraná subbasin is covered by the study region in northeastern Argentina (NEA), delimited by 36–26° S and 65–58° W (red box in Fig. 1b). This region is key for the socioeconomic development of the country and the continent. It contains most of the country's population, has a complex system of water resources management and produces 80 % of the cereal crop in Argentina (Ministry of Agroindustry, 2017).

# 2.2 Datasets

Regional hydroclimate variables are available from the beginning of the 20th century to about the first decade of the 21st century. The observed precipitation dataset used is the Global Precipitation Climatology Centre dataset version 7 (GPCC v7, Schneider et al., 2015). GPCC v7 consists of a monthly gridded precipitation dataset with a  $0.5^{\circ} \times 0.5^{\circ}$ spacing extending from January 1901 to December 2013.



**Figure 1. (a)** South America and the domains of the La Plata Basin (bold black contour) and southeastern South America (blue polygon). **(b)** Topography map of La Plata Basin and its subbasins (black contours), Paraguay (PAY), Mid–Upper Paraná (MUP), Lower Paraná (LOP) and Uruguay (URU). The rivers and their tributaries are plotted in blue contours. Gauging stations of the Paraná River streamflow in Corrientes (Qco) and Timbúes (Qti) are highlighted. The study area in northeastern Argentina is highlighted with a red rectangle.

According to Lovino (2015), GPCC v7 has lower biases and fits extreme fluctuations better than other precipitation datasets over the study region. While there are areas in SESA with poor rain gauge coverage, northeastern Argentina has a reasonable station distribution for the whole period (Barreiro et al., 2014).

Monthly streamflow along the Paraná River is measured at two locations: the Corrientes and Timbúes gauging stations (Fig. 1b). These observed streamflow data might include variations due to anthropogenic influence, particularly damming. The Corrientes station represents most of the Paraná basin discharge since the main tributaries are upstream (Camilloni and Barros, 2000; Berbery and Barros, 2002). Corrientes station data cover from January 1904 to August 2014 with no missing values. Timbúes is further downstream and reflects precipitation variability in the Lower Paraná basin. Timbúes station data extend from September 1905 to August 2014 with only four missing values that were linearly interpolated to have a continuous series. All data were obtained from the Integrated Hydrological Data Base of the National Water Information System of Argentina (NWIS, 2016).

Monthly time series of the daily maximum and minimum temperatures used were obtained from the Climatic Research Unit (CRU TS 3.23, Harris et al., 2014; University of East Anglia Climatic Research Unit, 2017). The CRU dataset has a resolution of  $0.5^{\circ} \times 0.5^{\circ}$  degrees and covers the period 1901–2014. CRU TS 3.23 also fits well observed mean and extremes temperatures throughout NEA (see Lovino, 2015). Lastly, monthly SST data are those from the Extended Reconstructed Sea Surface Temperature Version 4 (ERSSTv4, Huang et al., 2015; Liu et al., 2015). The ERSSTv4 dataset is available on a global  $2^{\circ} \times 2^{\circ}$  grid since January 1854.

Historical journalistic information was collected to document the impacts of the key cases of extreme events related to hydroclimatic variability. We also compiled and analyzed the scientific literature regarding the potential impacts of droughts, floods and heat waves over southeastern South America. The changes and variability of the regional precipitation, flows and temperature were identified and then used as input variables to determine their joint sectoral impacts.

#### 2.3 Statistical approach

The present analysis focuses on precipitation, streamflow and temperature (minimum and maximum) of the NEA, considering SSTs as the main external forcing. For these four variables, monthly mean anomalies are computed by removing the corresponding mean annual cycle. The variables are also filtered applying low-pass Lanczos filters (Duchon, 1979) with 36 weights and cut-off periods at 18 and 120 months to emphasize the interannual and low-frequency behavior respectively. The Lanczos filter is quite simple and yields a better response than other filters such as a running-mean filter (Duchon and Hale, 2012); for example, the Lanczos filter reduces the amplitude of the Gibbs oscillation and allows the cut-off frequencies to be controlled independently of the number of weights (Duchon, 1979; Navarra, 1999).

The principal component analysis (PCA, Von Storch and Zwiers, 1999; Wilks, 2006) is applied to extract the leading global SST patterns and to evaluate the spatiotemporal variability of the precipitation fields. PCA is used in S mode, and therefore the principal components (PCs) are time series, and the eigenvectors or empirical orthogonal functions (EOFs) are spatial patterns that vary in time according to PCs. Although rotation of the EOFs has advantages, like avoiding the influences of different processes in a single PCA pattern, we opted not to do it because in our case it led to patterns overly localized in space, i.e., several EOFs concentrate information of the spatial patterns in small regions, hindering their interpretation (not shown; see Deser et al., 2010).

A singular spectrum analysis (SSA, Ghil et al., 2001) is then used to study the temporal variability of (1) leading PCs of precipitation and SST, (2) streamflow time series, and (3) temperature anomalies time series. SSA determines the structures of deterministic signals as nonlinear trends and quasi-oscillatory modes. In the SSA method, the window length M should not exceed M = N/3, where N is the length of the time series, to adequately represent quasi-cycles between M/5 and M (Von Storch and Navarra, 1995). For decadal-to-multidecadal variability, we considered a window length that retains variability of the 120-month low-passfiltered series between 10 and 30 years (M = 360 months or 30 years; M/5 < 120 months or 10 years of the lowpass filter). For interannual variability, we considered a window length that retain variability of the 18-month low-passfiltered series between 2 and 10 years (M = 120 months or 10 years and M/5 = 24 months or 2 years).

Sectoral impacts of hydroclimatic variability are evaluated at different timescales. First, we identify the key characteristic of the regional hydroclimate variability on interannualto-multidecadal timescales and the influence of global SST forcing. Changes in precipitation, streamflow and temperature are studied by nonlinear trends. Then, we address how the main properties of the variability (including extreme events) and changes affect water resources, agriculture and human settlements. Finally, we discuss the sectoral impacts attributed to hydroclimate variability by analyzing some key cases and reviewing the information available in the scientific literature.

## 3 Leading patterns of global SST variability

The patterns of global SSTs have been widely studied and evaluated in different timescales and periods (e.g., Schubert et al., 2009; Deser et al., 2010; Messié and Chavez, 2011). Other studies have discussed the mechanisms by which the SST patterns affect SESA hydroclimate (e.g., Grimm et al., 2000 and Seager et al., 2010 among many others). Our main interest is in discussing the leading modes of global SST variability and examining their links to significant modes of hydroclimatic variables in NEA as a necessary step to understand their sectoral impacts. Figure 2 presents the three leading EOFs and their corresponding PCs of 18- and 120month low-pass-filtered monthly mean global SST fields. The three main patterns explain more than 50 and 70% of the total variance of global 18- and 120-month filtered SSTs fields, respectively. The global SST patterns are very similar to those obtained by Schubert et al. (2009) using annual mean SSTs. Slight differences result from using monthly data instead of yearly data, and because the rotation was not done. Table 1 presents the dominant modes of interannual and low-frequency SST variability for each PC.

The first pattern of 18-month low-pass-filtered global SST (Fig. 2a) displays positive loadings in most of the world ocean. The first EOF presents the highest positive loadings in the South Atlantic and the Indian Ocean, congruent with the results of Schubert et al. (2009). Also, high positive loadings are shown in the central Pacific Ocean. The first PC (Fig. 2b) is driven by a low-frequency nonlinear trend, but interannual timescales also influence PC1 with periodicities of roughly 9 and 3 years that explain 9 % of its variance (see Table 1 and the interannual reconstruction in Fig. 2b).

The second pattern (Fig. 2c) reveals a pan-Pacific pattern resembling features of the ENSO. The EOF2 displays positive loadings from the central to the eastern Pacific and negative values in the North and South Pacific. The spectral decomposition of the corresponding PC2 presented in Table 1 shows dominant modes at interannual timescales between 2.8 and 5.7 years. The PC2 shown in Fig. 2d has correlations of about 0.9 with indices of ENSO evolution.

The third pattern (Fig. 2e) presents positive loadings in the North Atlantic Ocean and negative loadings south of  $40-50^{\circ}$  S, with centers in the South Atlantic and Indian oceans. The PC3 (Fig. 4f) is mostly driven by a multidecadal oscillation. The interannual variability exerts a slight effect through a cycle of approximately 4 years that represents only 3% of the PC1 variance (see Table 1 and the interannual reconstruction in Fig. 4f).

Decadal-to-multidecadal SST variability is characterized by the 120-month low-pass-filtered SST patterns (right column Fig. 2). The first pattern (Fig. 2g) displays the highest positive loading in the south Atlantic and Indian Ocean but not in the central Pacific Ocean as is the case with the EOF1 in Fig. 2a. The PC1 (lf) (Fig. 2h) exhibits a nonlinear trend that explains more than 85 % of its variance. The trend denotes an increase in global SSTs over the whole period, reaching positive anomalies since the 1960s.

The second pattern (Fig. 2i) resembles features of the Pacific Decadal Oscillation. Weakly positive loadings are also shown in the central and southwest Pacific Ocean and negative loadings towards the North Atlantic Ocean. PC2 (If) presents two cycles, one close to 15 years, and a multidecadal oscillation of very low frequency (Table 1). Although the multidecadal oscillation presents periodicities out of the range that can be estimated by SSA, the spectral analysis allows us to infer periodicities of around 70 years. These decadal-to-multidecadal periodicities exhibit in Fig. 2j are positively correlated to the ones of the Decadal and Interdecadal Pacific oscillations (as identified by Mantua and Hare, 2002 and Henley et al., 2015 respectively).

The third pattern (Fig. 2k) presents positive loadings in the North Atlantic Ocean that resemble the Atlantic Multidecadal Oscillation pattern (Enfield et al., 2001). The PC3 (lf) (Fig. 4l) shows a multidecadal oscillation that accounts for nearly 70% of the PC (lf) variance (Table 1). The dom-



**Figure 2.** First three leading global pattern of 18- and 120-month low-pass-filtered monthly mean SST between January 1901 and September 2012. Patterns are described by the spatial loadings (EOFs) and their associated PCs. The percentage of variance explained by each pattern is given in brackets. The original time series are partially reconstructed using the significant components detected with SSA. Partial reconstructions at interannual timescales are plotted in PCs of the left column (IA reconstruction). Partial reconstructions at low-frequency timescales (LF reconstruction) are plotted in PCs (lf) of the right column. The partial reconstructions include all variability modes at each timescale shown in Table 1. Panels (j) and (l) also show the multidecadal oscillations.

inant frequency of the multidecadal oscillation is out of range but it seems to be about 70 years. Schlesinger and Ramankutty (1994) among others have reported a similar oscillation with the same frequency in the North Atlantic. On the other hand, variability in the 10–30-year range represents about 30% of the total PC3 (lf) variance. Different authors have found similar frequencies in the South and North Atlantic oceans (Venegas et al., 1998; Moron et al., 1998).

**Table 1.** Trends and dominant periodicities obtained from applying SSA to the first three PCs and PCs (lf) of the 18- and 120-month low-passfiltered SST global patterns, respectively. The analysis is performed on interannual timescales (between 2 and 10 years) and lower frequency or decadal-to-multidecadal timescales (higher than 10 years). The percentage of variance explained by each mode is given in brackets.

	Sea surface temperature		
Timescale	PC1 (Var)	PC2 (Var)	PC3 (Var)
Interannual		2.8 (10)	
(18-month low-pass	3.5 (3)	3.5 (17)	4.3 (3)
filtered time series)		5.7 (32)	
	9.3 (6)		
	PC1 (lf) (Var)	PC2 (lf) (Var)	PC3 (lf) (Var)
Decadal-to-multidecadal			14 (8)
(120-month low-pass	20-26 (5)	13-15 (10)	20-27 (20)
filtered time series)	Trend (87)	Multidecadal oscillation (75)	Multidecadal oscillation (67)



**Figure 3.** First leading pattern of the 18 m low-pass-filtered precipitation anomalies. Panel (**a**) shows the spatial distribution of the correlation between PC1 (in **b**) and each precipitation time series at a single grid point. The percentage of explained variance is given in brackets. Panel (**c**) compares the time series of the dominant cycles of the PC1 of SSTs related to the ENSO pattern and regional precipitation at interannual timescales. Precipitation modes have been scaled to facilitate their interpretation. Vertical dashed lines coincide with months of maximum wet anomalies and the severest droughts (dots in **b**). Significance levels (*p* values) for the Pearson correlation coefficients (*r*) are estimated by combining 2000 Monte Carlo iterations considering autocorrelation by resampling in the frequency domain (Macias-Fauria et al., 2012).

**Table 2.** Leading frequencies (in years) of regional precipitation patterns, monthly mean streamflow of the Paraná River, and area-averaged maximum and minimum temperature (Tmx and Tmn). Precipitation is represented by the two leading patterns of the PCA for both 18and 120-month filtered fields. All streamflow modes were noted in Corrientes and Timbúes gauging stations, except the near-biannual cycle (\*) that is only shown in Timbúes. The percentage of variance explained by each mode is given in parentheses.

Timescale	PC1 Pr (Var)	PC2 Pr (Var)	Streamflow (Var)	Tmx (Var)	Tmn (Var)
Interannual (18 m low-pass-	2.4 (17)	2.5 (15)	2.4* (7)	2.4 (13)	
filtered time series)	4 (14)	3.4 (16)	3.7 (18)	3.5 (17)	3.5 (17)
	6.5 (24)		5.8 (15)		6.5 (14)
		9 (19)	8.8 (27)	8.8 (26)	
Decadal-to-multidecadal	15 (4)	11.5 (25)			
(120 m low-pass-	20 (9)		18–24 (20)	24 (34)	19 (24)
filtered time series)	Trend (60)	Multidecadal oscillation (58)	Multidecadal oscillation (62)	Trend (21)	Trend (55)

# 4 Regional hydroclimate variability and its links to global SSTs forcing

The precipitation, streamflow and temperature over NEA exhibit spectral peaks on interannual and decadal-tomultidecadal timescales that are summarized in Table 2. On interannual timescales, hydroclimate variability centers on two bands: one with frequencies between 2.5 and 6.5 years and the other with periodicities close to 9 years. For each variable, interannual modes represent more than 50% of their temporal variability, except for minimum temperature, which modes explain 30% of its variance. On decadal-to-multidecadal timescales, nonlinear trends and multidecadal oscillations account for most of the variability, while the interdecadal modes (about 11–25 years) have a lesser effect.

# 4.1 Interannual modes

Figure 3a and b show the spatial pattern and temporal evolution of the first principal component of precipitation. The pattern is mainly located towards the center-east of NEA with variability within the higher interannual band (2.5-6.5 years). Figure 3c shows that the bands of variability of the precipitation correspond to the frequencies of the ENSO-like SST pattern. This relationship is well known and has been studied in several previous works (e.g., Grimm et al., 2000; Paegle and Mo, 2002; Garreaud et al., 2009). Figure 3c shows that all the main frequencies of the ENSO (i.e., 6, 4 and 2.5 years) are also replicated in the regional precipitation, in agreement with Penalba and Vargas (2004) and Garreaud et al. (2009). The 6-year frequencies present the highest correlation values ( $r \sim 0.61$ , significant at the 99.9 % confidence level) between ENSO and regional precipitation, while the other frequencies have correlations of about 0.3. The second leading pattern of precipitation (not shown, 11% of the total variance) is located toward the northwest of NEA. The PC2 presents cycles with periodicities of nearly 3 years and within the lower interannual band of 9 years (see Table 2).

Interannual variability of precipitation has a close relation with extreme events (see the dots in Fig. 3b). In agreement

with Grimm et al. (2000) and Grimm and Tedeschi (2009), Fig. 3b and c show that some of the largest extreme precipitation events occurred during extreme ENSO years, including wet extreme events in 1914, 1972-1973 and 1997-1998 and severe droughts in 1916–1917 and 1988–1989. During those events, SST and precipitation cycles were mostly in phase and with high amplitudes (Fig. 3c). However, the ENSO phenomenon by itself is not enough to explain the intensity of the droughts and wet events. First, extreme precipitation anomalies were recorded during the 2002-2003 moderate El Niño event, and conversely, the 2008-2009 intense drought occurred under moderate La Niña conditions. Studies have shown that other ocean forcing, such as the SST over the North Tropical Atlantic Ocean or the South Atlantic Convergence Zone, can combine with ENSO to intensify the wet or dry signals in precipitation, leading to extreme events (Robertson and Mechoso, 2000; Seager et al., 2010; Mo and Berbery, 2011). Second, the precipitation for the 2.5- to 4year periods exhibits a large increase in amplitude after 2000, as noted in the mid-panels in Fig. 3c. Yet, ENSO-like SST cycles were weakened for the same period. Thus, our results suggest that interannual precipitation variability with periodicities between 2.5 and 4 years contribute to the exacerbation of extreme events such as those of the 2000s, even during moderate extreme phases of the ENSO. This difference could be explained by an increase in heavy rainfall resulting from greater atmospheric instability and water vapor content (see e.g. Re and Barros, 2009; Penalba and Robledo, 2010). Moreover, these intense precipitation events are strongly influenced by cycles between 2 and 4 years (Lovino et al., 2018).

The streamflow of the Low Paraná River flow is characterized by the flow at the Timbúes station (Fig. 4a). More than 65 % of the 18 m filtered series variance is explained by the modes in the 2.5–9 year scales (see Table 2, represented by the IA reconstruction in Fig. 4a). These periodicities are consistent with those reported by García and Mechoso (2005), Krepper et al. (2008) and Antico et al. (2014). As in precipitation, streamflow modes between 2.5 and nearly 6 years



**Figure 4. (a)** Monthly mean streamflow time series for the Paraná River at Timbúes station and its partial reconstruction using all significant modes of interannual (IA reconstruction) and decadal-to-multidecadal variability (LF reconstruction) presented in Table 2. (b) Time series of the dominant modes of Paraná River streamflow anomalies and the ENSO pattern on interannual timescales. Streamflow modes have been scaled to facilitate their interpretation. Dominant periods (*T*) of the leading modes and Pearson correlation coefficients (*r*) together with their significance levels (*p*) are given to the left of the figure. Significance levels (*p* values) for *r* are estimated by combining 2000 Monte Carlo iterations considering autocorrelation by resampling in the frequency domain (Macias-Fauria et al., 2012). Vertical dashed lines coincide with extreme flood events in 1966, 1983, 1992 and 1998.

correspond to the ENSO-range SST periodicities (Fig. 4b), in agreement with Robertson and Mechoso (1998) and Antico et al. (2014). We find that the 4-year cycles of ENSO and streamflow reach the largest correlation ( $r \sim 0.55$ , significant at the 95% confidence level), as they are in phase for almost the entire period (mid-panel, Fig. 4b). Cycles of roughly 2.5 years do not exhibit a strong correlation for the earlier period but become in phase mainly starting around 1980 (bottom panel, Fig. 4b). Interestingly, the 2.5-year mode is noted in Timbúes station time series but not in Corrientes station (not shown), suggesting a local contribution of NEA precipitation rates to the Low Paraná river streamflow.

Floods in the Paraná River are highly influenced by the interannual variability (see dots in Fig. 4a). In agreement with Antico et al. (2016), the largest floods that occurred in 1966, 1983, 1992 and 1998 (dots in Fig. 4a) are echoed with peaks for the different interannual modes of stream-

flow and ENSO-like SSTs (Fig. 4b). Thus, consistent with Camilloni and Barros (2003) and Antico et al. (2014), Fig. 4 shows that all the extraordinary floods of the Paraná River occurred during strong or very strong El Niño events. Remarkably, the top panel of Fig. 4b indicates that the 6-year cycle is the largest contributor to the formation of extraordinary floods. As stated above, the upper Paraná basin provides the largest amount of water to the Paraná River flow. Precipitation rates over NEA account for about 5 % of the total Paraná River flow (Giacosa et al., 2000). Thus, the lower Paraná floods are a direct consequence of excess precipitation in the Upper Paraná Basin that has a close link with extreme El Niño events (e.g., Camilloni and Barros, 2003; Krepper et al., 2008). However, the bottom panel of Fig. 4b suggests that the local contribution of the NEA with a periodicity of 2.5 years intensified the highest floods during the studied period.

Figure 5a and c present the interannual variability of maximum and minimum temperature, respectively. Table 2 shows that Tmx exhibit frequencies between 2.4 and 3.5 years and of roughly 9 years while Tmn presents cycles between 3 and 6.5 years within the higher interannual band. The interannual modes strongly influence maximum temperature, explaining almost 60% of its variability (see Table 2 and the IA reconstruction signal, the grey line in Fig. 5a). Interestingly, Fig. 5b shows that the nearly 9-year cycle in Tmx correlates well (r = 0.54; significant at the 99.8 % confidence level) with the main mode of the first global SST pattern (Fig. 2a), with signals over the Southern Atlantic, Indian and Pacific oceans. The interannual modes exhibit a weak effect on the minimum temperature (Fig. 5c) as they account for just 30 % of Tmn's variability. Yet Fig. 5d shows that the minimum temperature is related to the ENSO mode with a periodicity close to 3 years, with warmer Tmn during El Niño years and cooler Tmn during La Niña events. These results are consistent with Müller et al. (2000) and Rusticucci et al. (2017), who reported that El Niño events intensify warm spells and reduce the number of climatological freezing days while La Niña events increase cold events.

#### 4.2 Trends and decadal-to-multidecadal oscillations

Figure 6a and b show the leading pattern of decadal-tomultidecadal precipitation variability. This pattern presents correlation values mostly larger than 0.7 and maximum values towards the central-western portion of NEA. A noticeable nonlinear trend in the PC1 explains 60 % of its variance. The PC1 nonlinear trend shows two distinct periods of the precipitation: a dry one before 1970 and a wet one between 1970 and 2005. The wetting trend has stabilized and reversed starting in the 2000s (in agreement with Seager et al., 2010; Lovino et al., 2014; Saurral et al., 2017). The PC1 also exhibits interdecadal cycles of about 15-20 years (see Table 2). The second leading pattern of precipitation (Fig. 6c and d) displays negative correlations on the central-eastern portion of the domain and mostly weak positive correlations to the north and southwest. The PC2 has a near-decadal cycle and a multidecadal oscillation (Table 2) that explain 25 and 58 %of the PC2 variance respectively. As reported by Seager et al. (2010), Fig. 6b and d show that there was a multiyear period of droughts in the 1930s and 1940s coincident with negative anomalies in the low-frequency trend of PC1 and a dry episode of the multidecadal oscillation of PC2. This multiyear drought was called the "Pampas Dust Bowl" (Viglizzo and Frank, 2006) and was caused by a hemispherical symmetric pattern of precipitation anomalies with drought in both North and South America (Seager et al., 2010).

Figure 7a shows that the multidecadal oscillation of precipitation (green line) has positive correlations with the PC2 (lf) SST (Interdecadal Pacific Oscillation, Sect. 3), and negative correlation with the PC3 (lf) SST (Atlantic Multidecadal Oscillation, Sect. 3). Thus, consistent with Seager et al. (2010), Mo and Berbery (2011) and Barreiro et al. (2014), warm phases of the Interdecadal Pacific Oscillation and cold phases of the Atlantic Multidecadal Oscillation favor longterm wet anomalies in decadal timescales over NEA. It could be the case of the wet period from the 1970s to 2000s in regional precipitation as seen in Fig. 7a. Conversely, the reversal in the wetting period since the mid-2000s can be explained as a transition to a cold phase of the Pacific Ocean and a warm period of the Atlantic Ocean.

The low-frequency variability of the Paraná River streamflow exhibits a nearly bidecadal and a multidecadal oscillation that represent 20 and 60 % of the total variance respectively (Table 2). First, in agreement with Labat et al. (2005), Antico et al. (2014) and Antico et al. (2016), the top panel of Fig. 7b shows that the multidecadal oscillation of streamflow strongly correlates ( $r \sim 0.91$ , significant at the 98 % confidence level) with the low-frequency oscillation of the global SST (lf) PC2 related to the interdecadal Pacific variability. Thus, the warmest phase of the Interdecadal Pacific Oscillation favored the extraordinary floods between 1980 and 2000 (see dots in Fig. 4a). Second, the bottom panel of Fig. 7b shows that the nearly bidecadal mode of streamflow correlates ( $r \sim 0.73$ ; significant at the 95 % confidence level) with a similar mode in PC3 (lf) SST corresponding mainly to the North and South Atlantic (Fig. 2k). Thus, our results suggest that North and South Atlantic SSTs influence the Paraná River streamflow with bidecadal periodicities. In addition, Robertson and Mechoso (2000) and Antico et al. (2014) reported that the South Atlantic Convergence Zone also drives the Paraná River flow with 18-year periodicities.

Maximum and minimum near-surface temperatures also present a nearly bidecadal oscillation and a nonlinear trend (Table 2). The maximum temperature mostly varies with a bidecadal frequency (Fig. 5a) that induced larger values around the 1940s, 1960s and 2000s. The minimum temperature is mostly dominated by a nonlinear trend (Fig. 5c) that favored a notable increase since the 1970s.

#### 5 Sectoral impacts of hydroclimatic variability

Hydroclimatic variability at different timescales led to severe sectoral impacts in northeastern Argentina (Barros et al., 2015). As stated by Magrin et al. (2014), southeastern South America presents high vulnerability to extreme events mainly related to intense rainfall events and interannual timescales of hydroclimatic variability (largely influenced by the ENSO). Trends and decadal-to-multidecadal oscillations have exacerbated some of these extremes, particularly in the wet period between 1970 and 2005 when the most catastrophic floods occurred. Based on the evidence presented on Sect. 4 and the scientific literature available for southeastern South America, the main impacts of hydroclimate variability on regional water resources, agriculture and human settlements are discussed on this section.



**Figure 5.** Panels (a) and (c) present the 18 m low-pass-filtered monthly time series of areal-averaged daily maximum and minimum temperature anomalies (in shades) and their partial reconstructions (in lines) using all interannual and low-frequency variability modes described in Table 2. Panels (b) and (d) depict the temporal evolution of the dominant modes of regional temperature and the first two leading patterns of global SST variability. *T* denotes the dominant period of the leading modes, and *r* indicates the Pearson correlation coefficients between time series. Significance levels (*p* values) for *r* are estimated by combining 2000 Monte Carlo iterations considering autocorrelation by resampling in the frequency domain (Macias-Fauria et al., 2012).

### 5.1 Water resources

Water resources in northeastern Argentina are highly sensitive to hydroclimate variability and its extremes. Intense precipitation events of shorter duration (days to weeks) originated in mesoscale, and convective systems are common in NEA (Rasmussen et al., 2016). These events produce sudden localized floods in plain areas that affect water resources management systems, i.e., cause severe complications in urban and rural drainage systems (Bertoni et al., 2004). Persistent events (from seasons to years) affect water supply management since groundwater, streamflow and reservoir storage reflect the longer-term precipitation anomalies (Latrubesse and Brea, 2011; Penalba and Rivera, 2016). These events, as discussed above, are mainly driven by extreme ENSO conditions that induce floods or droughts (row 1 of Table 3).

For instance, during the 2008–2009 and 2012 droughts the Salto Grande hydropower plant on the Uruguay River generated only 10% of its energy capacity, impacting on the en-

ergetic security of Uruguay and Argentina (El Día, 2012). These droughts affected navigability of the Paraná River, leading to complications to export grains and transport fuel (La Nación, 2009). The very low levels of the Paraná and Uruguay rivers hindered water extraction for supply, leading to shortages of drinking water and pollution problems (La Nación, 2009).

Our results show that northeastern Argentina suffered severe droughts that were more frequent before 1960, i.e., during the early 20th century (row 2 on Table 3). During those years, the droughts severely affected regional economies with similar impacts to those discussed above but exacerbated by the scarce technological development at that time (Tasso, 2011).

Decadal-to-multidecadal timescales (including trends) affect the precipitation and streamflow variability (row 3 of Table 3), including increases in precipitation and streamflow after the 1970s as well as frequent wet extreme events between 1970 and 2005. These phenomena raised regional ground-



**Figure 6.** First two leading patterns of decadal-to-multidecadal precipitation variability characterized by the 120 m low-pass-filtered monthly mean precipitation anomalies. Panels (a) and (c) show the spatial distribution of the correlation between PCs (in b and d) and each precipitation time series at a single grid point. Percentages of explained variance are given in brackets. Black lines depict the leading modes of variability (dashed) and the partial reconstruction of each PC using all modes described in Table 2 (continuous).

Table 3. Impacts of hydroclimate variability and its extremes in water resources. The first column shows the main timescale of variability affecting the study sector.

Timescale	Key impacts in water resources	Key references
Interannual	Flooding mostly during El Niño years and droughts generally associated with La Niña events affect water management. Difficulties in water supply, hydroelectric power generation and river navigability.	Grimm et al. (2000) Grimm and Tedeschi (2009) Garreaud et al. (2009) Latrubesse and Brea (2011) Barros et al. (2015) Penalba and Rivera (2016)
Interannual to multidecadal	Severe hydrological droughts, mainly in 1901– 1960.	Viglizzo and Frank (2006) Tasso et al. (2011) Lovino et al. (2014)
Decadal to multidecadal	Increased precipitation caused increased flows. Frequent regional flooding between 1970 and 2005. Increased groundwater levels favored sur- face runoff. Extraordinary fluvial floods.	Venencio and García (2011) Latrubesse and Brea (2011) Cavalcanti (2012) Magrin et al. (2014) Barros et al. (2015)



**Figure 7.** Time series of the dominant modes of regional hydroclimates variables and the leading patterns of global SSTs at decadalto-multidecadal timescales. The description of the modes is given in Tables 1 and 2: (a) Multidecadal oscillations in PC2 SST, PC3 SST and PC2 P. (b) Multidecadal oscillations in streamflow and PC2 (top panel); bidecadal oscillation in streamflow and PC3 SSTs (bottom panel). The term *r* denotes the Pearson correlation coefficient between series. Significance levels (*p* values) for *r* are estimated by combining 2000 Monte Carlo iterations considering autocorrelation by resampling in the frequency domain (Macias-Fauria et al., 2012).

water table levels and favored increased surface runoff (e.g., Venencio and García, 2011; Latrubesse and Brea, 2011). All these changes combined with the significant hydrological variability on interannual timescales favored extraordinary floods in the main rivers in recent decades.

In 1983 and 1998, the extraordinary floods of the Paraná and Uruguay rivers forced the evacuation of hundreds of thousands of people and an estimated cost of over a billion dollars (Barros et al., 2015). During those years, the Paraná River floods affected approximately 40 000 km<sup>2</sup> for 8 months (Fritschy, 2010; Barros et al., 2015). Moreover, the Salado river – a tributary of the Paraná river – experienced its most catastrophic flood in 2003, causing economic losses of approximately USD 1 billion and dozens of dead in the city of Santa Fe (ECLAC, 2003).

In the coming decades, it is expected that flooding in the Paraná River occurs frequently due to the influence of interannual variability. As noted in Sect. 4.2, the "positive" phase of the multidecadal hydrological variability that exacerbated the magnitude of floods during the 1980–2005 period was weakened in the last decade and could even reverse in the coming years. Our results suggest that the change of phase in multidecadal streamflow variability was induced by a reversal in the precipitation-wetting trend and in the multidecadal modes of streamflow. Seager et al. (2010) argued that the reversal of the precipitation trend is influenced by a shift toward a positive phase of the Atlantic Multidecadal Oscillation (Ting et al., 2009), which may drive a precipitation decrease in the coming years. Thus, if these conditions remain, the influence of multidecadal variability could attenuate the magnitudes and devastating impacts of the floods compared to those that occurred during the 1980–2005 period.

#### 5.2 Agriculture

Agricultural activities were favored by the long-term wet period since 1970, improved technology and increased planted area: a significant increase in annual crops of around 60 % occurred in the whole region (Viglizzo et al., 2011). Wetter conditions also led to increases in crop yields (maize and soybean yields increased 9 and 58 % respectively; Magrin et al., 2007). The wet period since 1970 as well as economic, social and technological drivers contributed to the expansion of agriculture over regions previously relegated, like the Chaco dry forest, toward the northwest of the study region (Paruelo, 2005). It leads to a strong process of land use changes: about 80 % of the natural forest has been converted to pastures, scrub or cropland (Zak et al., 2008; Viglizzo et al., 2011). According to Nosetto et al. (2008) and Magrin et al. (2014) those land use changes have disrupted natural water and biogeochemical cycles, affecting surface runoff and salinizing the soil.

The combination of interannual and multidecadal hydrological variability led to extreme events (floods and droughts) that affected agricultural and livestock productivity (row 2 of Table 4). According to Magrin et al. (2014), river floods and extensive pluvial flooding, more frequent after 1970, affected riverine and rural areas causing losses or damages in pastures and crops and forcing displacement of cattle. For instance, the Paraná flood in 1998 affected 3.5 million productive hectares and caused losses of USD 750 million in the agricultural sector of Argentina (Herzel et al., 2004). The extensive pluvial floods of 2016 affected 6 million productive hectares in the core crop region of Argentina, causing losses of USD 2750 million including crop damages, animal mortality, pasture and inputs, and the destruction of dairy farm equipment (La Nación, 2016).

Within the dry period (1901–1960), a multiyear drought between 1925 and 1940 extended the Pampas Dust Bowl to all of northeastern Argentina (Lovino et al., 2014). Extremely dry conditions produced cattle mortality, crop failure, farmer bankruptcy and rural migration (Viglizzo and Frank, 2006). Even during the wet period (after the 1970s), extended agricultural droughts altered sowing or critical crop growth periods, which decreased yields (Minetti et al., 2007, 2010). For instance, the last two severe droughts in 2008– 2009 and 2011–2012 caused losses of USD 8.765 million to the agricultural sector of the core crop region in Argentina (El Economista, 2016). In this region, the severe drought in Table 4. Impacts of hydroclimate variability and its extremes in agriculture. The first column shows the main timescale of variability affecting the study sector.

Timescale	Key impacts in agriculture	Key references	
Decadal to multidecadal	Wet period 1970-2005 favored an ex-	Paruelo (2005)	
	tension of agricultural lands to marginal	Zak et al. (2008)	
	areas but also land use changes.	Barros et al. (2008b)	
		Nosetto et al. (2008)	
		Viglizzo et al. (2011)	
		Magrin et al. (2014)	
Interannual to multidecadal	Extensive and frequent flooding since	Herzel et al. (2004)	
	1970 reduced agricultural and livestock	Minetti et al. (2010)	
	productivity. Large and severe droughts	Magrin et al. (2014)	
	affect agricultural and livestock activi-	Cavalcanti et al. (2015)	
	ties and favor wind erosion.	Anderson et al. (2017)	
Decadal to multidecadal	Increased minimum temperature causes	Magrin et al. (2009)	
	wheat and barley yield decreases and	Maddonni (2012)	
	possible modification of the maize crop	Fernandez Long et al. (2013)	
	cycle.	Verón et al. (2015)	
		Müller et al. (2015)	
		García et al. (2015)	

2008 reduced crop yields by 40 % and caused the mortality of 700 000 cattle (La Nación, 2008).

The variability and changes in temperature also affect the agricultural and livestock sector (row 3 of Table 4). The increase in minimum temperature results in increased wheat and barley respiration rates and shorter grain-filling periods, diminishing their yields (Magrin et al., 2009; Verón et al., 2015). According to García et al. (2015), wheat and barley yields were reduced by 7 % under increased minimum temperatures without considering technological improvements. The life cycle of maize has been affected by fewer frost events that allow early planting dates (Maddonni, 2012).

# 5.3 Human settlements

Frequent pluvial and river floods affected urban and rural populations in the Lower Paraná basin (rows 1 and 2 of Table 5). River floods affect mostly vulnerable social sectors such as unplanned urban settlements, usually located in river floodplain areas, while pluvial floods affect established rural and urban populations spread over large areas of the Pampas.

There are many reported cases of severe damage to cities due to river floods. For instance, the Paraná River flood in 1982–1983 inundated 70 % of the city of Resistencia (located on the opposite margin of the river from the city of Corrientes) and forced the evacuation of 91 500 people (Herzel et al., 2004). The sewer system, urban drainage, and the power system collapsed and the communication lines disrupted, resulting in economic losses of USD 150 million (Caputo et al., 1985). According to ECLAC (2003), the Salado River flood in the city of Santa Fe in 2003 forced the evacuation of 120 000 people and affected 20 000 houses. This disaster resulted in severe damage to urban infrastructure estimated at USD 450 million including drinking water and sanitation, energy, and transportation and telecommunications networks. Moreover, the extraordinary river floods also affected rural settlements. For instance, the Paraná River flood of 1998 affected 53 000 families of small farmers, rural workers and indigenous communities (Herzel et al., 2004).

Pluvial floods have frequently affected small settlements in the NEA, but have also led to major disasters in densely populated cities. In 2013, an unprecedented intense rainfall that reached 400 mm in less than 12 h flooded the city of La Plata, the capital city of the province of Buenos Aires. In the urban area, 3500 hectares were flooded, more than 80 people died and more than 190 000 people were affected and substantial material damage was caused (UNLP, 2013). The city of Santa Fe suffered a pluvial flood in 2007 that affected a great part of the urban area, causing three deaths and forcing the evacuation of 26 000 people (La Nación, 2007).

On the other hand, severe droughts altered food security and water availability in populations located towards the northwest of the region where the access to water is hindered (row 3 of Table 5). For instance, the 2008–2009 drought affected water supply and favored outbreaks of waterborne diseases in several cities in the northwest of the region (La Nación, 2009). Also, the lack of water forced the migration of rural families to the cities of the region (Infocampo, 2009).

Increased temperature has exacerbated heat waves and elevated the air pollution in several cities of the region (Row 4 of Table 5). According to Magrin et al. (2014), changes in temperature affect energy demand. Warmer conditions altered the energy supply, with decreases in energy consump-

Timescale	Key impacts in human settlements	Key references	
Interannual to multidecadal	River floods impacted riverside populations. Alteration of settlements, commerce, transport and pressure on urban infrastructure.	ECLAC (2003) Paoli et al. (2004) Barros et al. (2015)	
Interannual to multidecadal	Extensive pluvial floods affected urban and ru- ral settlements. Isolation of rural populations.	Bertoni et al. (2004) Giacosa et al. (2000) Latrubesse and Brea (2011)	
Interannual to multidecadal	Severe droughts can cause scarcity of water and food and less potential for hydropower.	Rivera et al. (2013) Magrin et al. (2014)	
Decadal to multidecadal	Increased effects of heat waves. Higher concen- trations of air pollution. Increased energy de- mand for cooling in summer and decreased en- ergy demand for heating in winter.	Rusticucci (2012) Magrin et al. (2014) Rusticucci et al. (2015) Santágata et al. (2017)	

Table 5. Impacts of hydroclimate variability and its extremes in human settlements. The first column shows the main timescale of variability affecting the study sector.

tion for heating during winter and increases for cooling during summers (Santágata et al., 2017). For instance, Argentina suffered an intense heat wave that killed seven people in December 2013 (BBC News, 2013). The intense heat was exacerbated by power cuts and water shortages, leading to hundreds of cases of heatstroke in Buenos Aires (Independent, 2013).

# 6 Final remarks

Hydroclimate variability (here described by precipitation, streamflow and near-surface temperature) impacts water resources, agriculture and human settlements in northeastern Argentina, exacerbating social, political, economic and environmental risks already existing in the region. This study (a) investigated the regional hydroclimate variability on interannual-to-multidecadal timescales, (b) reviewed and advanced the understanding of its links with global SSTs forcing, and (c) discussed the impacts of hydroclimate variability and its extremes on the main productive and socioeconomic regional sectors.

The region is affected by hydroclimate variability modes in different timescales, from interannual to multidecadal, and likely by different trends. Our results suggest that shortperiod cycles of the ENSO-related interannual precipitation variability over NEA (a) favored extreme events after 2000, even during moderate extreme phases of the ENSO (periodicities of 2–4 years), and (b) contributed to the Low Paraná river streamflow with periodicities of nearly 2 years. Although precipitation rates over NEA account for a small percentage of the total Paraná River flow, the latter finding can provide valuable information to improve flood early warning systems in periods of low flow contribution in the middle and upper reaches of the river. Regarding temperature, minimum temperature relates to ENSO with a main frequency close to 3 years. Maximum temperature time series correlate well with SSTs variability over the Southern Atlantic, Indian and Pacific oceans, with a 9-year frequency. On decadal-tomultidecadal timescales, in addition to the known incidence of the Interdecadal Pacific Oscillation and the Atlantic Multidecadal Oscillation that favor long-term anomalies over NEA (Seager et al., 2010; Barreiro et al., 2014), this study reports that the Paraná River streamflow is influenced by North and South Atlantic SSTs with bidecadal periodicities.

Interannual hydrological variability induced frequent floods and droughts that are mainly related to extreme ENSO conditions, often combined with SST forcing in the North Tropical Atlantic Ocean and the South Atlantic Convergence Zone. These extreme events altered the management of surface and groundwater resources. Frequent floods affected agricultural and livestock productivity in riverine and rural areas of the Pampas, causing damages to pastures and crops and forcing displacement of cattle. Human settlements were also affected, including impacts on trade, transportation, and infrastructure of urban and rural populations. Conversely, agricultural droughts disrupted seeding or critical periods of crops and hydrological droughts impacted water supply for cattle while favoring soil erosion. The most severe hydrological droughts directly affected the population, causing water and food scarcity and reducing the potential for hydropower generation.

On decadal-to-multidecadal timescales, northeastern Argentina experienced a transition from dry and cooler to wet and warmer decades since the 1970s. The wet period (after 1970) favored agriculture over regions previously relegated and also led to land use changes. The combined effect of increased precipitation and land use changes resulted in raised groundwater table levels, reduced the soil infiltration capacity and increased surface runoff, leading to extraordinary floods. Temperature variability and changes in

low-frequency timescales affected productive sectors and urban settlements. Increases in minimum temperature reduced wheat yields and altered maize life cycles. Changes in maximum and minimum temperatures exacerbated the effects of urban heat islands and affected energy demand in several cities of the region.

The combination of interannual and multidecadal hydroclimatic variability intensified extreme events in the past, leading to the most severe droughts in the early 20th century and largest floods after 1970. Since the mid-2000s, northeastern Argentina has been showing signs of a reversal in the wetting period on multidecadal timescales. If these conditions continue into the coming decades, more severe droughts and weaker floods might be expected. Considering the relevance of the multidecadal variability in the formation of extreme events, this information should be monitored and incorporated into regional decision systems to improve planning by water managers and agricultural stakeholders.

*Data availability.* GPCC v7 and CRU TS 3.25 data sets are available at https://doi.org/10.5676/DWD\_GPCC/FD\_M\_V7\_050 (Schneider et al., 2015) and

https://doi.org/10.5285/c311c7948e8a47b299f8f9c7ae6cb9af (University of East Anglia Climatic Research Unit, 2017). The Paraná River streamflow data were provided by the Integrated Hydrological Data Base of the National Water Information System of Argentina (available at http://bdhi.hidricosargentina.gob.ar).

*Competing interests.* The authors declare that they have no conflict of interest.

Acknowledgements. This research was carried out with the support of Project CRN3035 of the Inter-American Institute for Global Change Research (IAI), which is supported by the US National Science Foundation. UNL Project C.A.I. + D. 2011 35/180 are also acknowledged. We greatly appreciate the support of Ernesto H. Berbery in the preparation of this paper. We are grateful to the anonymous reviewers whose constructive comments and recommendations helped to improve the paper.

Edited by: Luis Samaniego Reviewed by: two anonymous referees

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