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## **Changes in rainfall patterns in the eastern area of La Pampa province, Argentina**

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### **ABSTRACT**

The eastern area of the Province of La Pampa, Argentina lies in a transition zone between the humid temperate climate stretching east and the steppe climate stretching west. The area is very sensitive to changes in precipitation patterns, especially when changes are sudden and there is no time to take adaptive measures to cope with the impacts of climate change. In such cases, agricultural production and the balance of the environment are threatened by potential disaster. In order to determine the long-term occurrence of such phenomena, long-term annual precipitation series (1921–2009) from 14 stations in the study area were analyzed using the procedure of hydrometeorological series segmentation. The results for the study period show a succession of abrupt increases, with annual precipitation increasing by about 30%. Each increase in rainfall can be seen as a fostering factor for the expansion of crop planted area in the following years. However, in recent years, there has been an abrupt and significant decrease in precipitation with a marked return to the conditions that prevailed at the beginning of the period. Because agriculture intensified during the period of increased rainfall, the carrying capacity of the environment could be exceeded if rainfall continues to decrease over a long period of time, causing a decline in production accompanied by environmental degradation.

**Keywords:** Agroclimatology; climatological time series; shift in the mean.

## **Mudanças no regime de precipitações do este do município La Pampa, Argentina**

### **RESUMO**

O leste do Município de La Pampa, Argentina está em uma área de transição entre o clima temperado e úmido que estende para o leste e o clima de estepe que estende para o oeste, é muito sensível às mudanças no regime de precipitações, especialmente, quando elas ocorrem de forma abrupta, não dando o tempo necessário para levar a cabo medidas adaptativas, para evitar impactos negativos das mudanças climáticas que afetam a produção agrária e o equilíbrio ambiental. Com objetivo de estudar mudanças no regime de precipitação, foram analisadas séries anuais de precipitação (1921 - 2009) de 14 estações da área de estudo, usando uma metodologia de segmentação de séries hidrometeorológicas. Os resultados indicaram que no período de estudo, aconteceram uma sucessão de mudanças abruptas, de sinal positivo em que a precipitação anual aumentou ao redor de 30%. O incremento das precipitações pode ser considerado uma das causas que explicam a expansão da área cultivada nos anos subsequentes a esses aumentos na precipitação. Não obstante, nos últimos anos, foi observada uma mudança abrupta de sinal negativo que reduziu

significativamente a precipitação com um retorno marcado para as condições que prevaleceram no início do período analisado. Devido à expansão da agricultura observada no período de incremento das chuvas e, posteriormente, a diminuição dessas chuvas durante um longo período, poderia resultar na queda da produtividade e resultar em uma deterioração ambiental.

**Palavras-chave:** Agroclimatologia; série climatológica de tempo; mudanças na precipitação.

## 1. INTRODUCTION

Rainfall variability for different regions of South America has been studied by several authors. Garreaud and Aceituno (2001) studied interannual rainfall variability over the South America Altiplano. Paegle and Mo (2002) investigated linkage between summer rainfall variability over South America and sea surface temperature anomalies. Pasquini et al. (2006) with statistical and spectral analysis show that there is significant evidence that rainfall has increased in central Argentina since the 2nd half of the 20th century. De la Casa and Nasello (2010) analyzed breakpoints in annual rainfall trends in Córdoba, Argentina in the period 1930-2006, they observed from negative to positive in the 1950s in the north area of the region, while in the other areas the opposite change occurs in the 1970s. More recently Junquas et al. (2011) studied summer precipitation variability over Southeastern South America in a global warming scenario.

According to Köppen's climatic classification as modified by Trewartha (Köppen, 1948; Trewartha, 1968), the western border of Argentina's agricultural area is located in a transition zone between the humid temperate climate (C), which extends eastward, and the steppe climate (BS), which extends westward. For this reason, the agricultural economy of the area is vulnerable to changes in water regime. Changes can produce strong positive or negative impacts on agricultural production (Viglizzo et al., 1995, 1997, 2001; Viglizzo and Frank, 2006).

From the mid 1970s, a sharp increase in rainfall regime provided most of the area with a supply of moisture higher than previously reported (Sierra et al., 1994; Pérez et al., 1999; Forte Lay et al., 2008; Pérez et al., 2011). This led to a strong increase in agricultural activity (Sierra et al., 1995; Solbrig and Viglizzo, 1999; Bernardos et al., 2001; Viglizzo et al., 1995, 1997, 2002, 2003; Manuel-Navarrete et al., 2009).

However, in recent years, the area has suffered from a marked recurrence of drought, which has seriously affected farming (Earth Observatory, 2009; WMO, 2009). Minetti et al. (2003) noted that severe droughts associated with La Niña during the periods 1988-1989 and 1995-1996 had reversed the rainfall trend over much of Argentina. The gradual increase in rainfall during the second half of the twentieth century has given way to a gradual decrease in rainfall during the early years of the 21st century.

This paper examines changes in annual precipitation in the eastern area of the Province of La Pampa during the period 1921-2009. It assesses the alternation of wet and dry periods and considers whether transitions between periods allow sufficient time for adaptive adjustments or whether transitions are so abrupt that severe impacts are almost unavoidable.

## 2. MATERIAL AND METHODS

### 2.1. Data

We used monthly rainfall data for the period 1921-2009 from 14 localities in the northern, central and southern sub-areas of the eastern area of the Province of La Pampa, Argentina (Table 1, Figure 1). This data were collected with conventional rain gauges, from the official records of the National Weather Service (SMN in Spanish), the National Institute

of Agricultural Technology (INTA) and the Directorate General of Statistics and Censuses (DGEyC) of the Province of La Pampa. The tests were applied to series of annual values obtained by adding together the monthly values for each year.

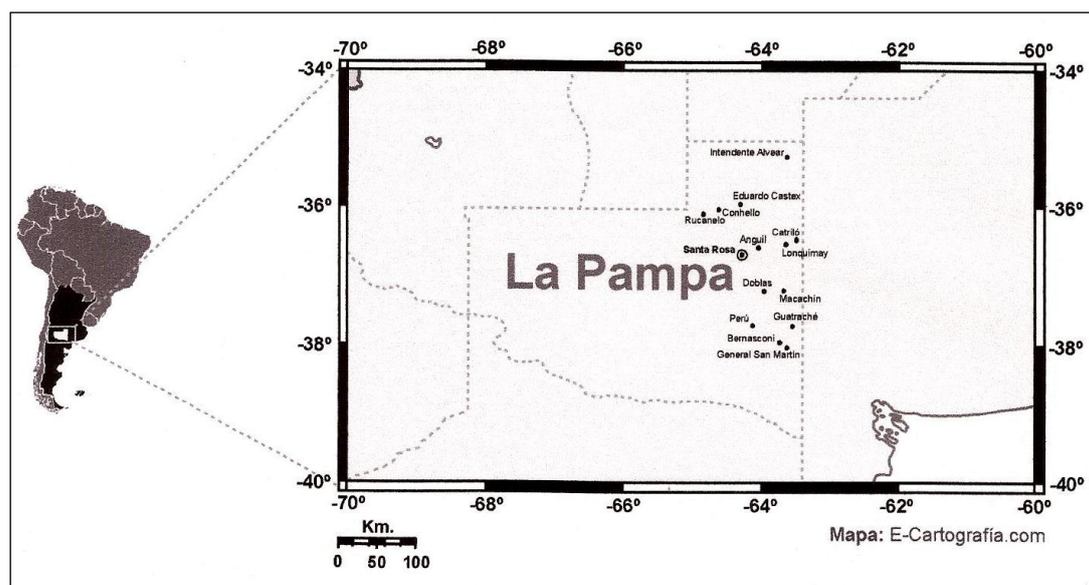
**Table 1.** Rain gauges geographical informations.

Locality	Latitude (S)	Longitude (W)	Altitude (msl)	Sub zone	Origin of the data
Intendente Alvear	35° 14′	63° 35′	123	North	DGEyC <sup>a</sup>
Eduardo Castex	35° 53′	64° 17′	171	North	DGEyC <sup>a</sup>
Conhelo	36° 01′	64° 35′	201	North	DGEyC <sup>a</sup>
Rucanelo	36° 02′	64° 49′	244	North	DGEyC <sup>a</sup>
Catrilo	36° 26′	63° 24′	113	Center	DGEyC <sup>a</sup>
Lonquimay	36° 28′	63° 37′	136	Center	DGEyC <sup>a</sup>
Anguil	36° 31′	64° 01′	152	Center	INTA <sup>b</sup>
Santa Rosa	36° 37′	64° 16′	175	Center	SMN <sup>c</sup>
Macachín	37° 08′	63° 38′	130	Center	DGEyC <sup>a</sup>
Doblas	37° 08′	64° 01′	157	Center	DGEyC <sup>a</sup>
Perú	37° 37′	64° 09′	200	South	DGEyC <sup>a</sup>
Guatraché	37° 40′	63° 32′	169	South	DGEyC <sup>a</sup>
Bernasconi	37° 54′	63° 43′	162	South	DGEyC <sup>a</sup>
Gral San Martín	37° 58′	63° 34′	164	South	DGEyC <sup>a</sup>

<sup>a</sup>DGEyC Directorate General of Statistics and Censuses,

<sup>b</sup>INTA National Institute of Agricultural Technology,

<sup>c</sup>SMN National Weather Service



**Figure 1.** Location map of La Pampa Province, Argentina.

## 2.2. Quality Control

The data from the 14 selected locations was subjected to a process of quality control in order to control for possible errors.

All data above the third quartile plus three times the interquartile range and located more than five standard deviations from the mean was treated as outliers. These outliers were then contrasted climatographically with readings from nearby stations. If the same reading was labeled as out of range for more than two seasons, the value was considered to be correct.

Months classed as outliers and those without data were treated as gaps. Both types of gaps were filled but no missing data was completed if there were more than three gaps in one year. The missing data were estimated from the records of the nearest stations taking into account the correlation coefficient between the various observation posts on a monthly basis.

## 2.3. Homogeneity Test

The homogeneity of the precipitation series was tested by Alexandersson and Moberg's (1997) Standard Normal Homogeneity Test (SNHT). For this purpose we used AnClim software (Štěpánek, 2006).

We used the series from the National Weather Service' recording station in Santa Rosa as a reference series because it is part of the network of stations reporting daily to the World Meteorological Organization (WMO ID No. 87623).

The SNHT was applied to each of the remaining series. A series of ratios  $|q_i|_{i=1}^N$  were estimated between the observed value of the series to which the test was applied and the value of the reference station. The standardized set of ratios  $|z_i|_{i=1}^N$  was estimated for which

$$z_i = (q_i - \bar{q}_i) / S_q \quad [1]$$

where  $\bar{q}_i$  and  $S_q$  are the mean and sample standard deviation of the series  $q_i$ ,

Let  $1 \leq v < N$  and  $\mu_1 \neq \mu_2$  where  $N$  is the number of years of data available,

The aim is to test the null hypothesis:  $H_0: z_i \sim N(0,1) \forall i$

Against the alternative hypothesis:  $H_1: z_i \sim N(\mu_1, 1) i \leq v$        $H_1: z_i \sim N(\mu_2, 1) i > v$

The null hypothesis states that the average of the standardized set  $z_i$  does not change over time, while the alternative hypothesis states that for a time period  $v$  there is a shift in the mean of the series.

The test statistic to determine whether a shift has occurred in the mean of the series  $z_i$  is

$$T_0 = \max_{1 \leq v < N} \{T_v\} \quad [2]$$

where

$$T_v = v \bar{z}_1^2 + (N - v) \bar{z}_2^2 \quad [3]$$

$\bar{z}_1$  and  $\bar{z}_2$  are the sample means of the first  $v$  and last  $(N-v)$  values of the series  $z_i$ . If  $T_0$  is greater than some critical level for a given level of significance of the test, we can reject the null hypothesis which states that the series is homogeneous. According to Alexandersson (1986), the critical values for the test at significance level  $\alpha=0,10$  and  $\alpha=0,05$  for a series length  $N=89$  are 7,77 and 9,04 respectively.

## 2.4. Detecting shifts in the mean

In order to detect shifts in mean annual precipitation we used Hubert's method of segmentation of hydrometeorological time series (Hubert et al., 1989). This method divides the series into  $m$  segments ( $m > 1$ ) so that the calculated mean over the entire series is significantly different from the means of neighboring segments.

Segmentation is defined as follows: Any series  $x_i$ ,  $i = i_1, i_2$  with  $i_1 \geq 1$  and  $i_2 \leq N$  where ( $i_1 < i_2$ ) is a segment of the initial series of  $(x_i)$ ,  $I = 1, \dots, N$

Any division of the initial series into  $m$  segments is an  $m$ -order segmentation of this series.

Thus, from a particular  $m$ -order segmentation of the initial series, we define:

$$i_k, k = 1, 2, \dots, m$$

$$n_k = i_k - i_{k-1}$$

$$\bar{x}_k = \left[ \sum_{i=i_{k-1}+1}^{i=i_k} x_i \right] / n_k \quad [4]$$

$$D_m = \sum_{k=1}^m d_k \quad \text{with} \quad d_k = \sum_{i=i_{k-1}+1}^{i=i_k} (x_i - \bar{x}_k)^2 \quad [5]$$

The segmentation obtained should be such that for a given segment order  $m$ , the standard deviation  $D_m$  is minimal. This is a necessary but not a sufficient condition to determine the optimal segmentation. It should be noted that the means of two adjacent segments must be significantly different. This constraint is met by applying the Scheffé test (Dagnélie, 1970).

## 3. RESULTS AND DISCUSSION

### 3.1. Homogeneity test

Twelve of the available annual rainfall series (Table 2) showed a T value smaller than the critical value (Alexandersson, 1986) and can be considered homogeneous at the level of significance  $\alpha = 0,05$ . The other two series had T values greater than the critical value and were thus considered non-homogeneous. These were eliminated from the analysis.

**Table 2.** Test results of the Standard Normal Homogeneity Test applied to annual precipitation series from towns in the Province of La Pampa, and the series from the Santa Rosa station are used as a reference.

Locality	Change year	T value
Intendente Alvear	1969	5,513
Eduardo Castex	2009	2,691
Conhelo	1925	8,544
Rucanelo	2002	4,417
Catrilo	1969	9,304*
Lonquimay	1988	13,488*
Anguil	1991	3,312
Santa Rosa	Reference series	
Macachín	2005	2,565
Doblas	1948	5,419
Perú	2005	8,798
Guatraché	2005	3,946
Bernasconi	1985	4,487
Gral. San Martín	1986	6,471

\* T value exceeds 95%

### 3.2. Hubert's Hydrometeorological Time Series Segmentation

Area and sub area means for annual precipitation series in the eastern area of the Province of La Pampa by Hubert's segmentation method (Hubert et al., 1989) are detailed in Table 3.

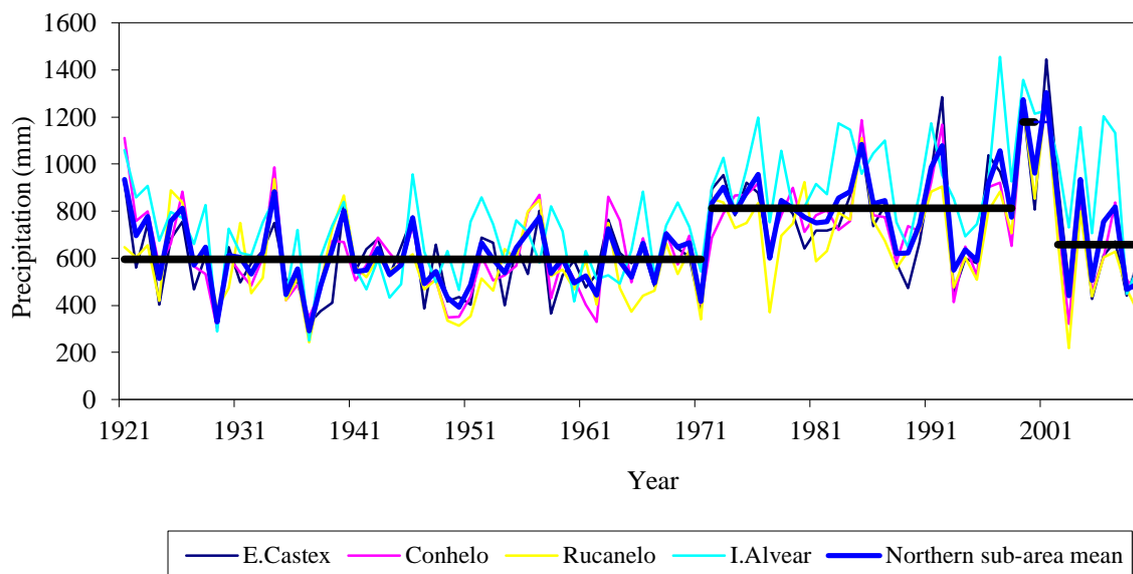
**Table 3.** Segmentation of the annual precipitation series for the northern, central, and southern sub-areas of the eastern area of the Province of La Pampa by Hubert's segmentation method (Hubert et al., 1989).

Sub area	Sub-period	Mean	Standard deviation	Coefficient of Variation
<b>North</b>	1921-1971	596,6	133,8	22,4
	1972-1998	813,9	148,3	18,2
	1999-2001	1179,1	189,5	16,1
	2002-2009	657,1	199,6	30,4
<b>Center</b>	1921-1975	583,5	151,3	25,9
	1976-2000	788,4	177,5	22,5
	2001-2001	1400,0	0,0	0,0
	2002-2009	608,6	193,4	31,8
<b>South</b>	1921-1975	544,7	141,2	25,9
	1976-2004	728,5	184,6	25,3
	2005-2009	420,4	137,8	32,8
<b>Whole area</b>	1921-1972	564,0	136,6	24,2
	1973-1995	706,4	146,9	20,8
	1996-2002	930,3	174,5	18,8
	2003-2009	567,4	189,1	33,3

The behavior of localities in the northern sub-area was quite homogeneous (Figure 2), making the sub-area average representative of the ensemble.

Only Alvear seemed to show a slightly different behavior, but it was due to its higher rainfall average, and it showed the same abrupt changes as the other localities in the northern sub-area.

All localities in the northern sub-area showed two successive abrupt positive changes (Table 3 and Figure 2). The first was an increase in average annual precipitation from 596,6 mm during the 1921-1971 sub-period, to 813,9 mm during the 1972-1998 sub-period. The second abrupt positive change raised average annual rainfall to 1179,1 mm during the 1999-2001 sub-period. It is remarkable that, since 2002, after a short wet sub-period lasting just three years, an abrupt negative change reduced the average annual rainfall to 657,1 mm, which is very similar to that of the initial 1921-1971 period.

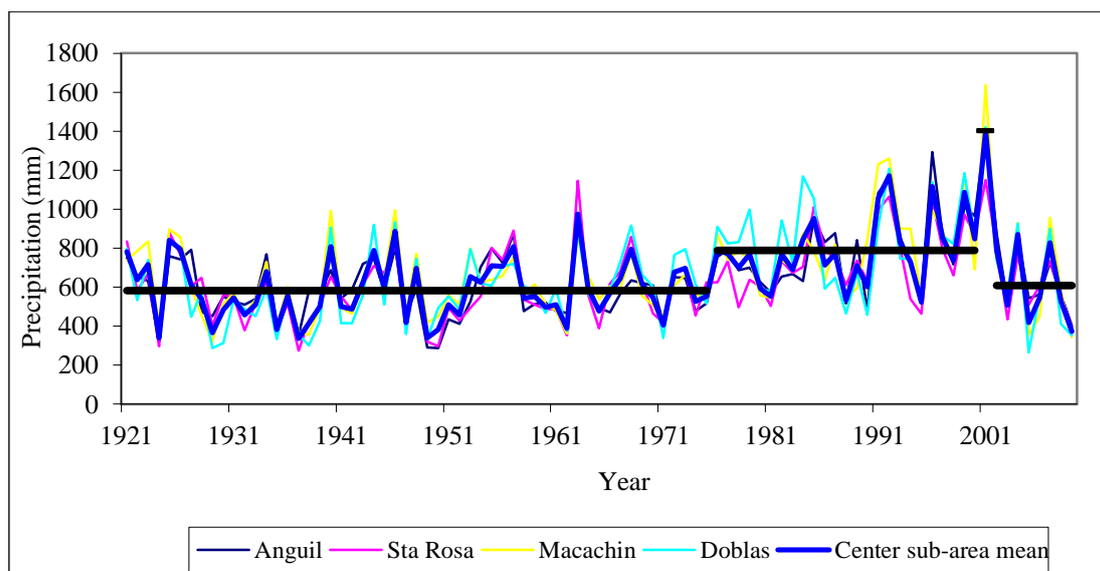


**Figure 2.** Annual precipitation and means for the sub-periods in the northern sub-area by Hubert's segmentation method.

The behavior of localities in the central sub-area was very homogeneous (Figure 3), making the sub-area average representative of the ensemble.

Although it showed the same abrupt changes than the other localities in the central sub-area, Doblás showed slightly more marked behavior, with higher increases in the positive changes, and greater decreases in the negative changes.

The central sub area showed two abrupt positive changes (Table 3 and Figure 3). The first of these brought average annual rainfall from 583,5 mm during the 1921-1975 sub-period to 788,4 mm during the 1976-2000 sub-period; the second change was an increase in annual rainfall to 1400 mm in 2001. After this brief wet spell, there was an abrupt negative change in 2002. This lowered the average annual rainfall to 608,6 mm, which is very similar to what it had been during the initial 1921-1975 period.

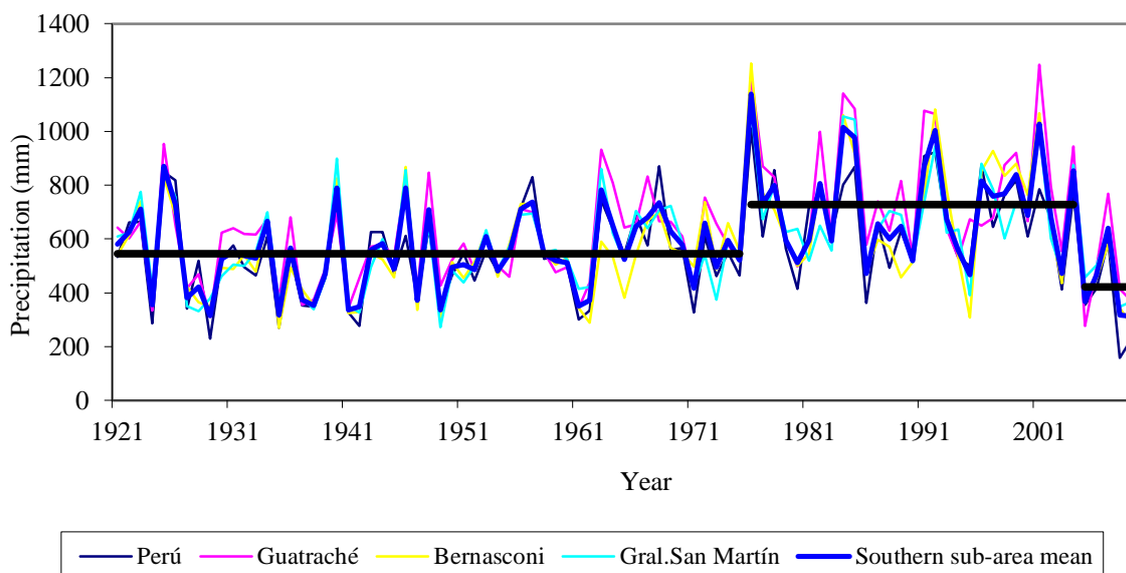


**Figure 3.** Annual precipitation and means for the sub-periods in the central sub-area by Hubert's segmentation method.

The behavior of localities in the southern sub-area was very homogeneous (Figure 4), making the sub-area average representative of the ensemble.

Although it showed the same abrupt changes than the other localities in the southern sub-area, Guatraché showed higher increases in the positive changes, while the decreases in the negative changes were less marked.

The southern sub-area showed two abrupt changes (Table 3 and Figure 4). The first was positive, with average annual rainfall rising from 544,7 mm during the sub-period 1921-1975, to 728,5 mm during the sub-period 1976-2004. The second abrupt change, which began in 2005, was negative. Here average annual rainfall fell to 420,4 mm, which is considerably lower than what it had been during the initial 1921-1975 period.



**Figure 4.** Annual precipitation and means for the sub-periods in the southern sub-area by Hubert's segmentation method.

The average for the whole area (Table 3 and Figure 5) showed two successive abrupt positive changes. The first brought average annual precipitation from 564,0 mm during the 1921-1972 sub-period to 706,4 mm during the 1973-1995 sub-period. The second abrupt positive change raised average annual rainfall to 930,3 mm in the 1996-2002 sub-period. It is noteworthy that after this short wet sub-period of just six years, an abrupt negative change starting in 2003 reduced average annual rainfall to 567,4 mm, which is very similar to the average for the initial 1921-1972 period.

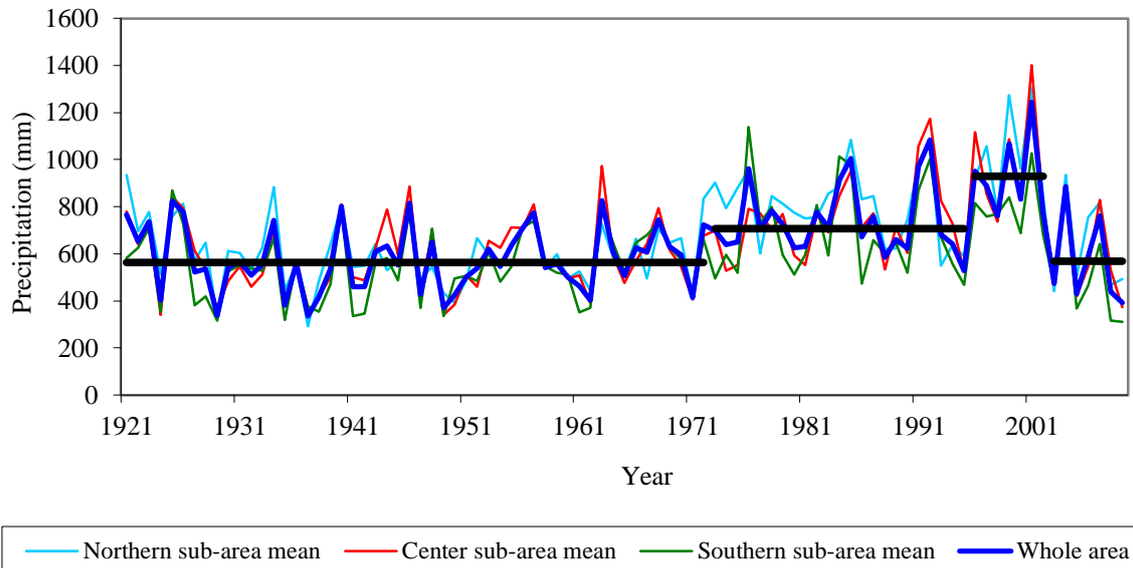
It can be seen that there were always one and sometimes two abrupt positive changes in all the different sub-areas, as well as two abrupt positive changes in the area average in the second half of the twentieth century. Average rainfall increased, favoring the expansion of agriculture (Sierra et al., 1995; Solbrig and Viglizzo, 1999; Bernardos et al., 2001; Viglizzo et al., 1995, 1997, 2002, 2003; Manuel-Navarrete et al., 2009).

The behavior of the sub-areas was quite homogeneous (Figure 5), making the whole area average representative of the ensemble.

Nevertheless some minor differences in the behavior of the sub-areas were observed:

- a) The northern sub-area showed higher increases in the positive changes, while the negative changes were of a lesser magnitude.
- b) The center sub-area followed a behavior very similar to whole area.
- c) The southern sub-area showed the wider range between positive and negative changes.

Those differences show that abrupt changes are the most dangerous in the southern sub-area, where the range of the fluctuations is very marked. This was very evident during the drought which affected the whole area during the 2008/2009 season, causing great damage to crops and cattle.



**Figure 5.** Annual precipitation and means for the whole area and the sub areas during the sub-periods by Hubert's segmentation method.

In the early years of the 21st century, not only individual locations and sub areas but also the area as a whole showed abrupt negative changes in average annual rainfall with a return to levels similar to the initial values. Thus, although the agricultural aptitude of the land had previously increased, much of it has now been lost again, placing the production and the environment of the area at risk.

### 3.3. Possible causes of the as Pacific Decadal Oscillation (PDO) phenomena

The causes of abrupt changes in rainfall in the eastern area of the Province of La Pampa are possibly associated with a phenomenon known as Pacific Decadal Oscillation (PDO) (Mantua et al., 1997), which has a warm and a cold phase, each lasting about 30 years.

During the warm phase (positive values), the Low Level Jet (low-altitude air current) strengthens. This increases the supply of moist tropical air from the Atlantic Ocean to the South American continent (Vimeux et al., 2005; Vimeux et al., 2009; Garreaud et al., 2009), and causes a corresponding increase in precipitation.

Conversely, during the cool phase (negative values), the Low Level Jet weakens, reducing the supply of moist air to the South American continent and thus reducing rainfall.

The rapid transition from one PDO phase to another is consistent with the abrupt changes in rainfall observed in this study. Specifically, the abrupt increase in rainfall in the area during the 1970s may be associated with the onset of a warm phase PDO at the same time, while the abrupt decrease of rainfall in the same area in the early 21st century may be related to the simultaneous onset of a cool phase PDO.

If these pairings are correct, one would expect a dry phase in the eastern area of the Province of La Pampa lasting for about 30 years. Another rainy phase could not be expected until the beginning of the next warm phase PDO.

## 4. CONCLUSIONS

Segmentation of the annual precipitation series for the eastern area of the Province of La Pampa by Hubert's segmentation method (Hubert et al., 1989) revealed that the area is subject to abrupt changes in rainfall.

In the second half of the twentieth century there was a succession of abrupt positive changes, with annual precipitation increasing by about 30%. Increased rainfall can be considered one of the causes behind the crop extension area expansion in the years after the event.

However, it should be noted that in the early years of this century, there was an abrupt negative change. Rainfall was significantly reduced with a marked return to low values. If this regime continues for a long time, the carrying capability of the environment could be exceeded, causing a fall in production and parallel environmental degradation.

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