

## **EVALUACIÓN DEL IMPACTO DEL CAMBIO CLIMÁTICO EN LOS RECURSOS HÍDRICOS Y SEQUÍAS EN ESPAÑA**

### **ANEXO 1**

#### **TENDENCIAS Y CAMBIO DE ESTADÍSTICOS PARA CADA PROYECCIÓN**

Madrid, julio de 2017



## ÍNDICE DE CONTENIDOS

1	INTRODUCCIÓN .....	3
2	ESPAÑA .....	4
3	MIÑO-SIL .....	19
4	GALICIA-COSTA.....	34
5	CANTÁBRICO ORIENTAL .....	49
6	CANTÁBRICO OCCIDENTAL .....	64
7	DUERO .....	79
8	TAJO .....	94
9	GUADIANA.....	109
10	GUADALQUIVIR .....	124
11	CUENCAS MEDITERRÁNEAS DE ANDALUCÍA .....	139
12	GUADELUTE-BARBATE.....	154
13	TINTO-PIEDRAS-ODIEL.....	169
14	SEGURA .....	184
15	JÚCAR .....	199
16	EBRO .....	214
17	CUENCAS INTERNAS DE CATALUÑA.....	229
18	ISLAS BALEARES .....	244
19	CANARIAS .....	259
20	GRAN CANARIA.....	274
21	FUERTEVENTURA .....	289
22	LANZAROTE .....	304
23	TENERIFE .....	319
24	LA PALMA.....	334
25	GOMERA .....	349
26	HIERRO .....	364
27	CEUTA .....	379
28	MELILLA.....	394



## **1 INTRODUCCIÓN**

En este anexo se presenta un conjunto de figuras que muestran una serie de gráficos con la evolución anual de los valores de las principales variables hidrológicas. Cada figura consta de tres gráficos que representan:

- La evolución anual de los valores absolutos de cada una de las principales variables hidrológicas (PRE, ETP, ETR, REC y AES).
- Diagramas de cajas del PC y de cada uno de los PI.
- La evolución anual de los cambios de cada variable durante cada año del PF respecto a la media del PC.

En los gráficos de evolución se incluye la recta de regresión y un recuadro superior donde se indica el p-valor del test de Mann Kendall y la pendiente de la recta de regresión. Es posible que la significación del test de tendencia sea diferente si se considera el periodo 1961-2100 (gráfico superior) que si se considera el periodo 2010-2100 (gráfico inferior), debido a la influencia de considerar el PC en la serie sobre la que se realiza el test. Uno de los ejemplos es cuando se hace el test de Mann Kendall a la serie de PRE Anual para España Anual según M4A, que sale con tendencia decreciente para la serie 1961-2100 y sin tendencia significativa para la serie 2010-2100.

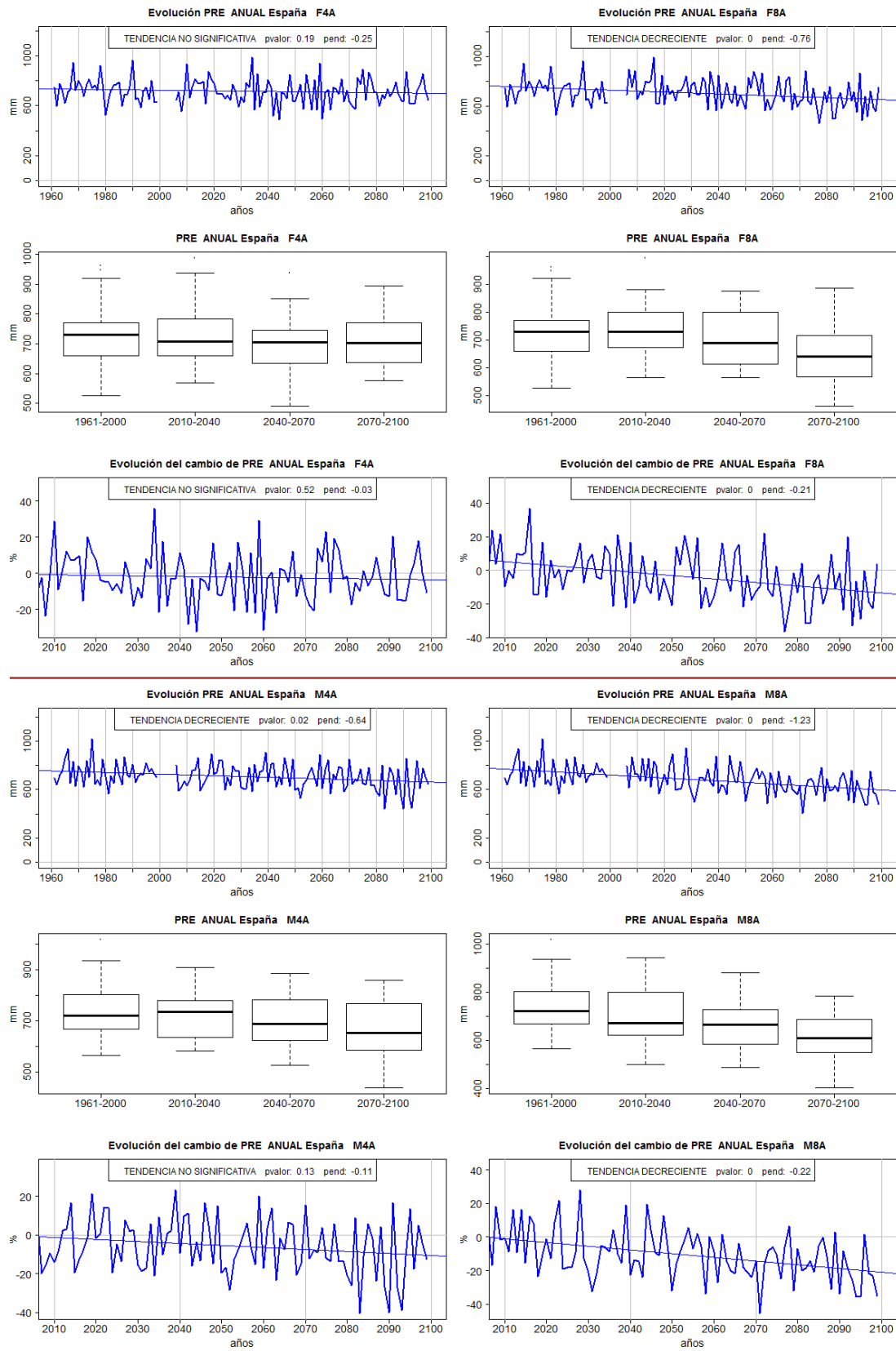
Cada capítulo del anexo corresponde a diferentes ámbitos territoriales (España y posteriormente cada DH). Cada capítulo muestra los gráficos agrupados primero por las variables hidrológicas con el siguiente orden: PRE (color azul), ETP (color rojo), ETR (color naranja), REC (color marrón) y ESC (color verde). Dentro de cada variable, los gráficos se ordenan según la proyección, quedando los del RCP 4.5 a la izquierda de cada página y los del RCP 8.5 a la derecha.

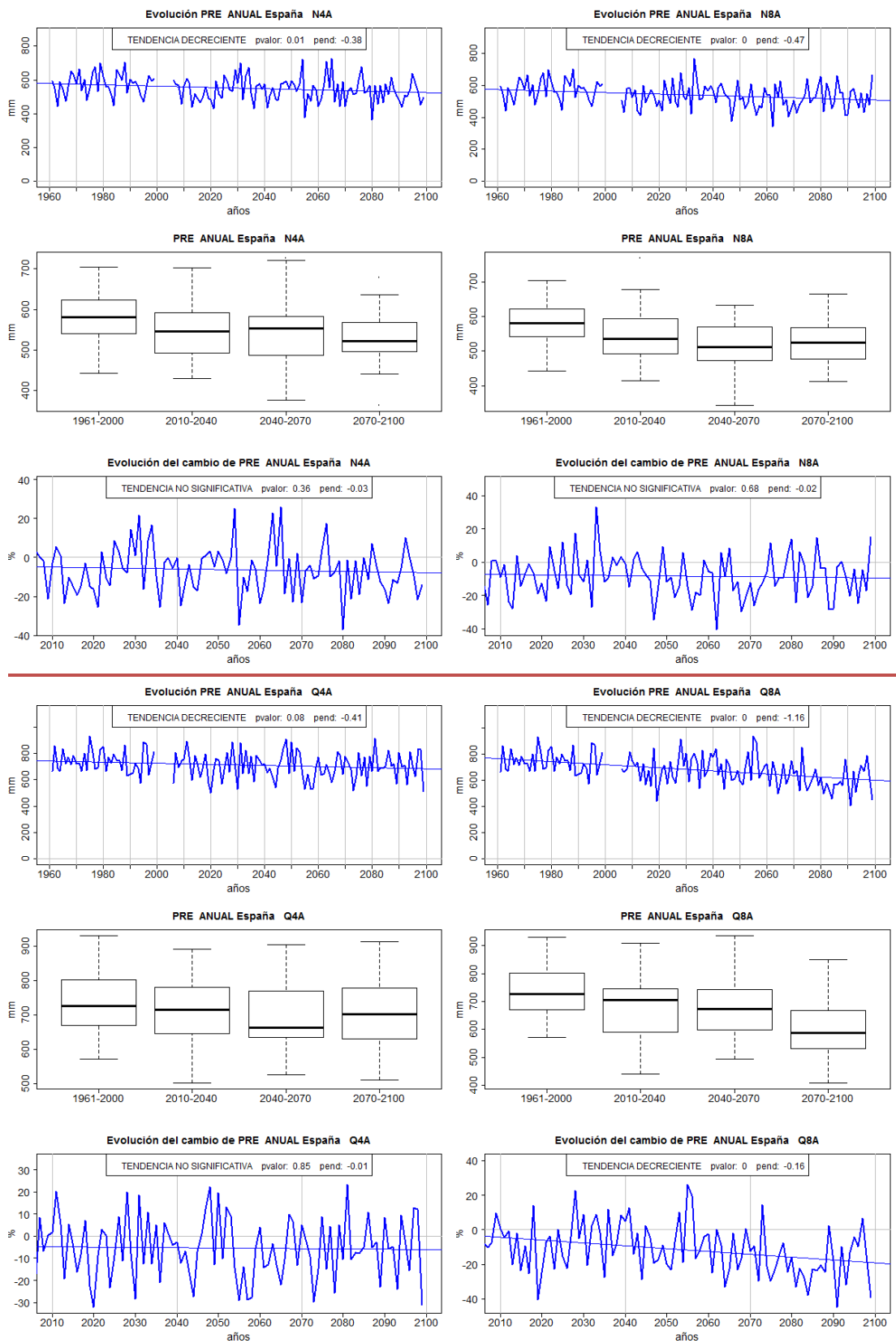


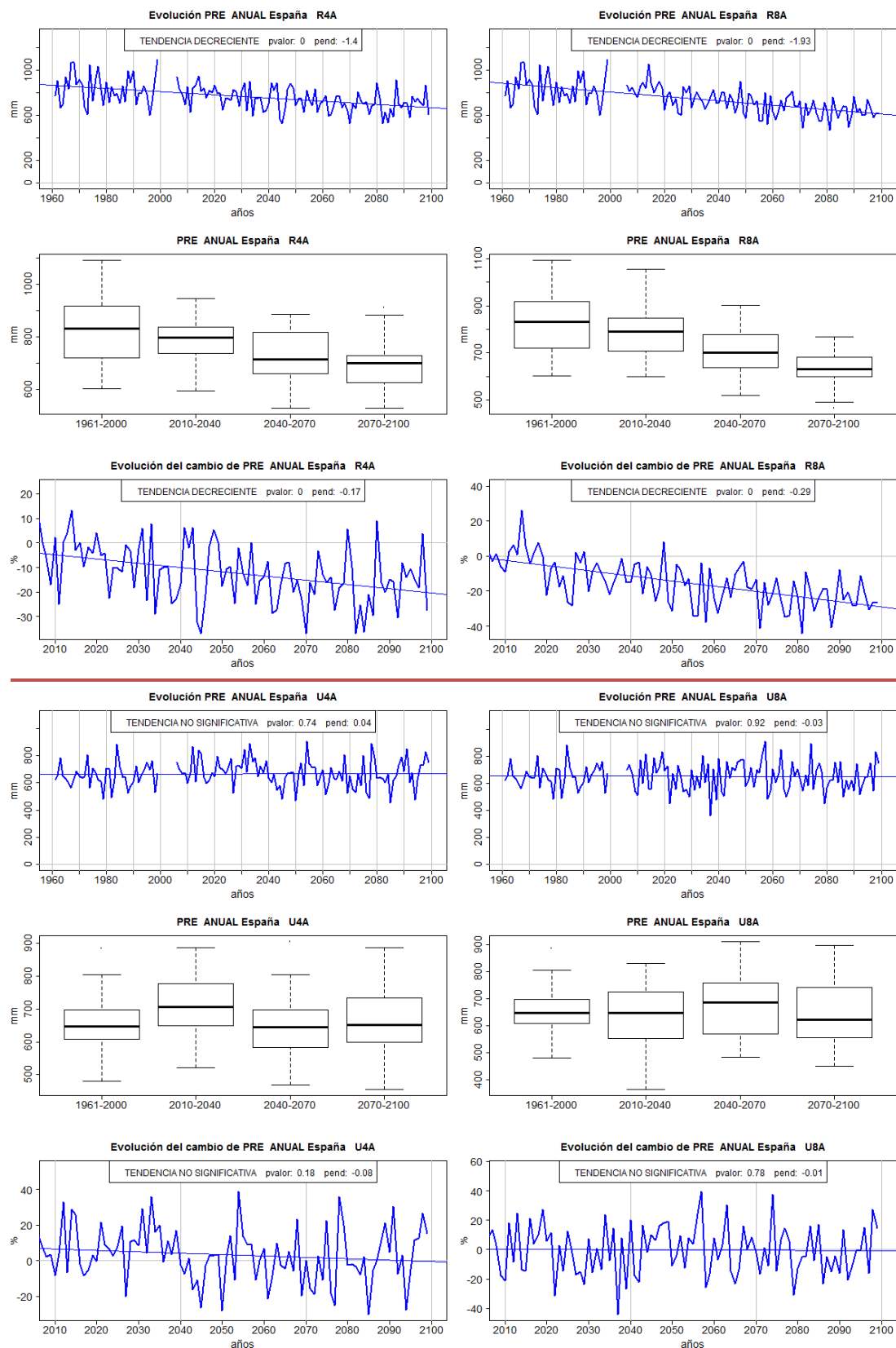
CEDEX

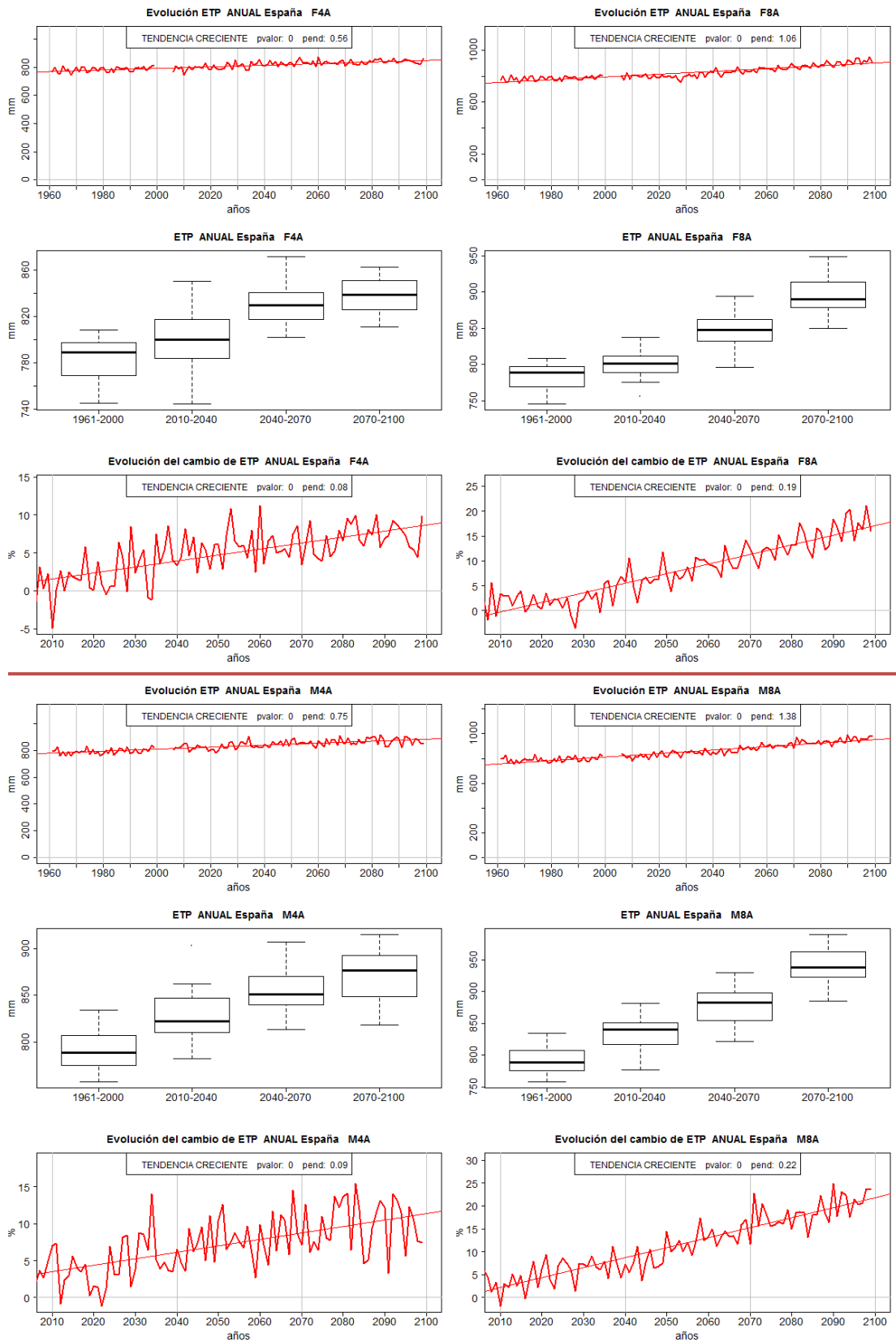
## Evaluación del impacto del cambio climático en los recursos hídricos y sequías en España

## 2 ESPAÑA





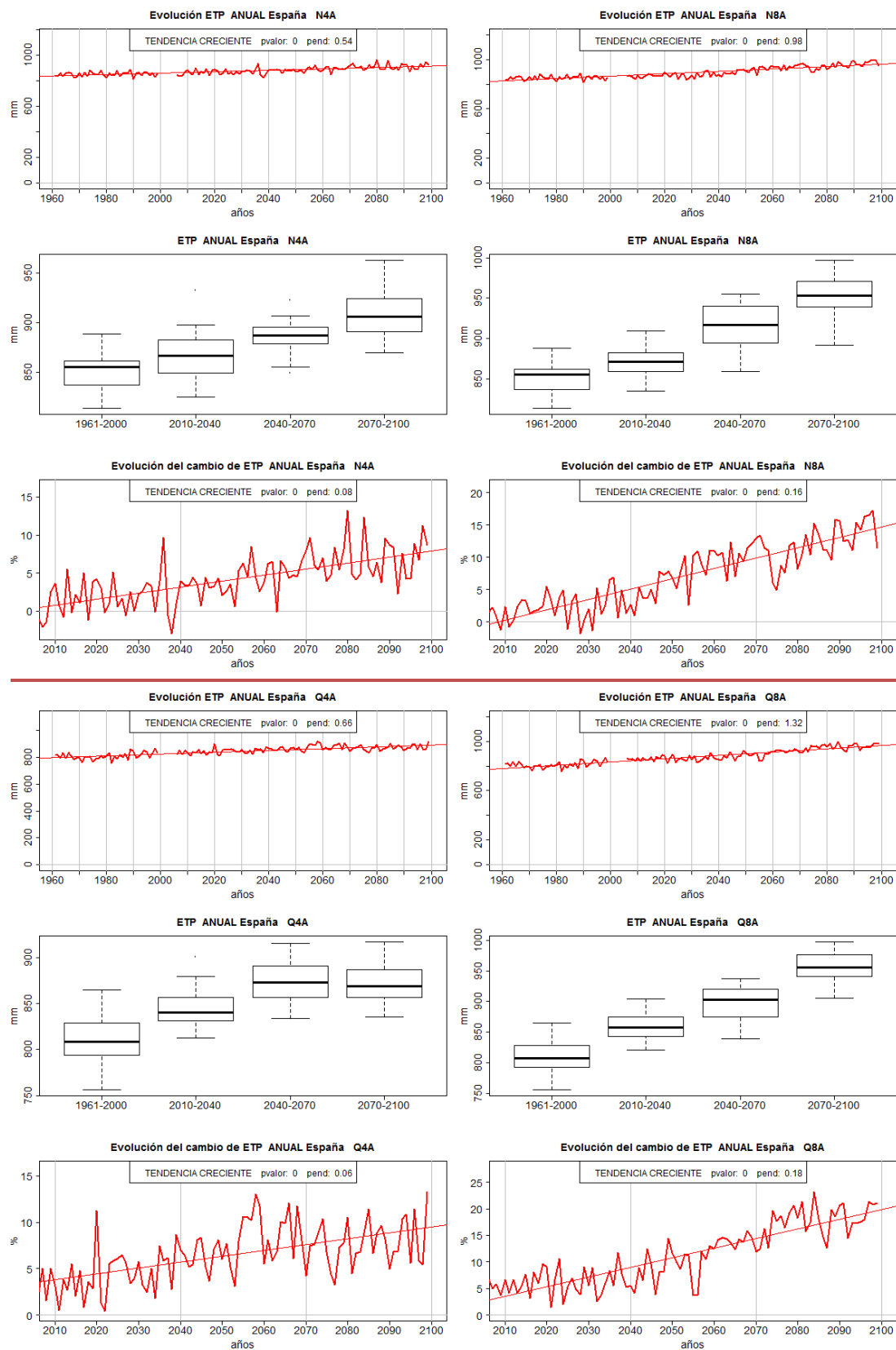


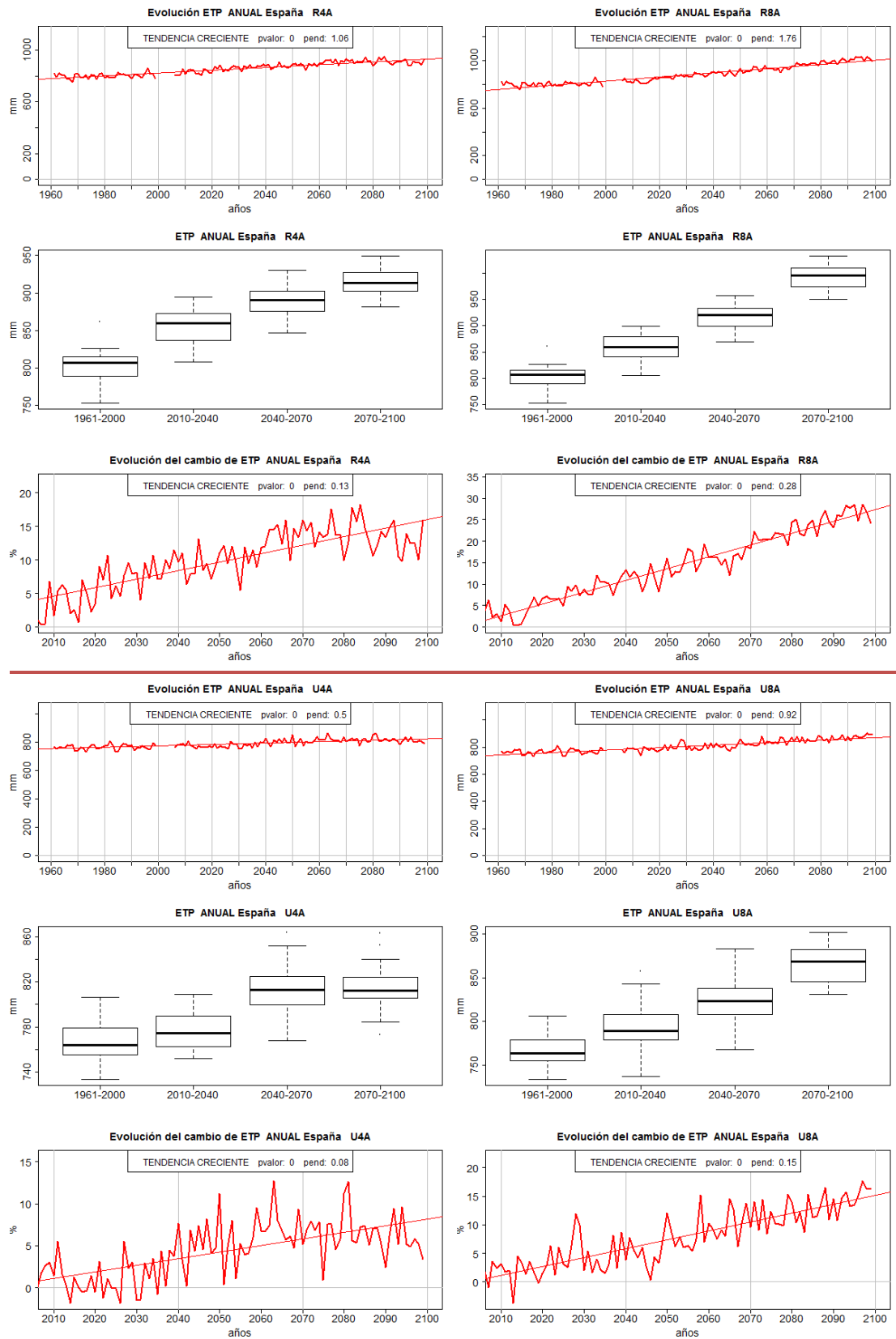


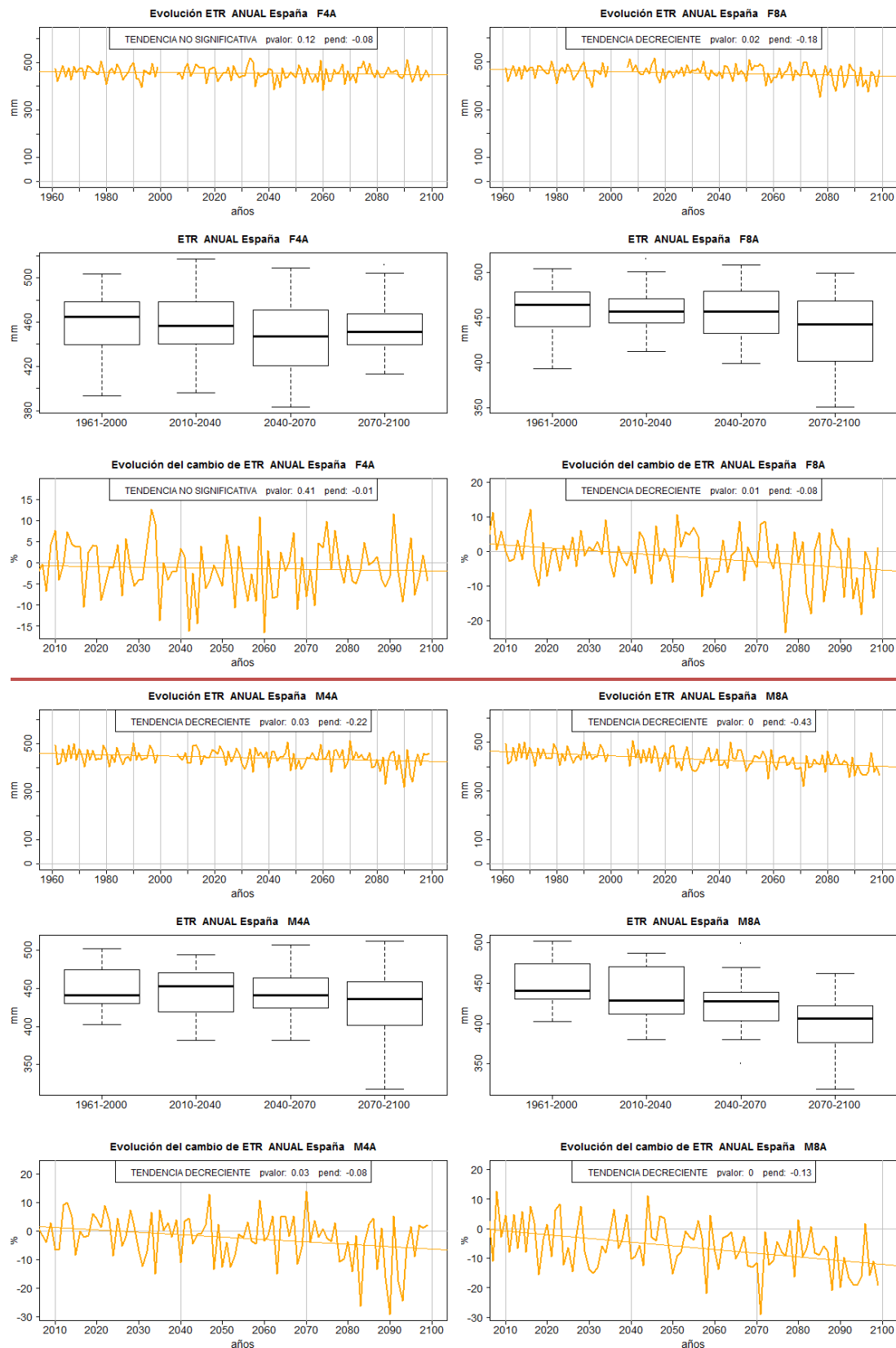


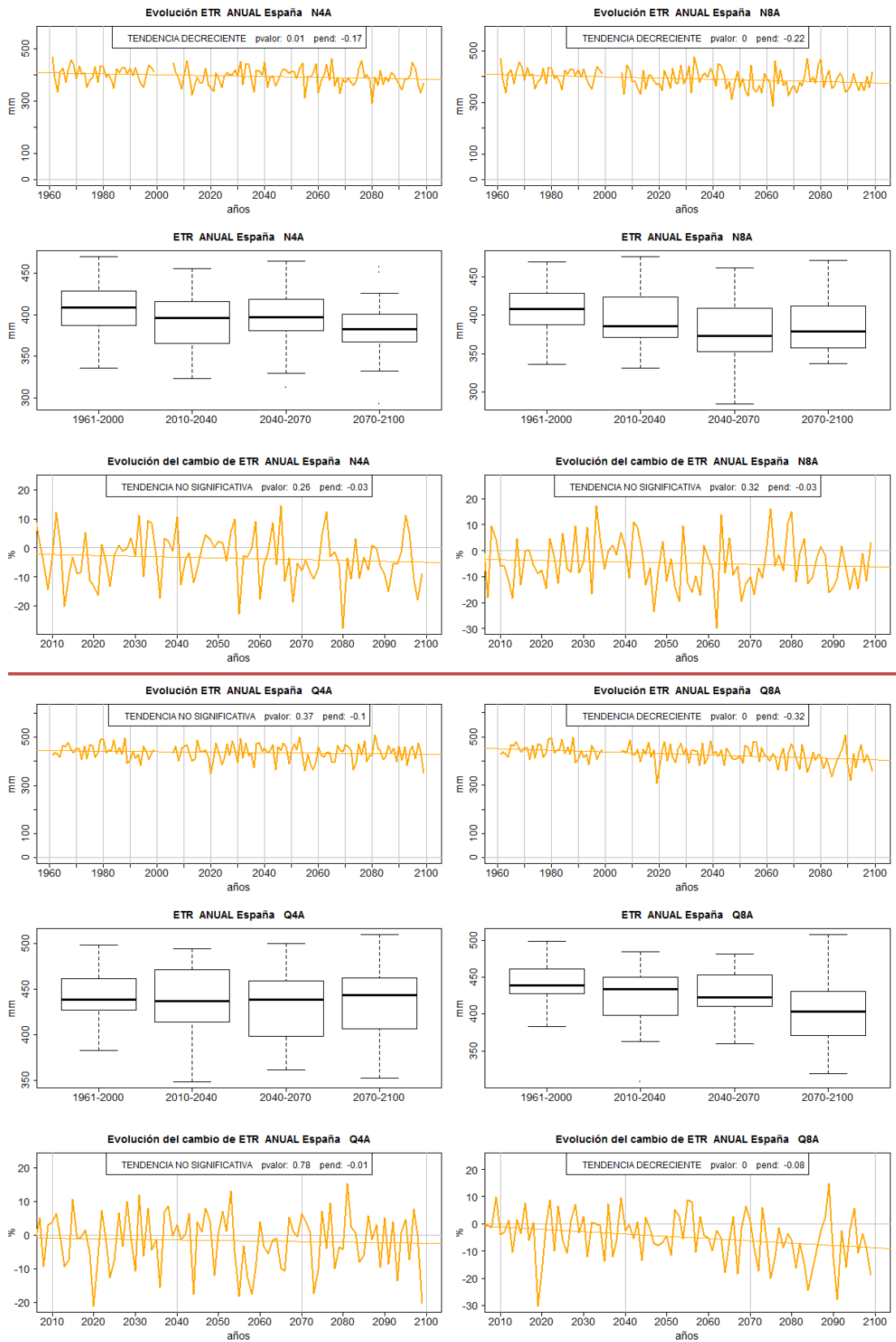
CEDEX

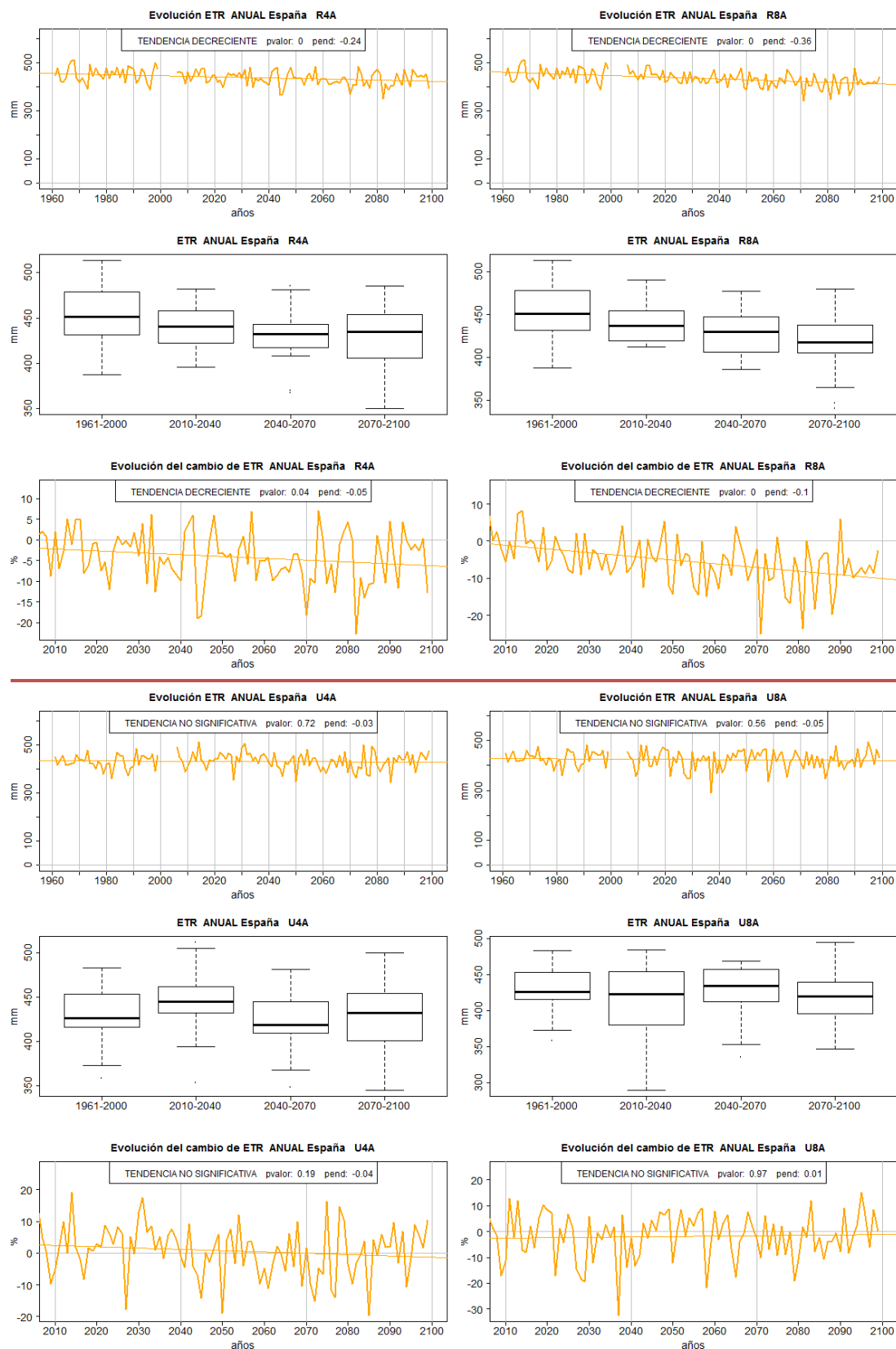
## Evaluación del impacto del cambio climático en los recursos hídricos y sequías en España

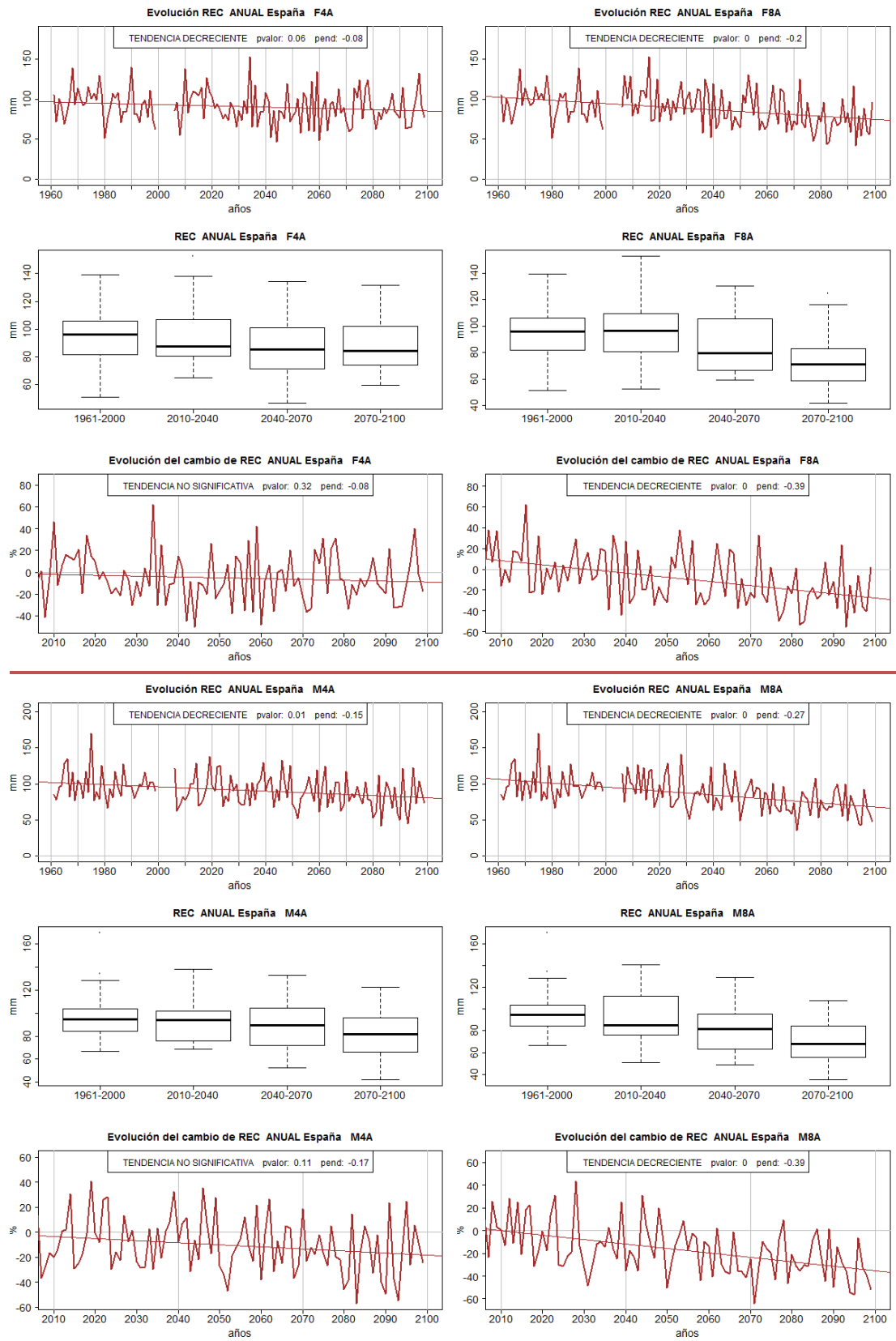








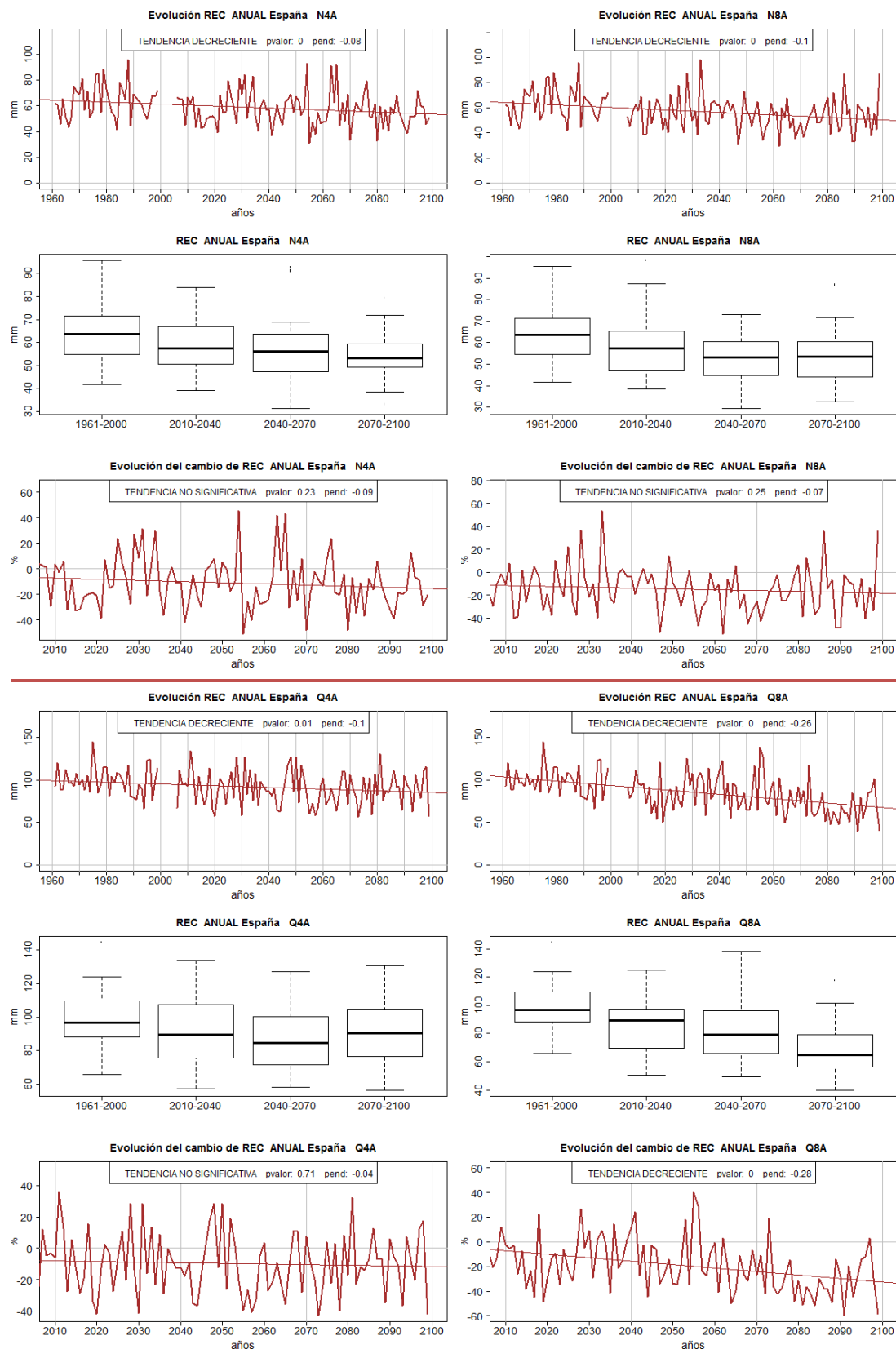


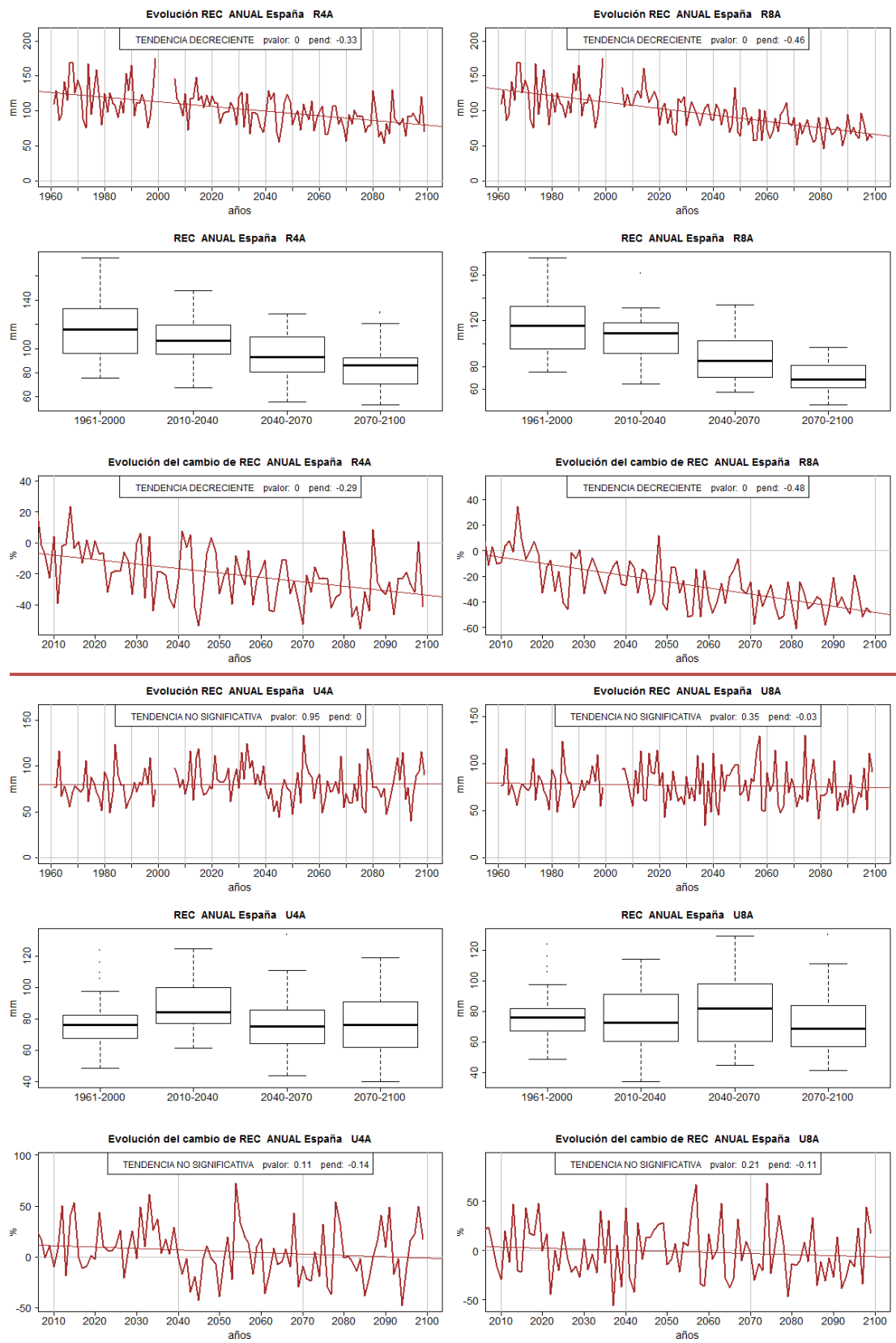




CEDEX

## Evaluación del impacto del cambio climático en los recursos hídricos y sequías en España

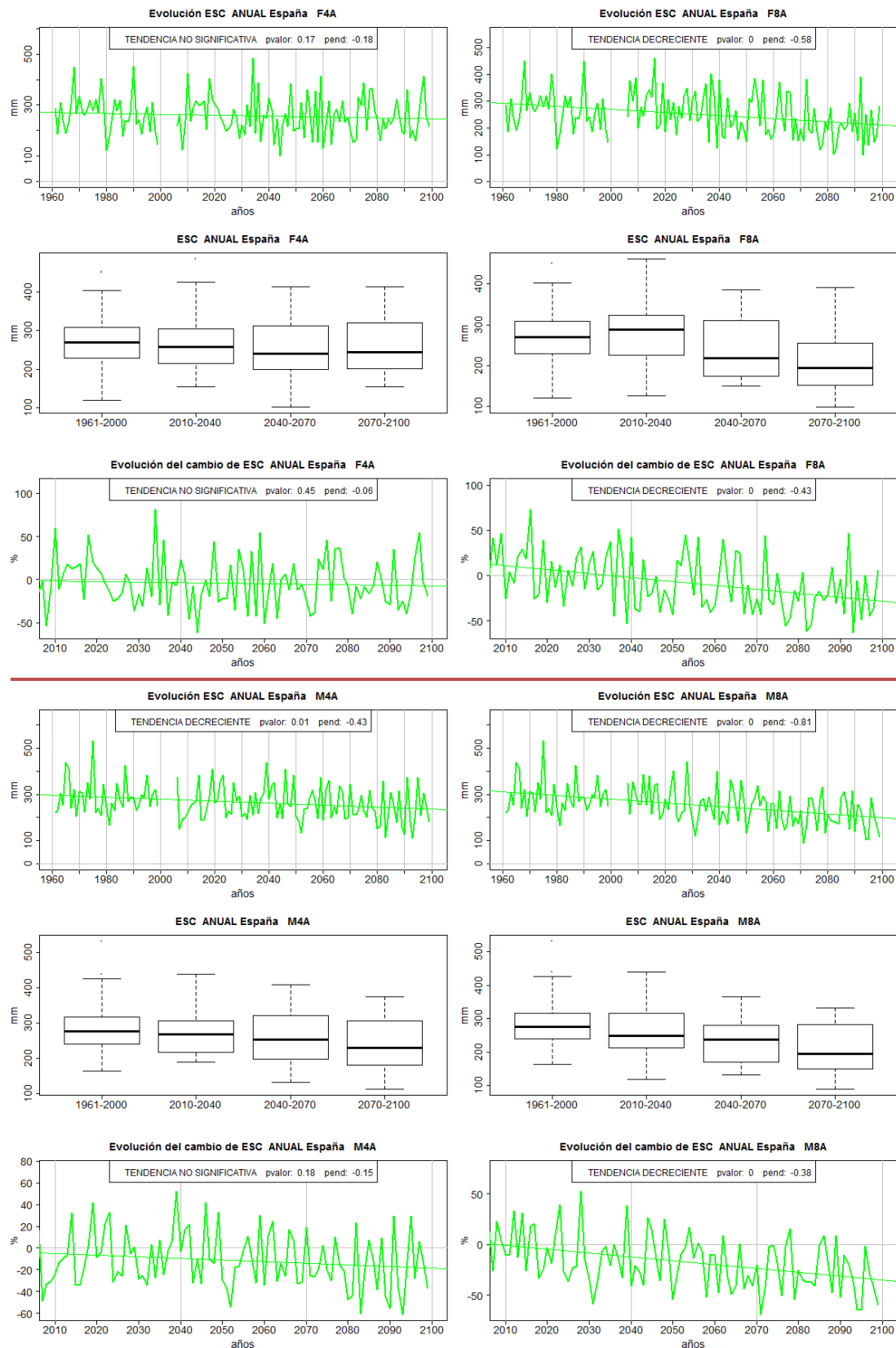


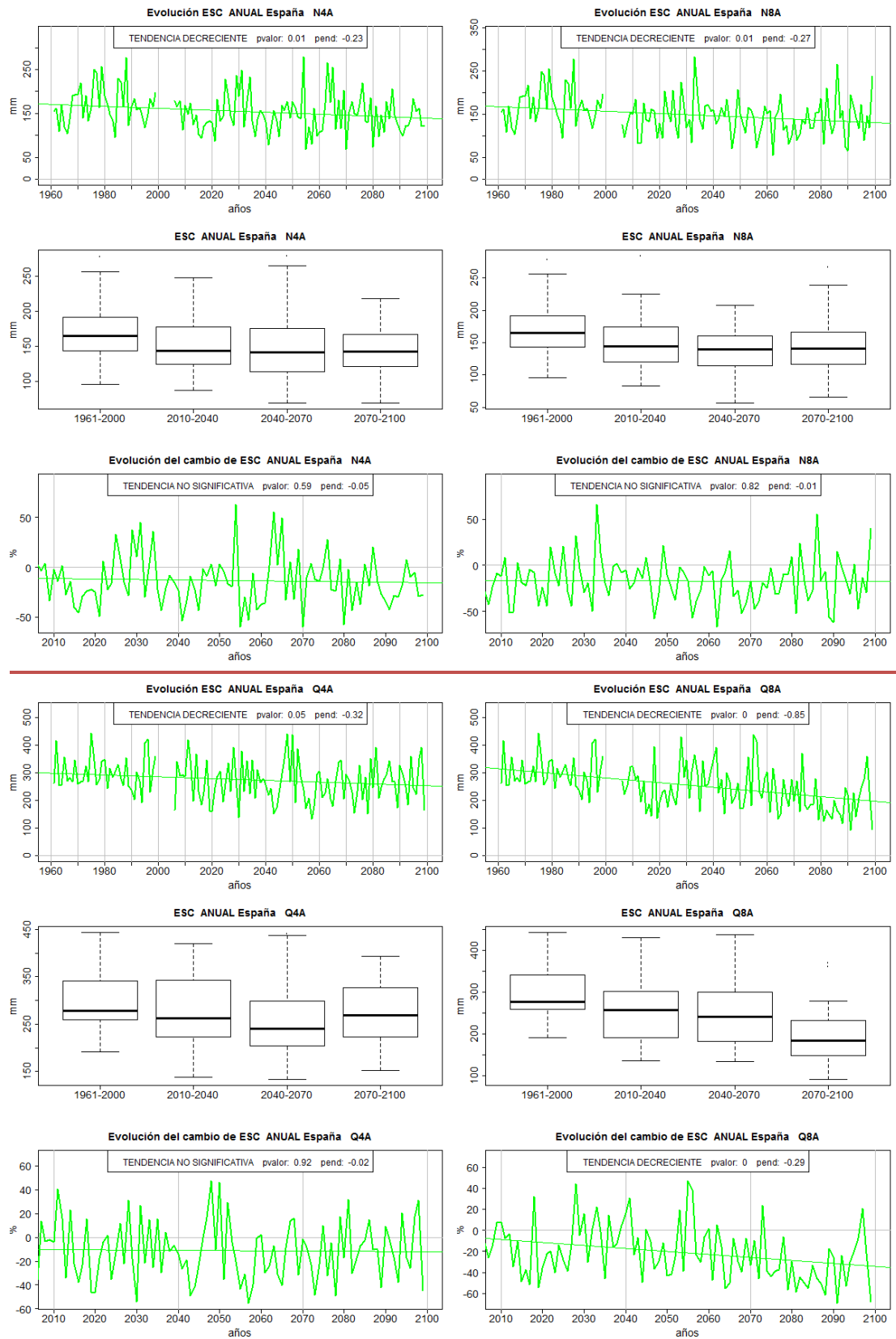


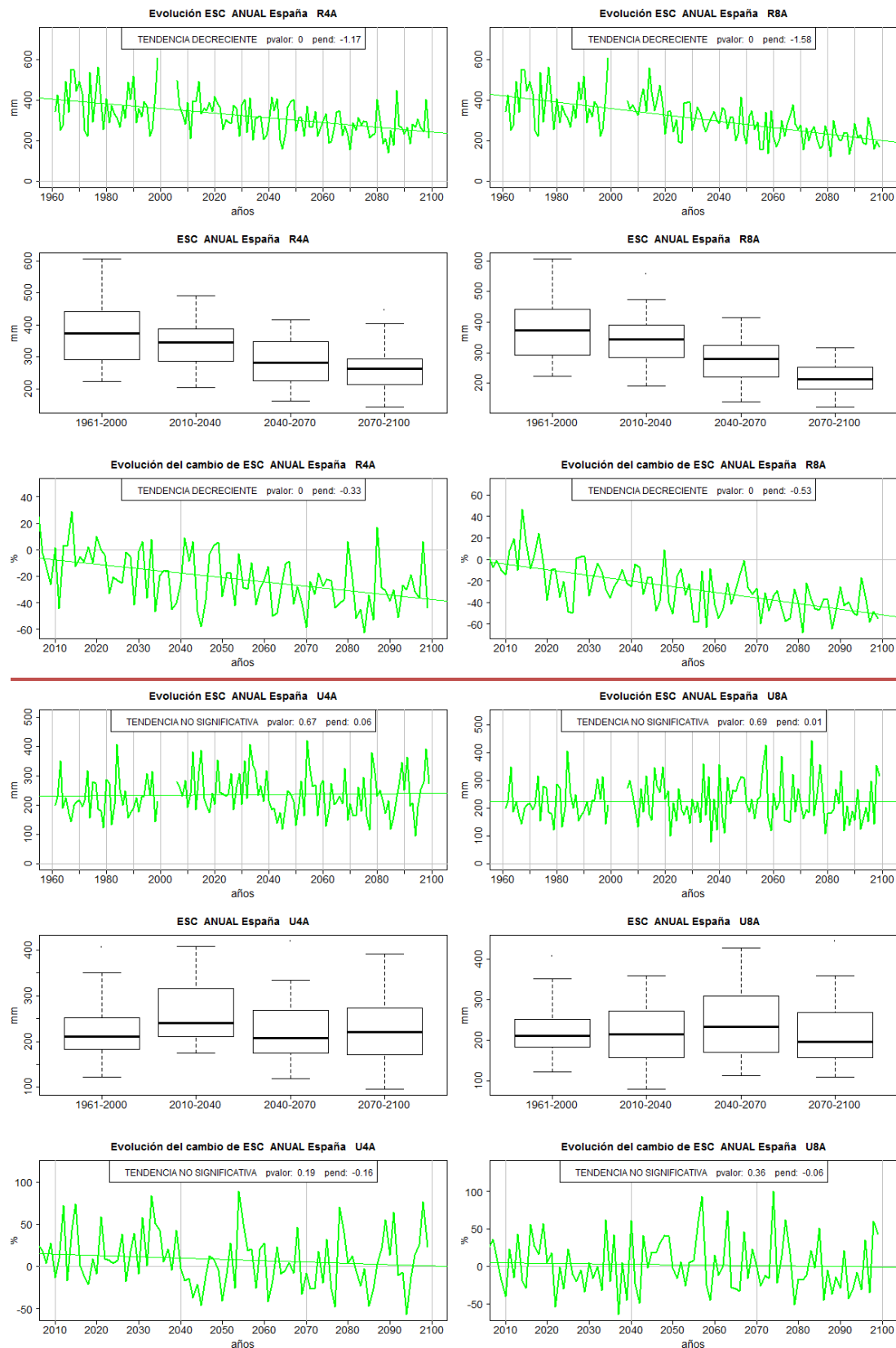


CEDEX

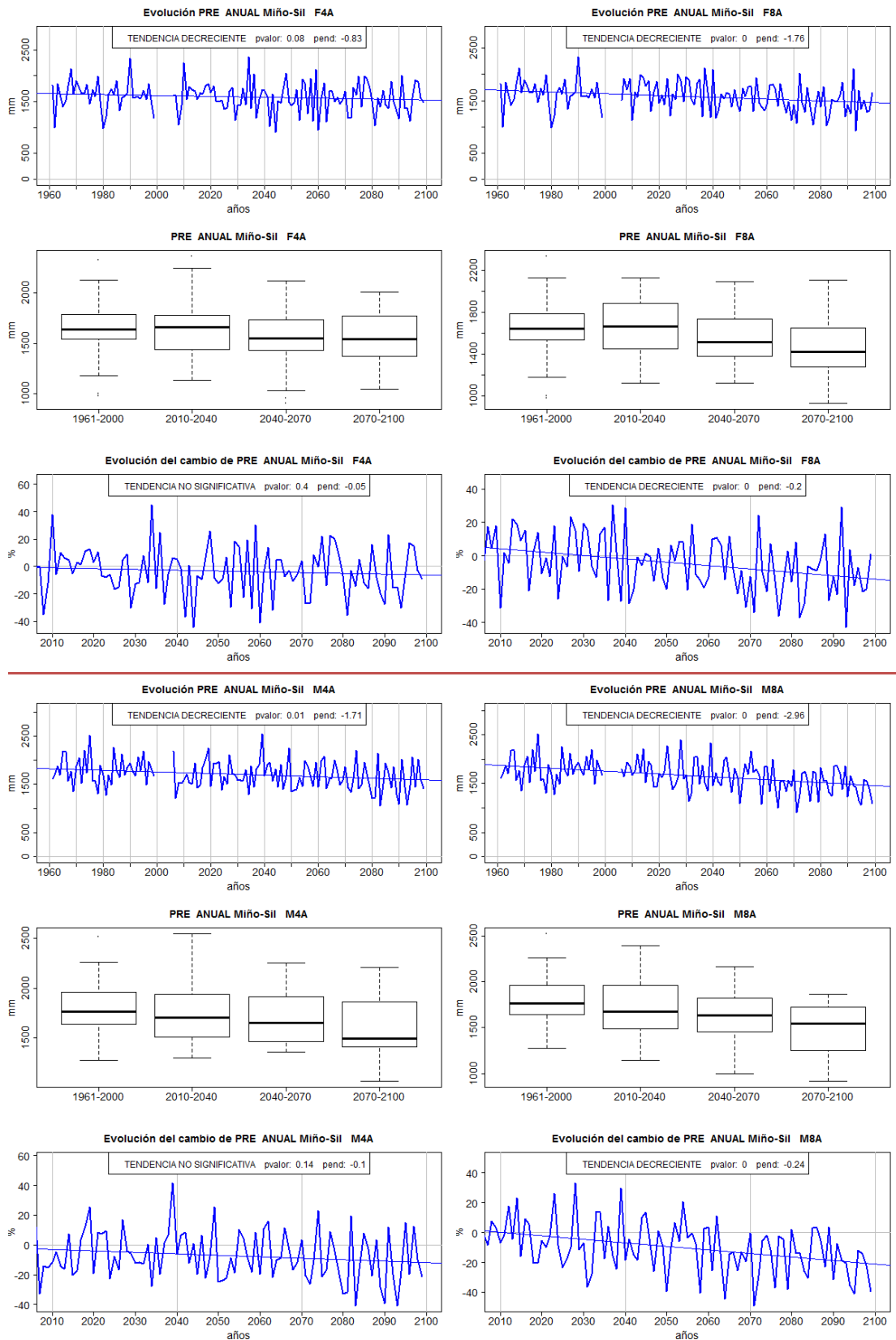
## Evaluación del impacto del cambio climático en los recursos hídricos y sequías en España







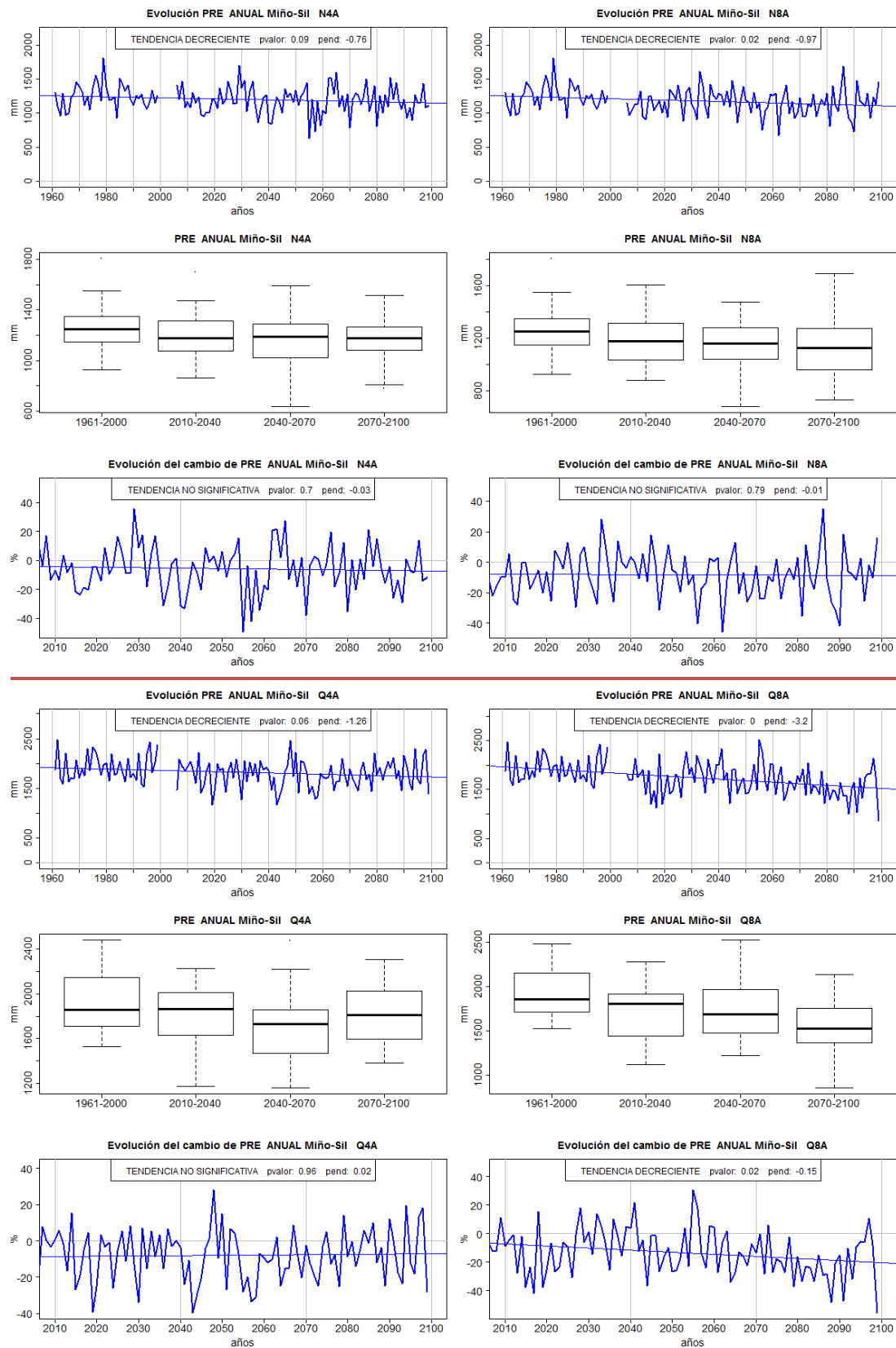
### 3 MIÑO-SIL

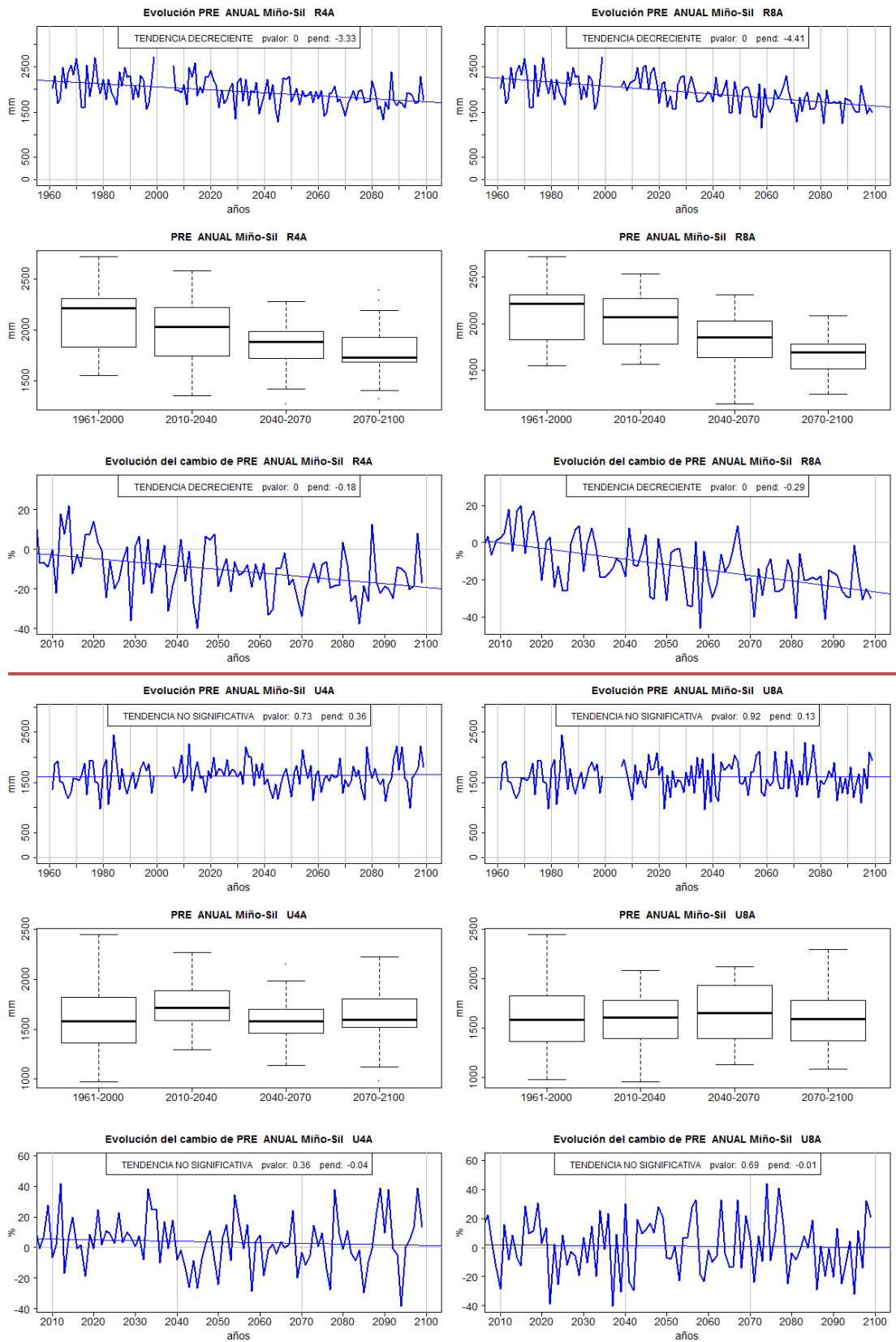




CEDEX

## Evaluación del impacto del cambio climático en los recursos hídricos y sequías en España

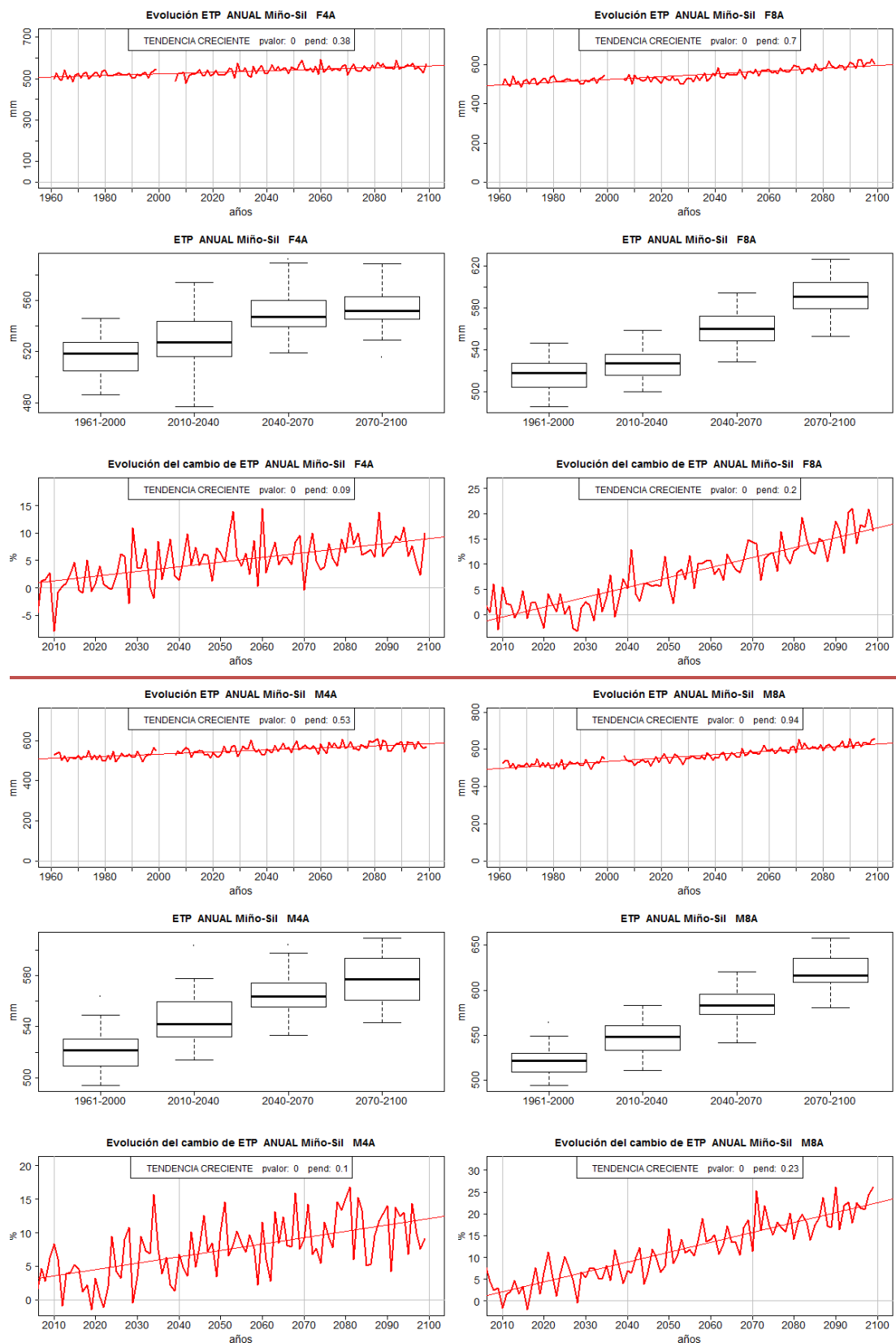


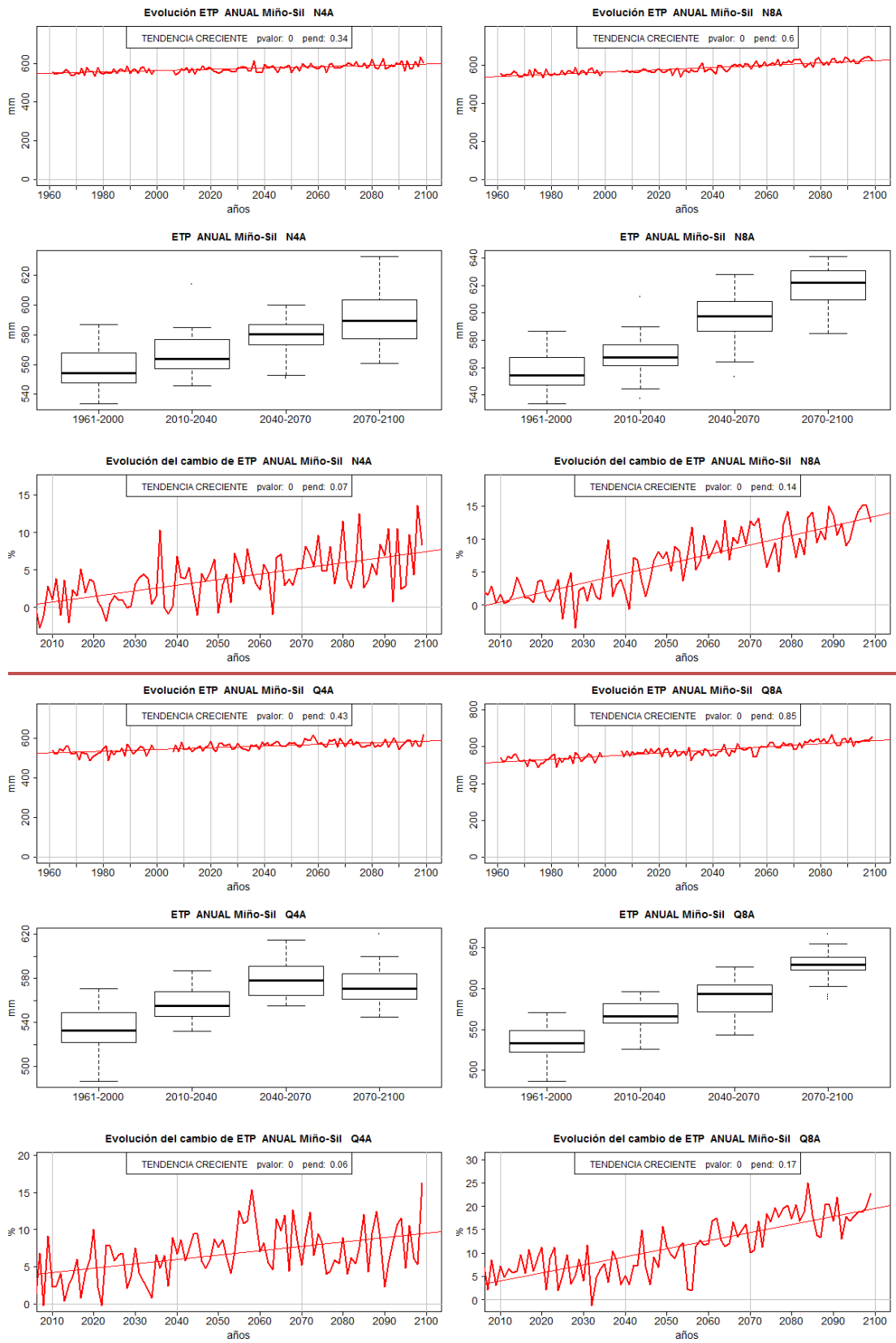


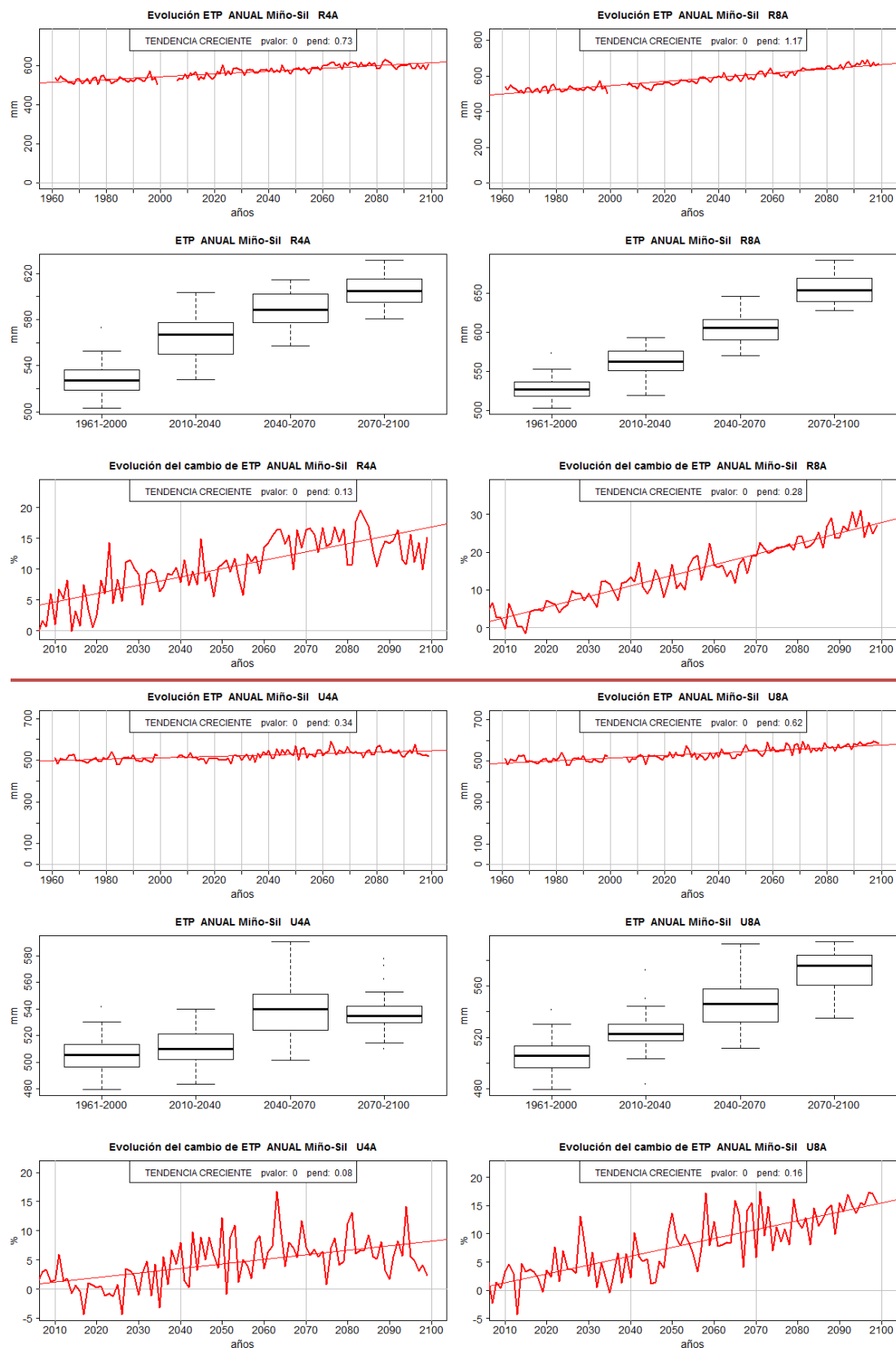


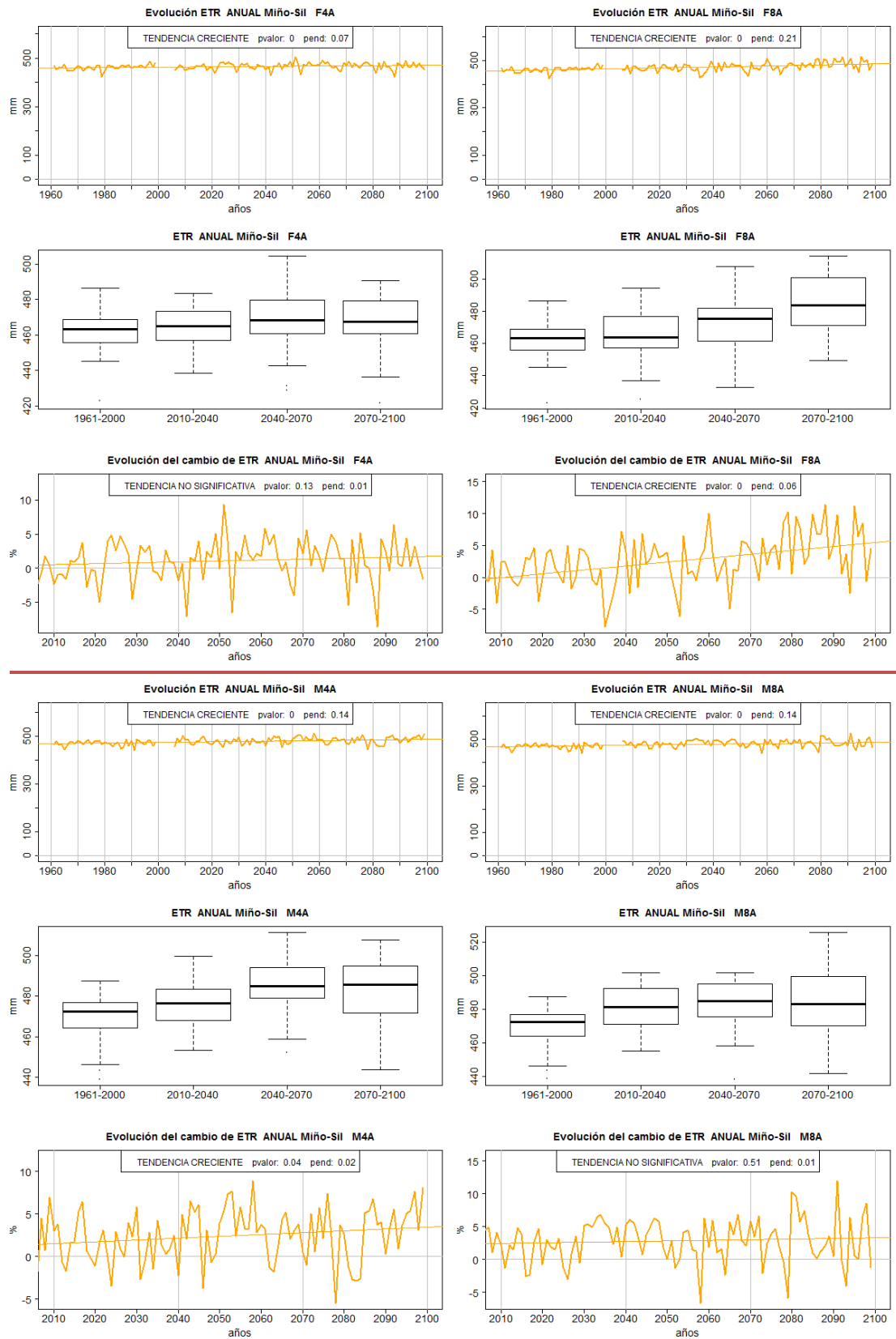
CEDEX

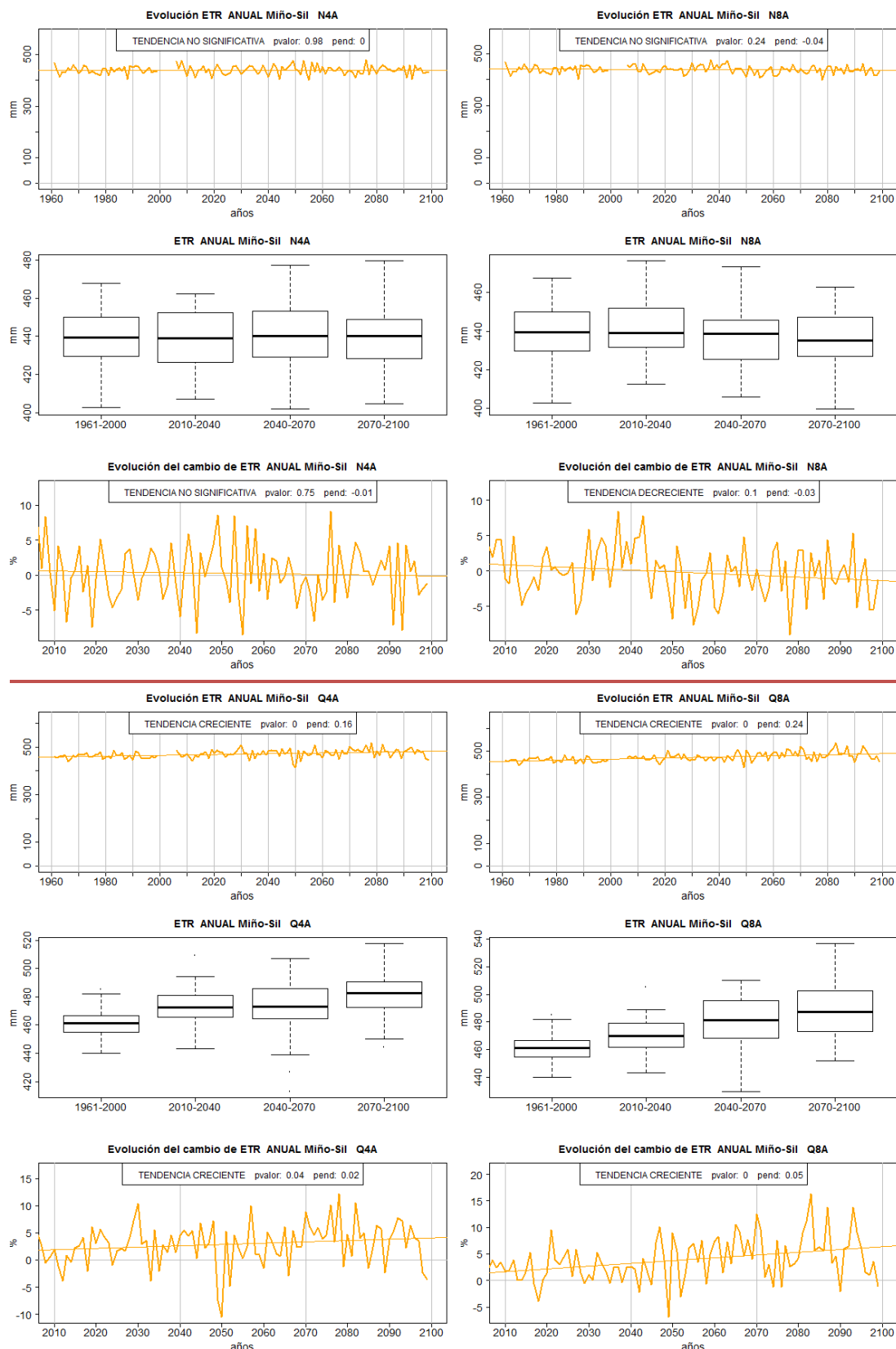
## Evaluación del impacto del cambio climático en los recursos hídricos y sequías en España

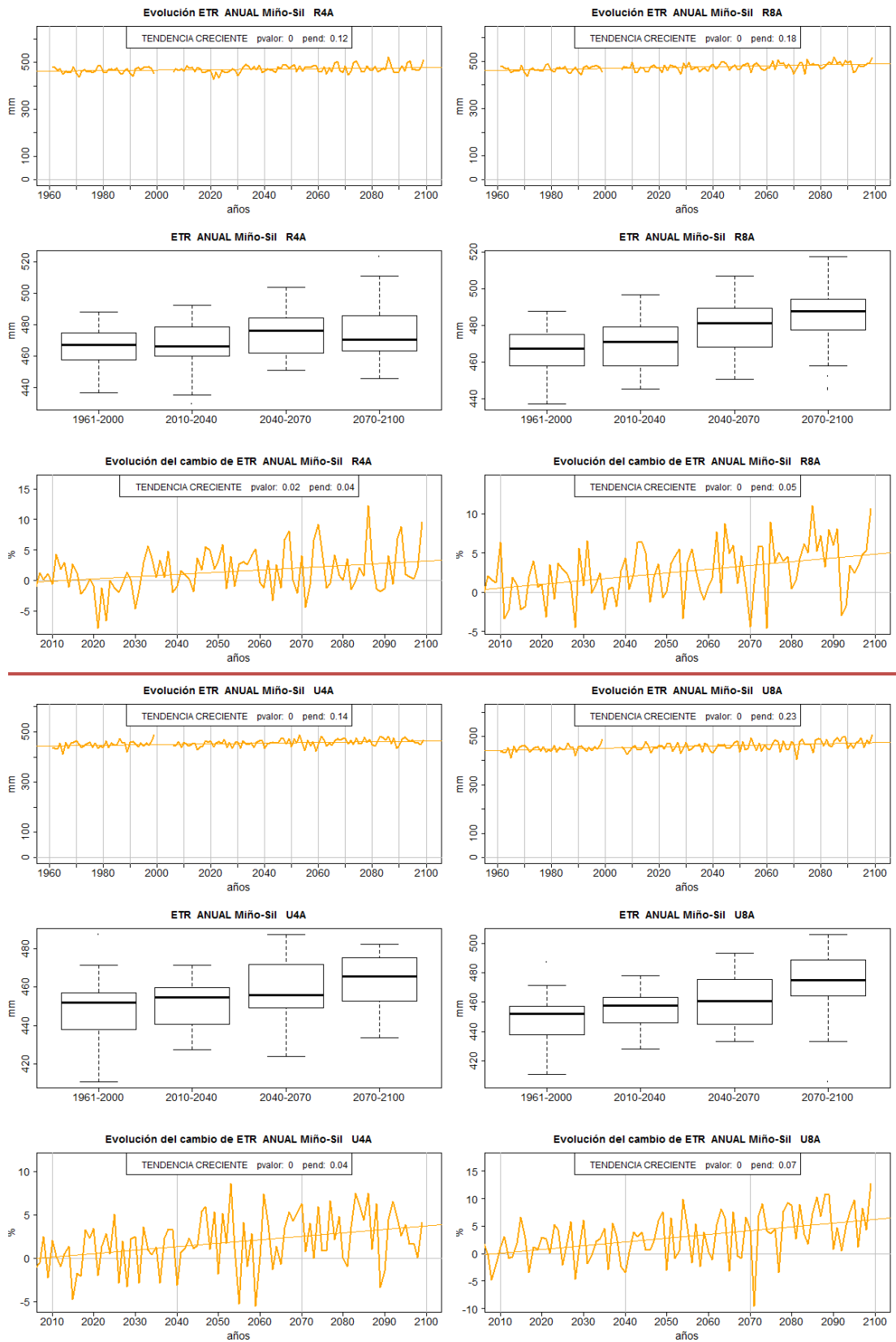


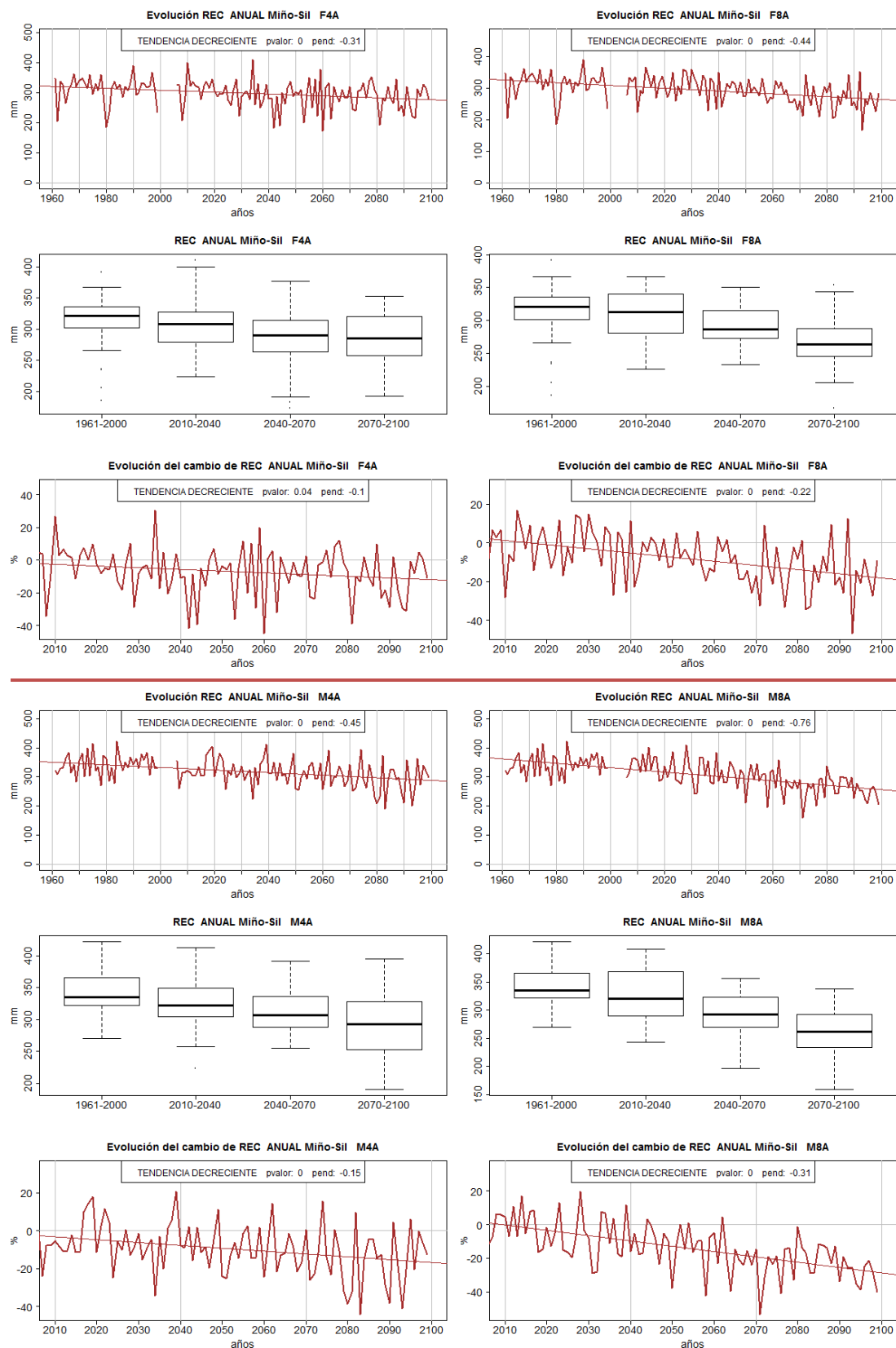


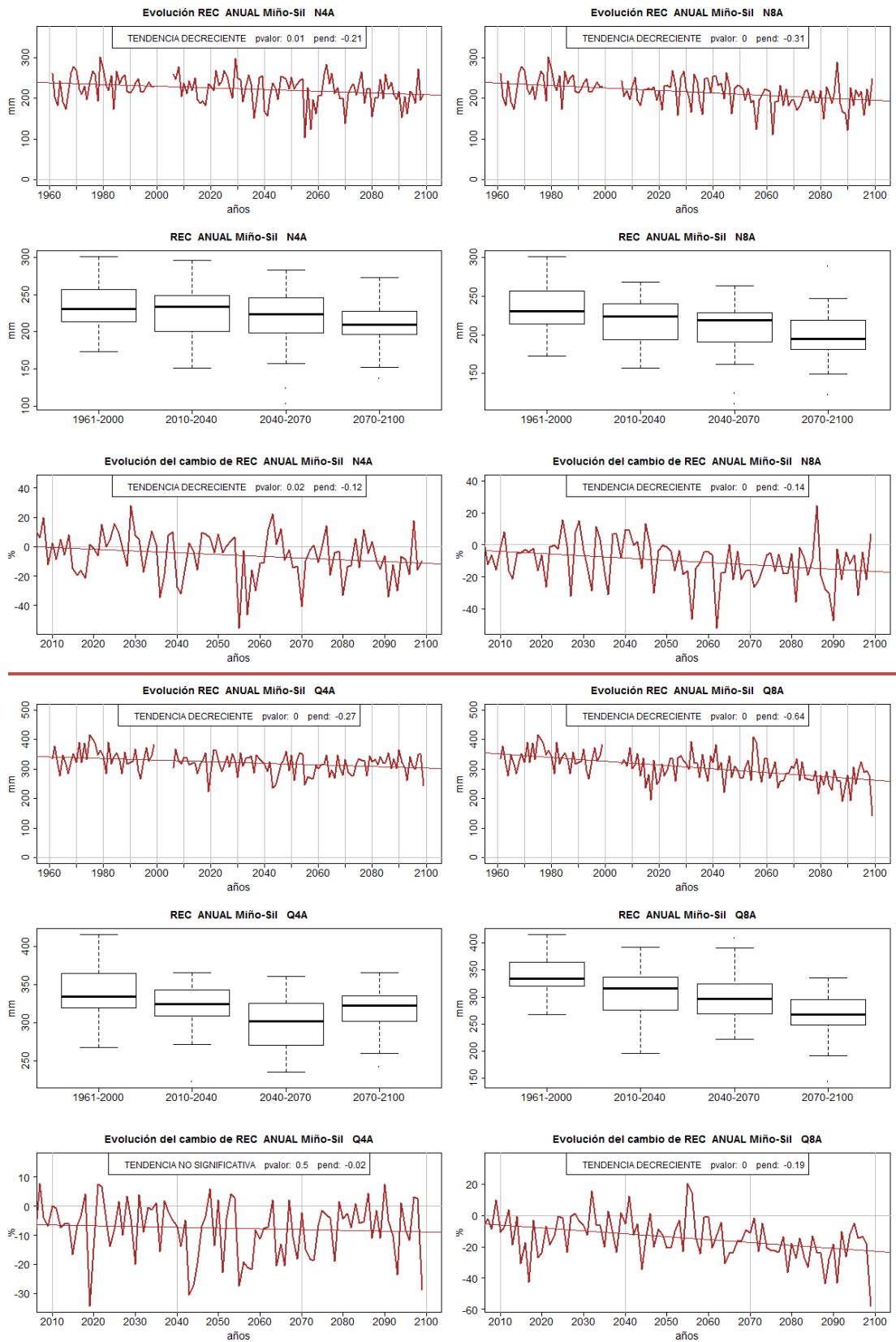


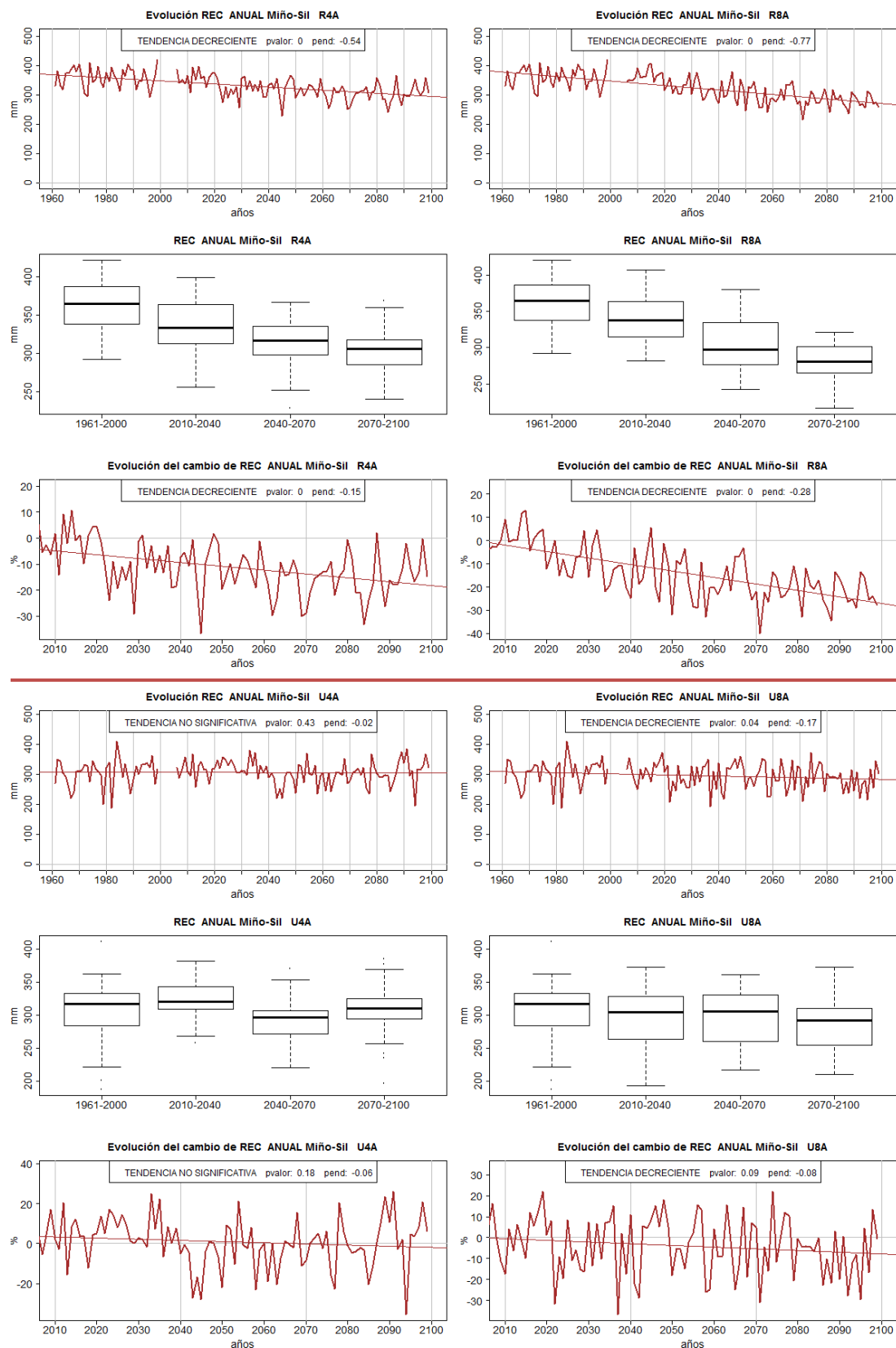


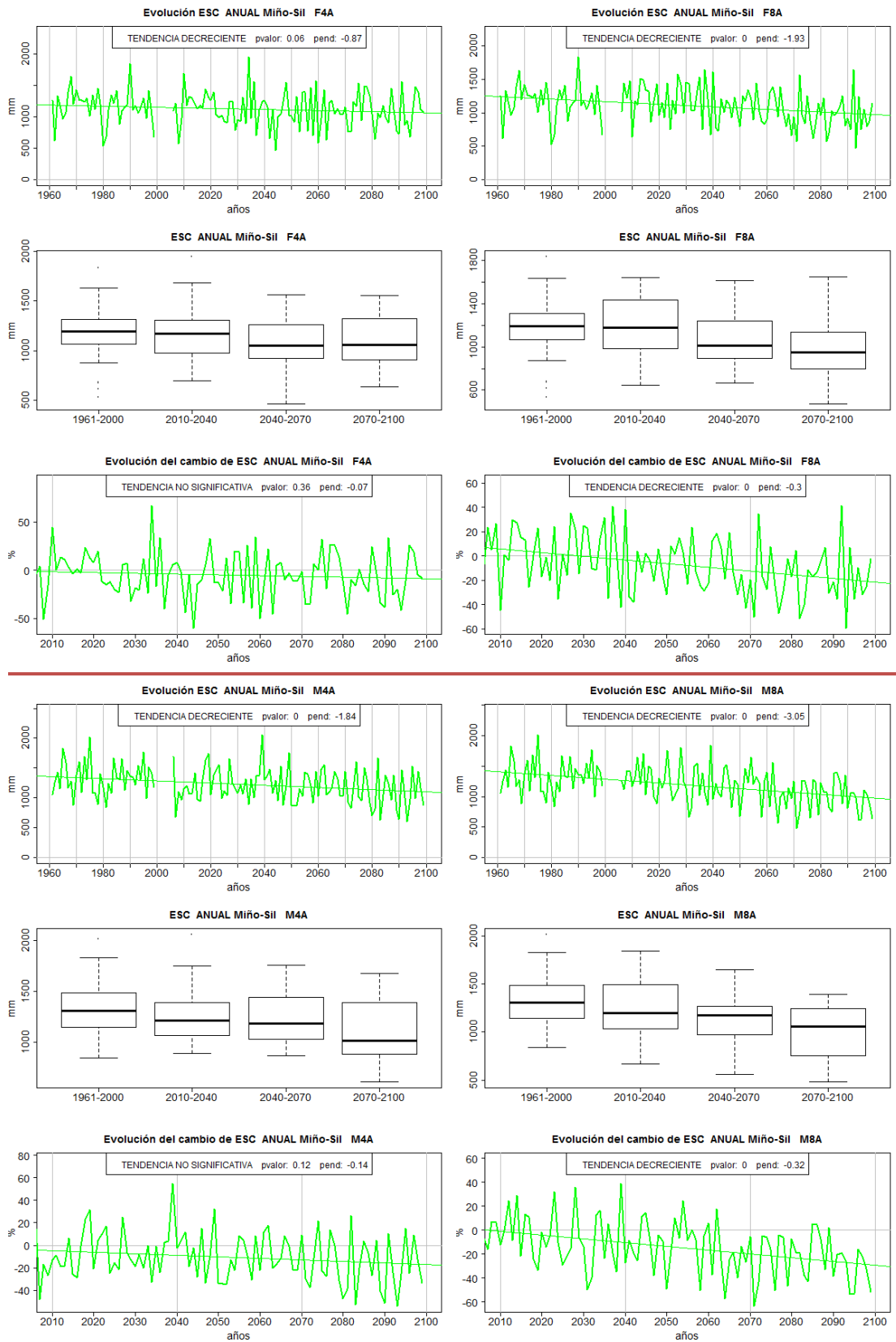


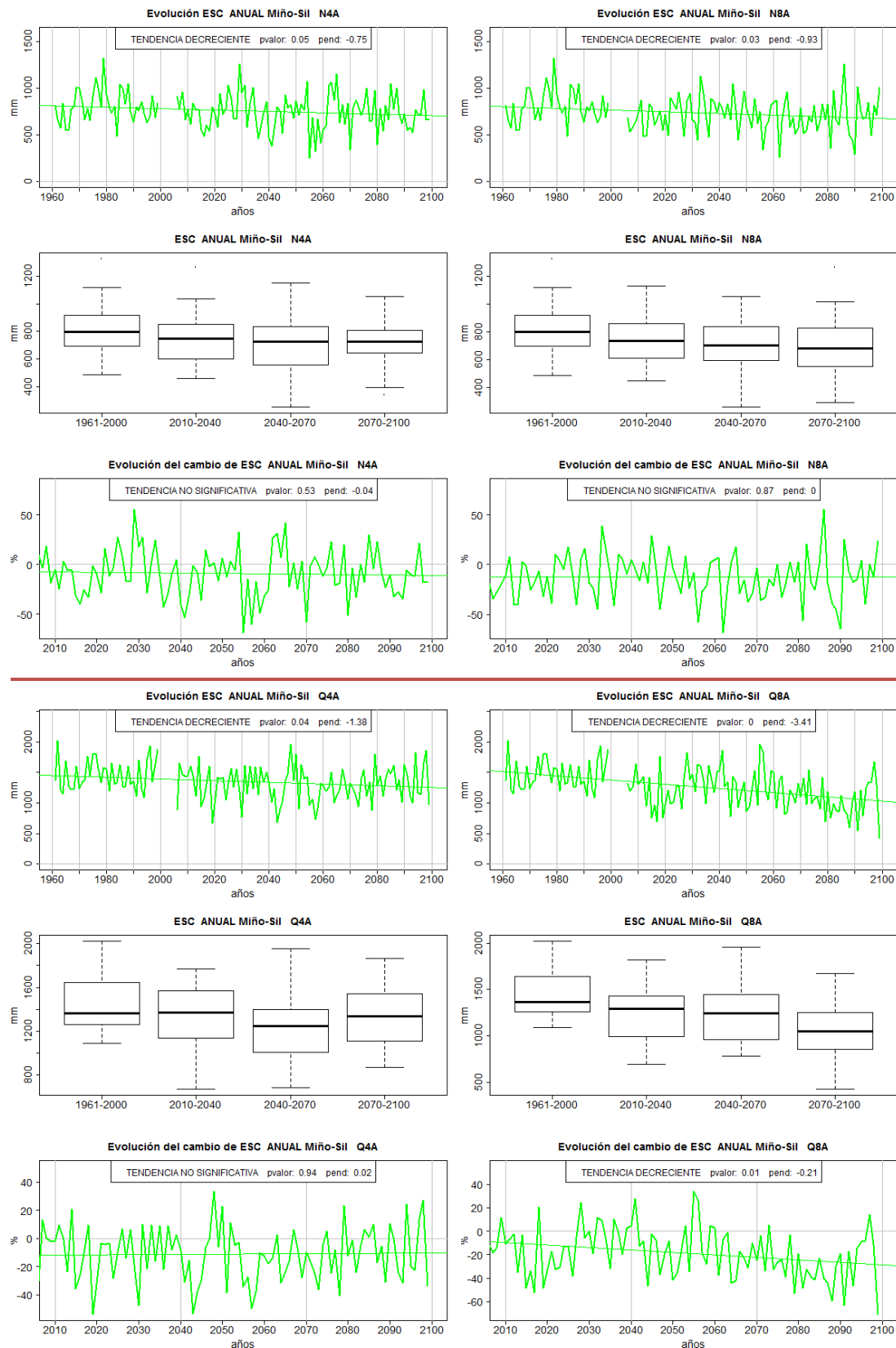


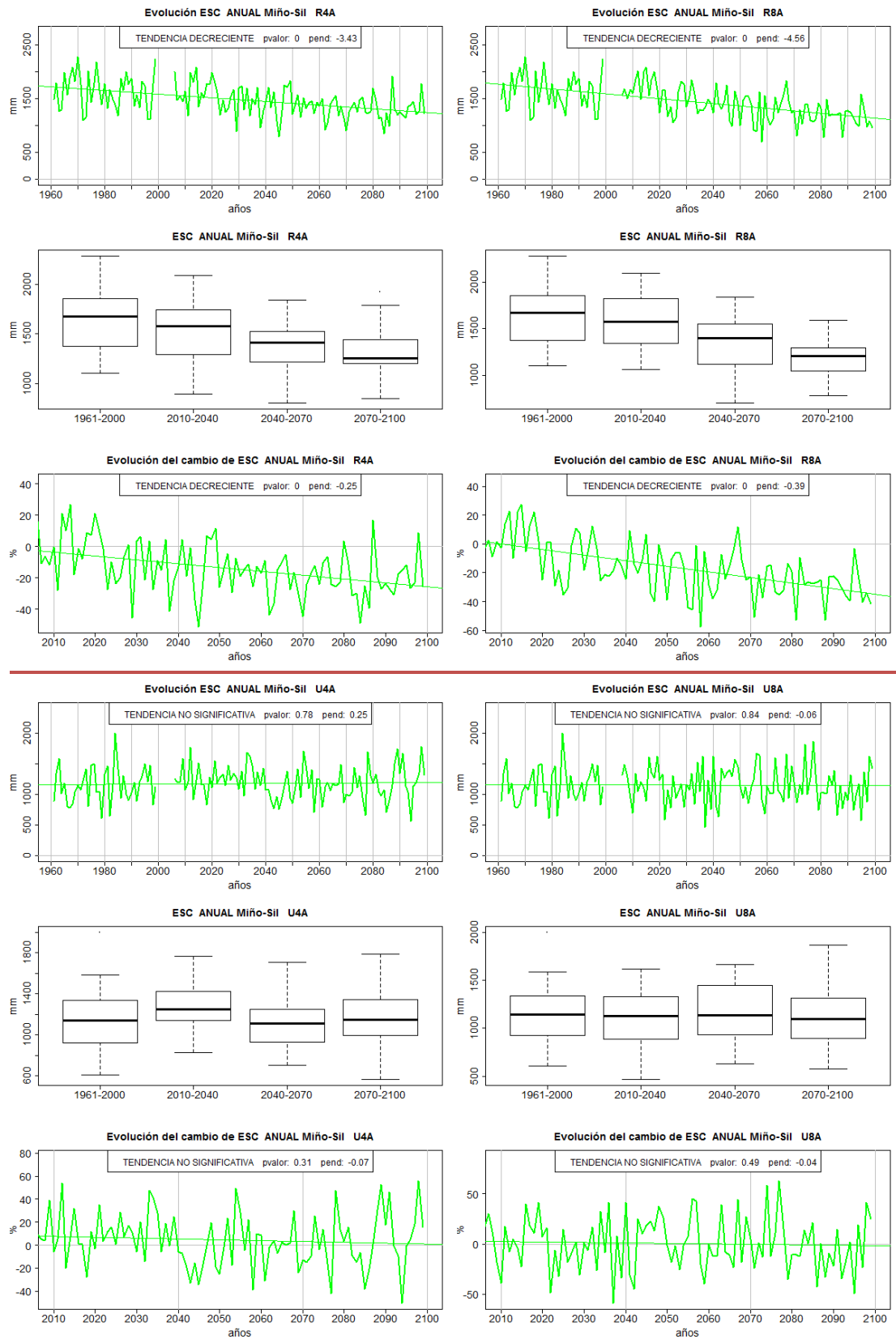








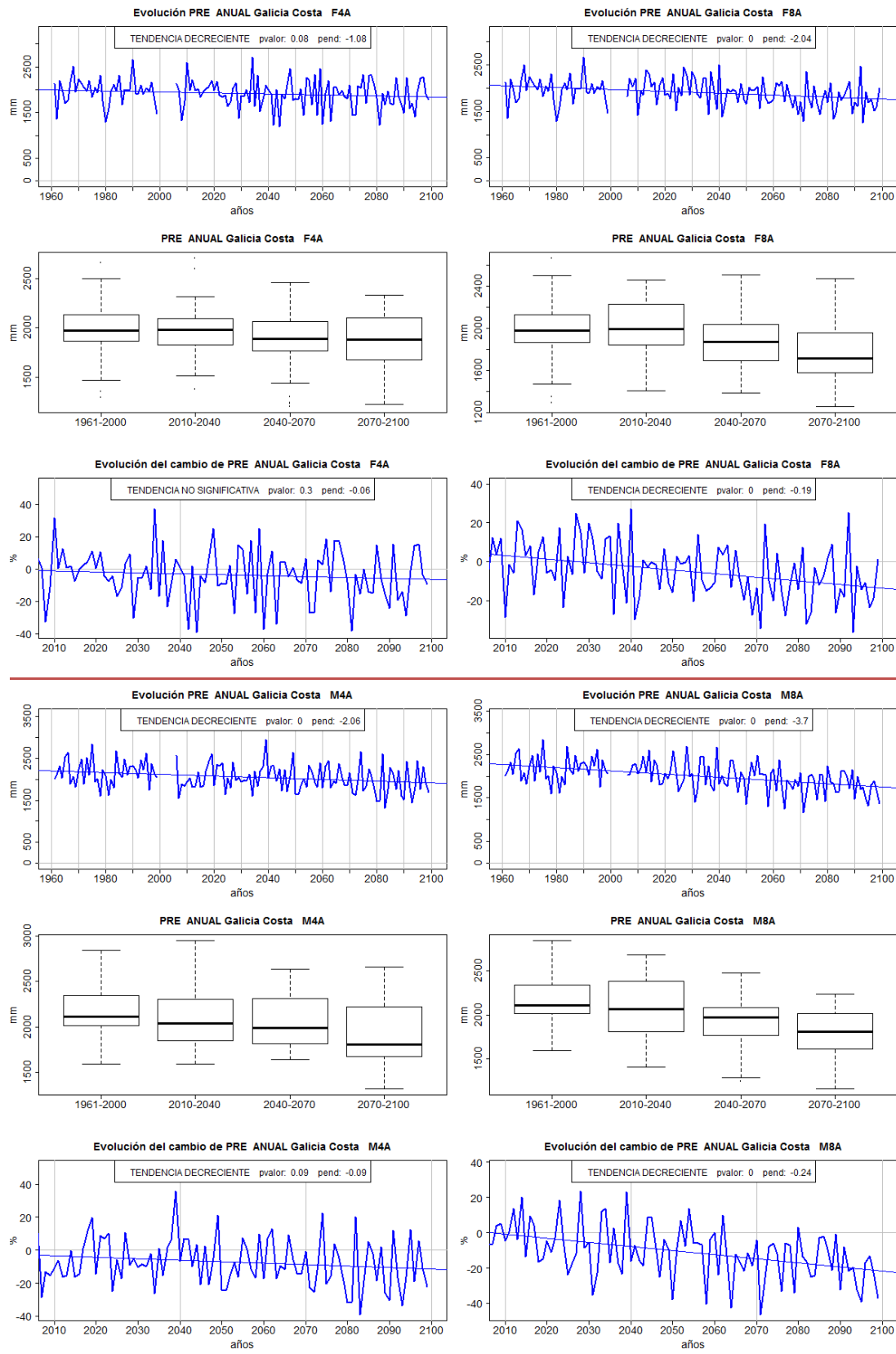


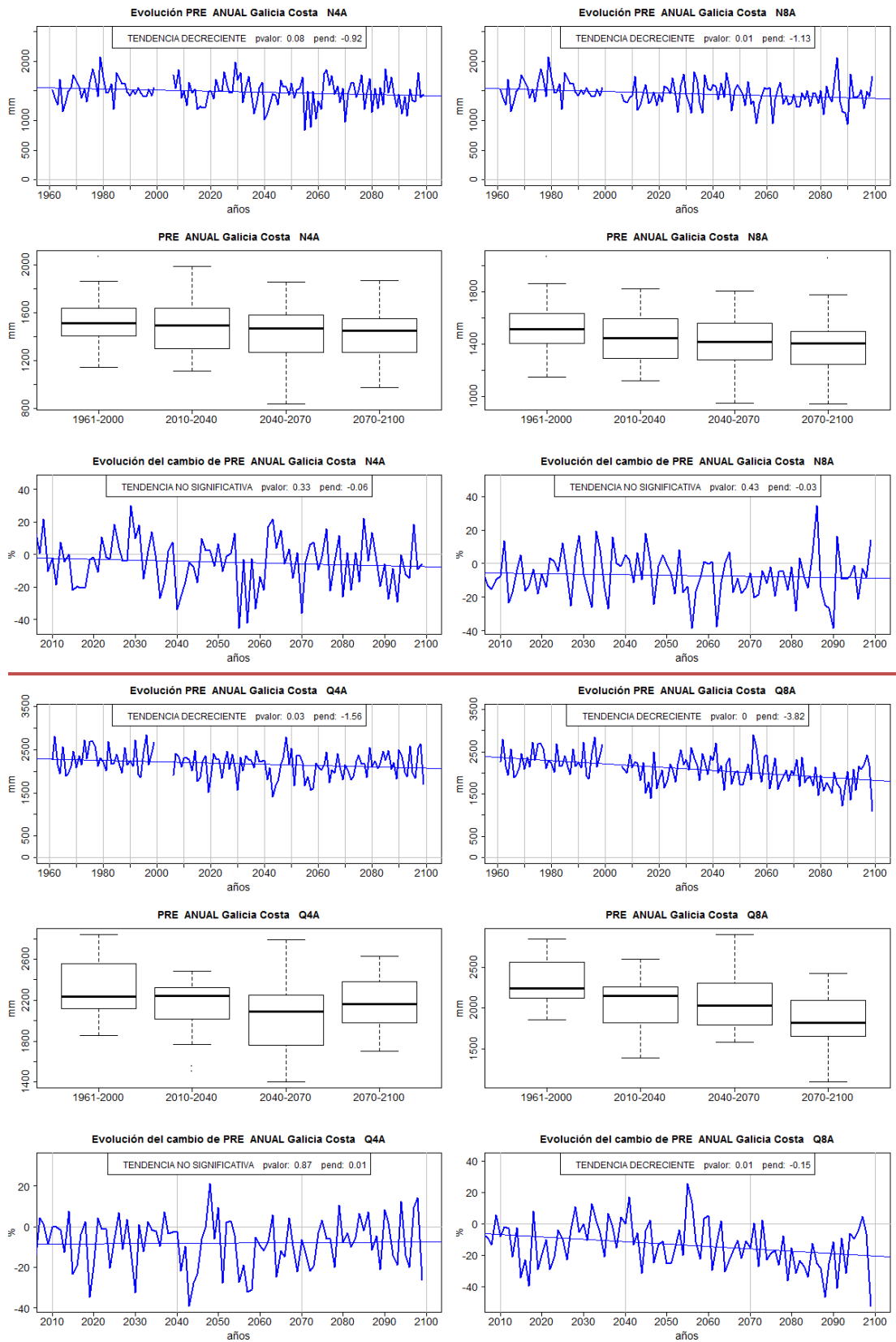




CEDEX

## 4 GALICIA-COSTA

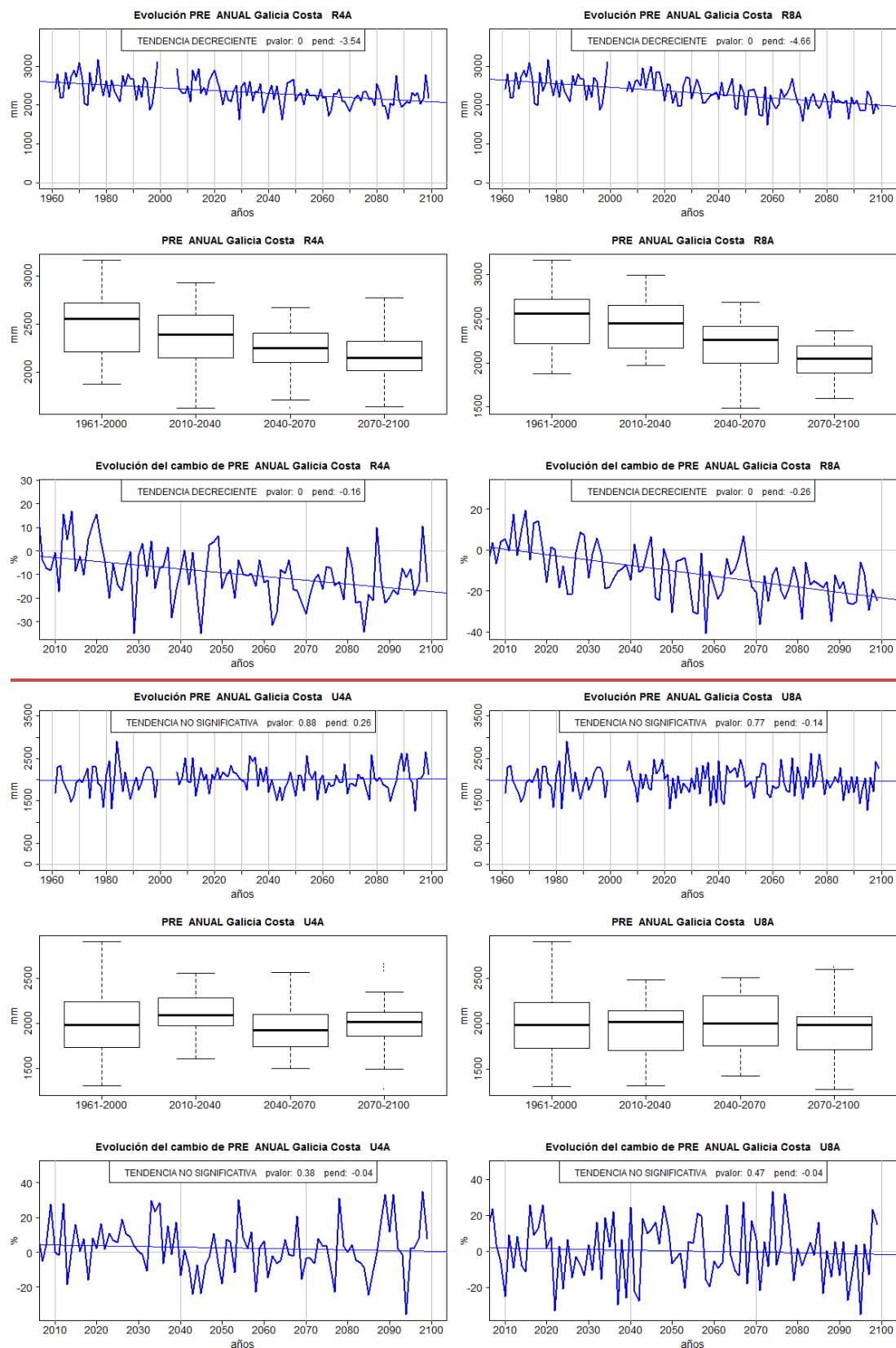


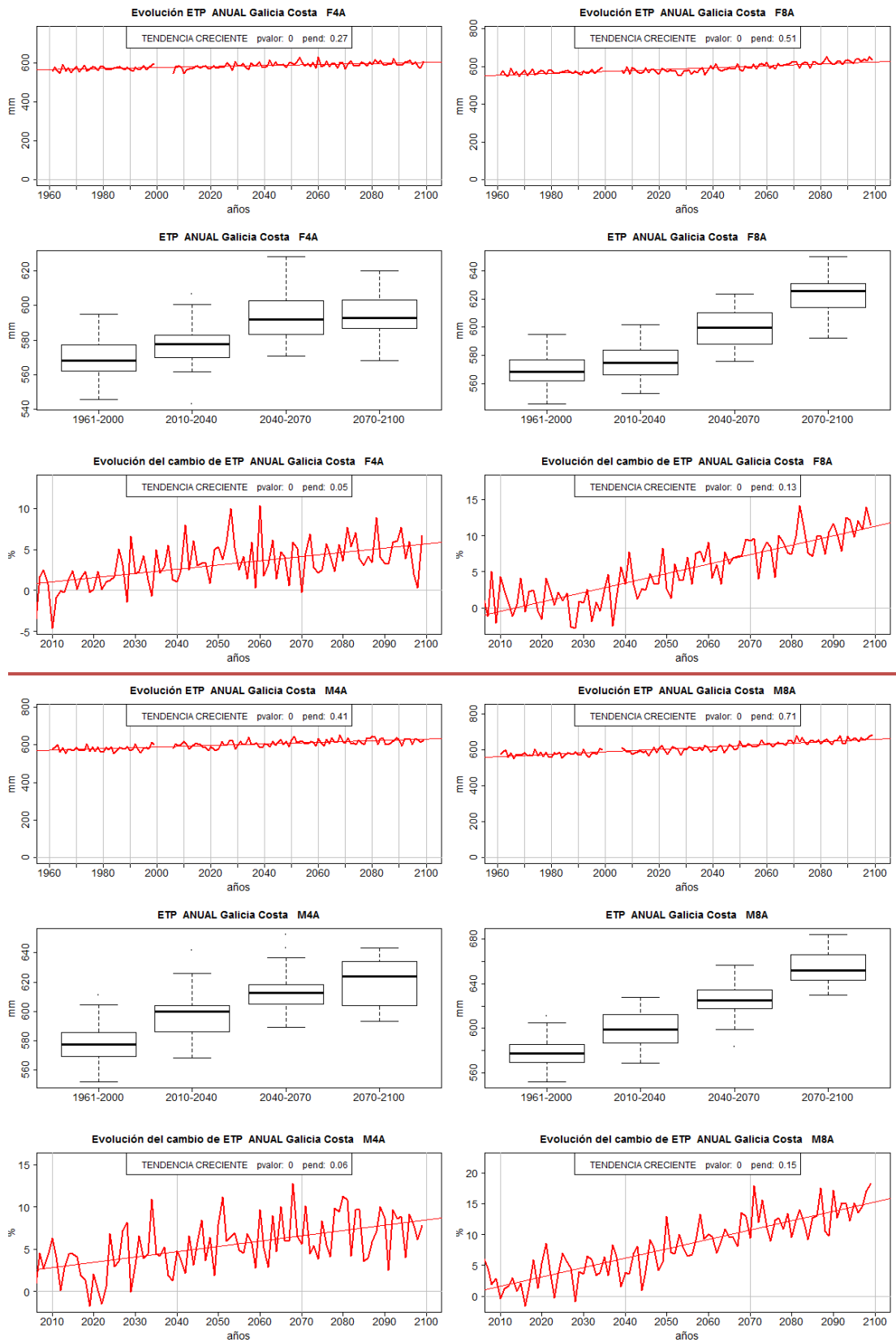


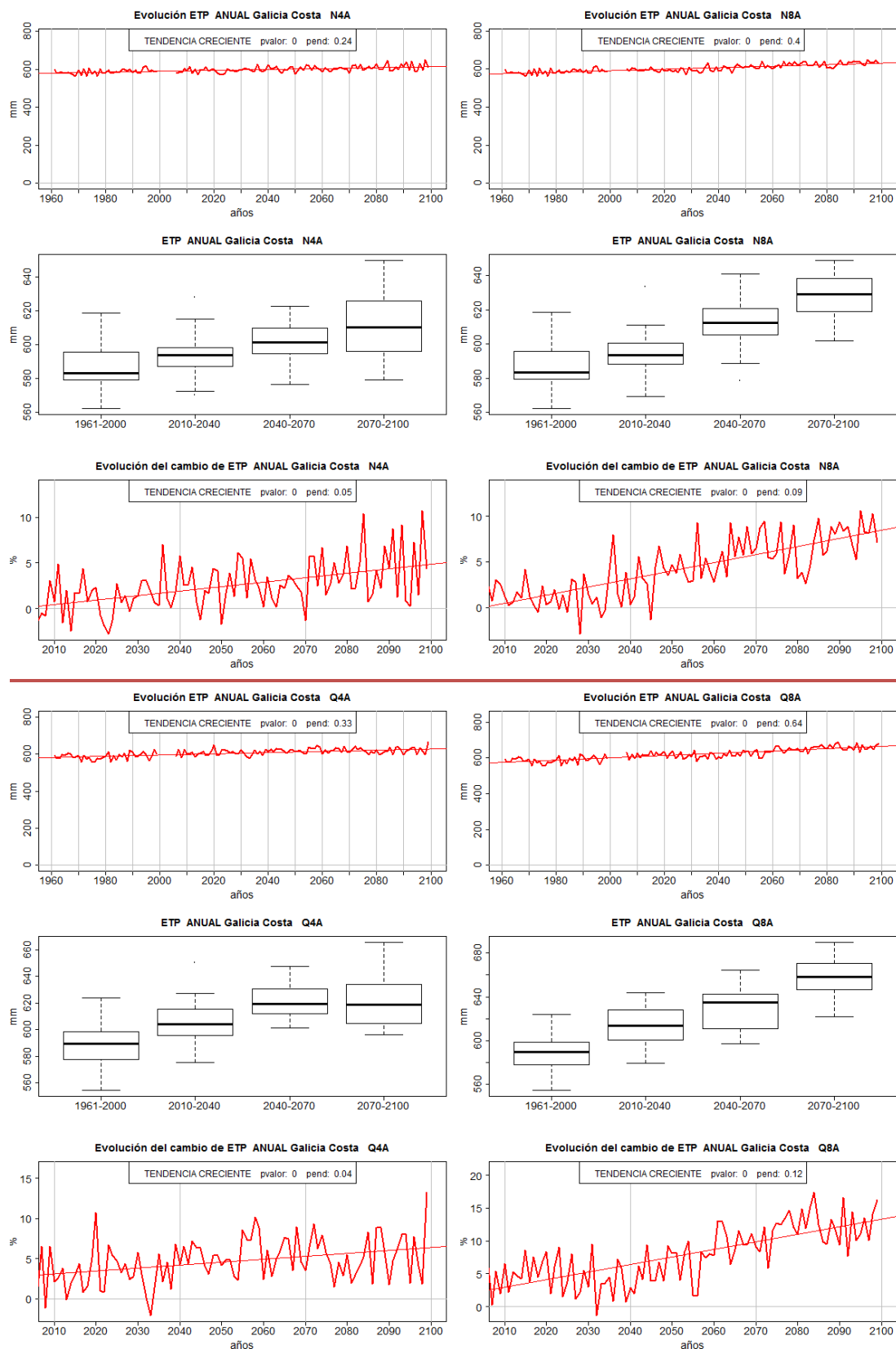


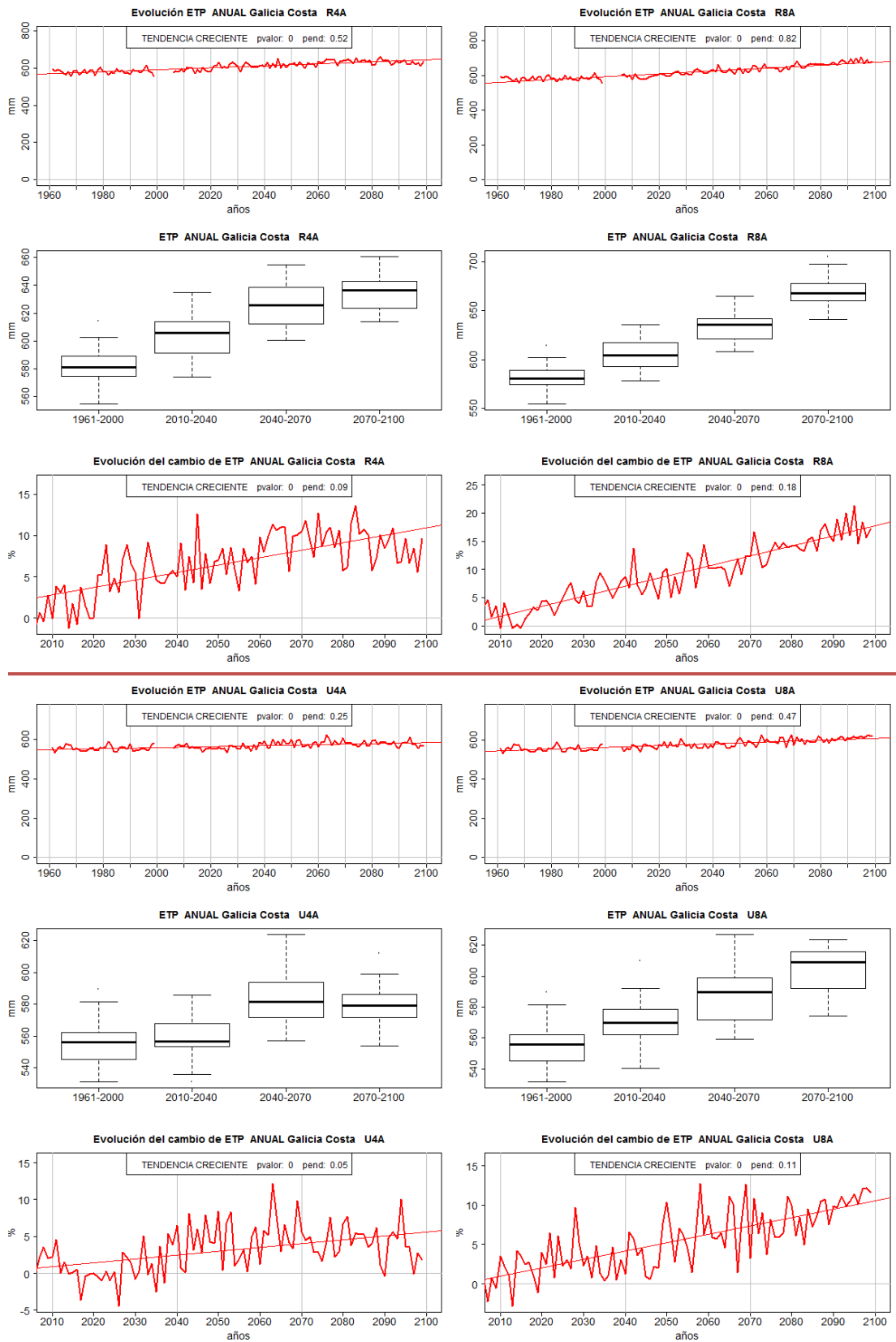
## Evaluación del impacto del cambio climático en los recursos hídricos y sequías en España

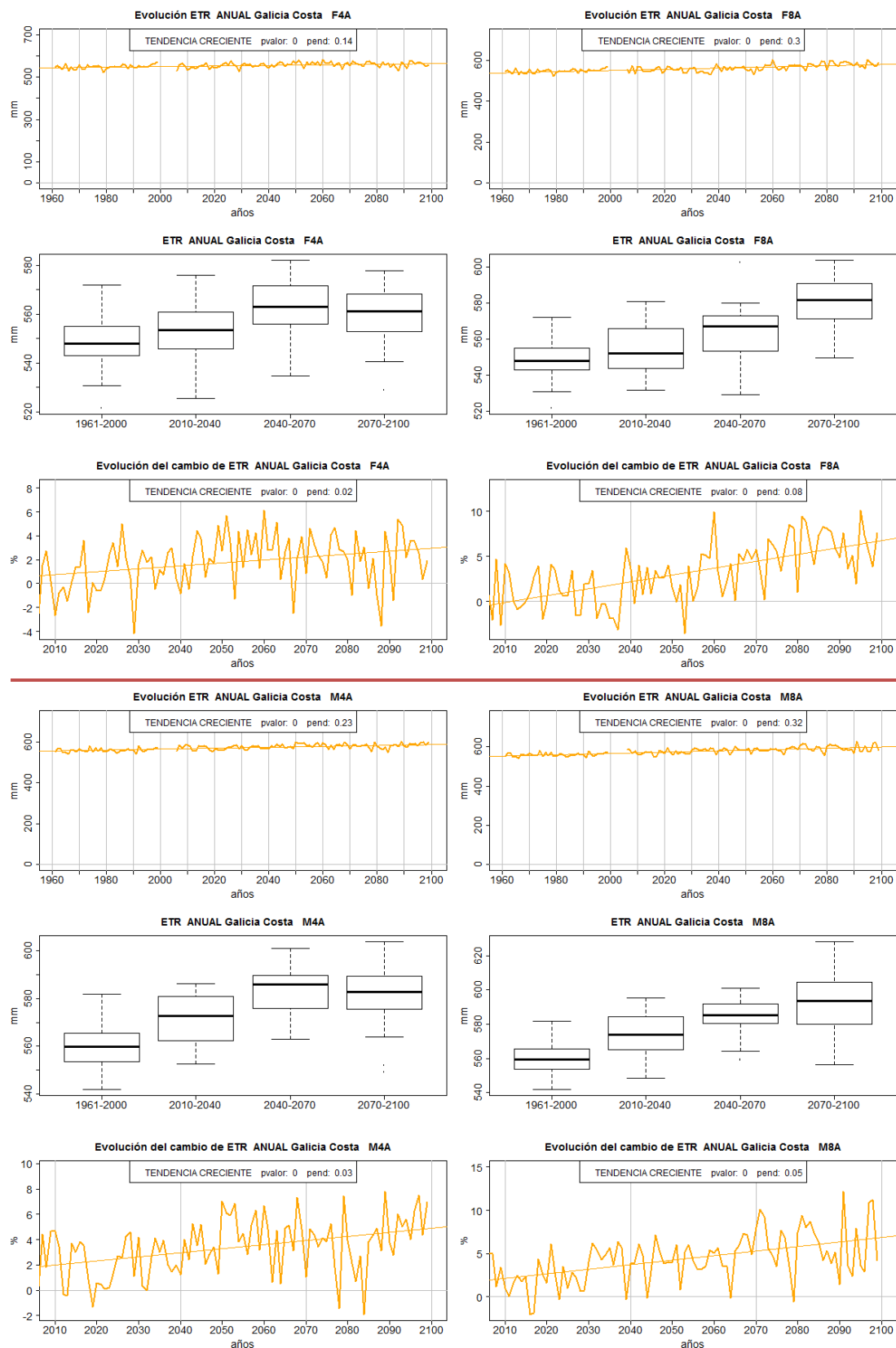
CEDEX

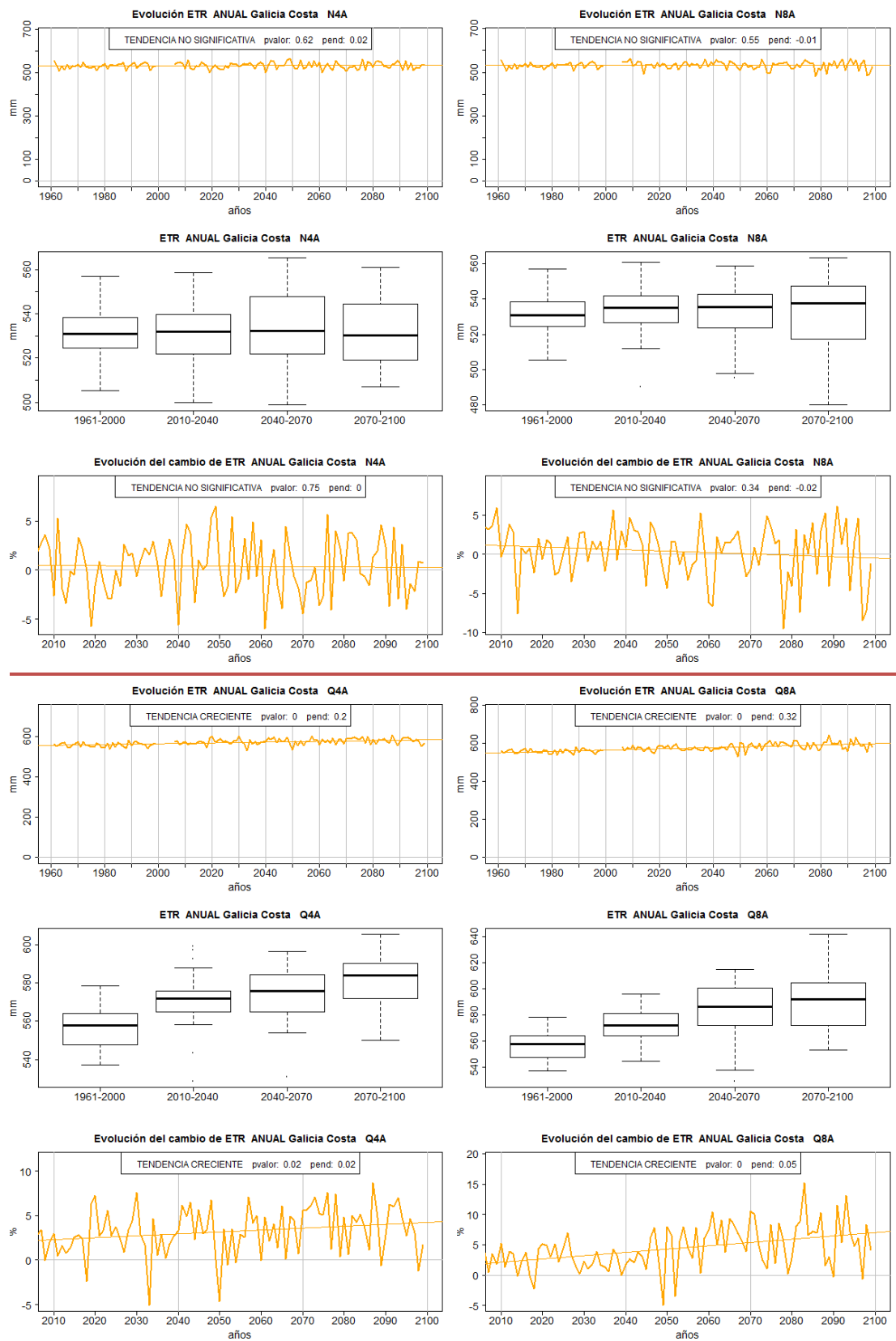


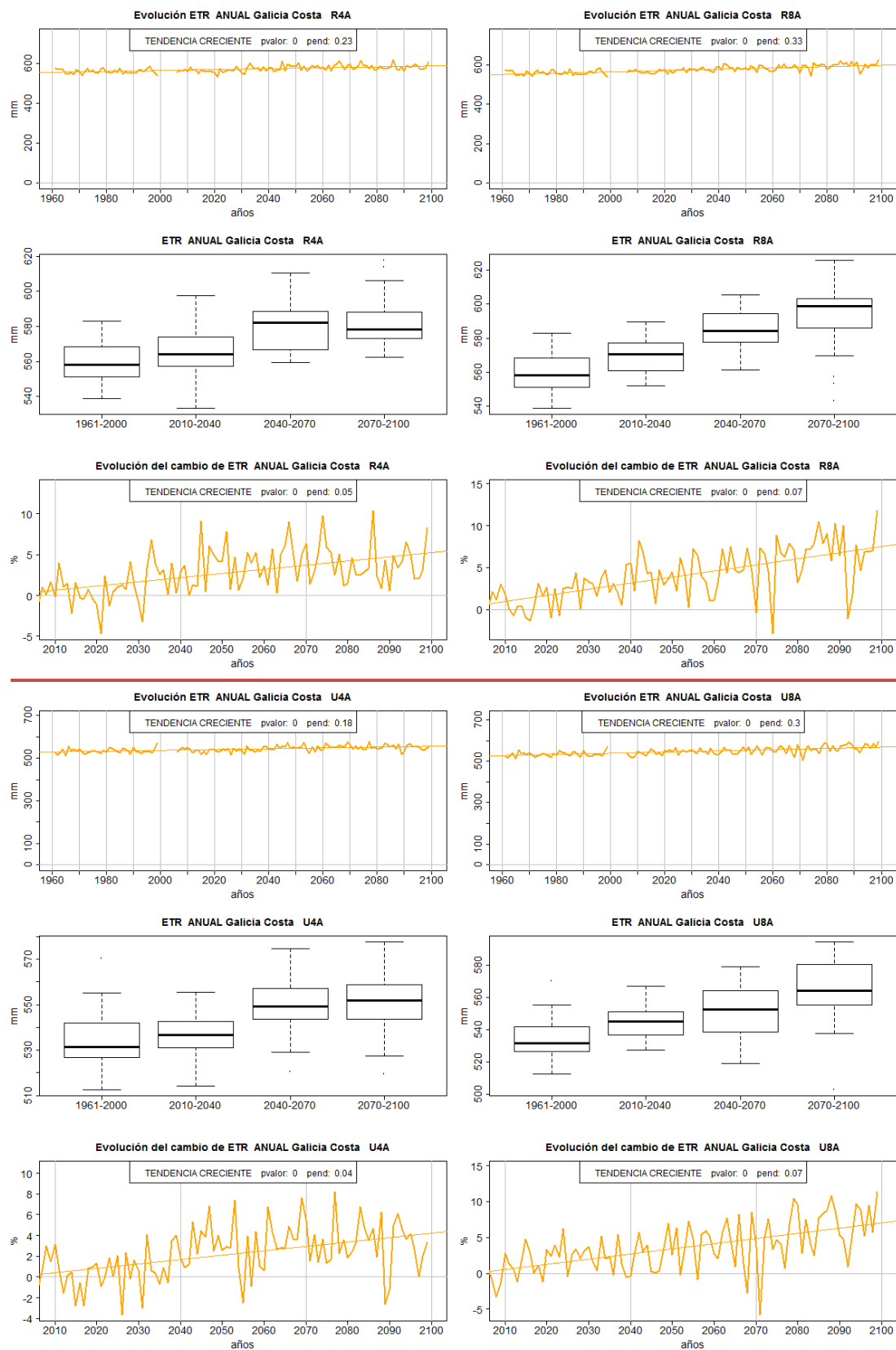


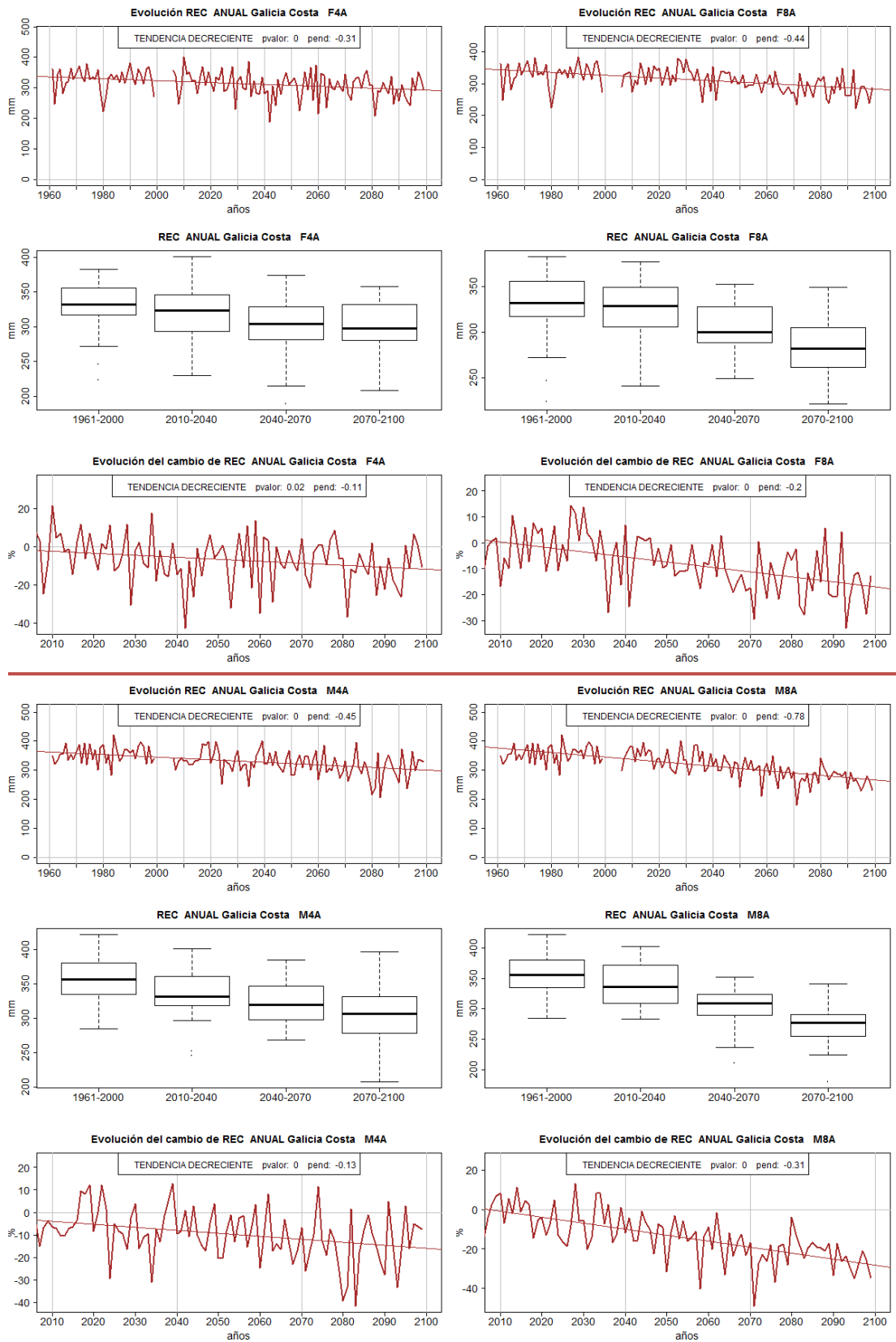








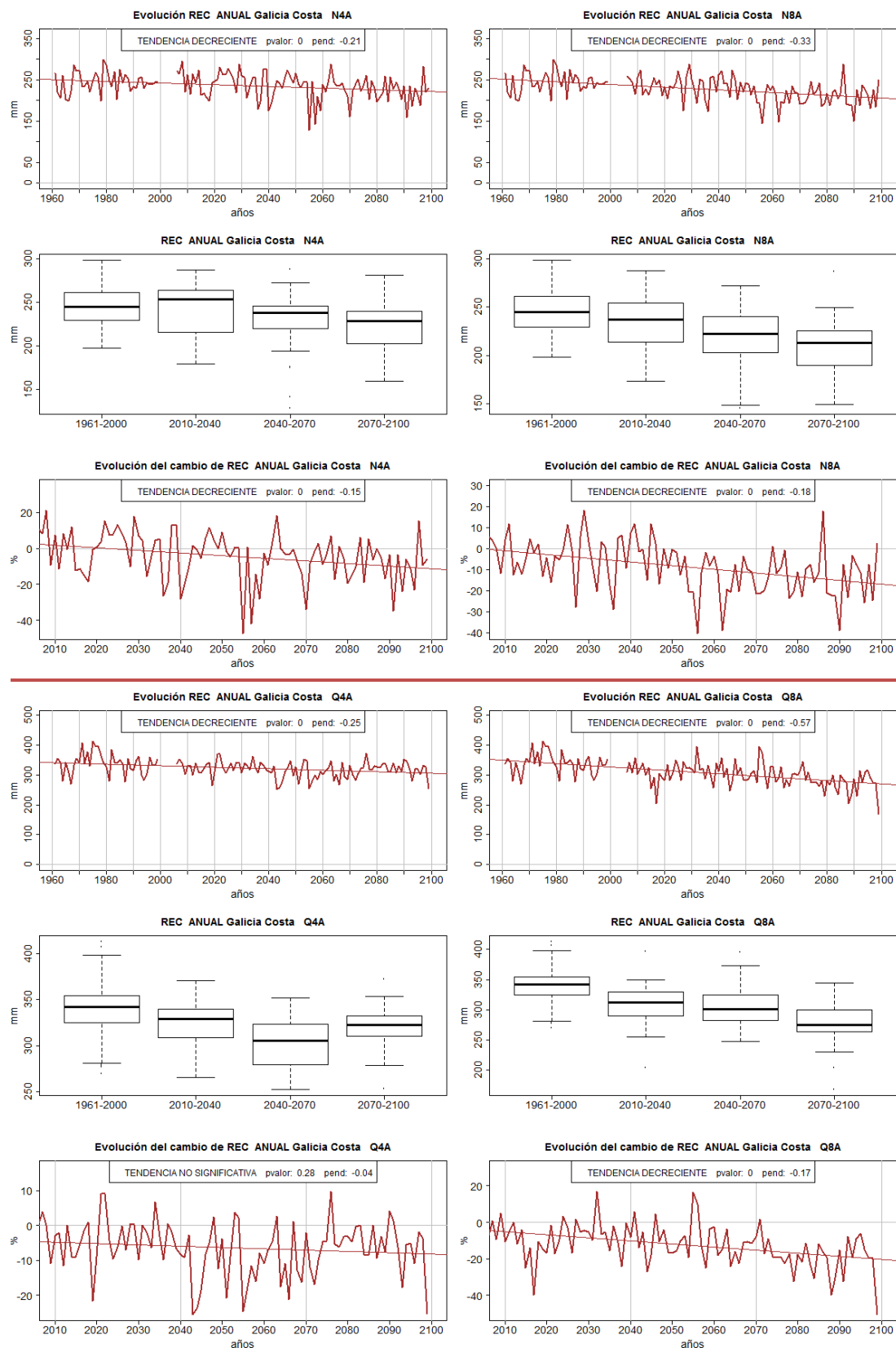


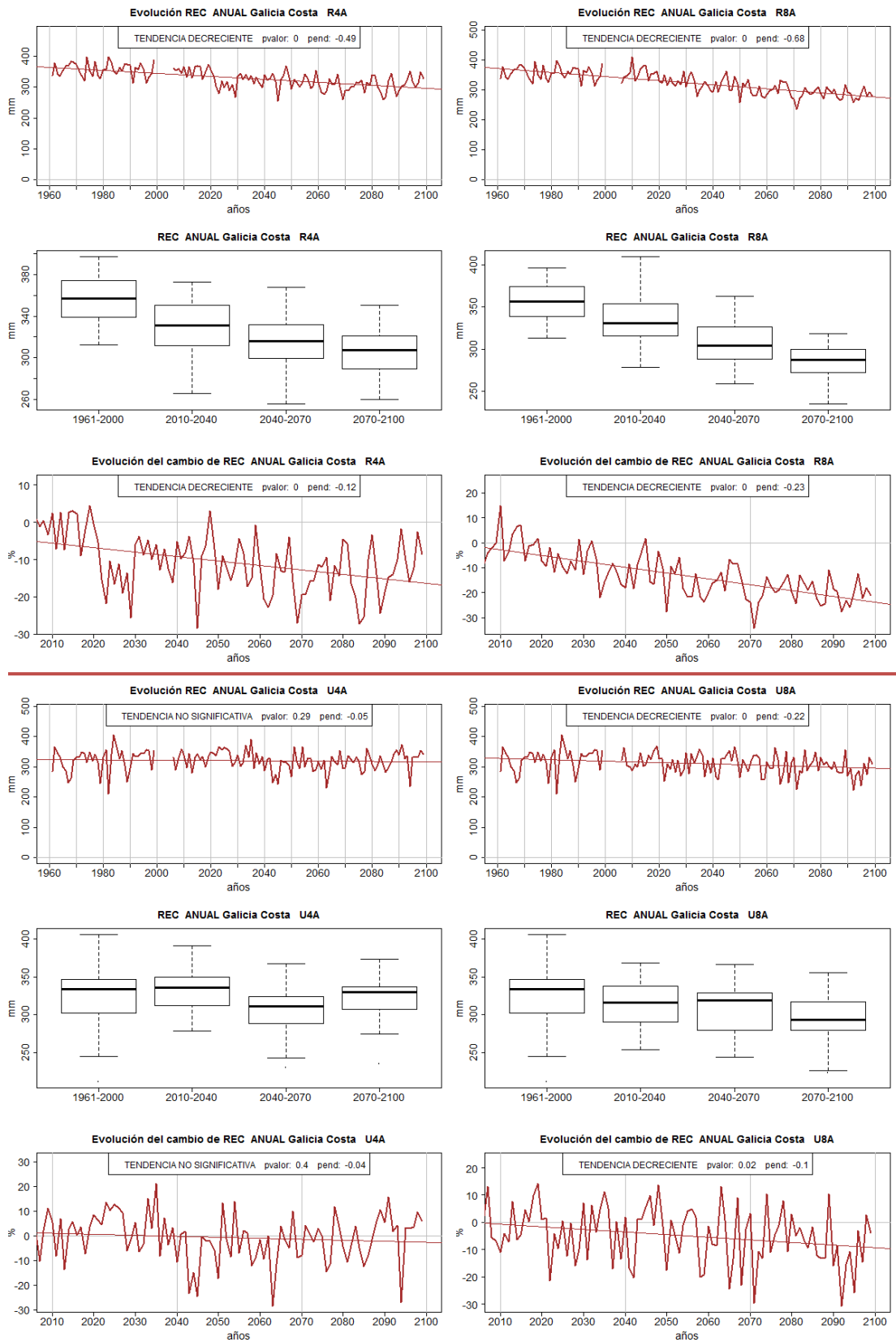




CEDEX

## Evaluación del impacto del cambio climático en los recursos hídricos y sequías en España

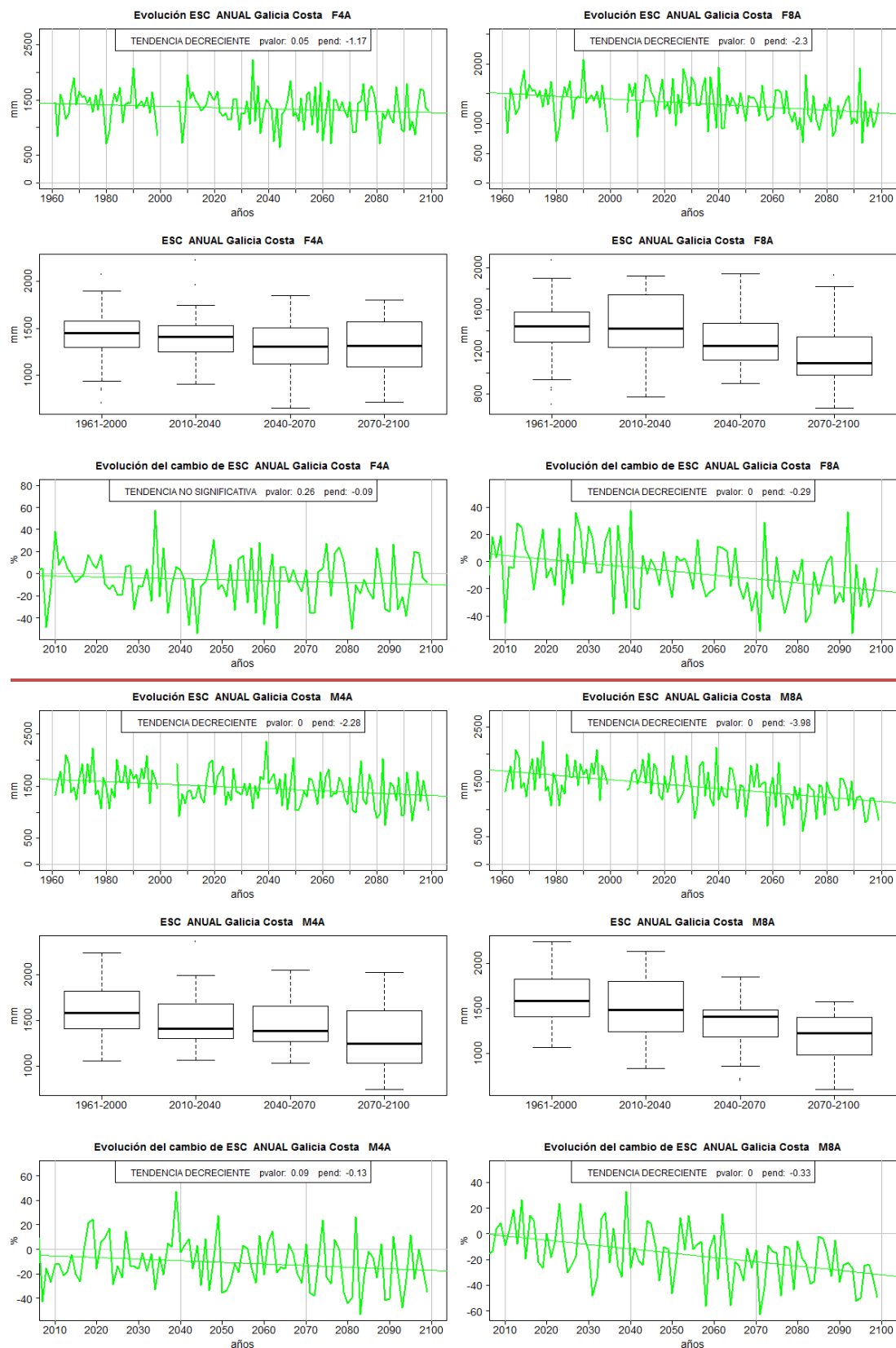


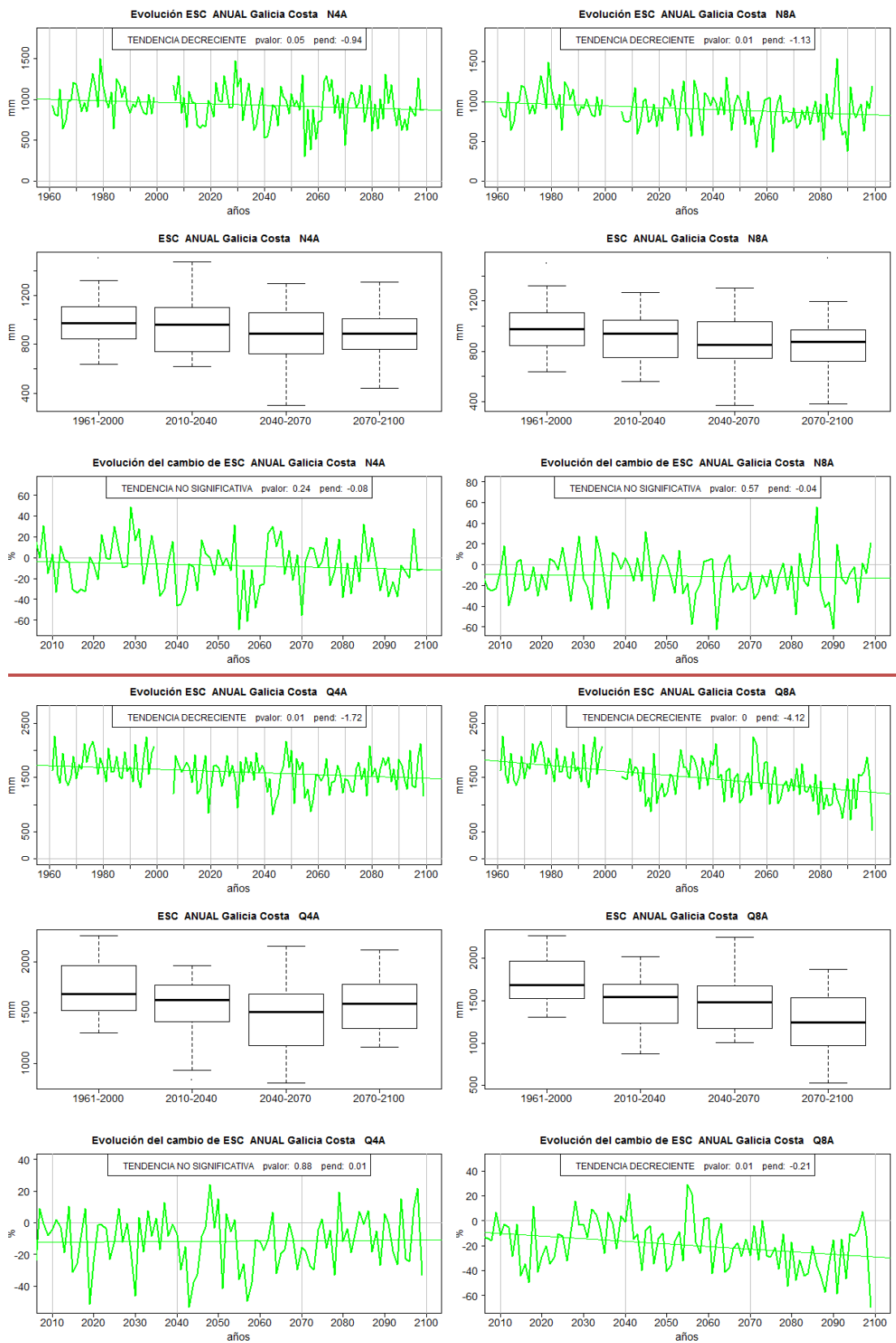


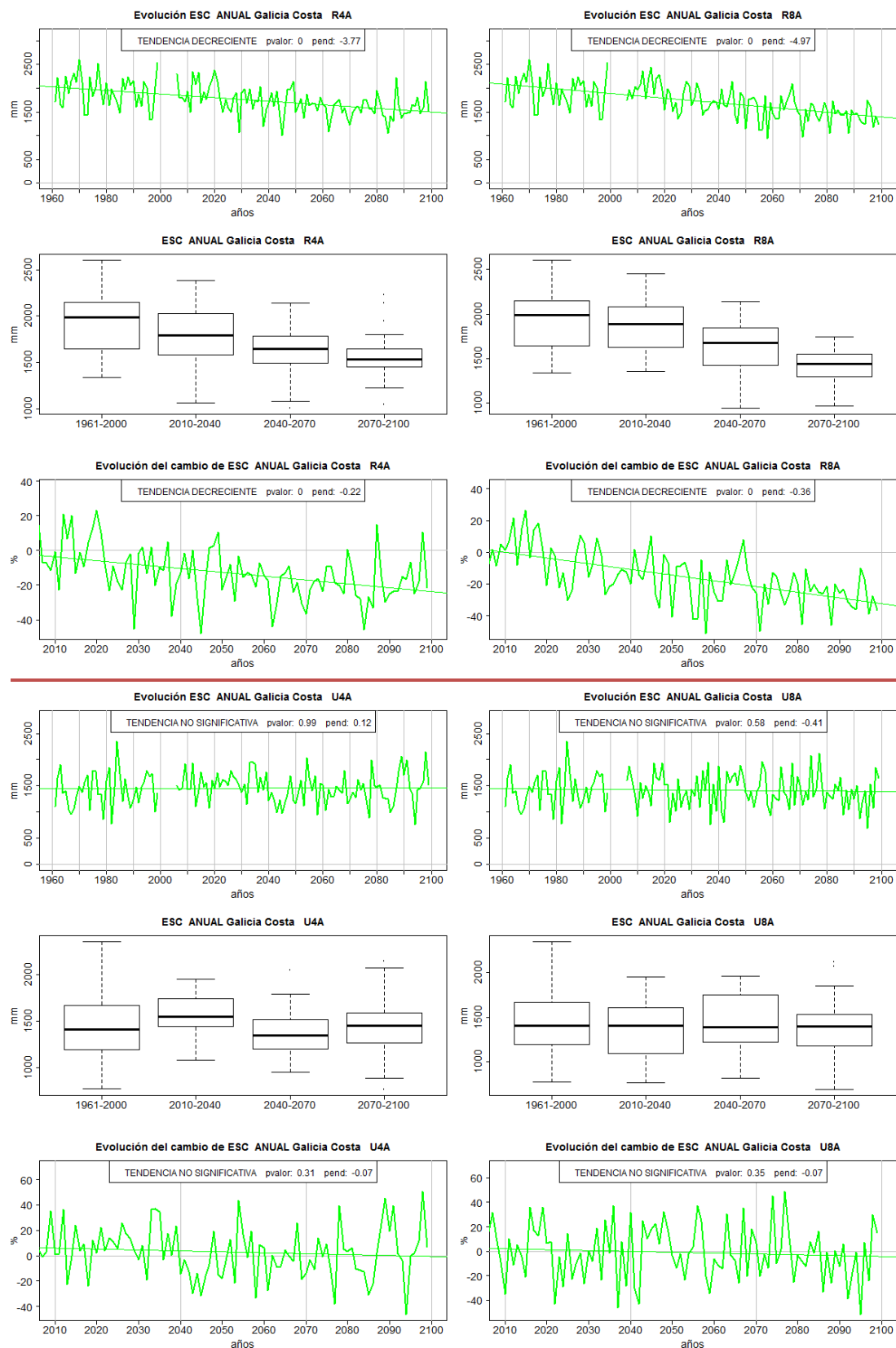


CEDEX

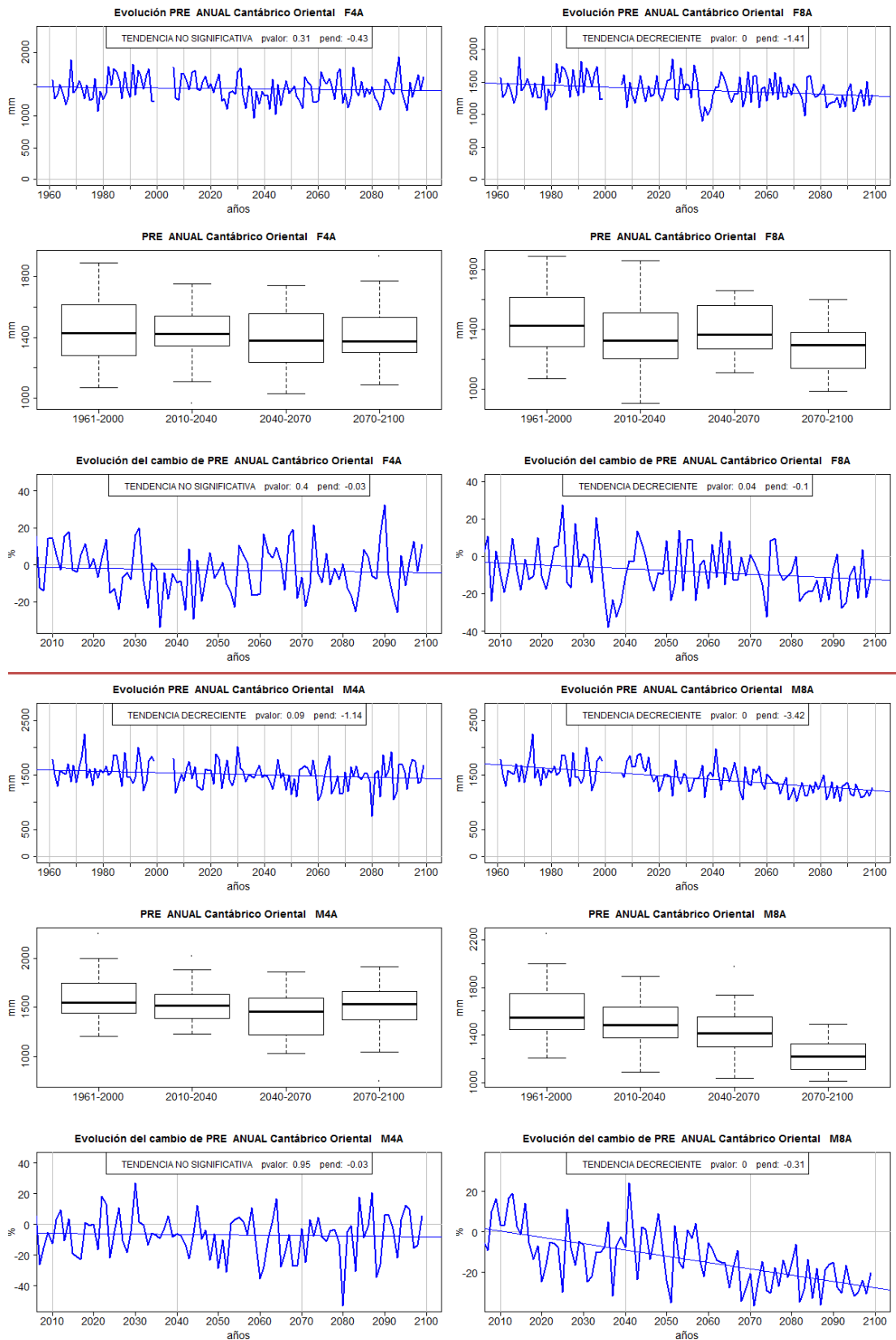
## Evaluación del impacto del cambio climático en los recursos hídricos y sequías en España

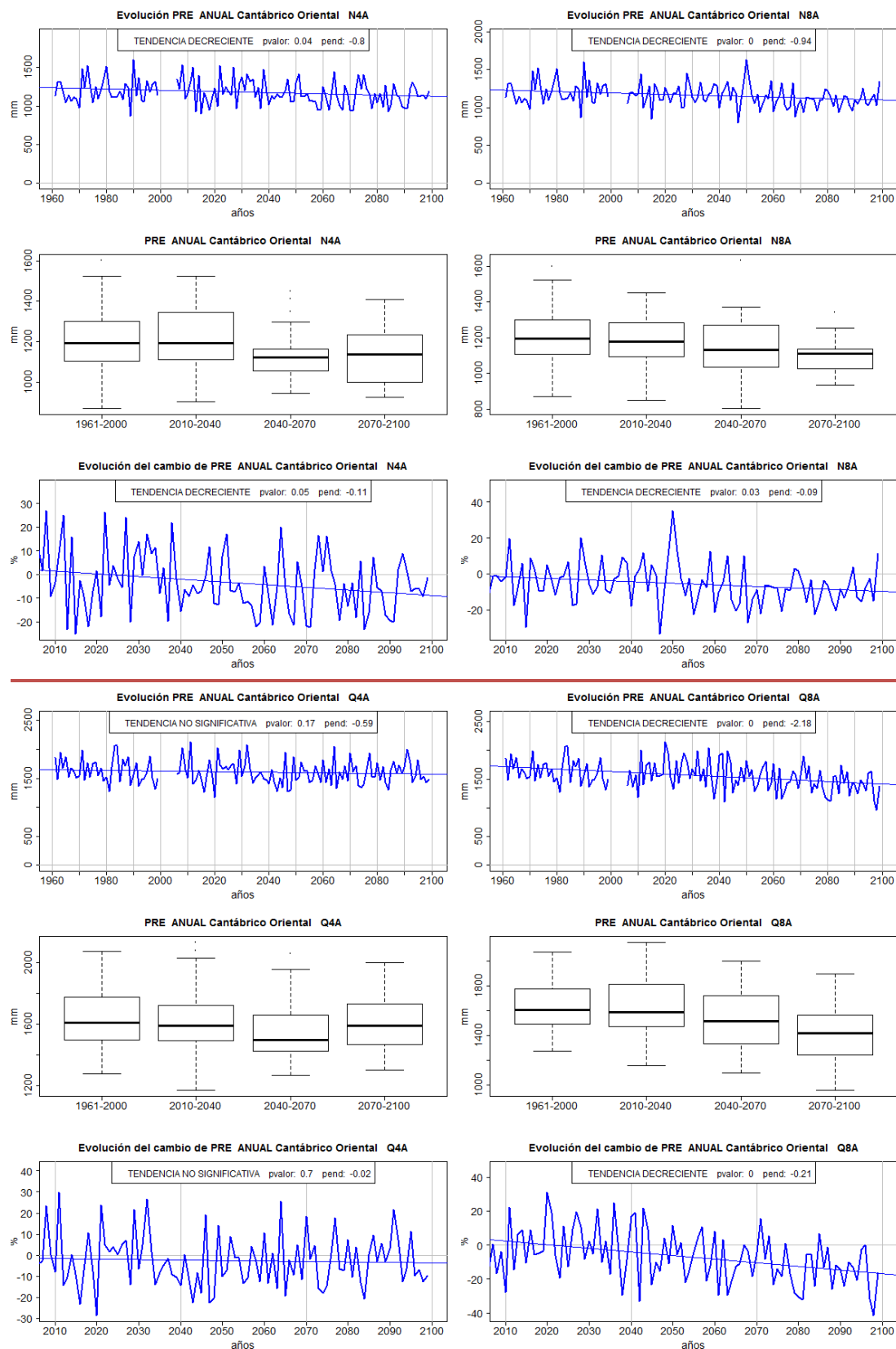


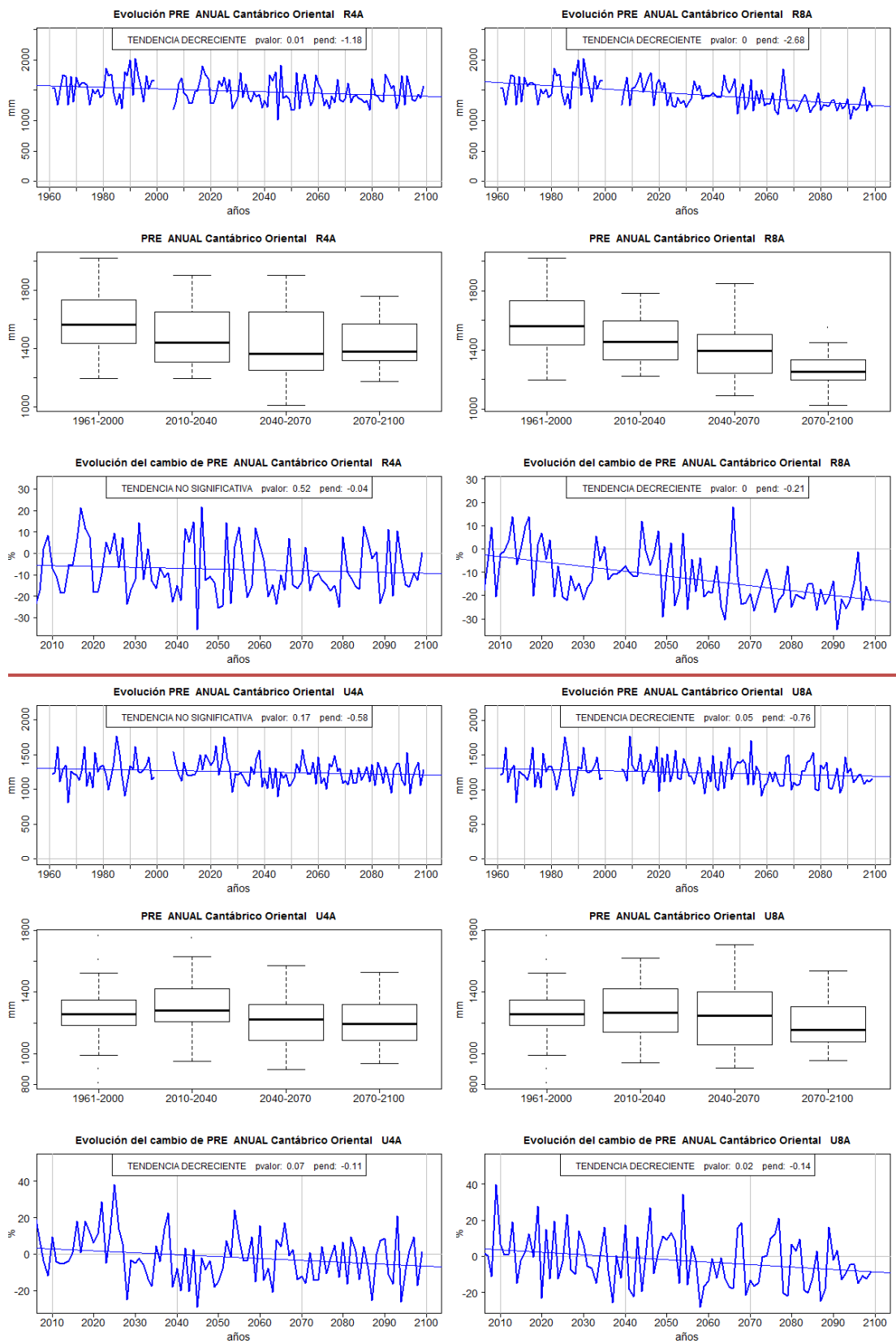




## 5 CANTÁBRICO ORIENTAL



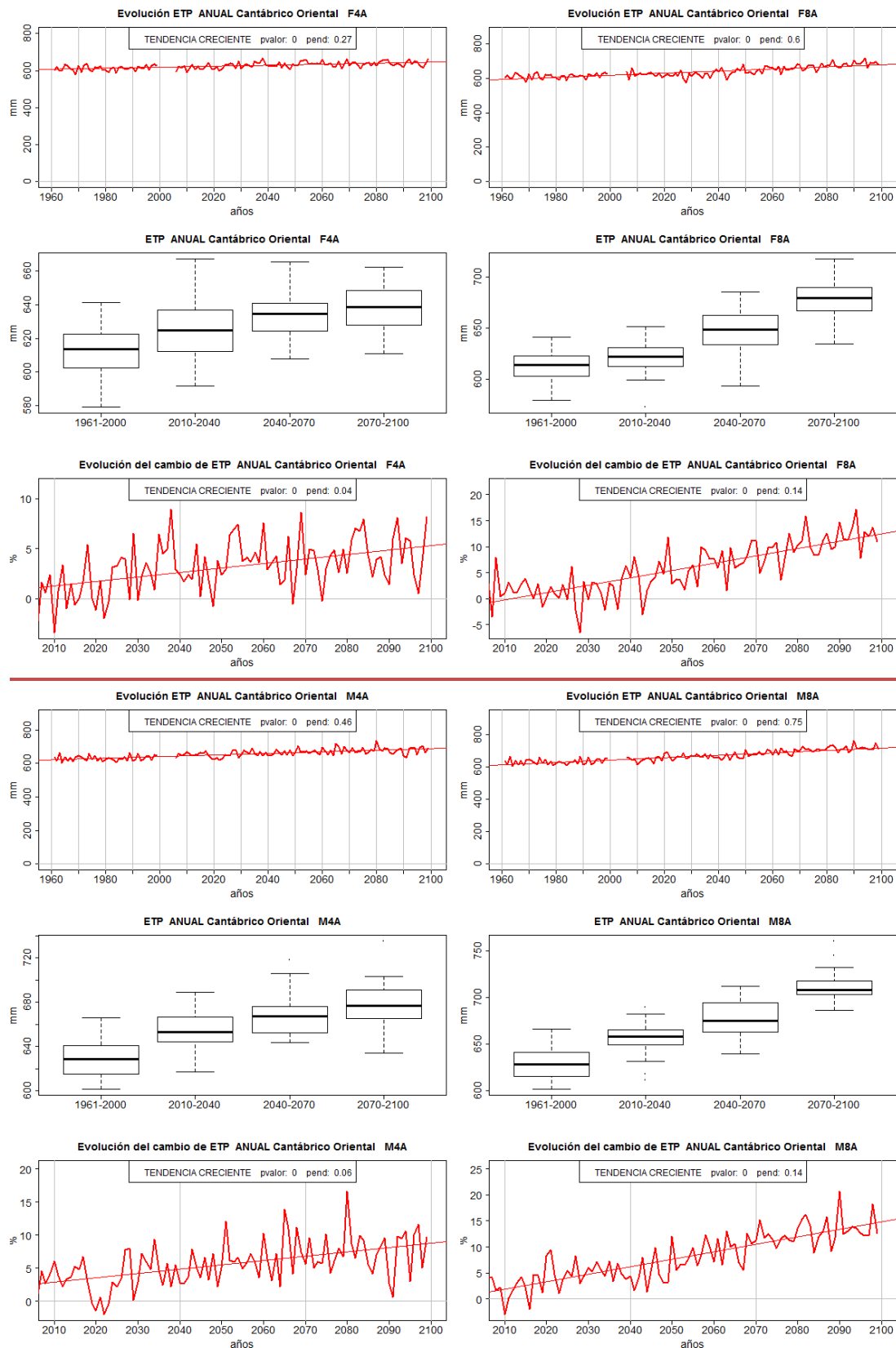


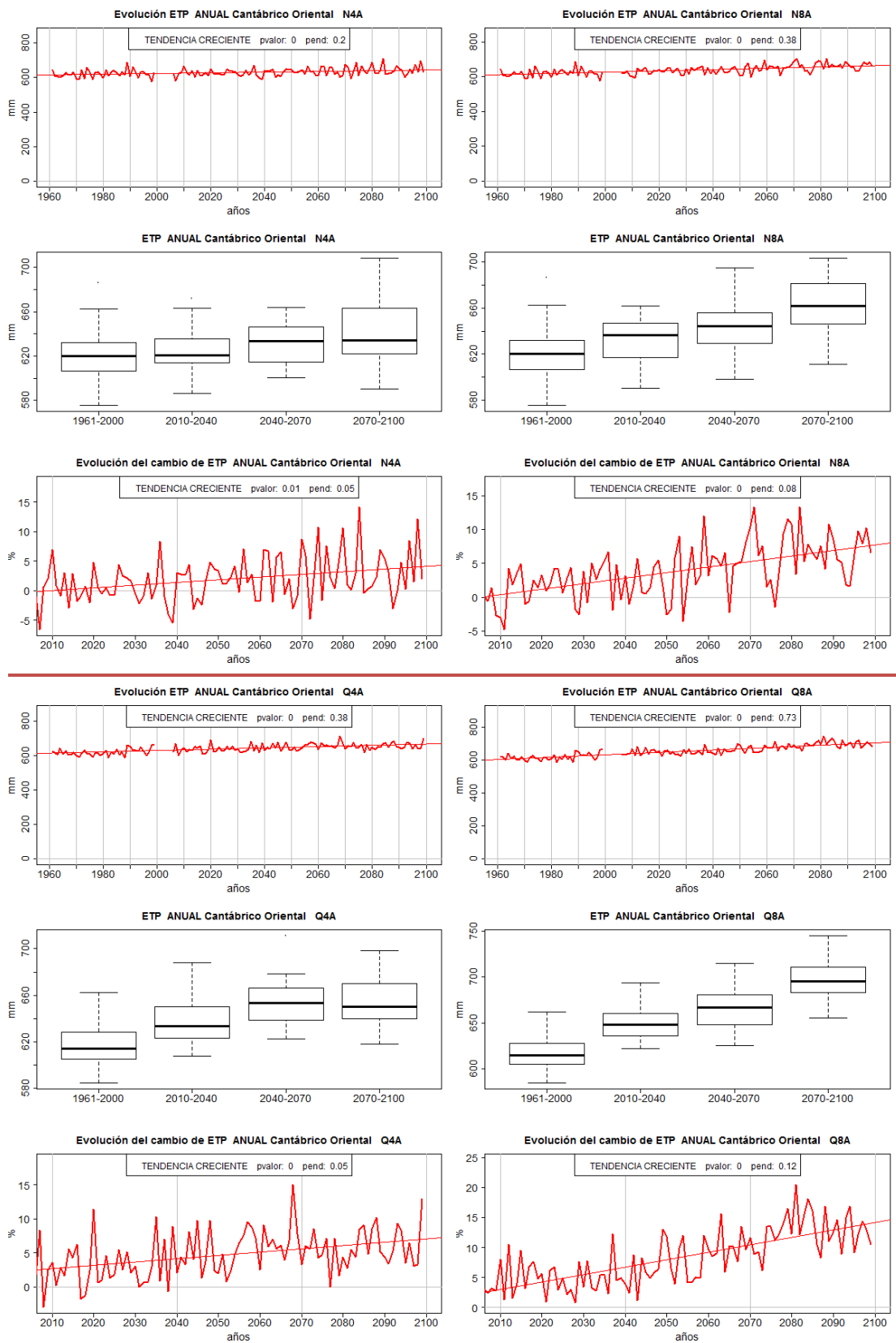




CEDEX

## Evaluación del impacto del cambio climático en los recursos hídricos y sequías en España

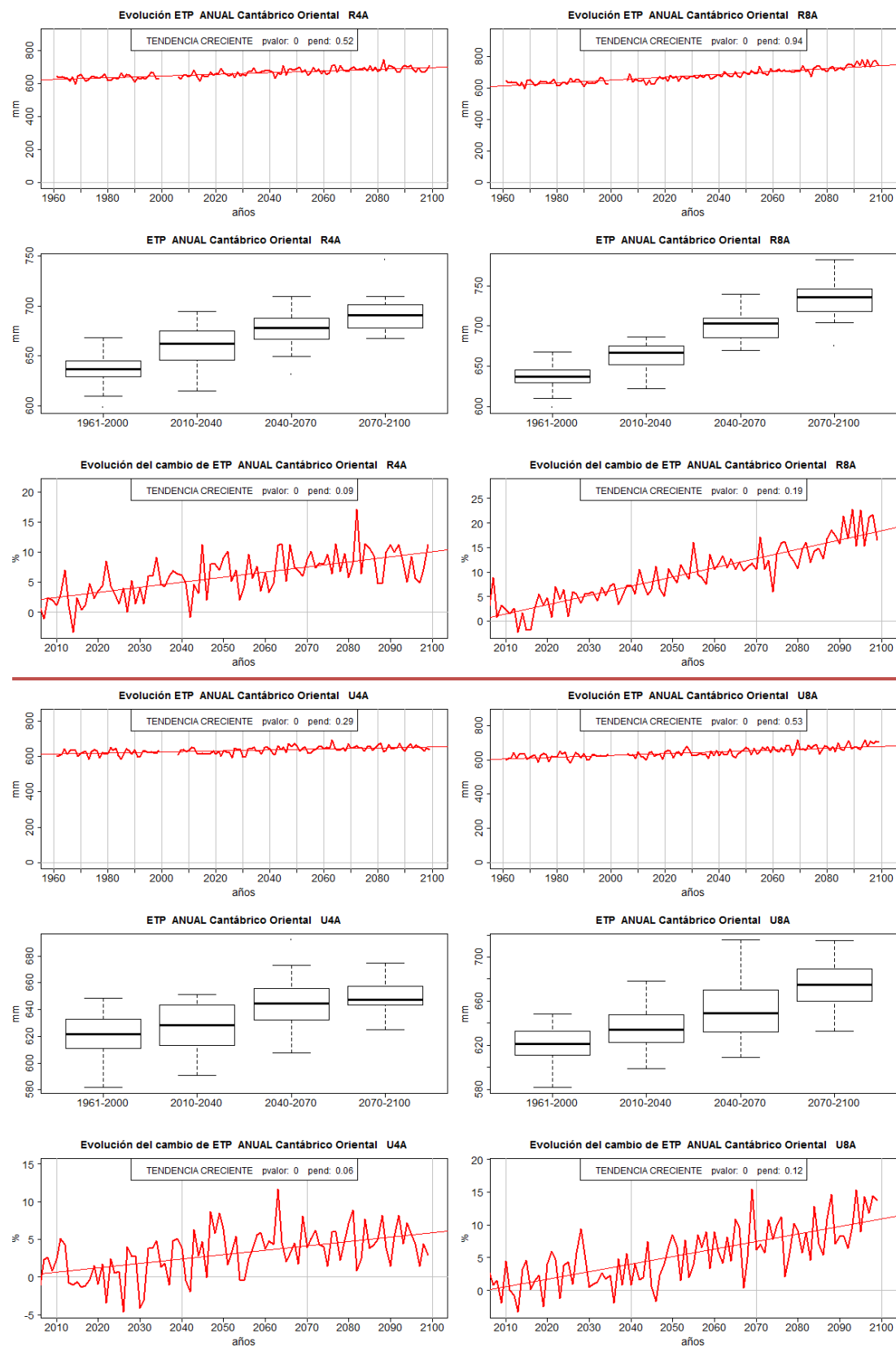


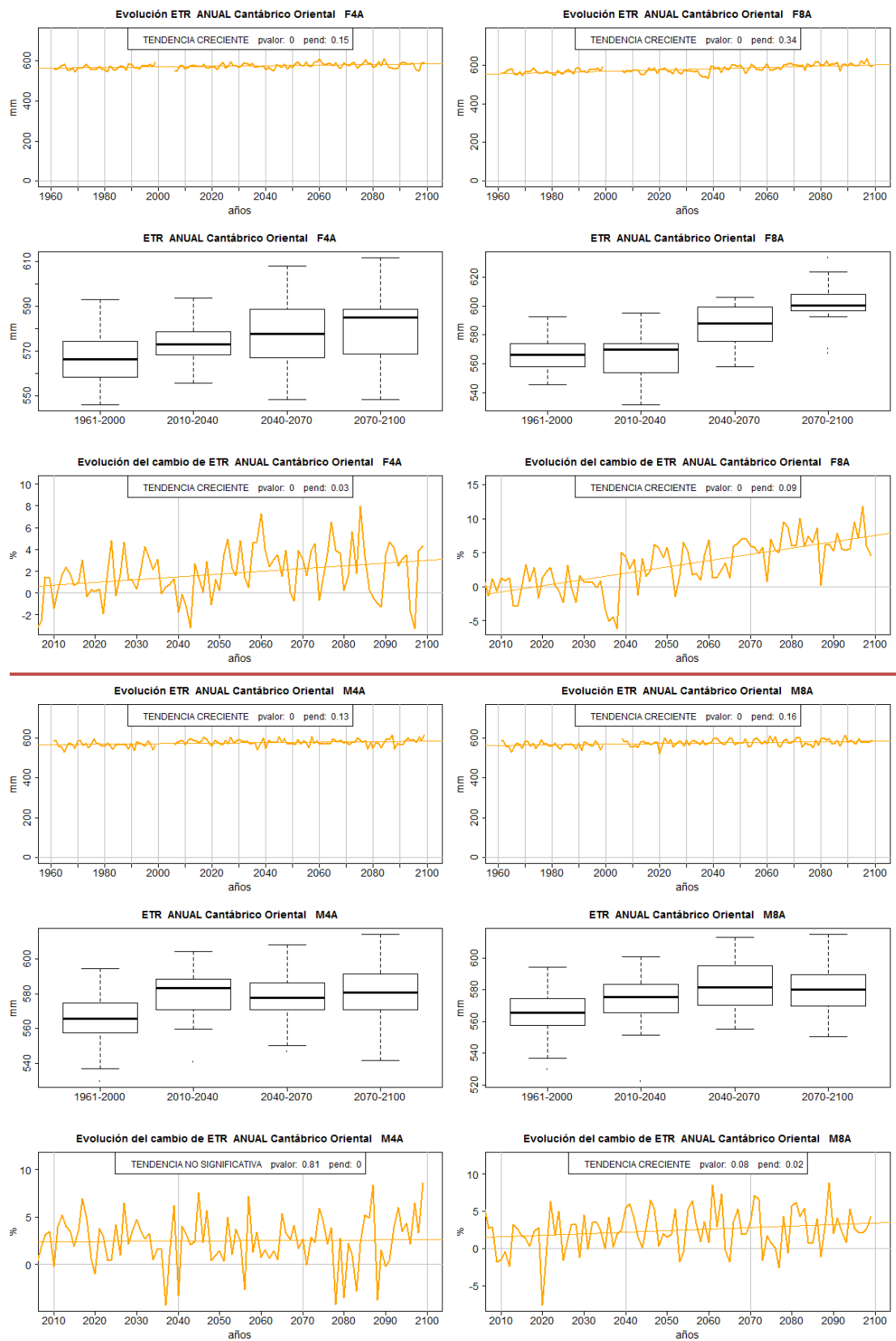


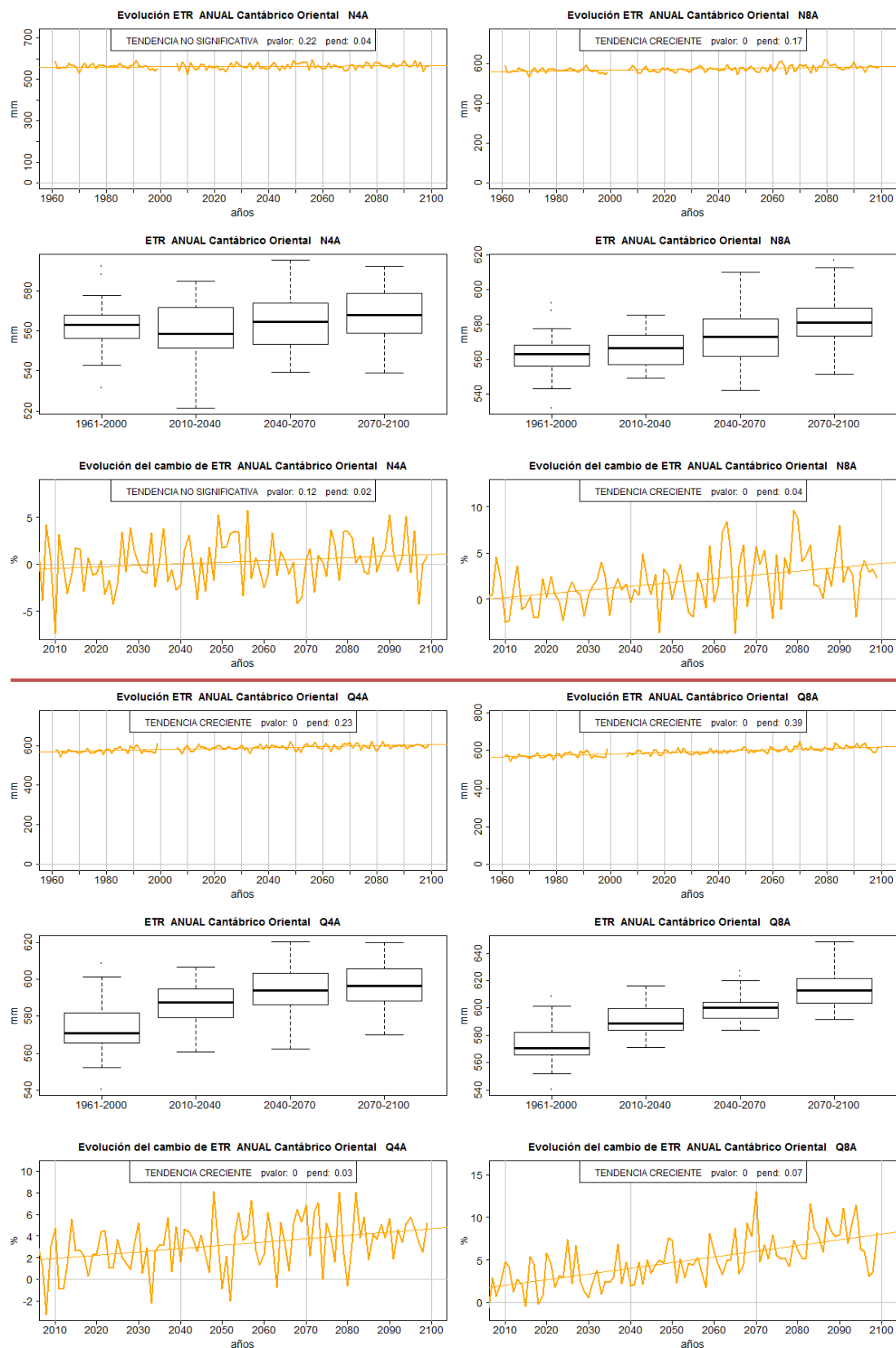


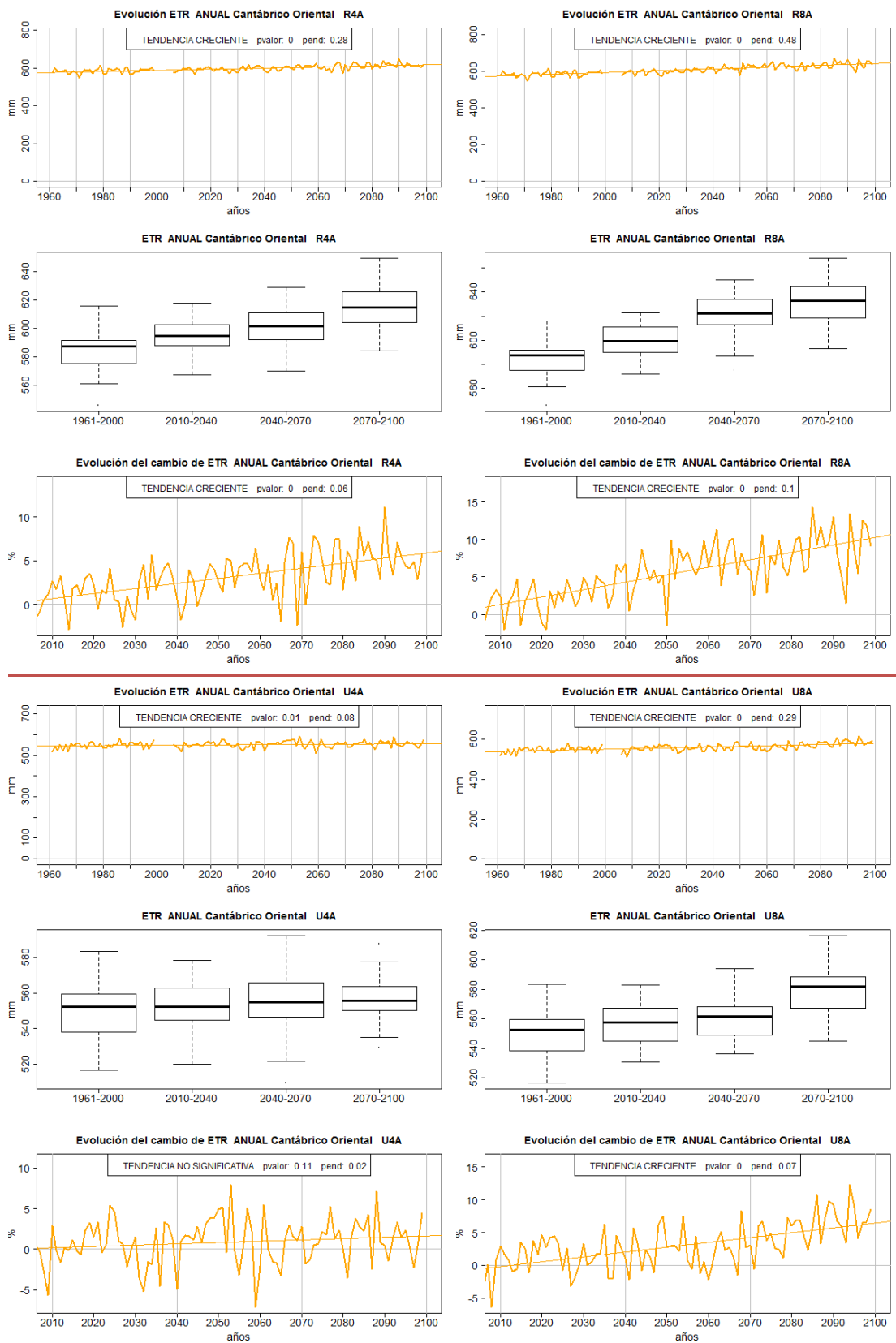
CEDEX

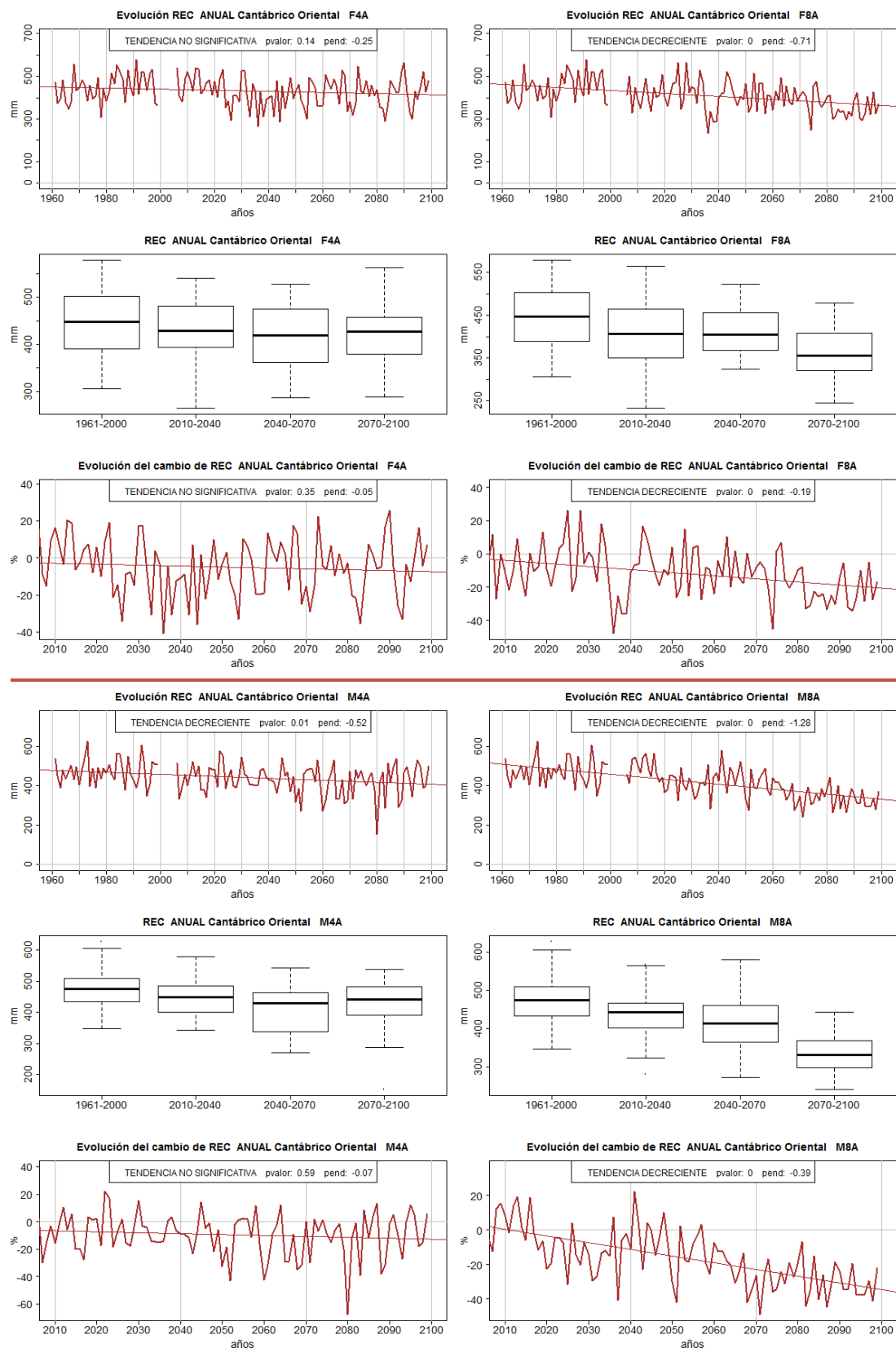
## Evaluación del impacto del cambio climático en los recursos hídricos y sequías en España

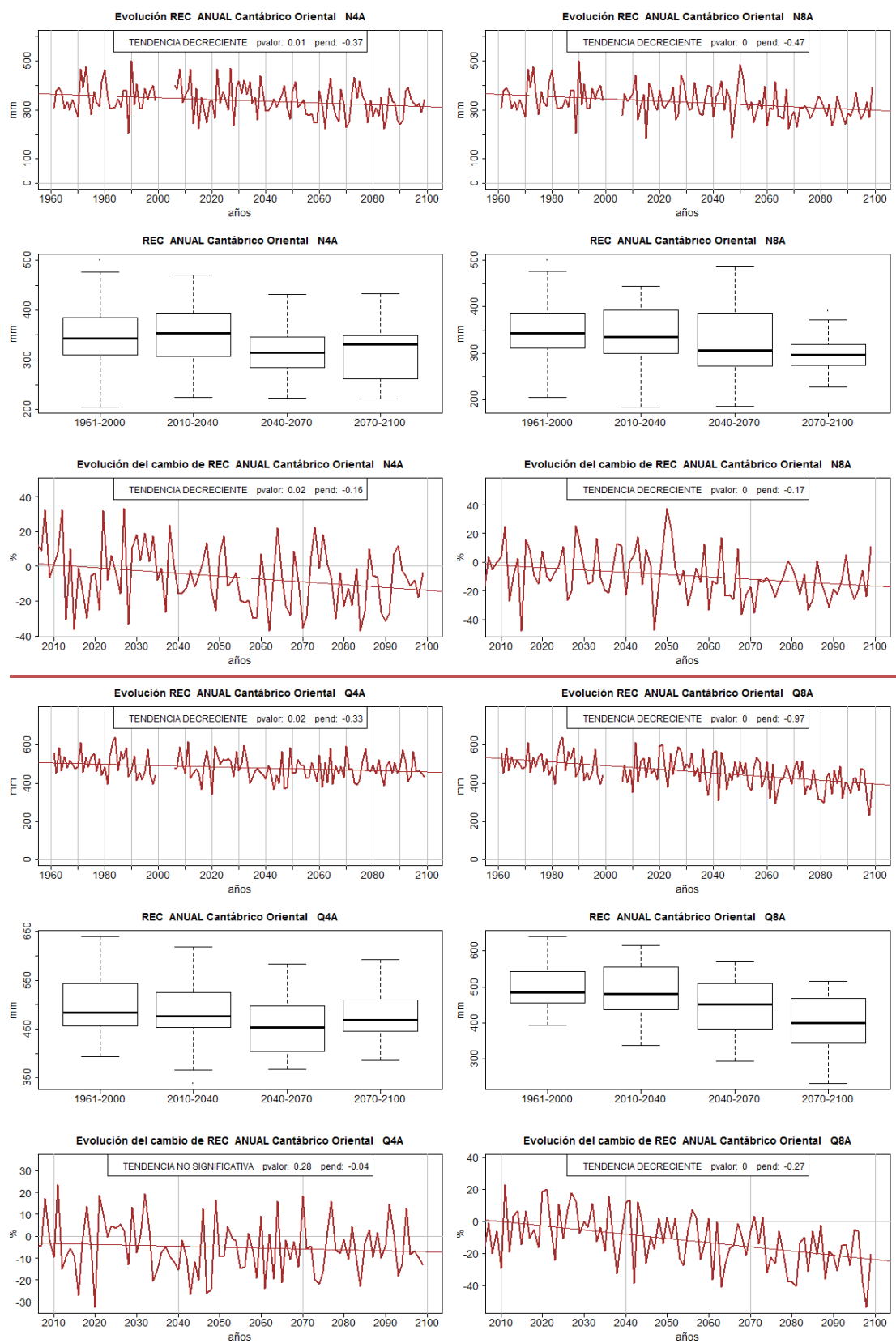


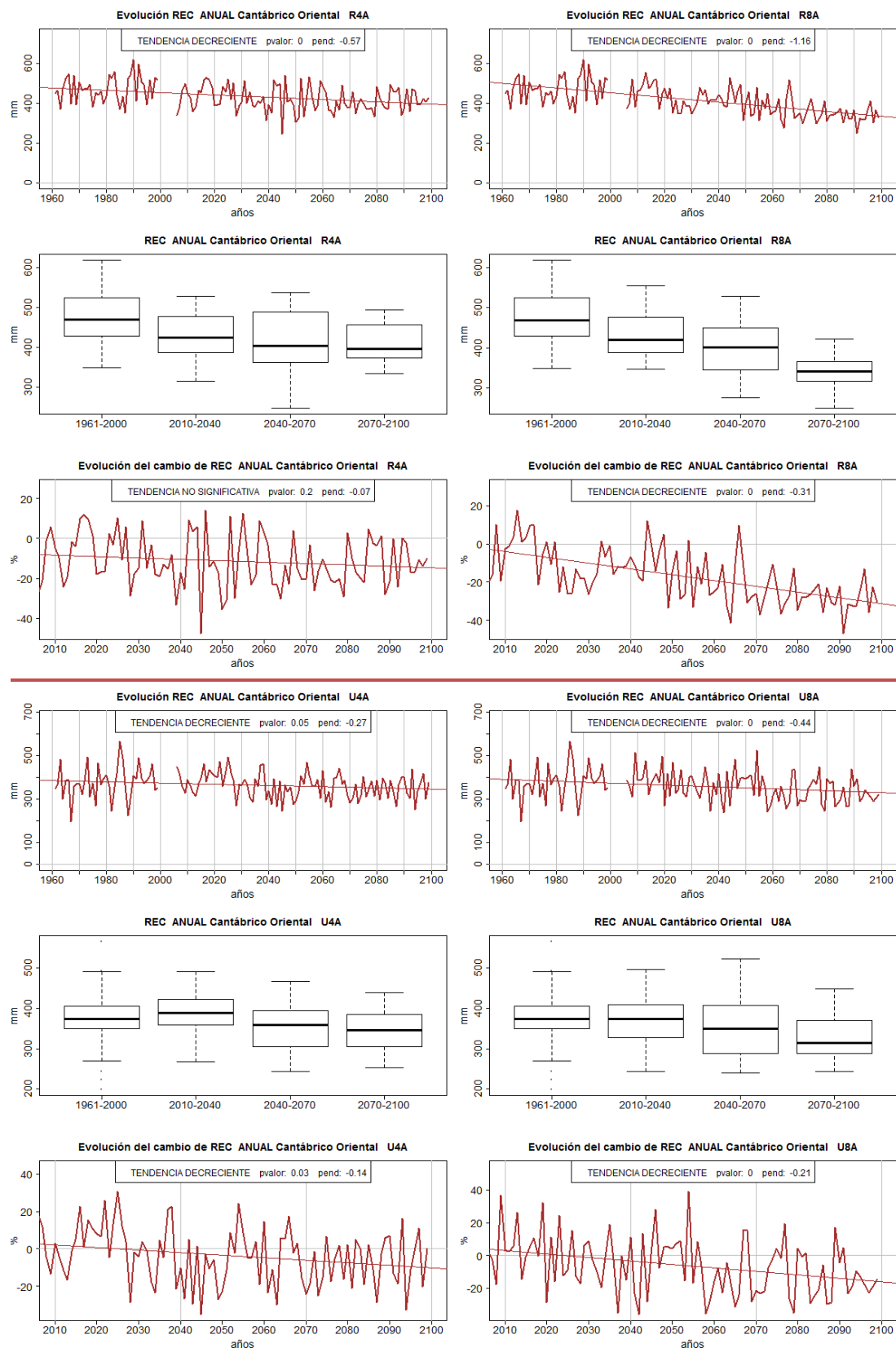


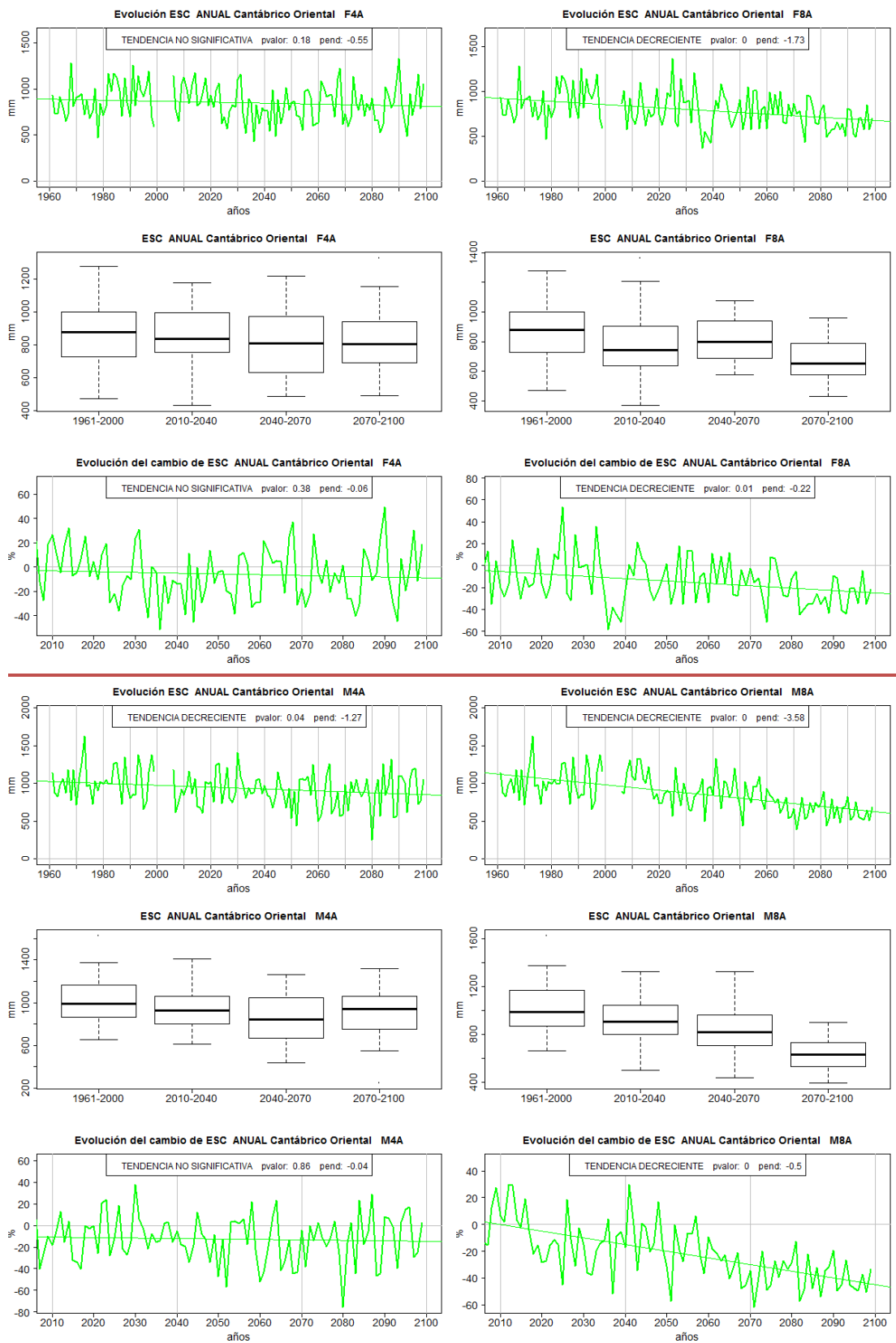








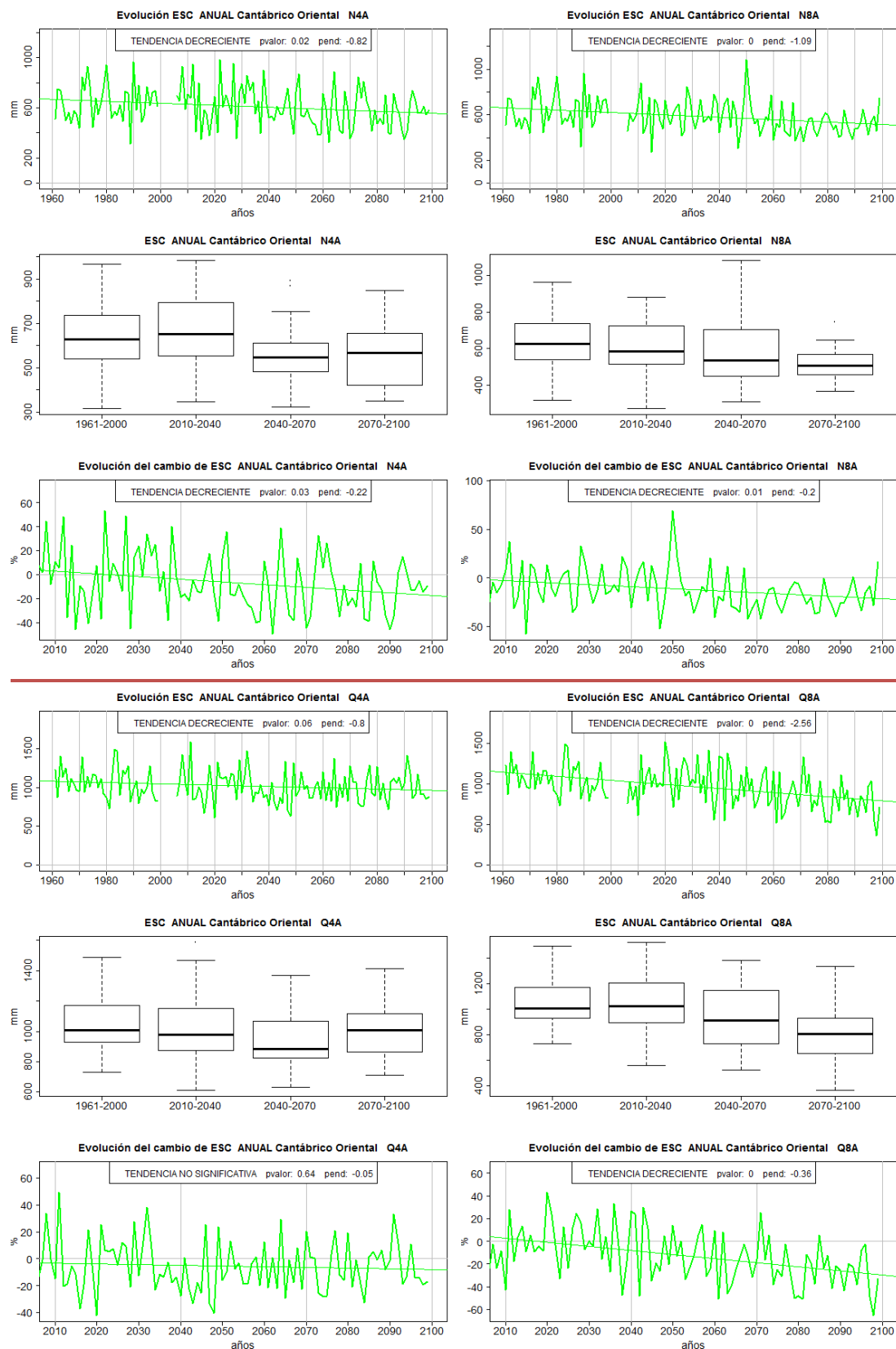


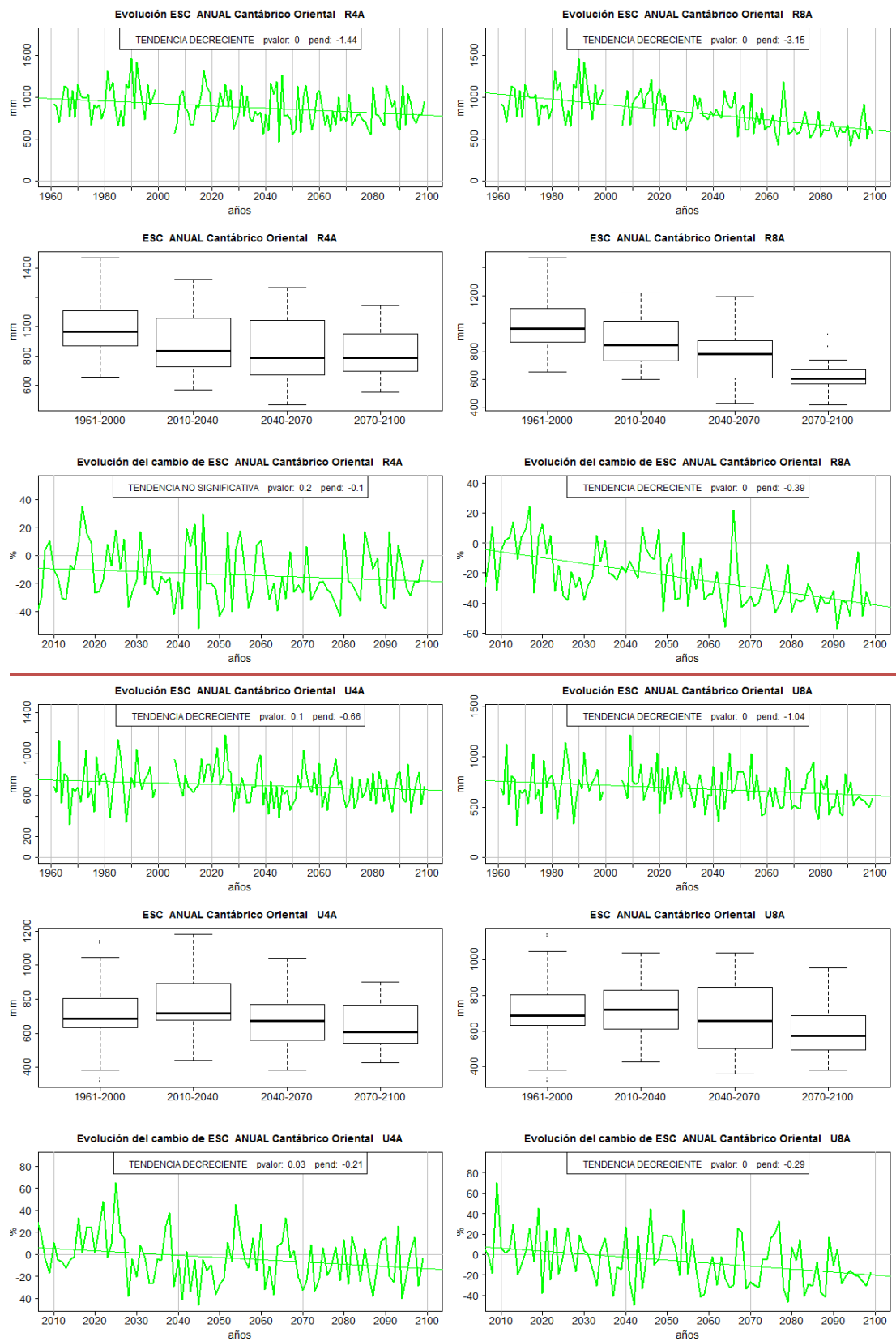




CEDEX

## Evaluación del impacto del cambio climático en los recursos hídricos y sequías en España

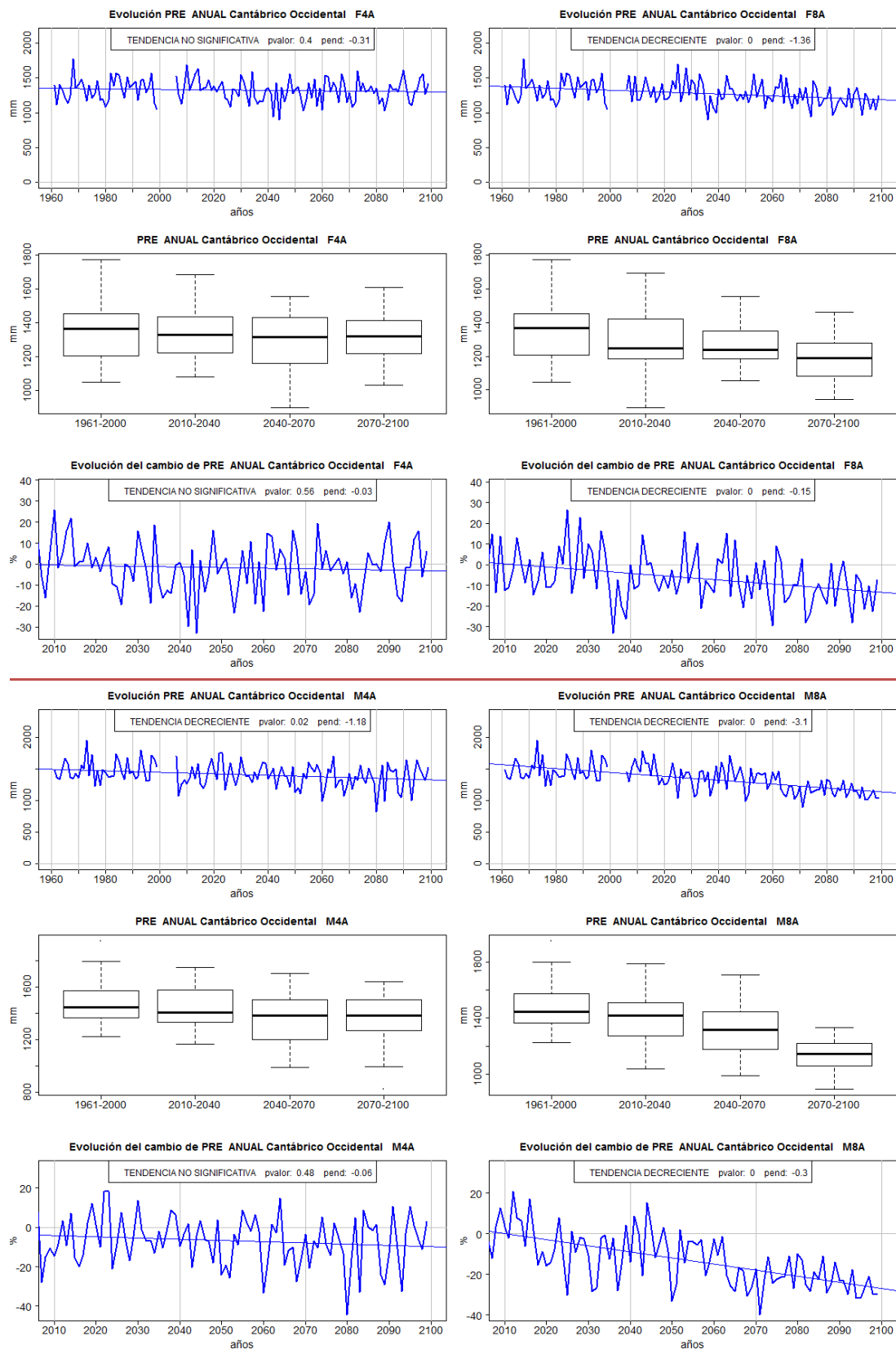


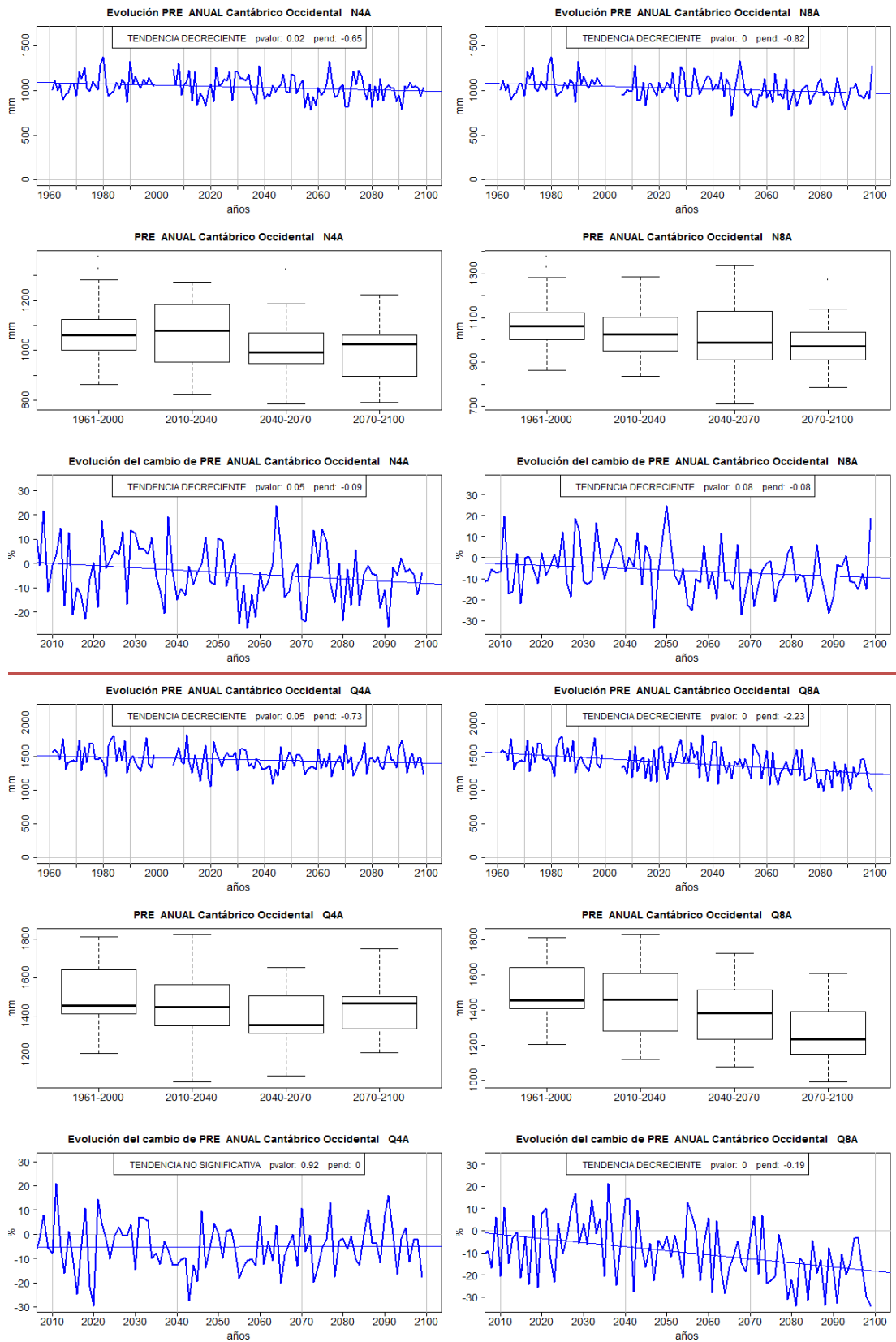




CEDEX

## 6 CANTÁBRICO OCCIDENTAL

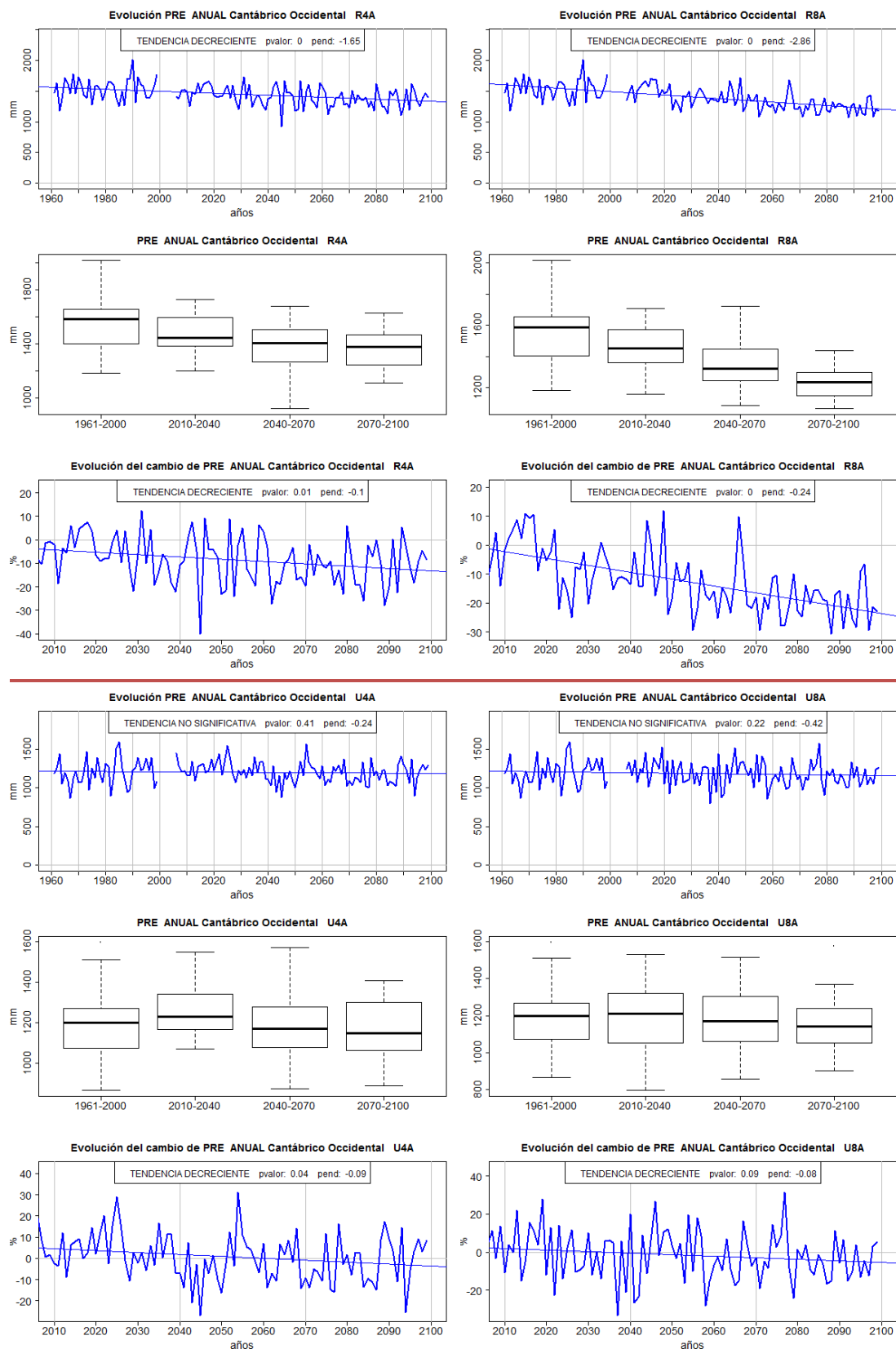


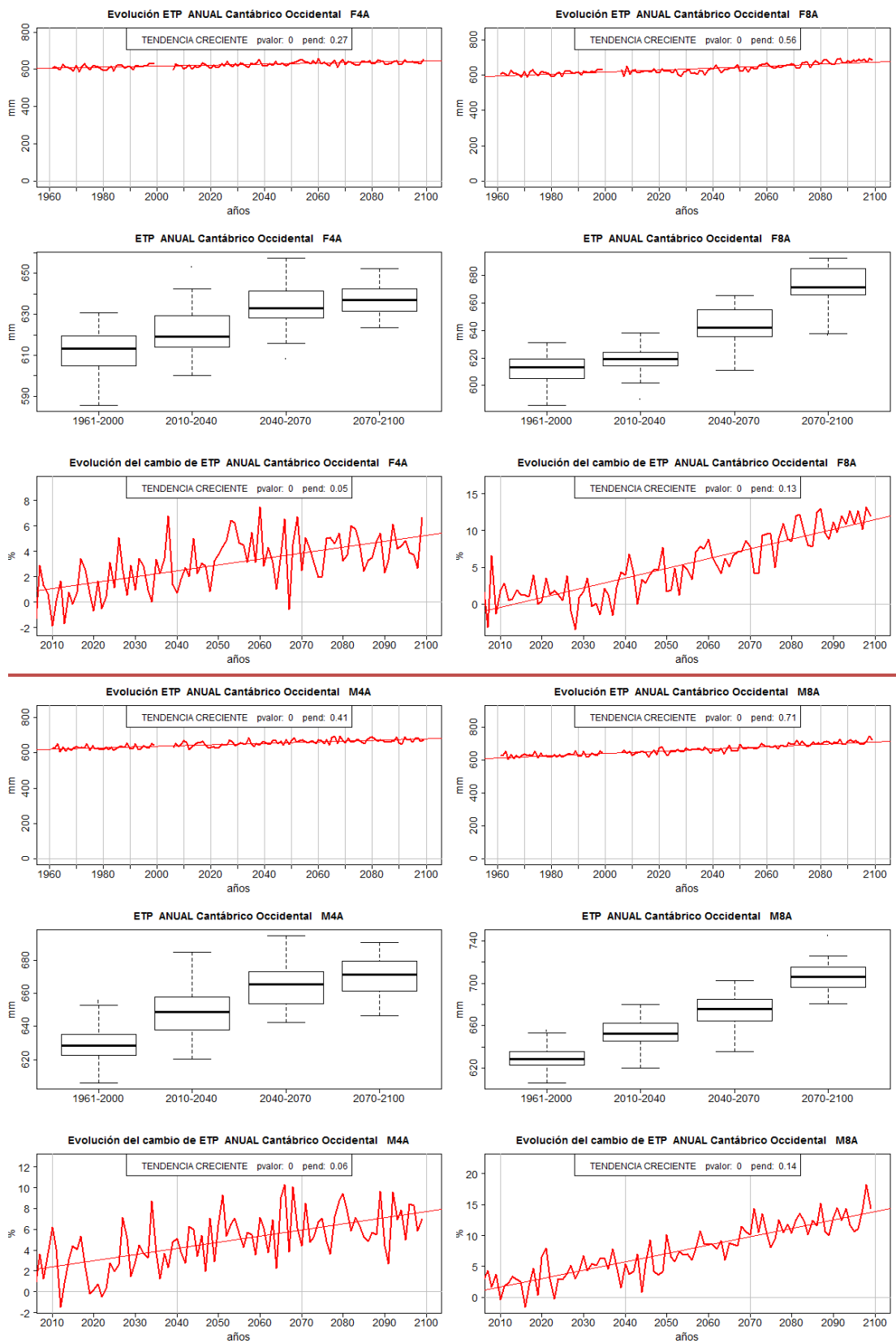


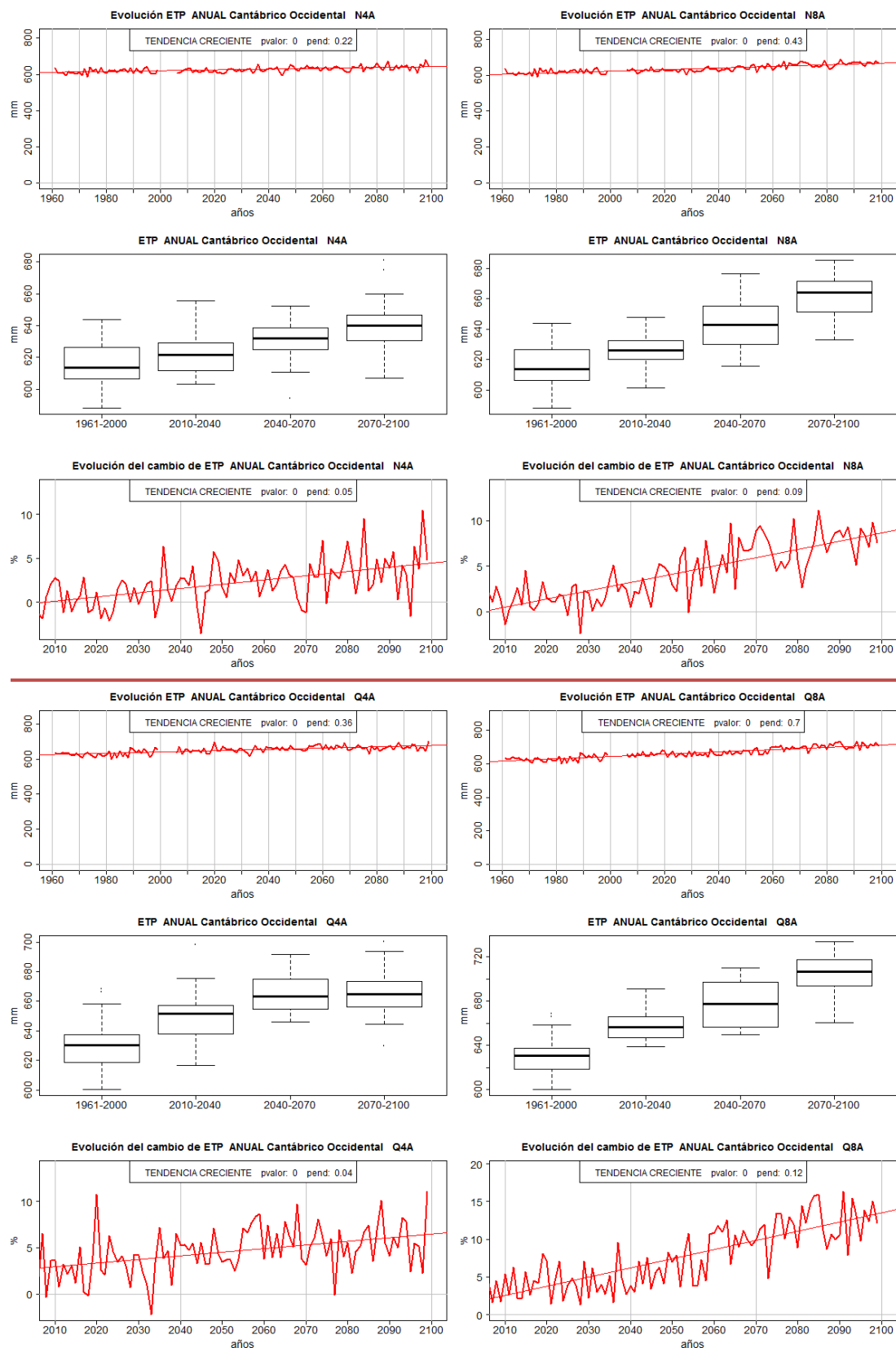


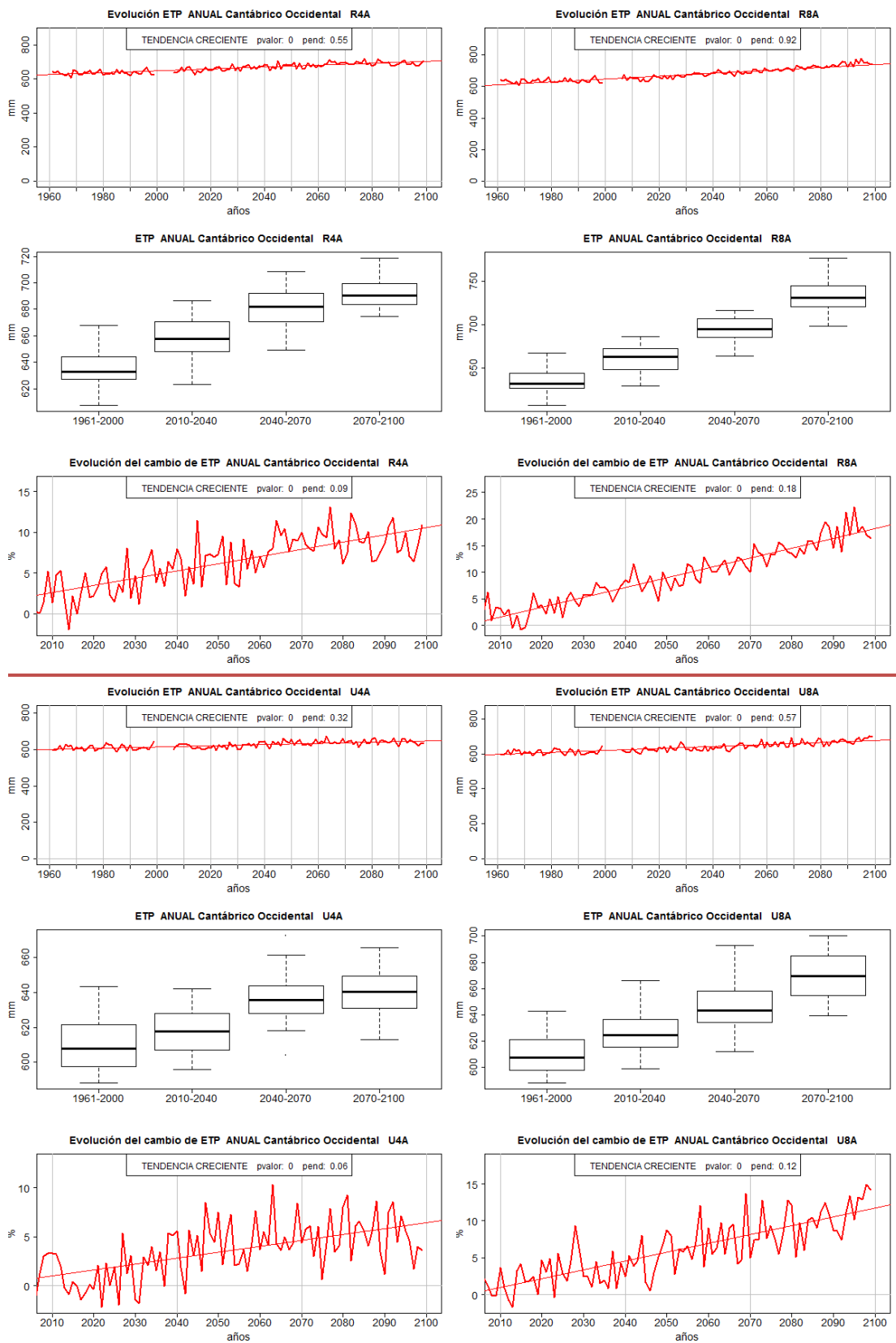
CEDEX

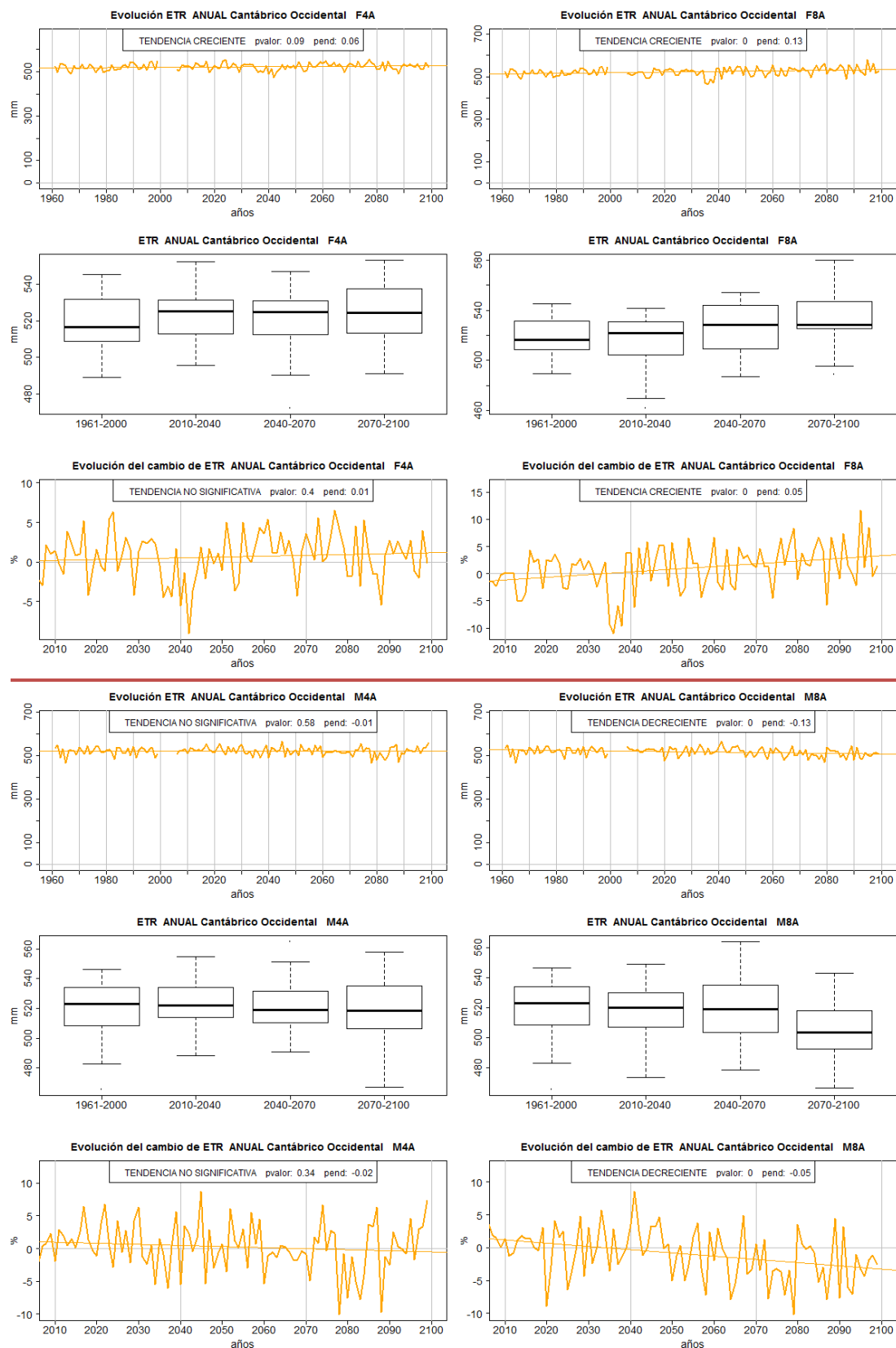
## Evaluación del impacto del cambio climático en los recursos hídricos y sequías en España

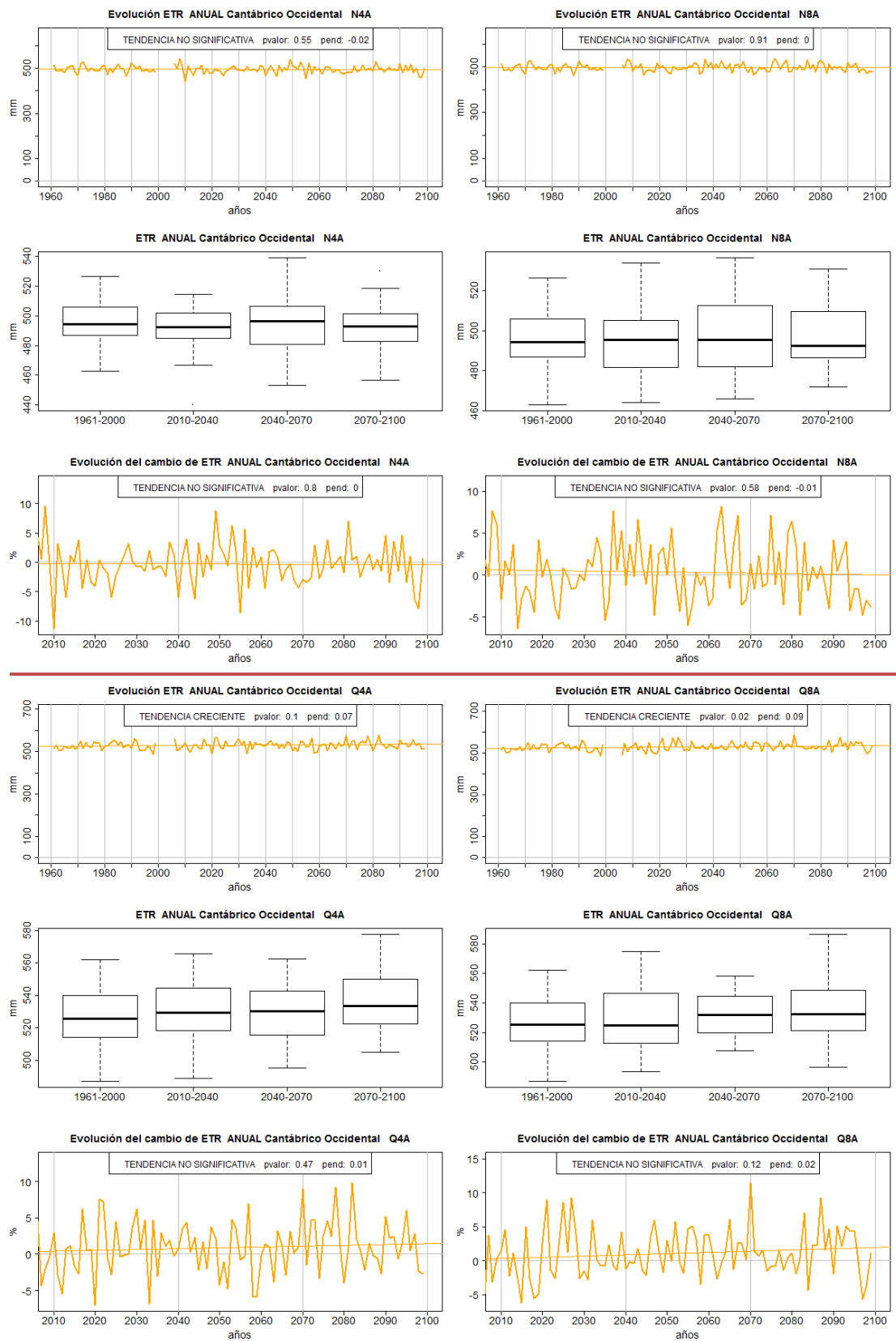


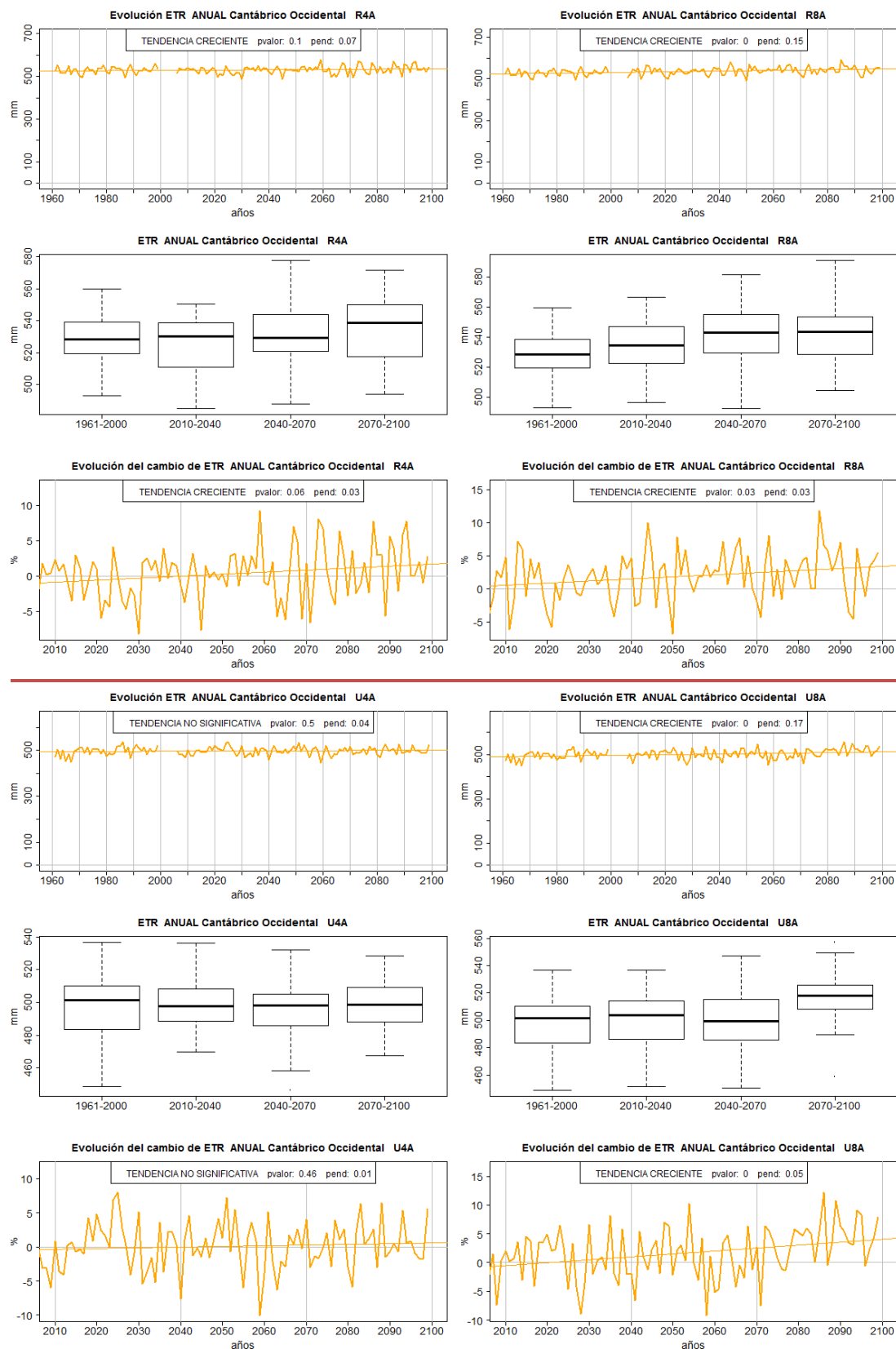


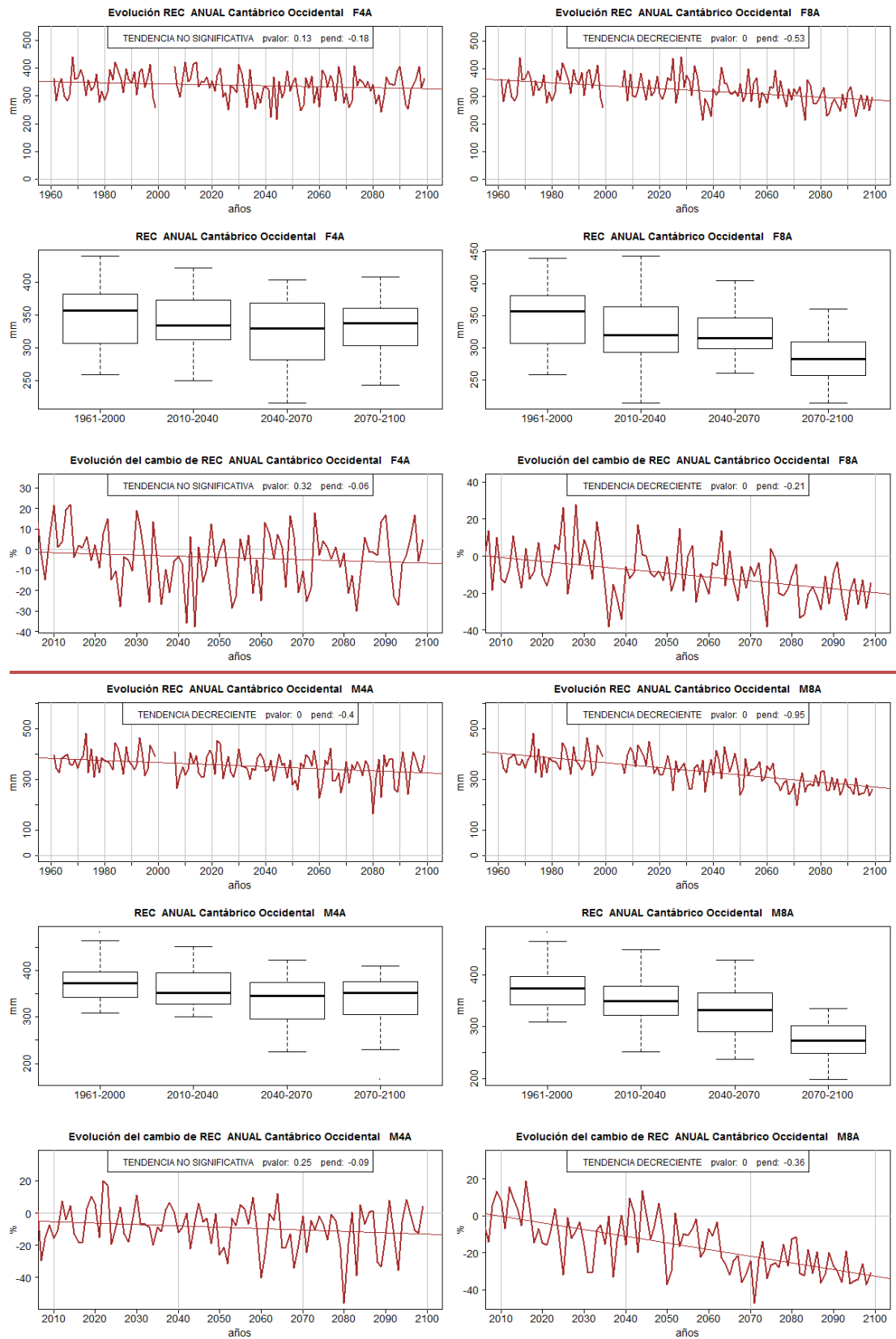








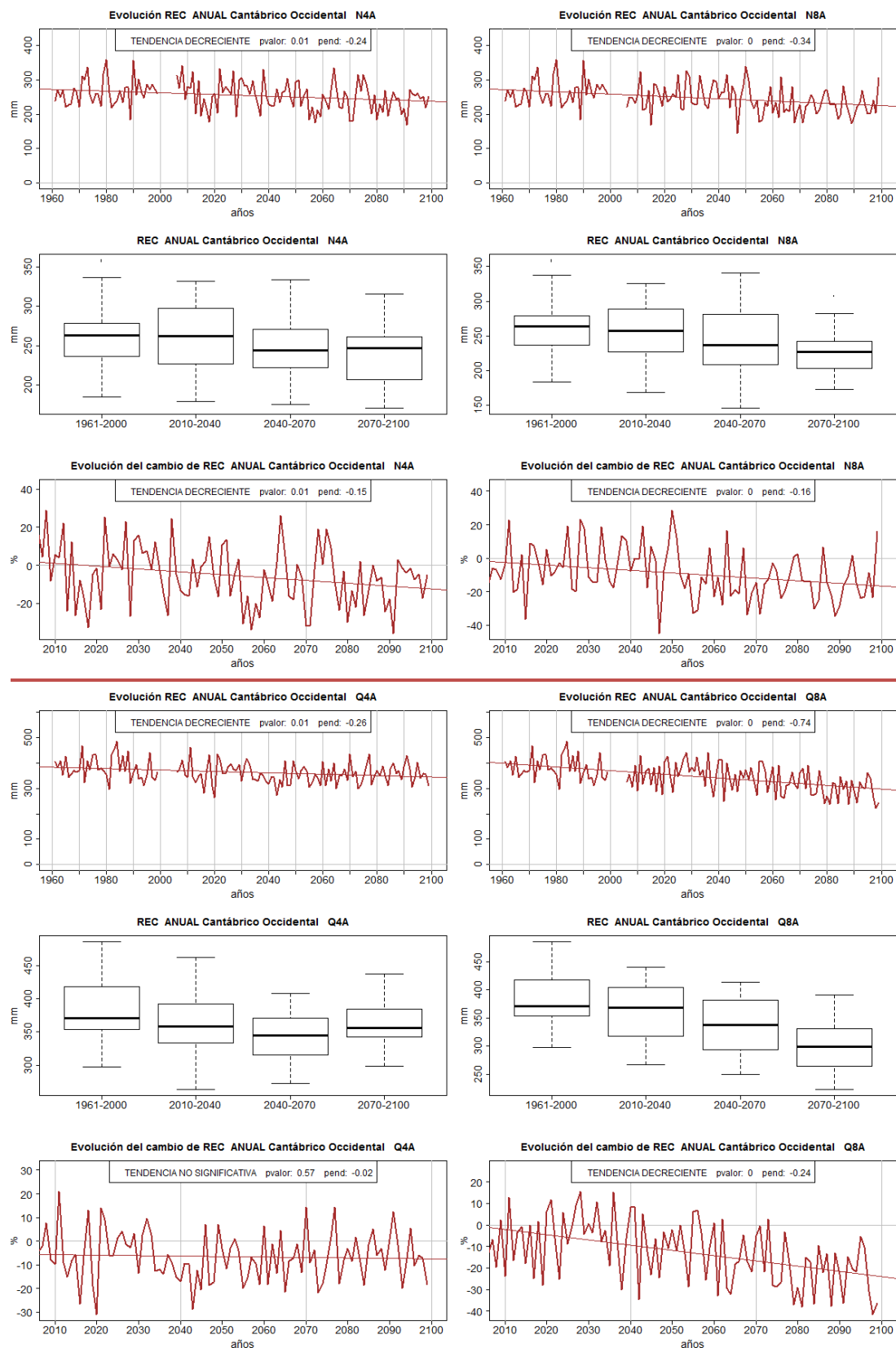


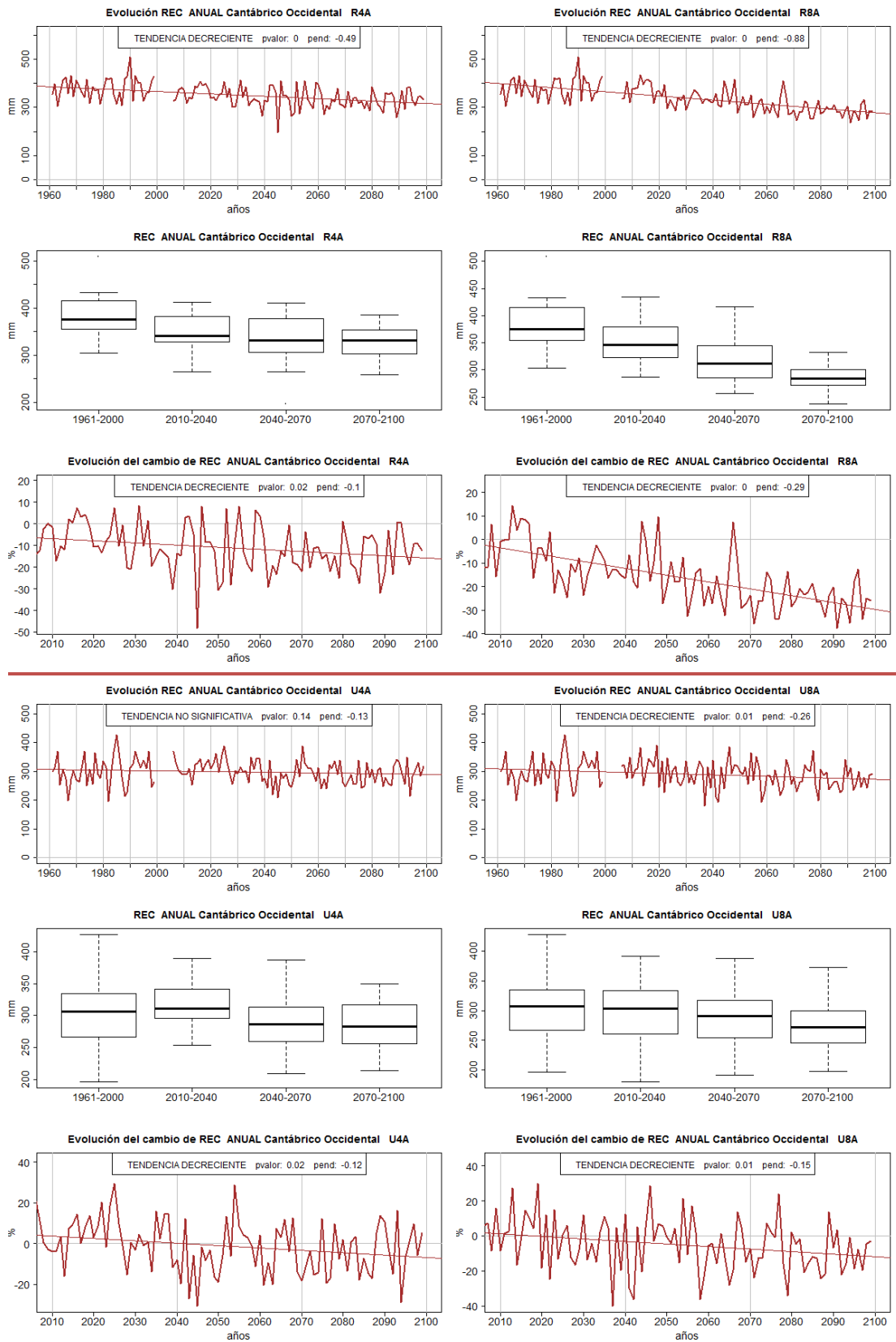


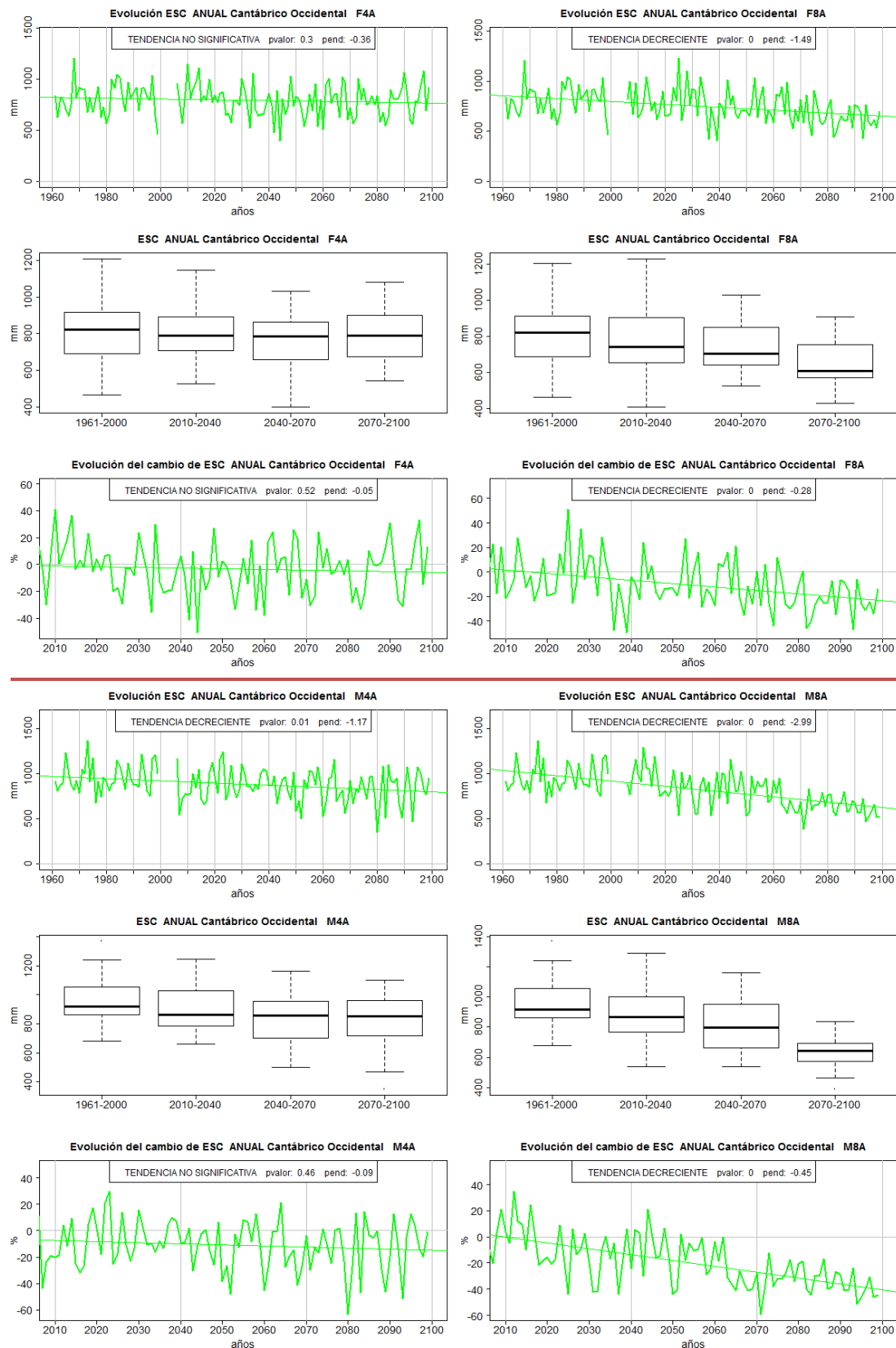


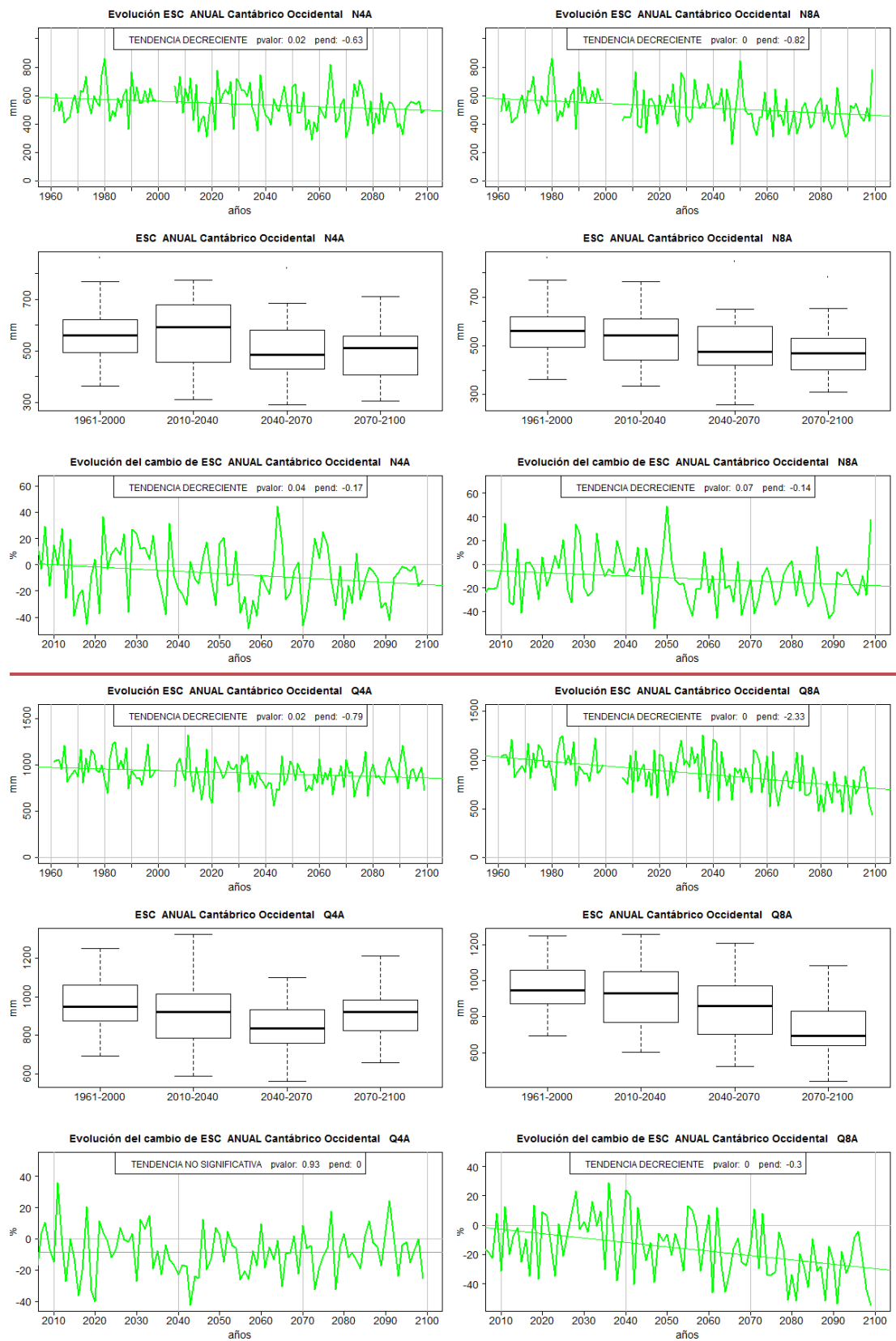
CEDEX

## Evaluación del impacto del cambio climático en los recursos hídricos y sequías en España





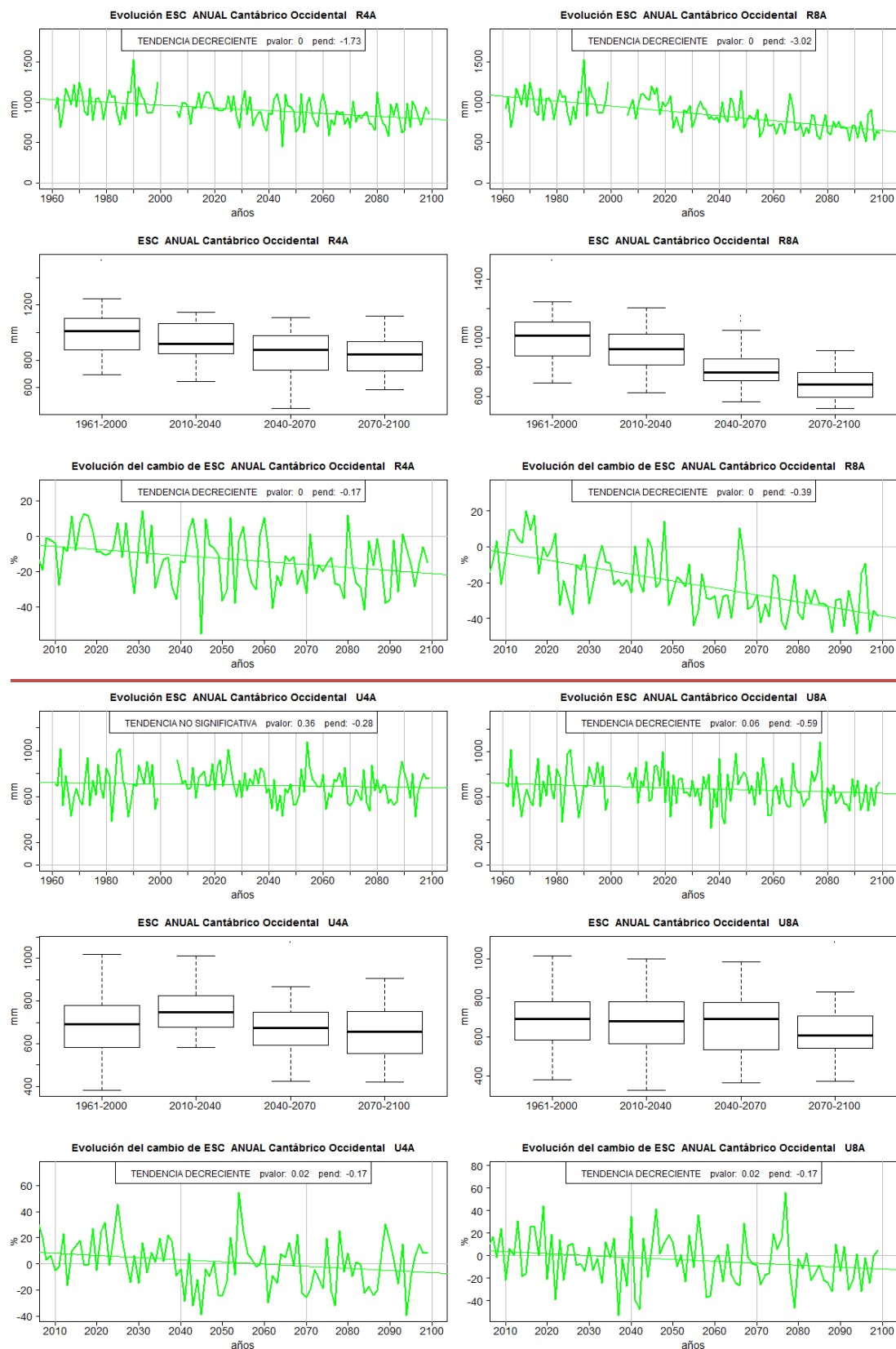




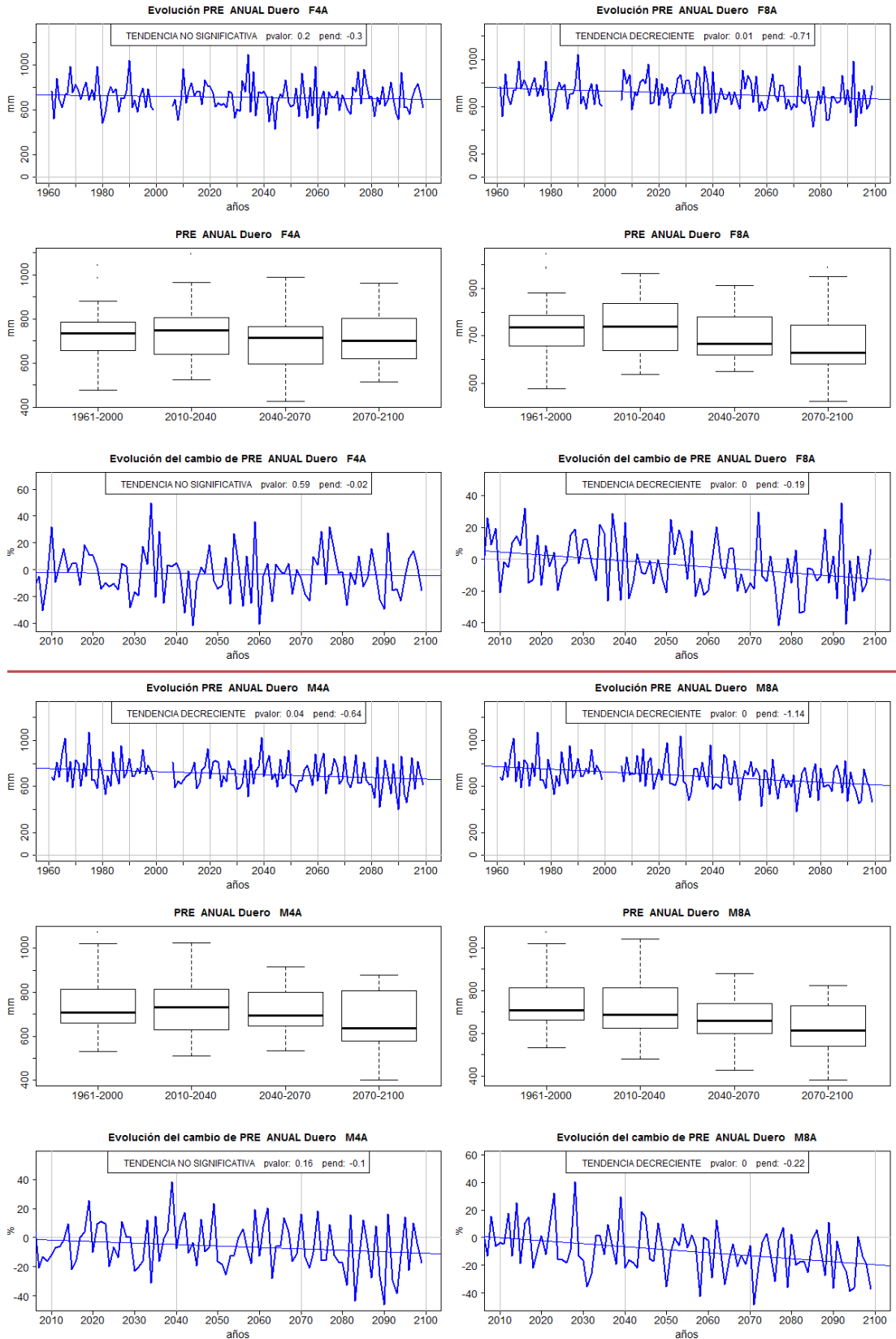


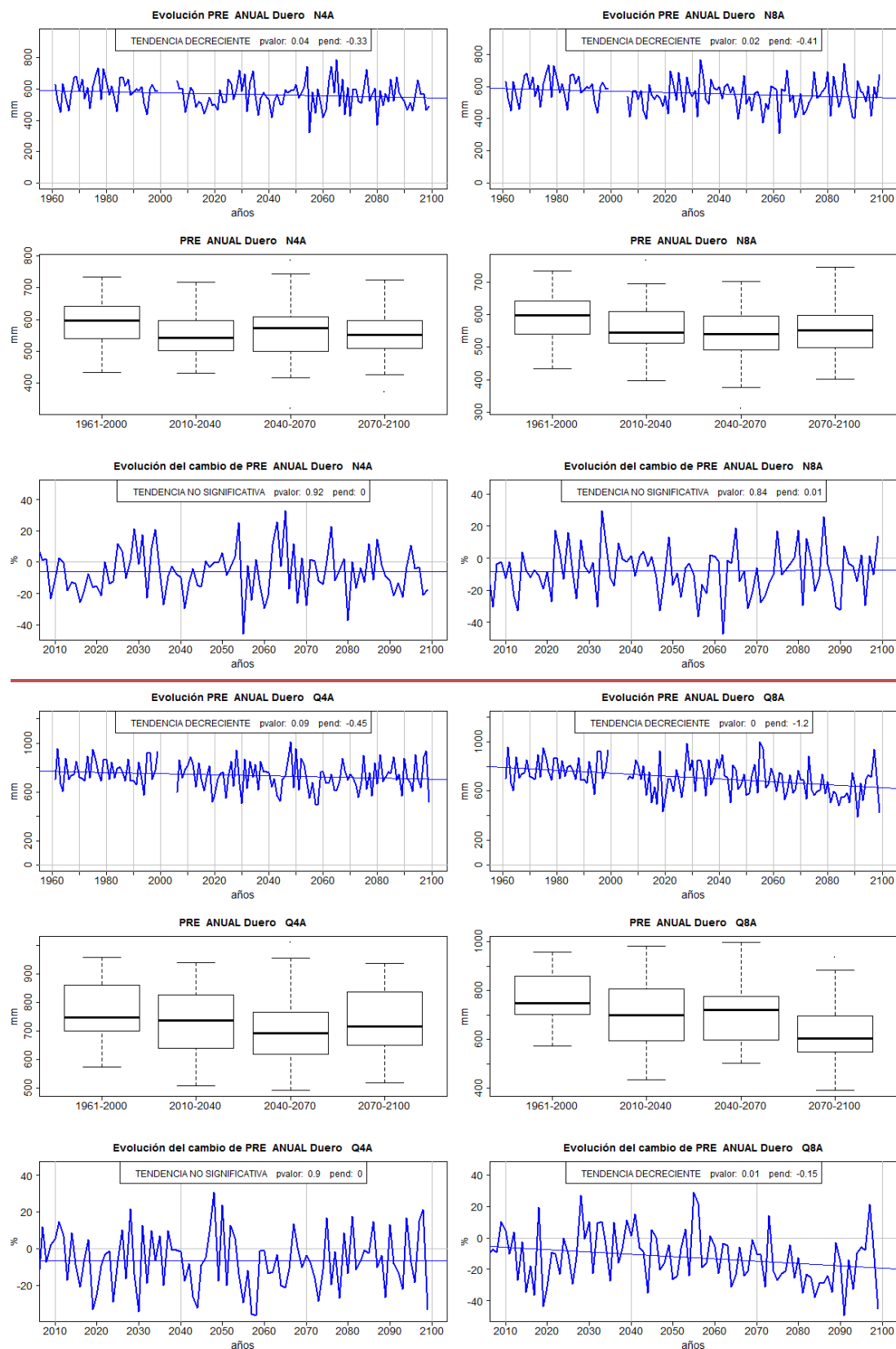
CEDEX

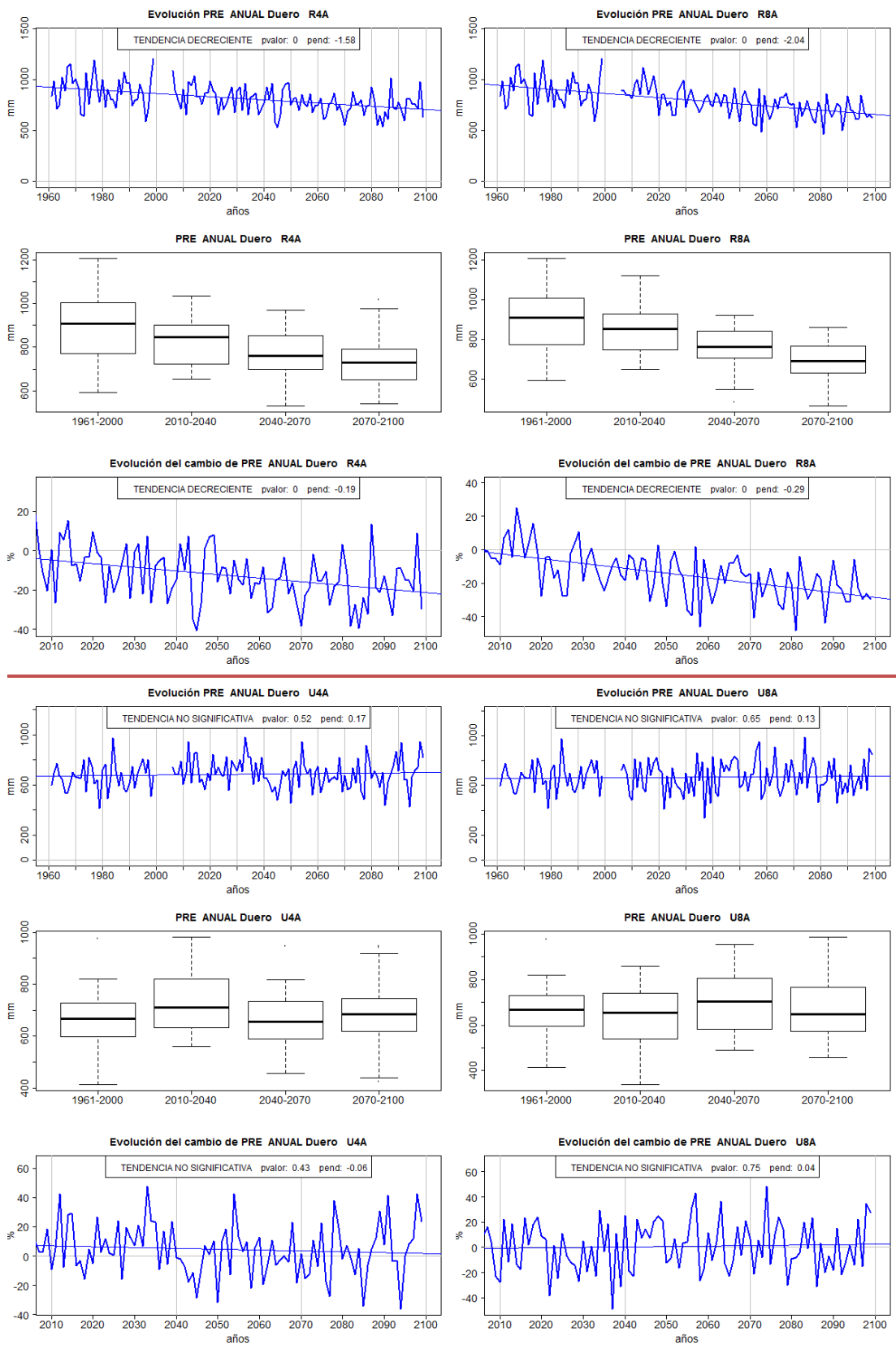
## Evaluación del impacto del cambio climático en los recursos hídricos y sequías en España

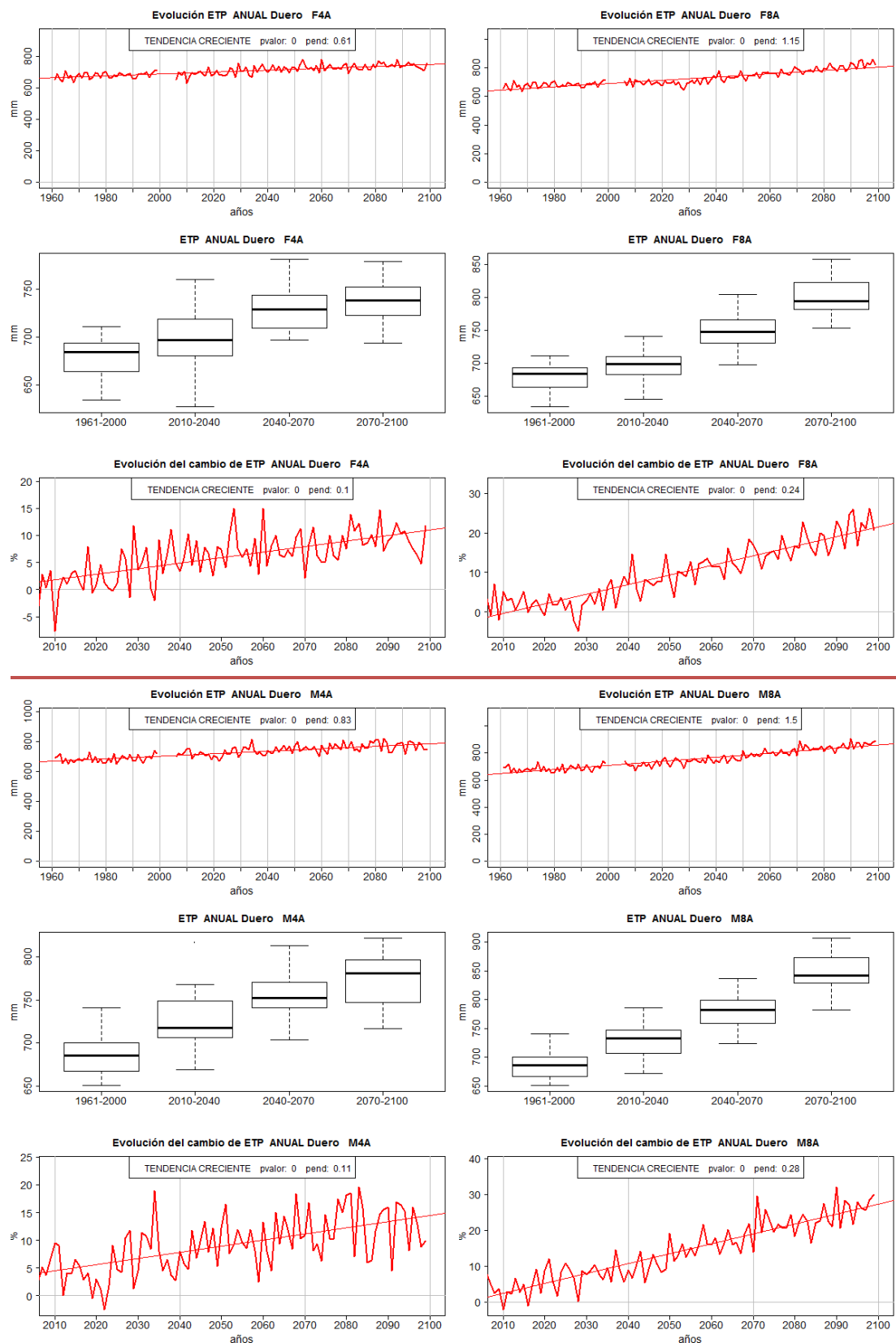


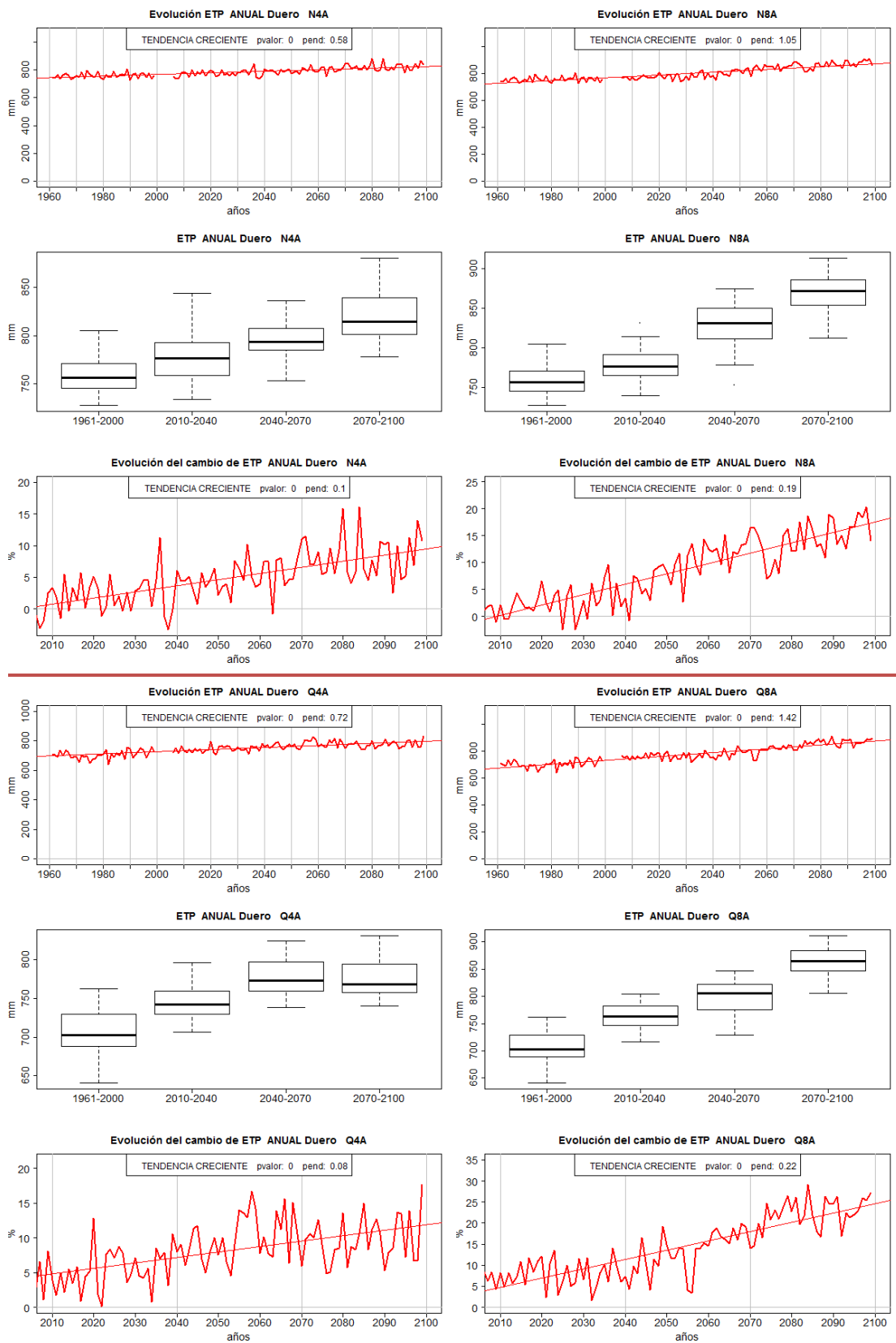
## 7 DUERO

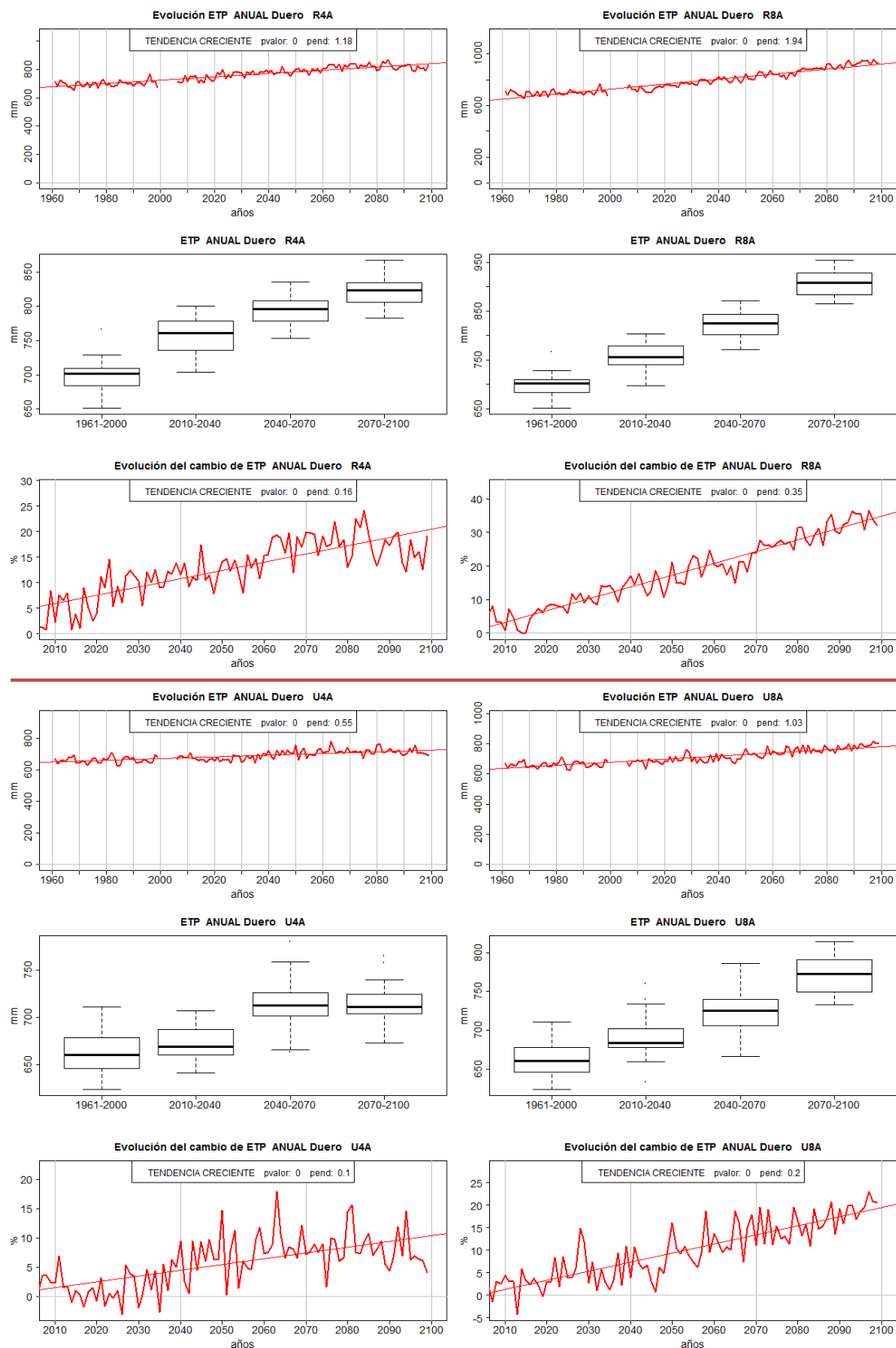


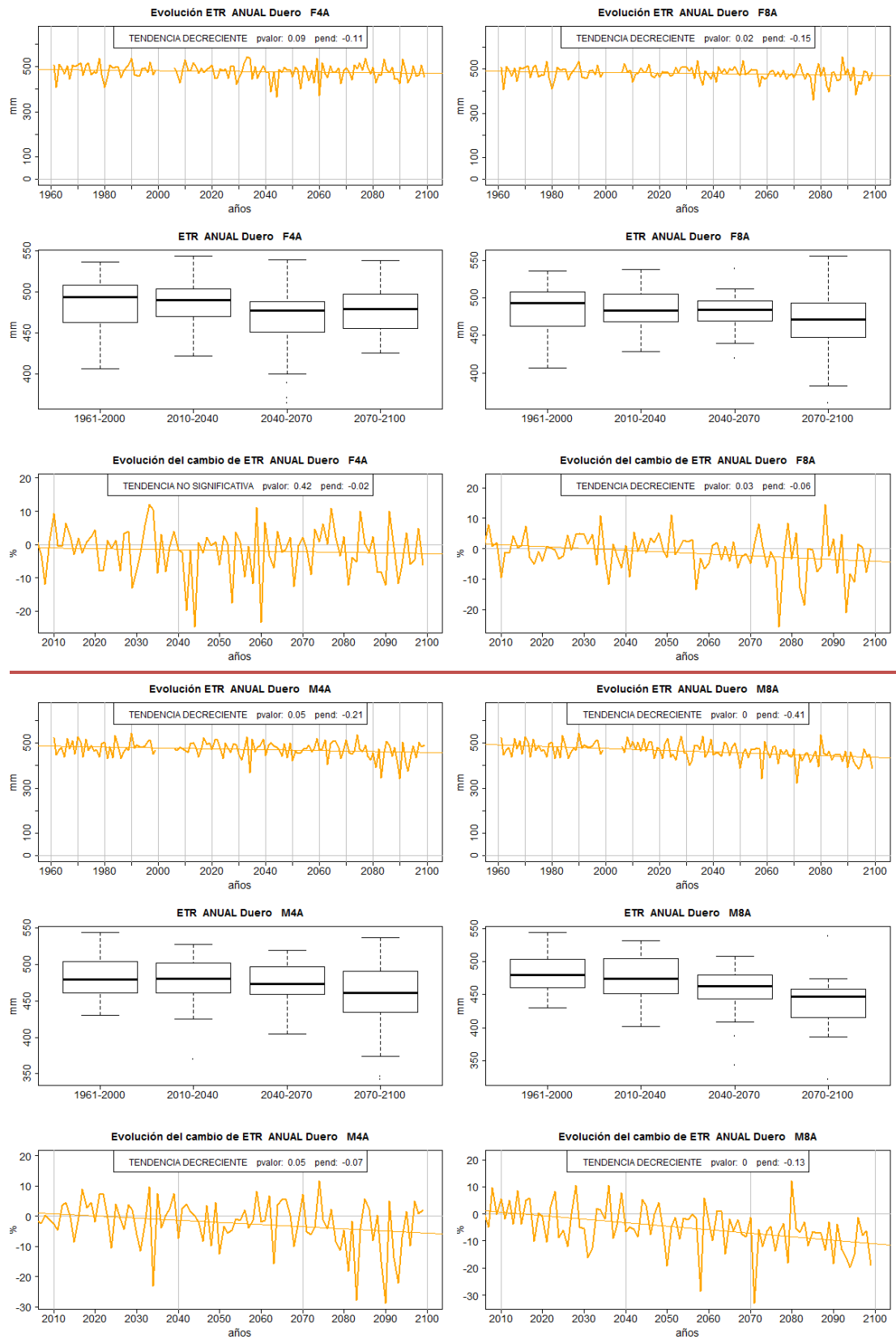


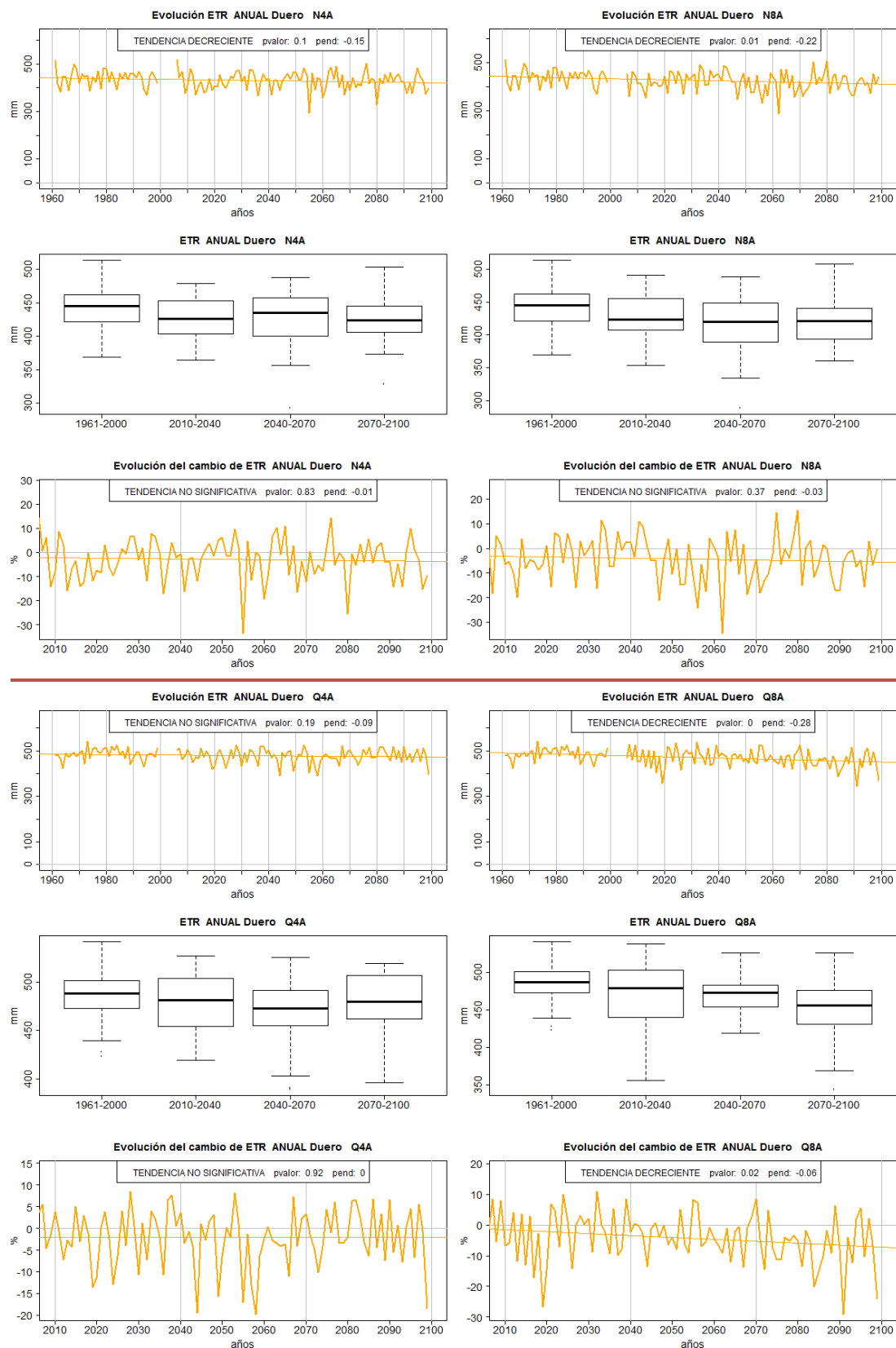


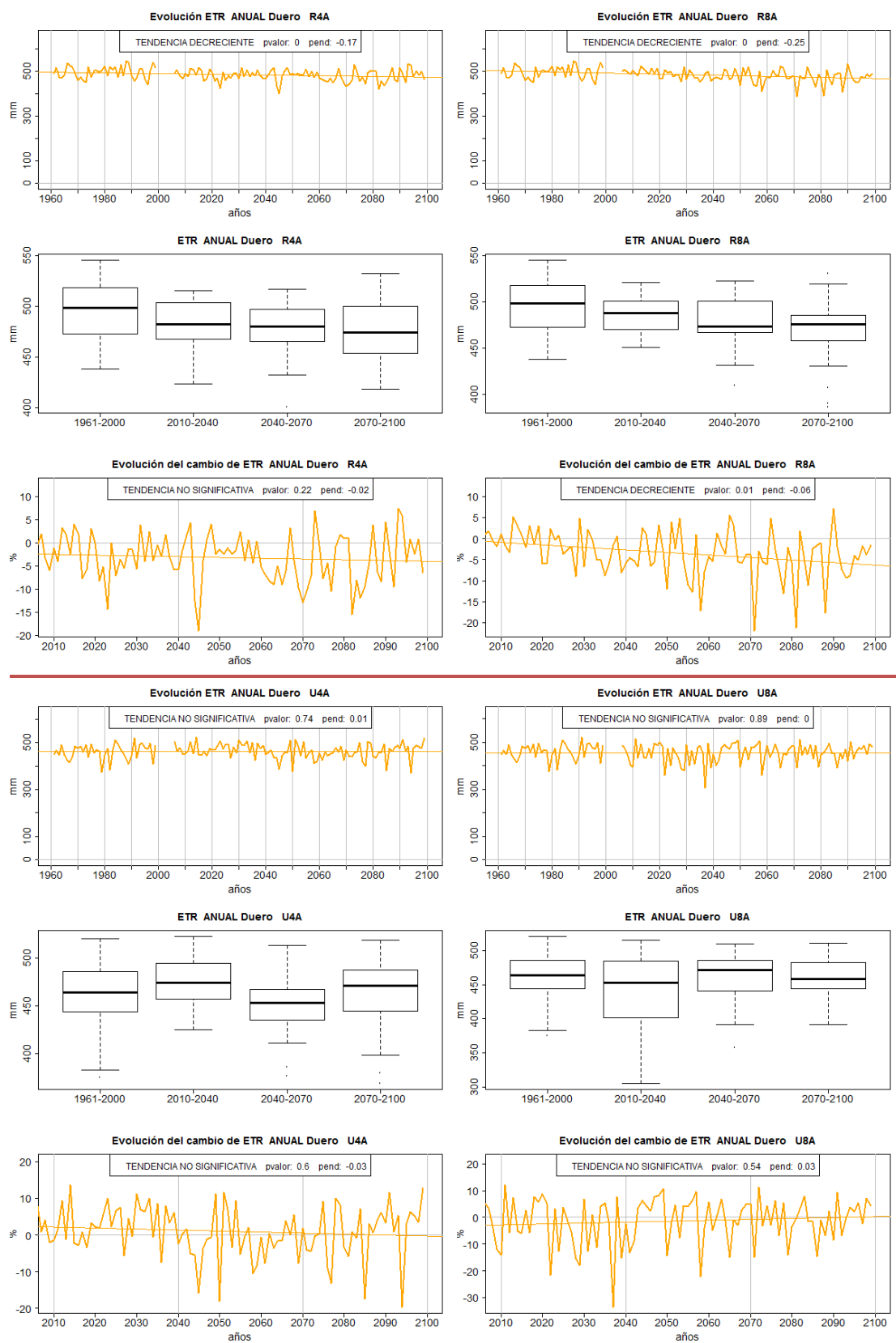


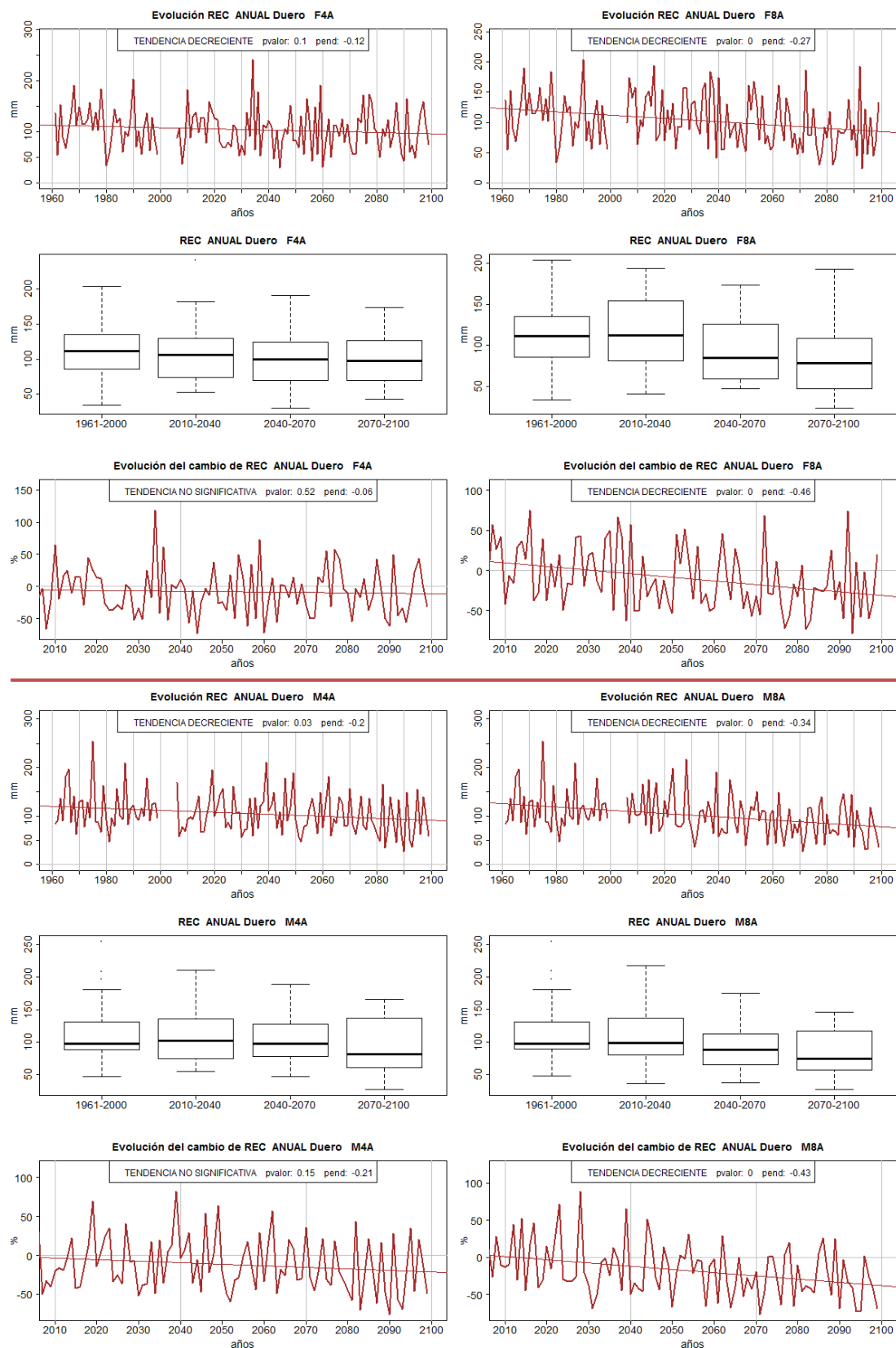


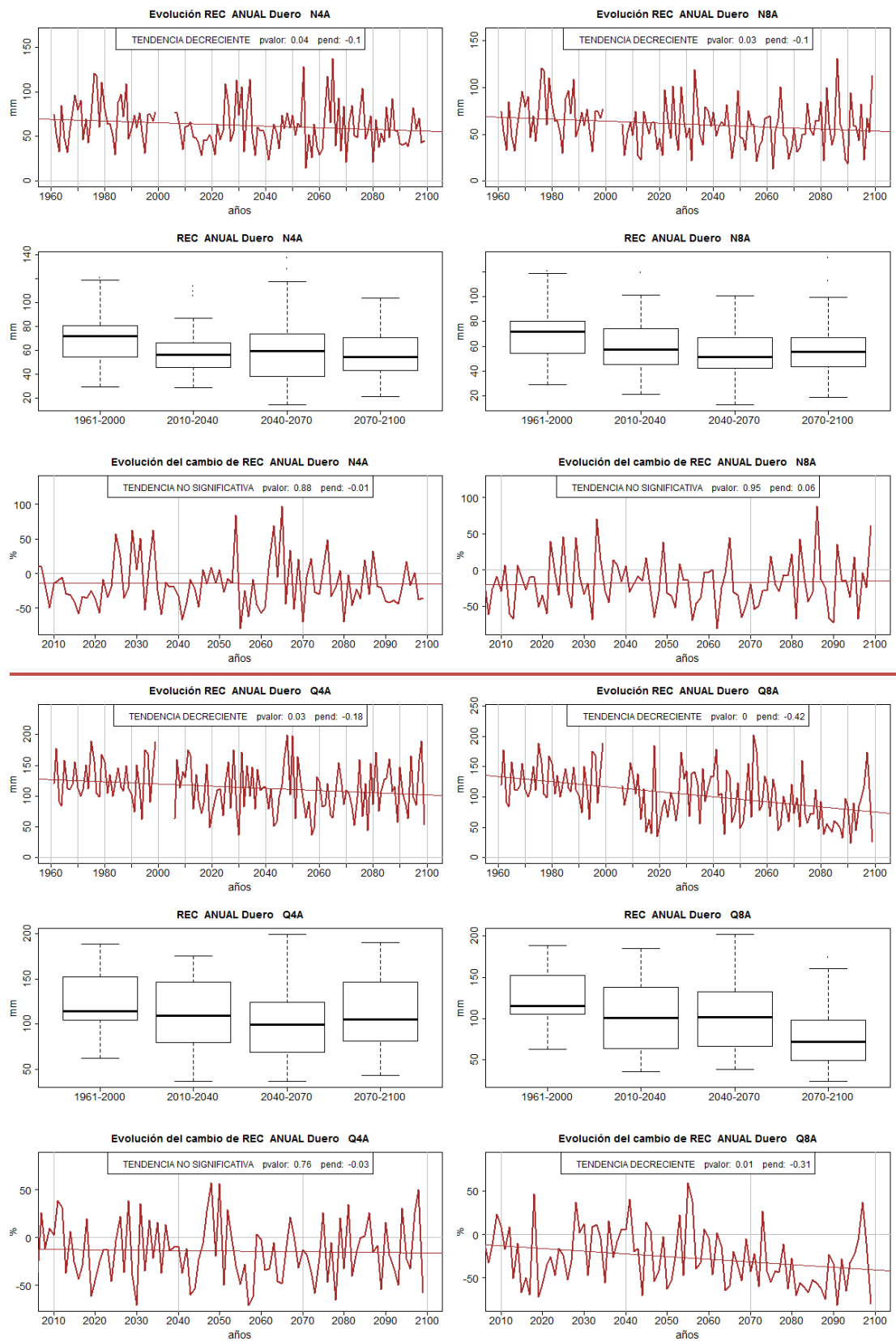


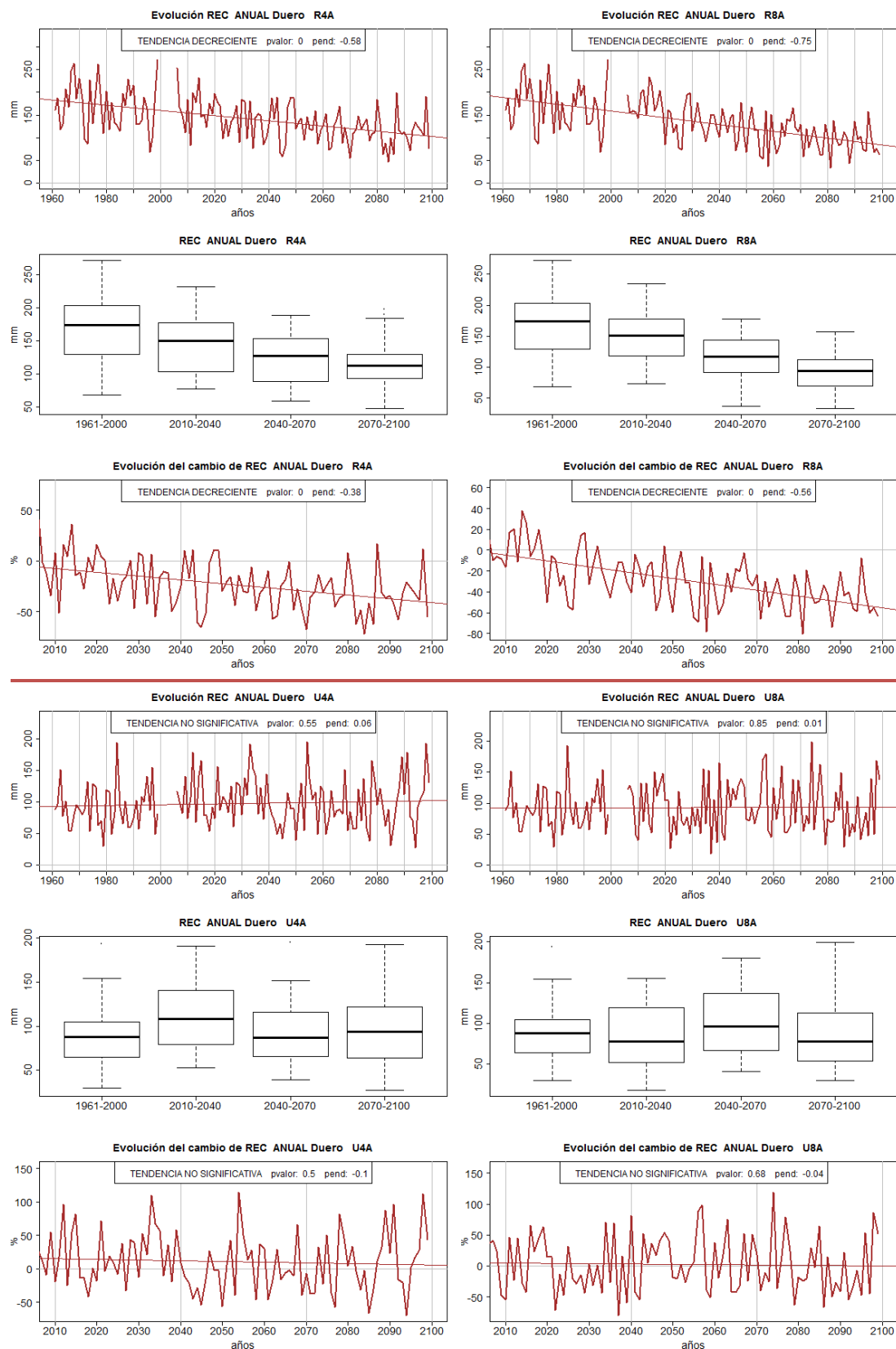


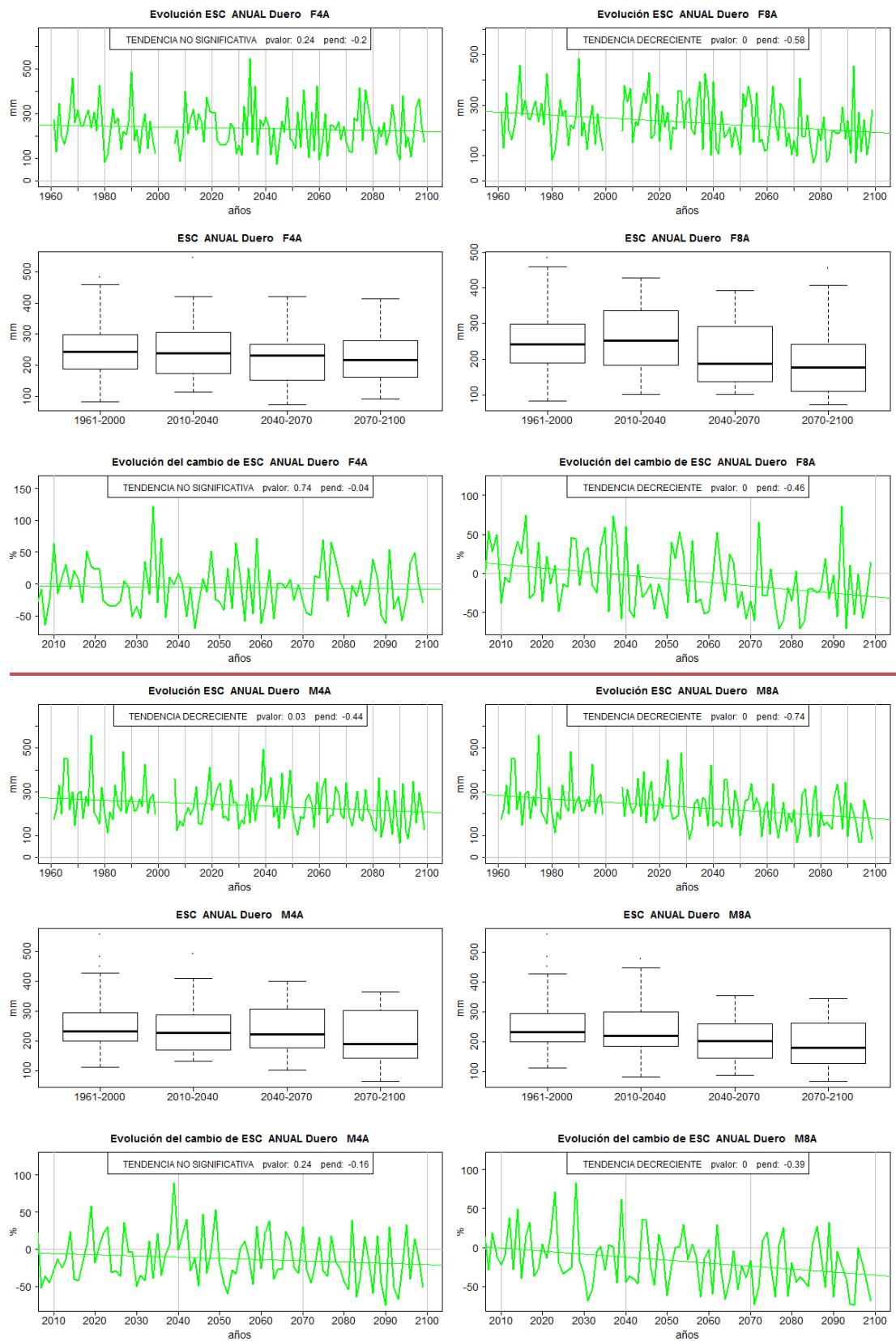


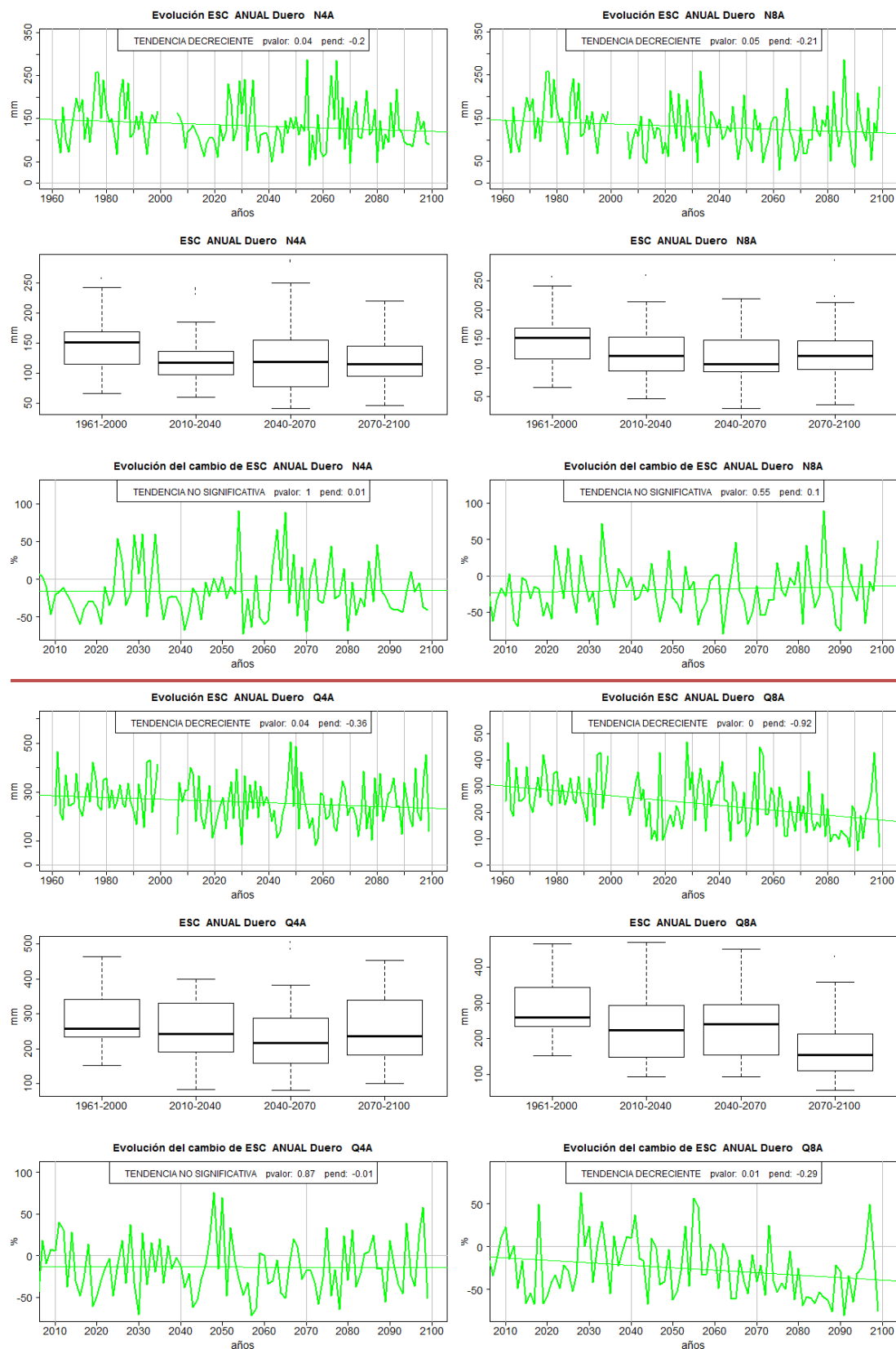


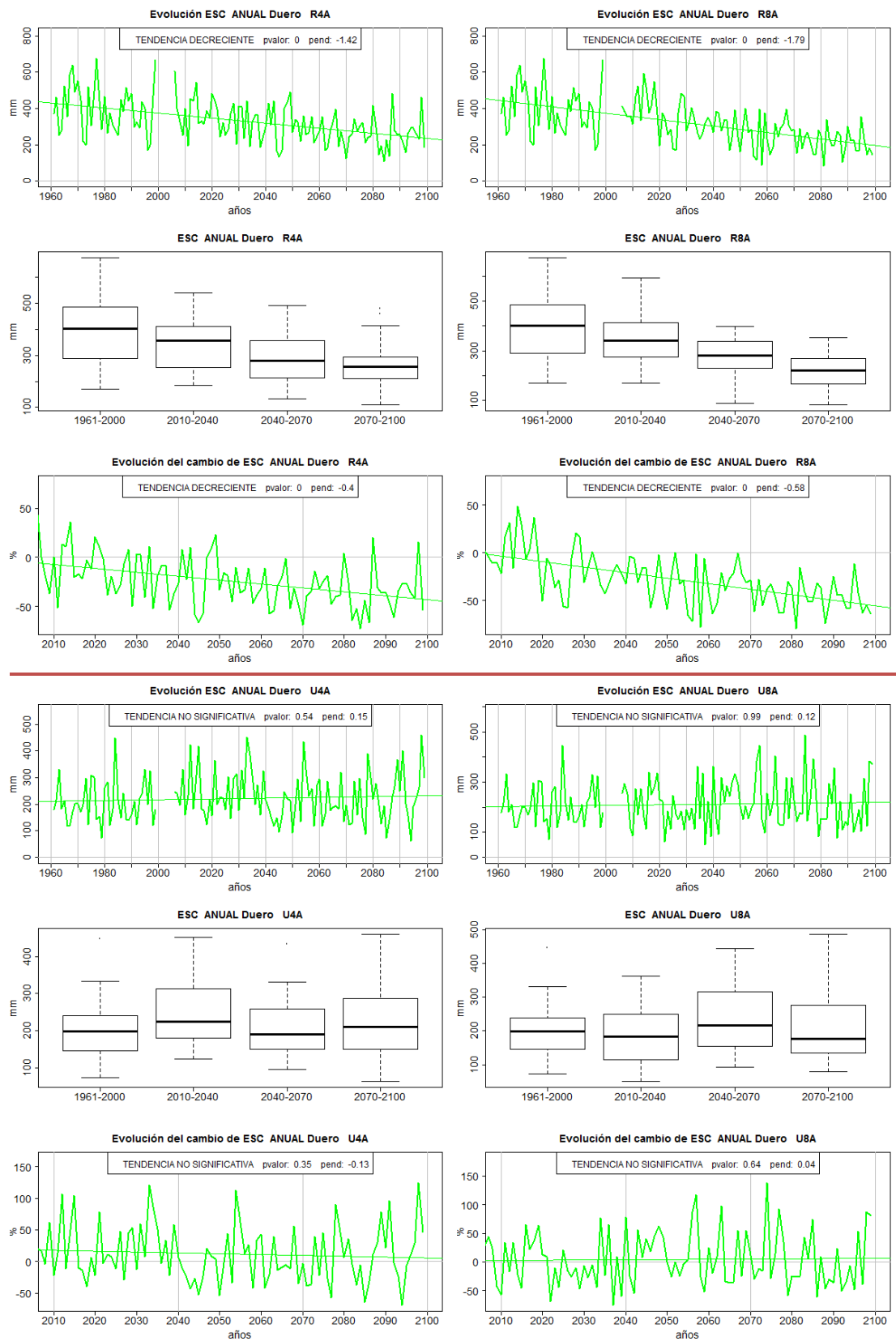








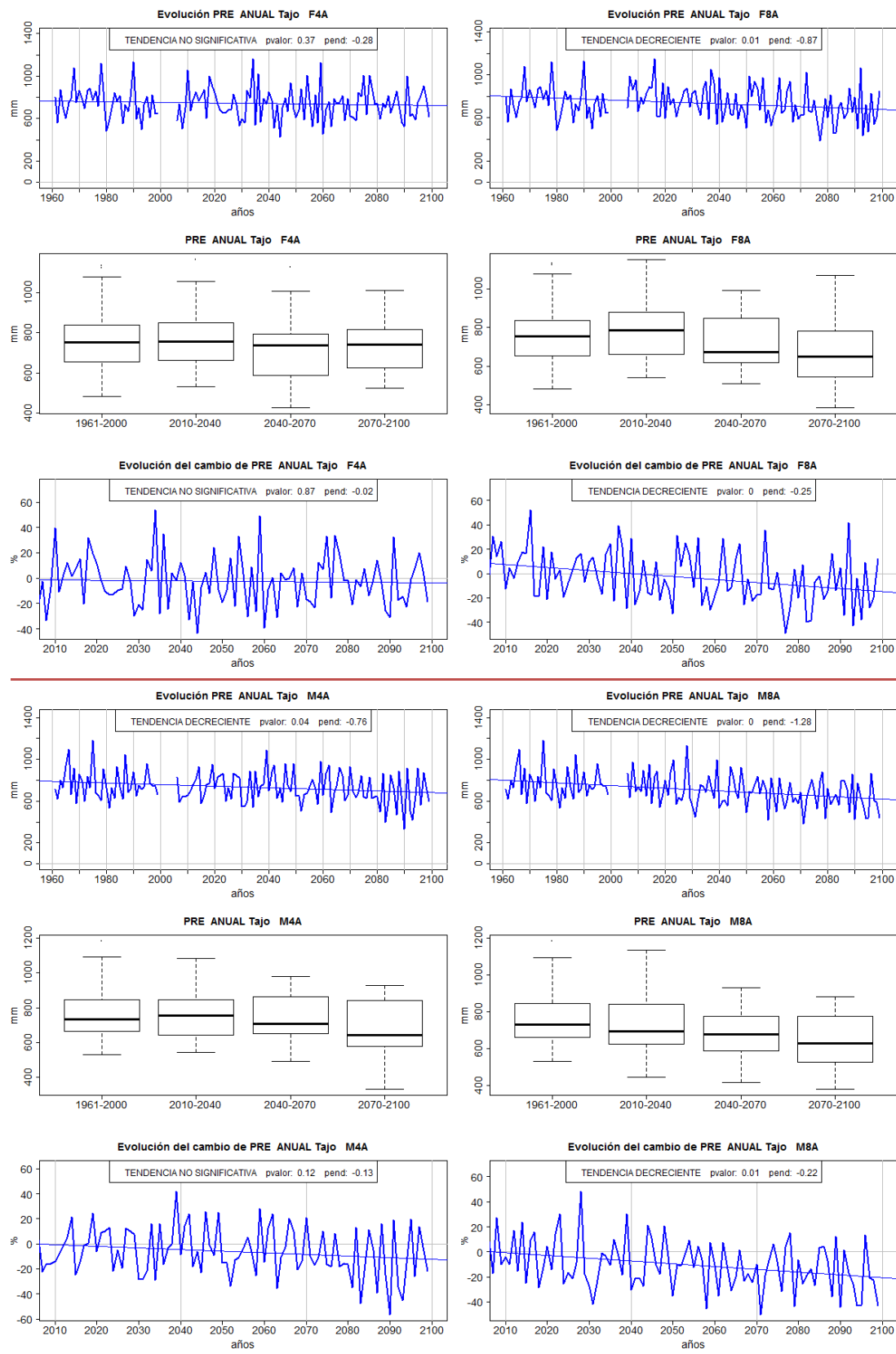


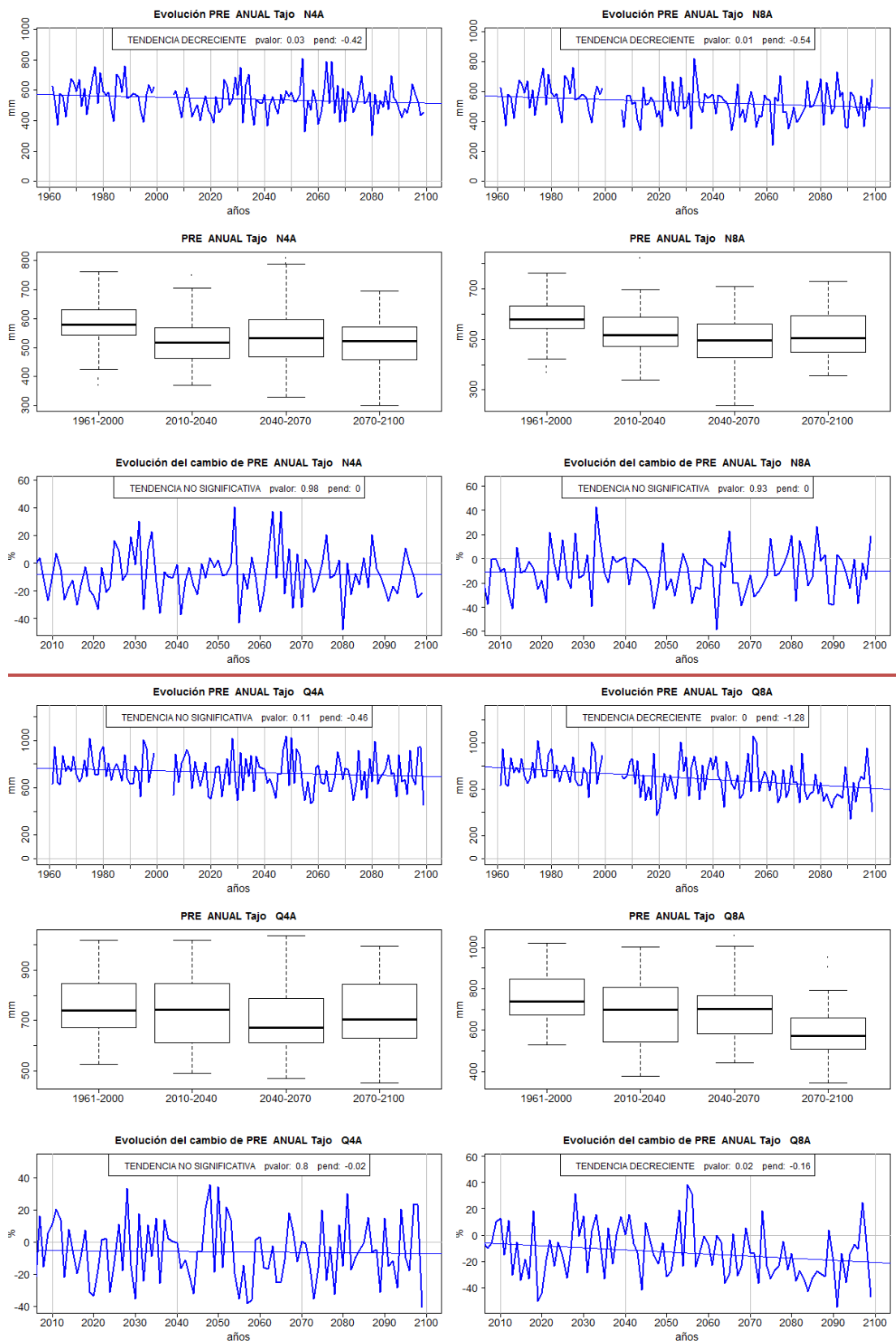


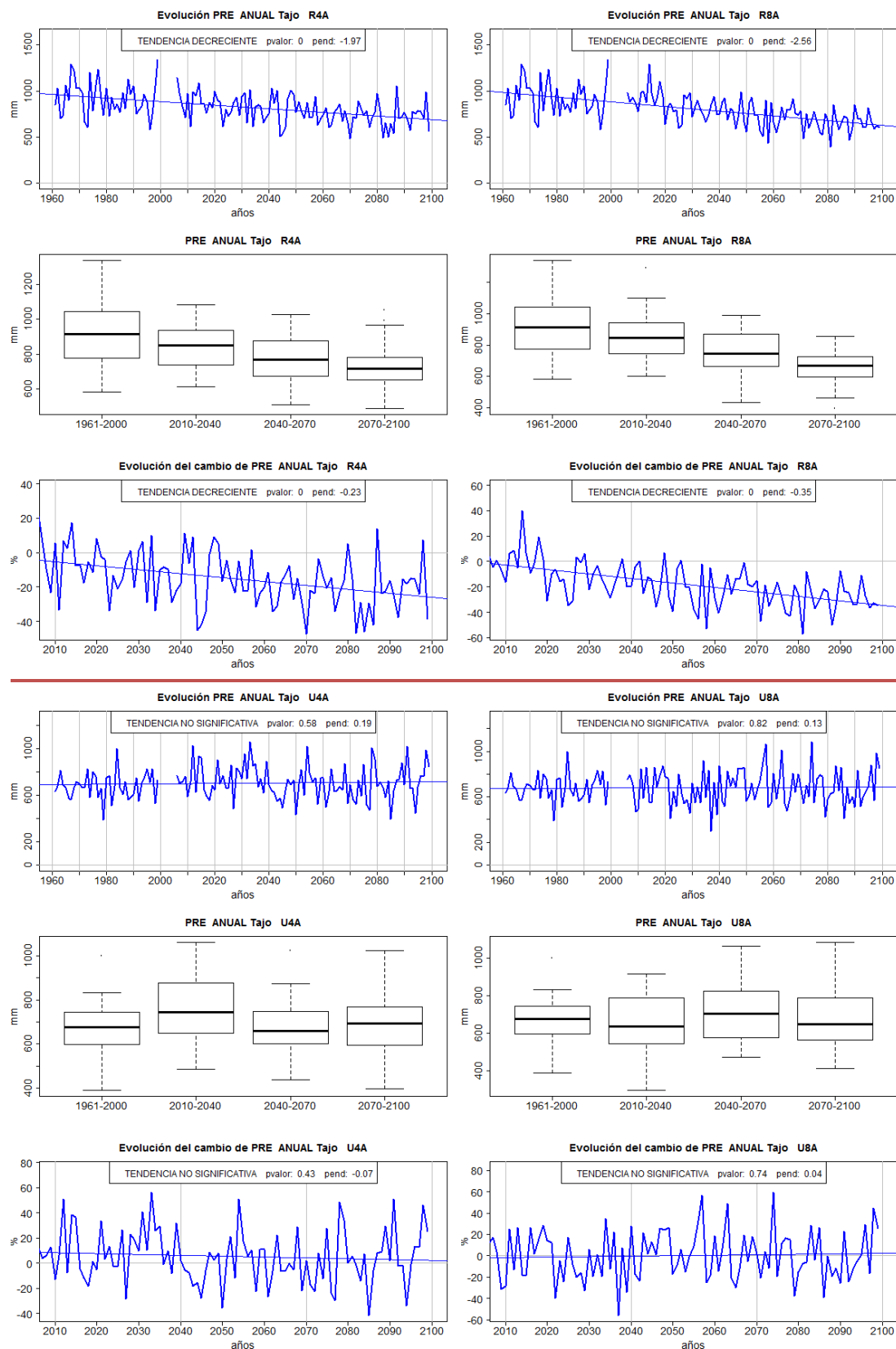


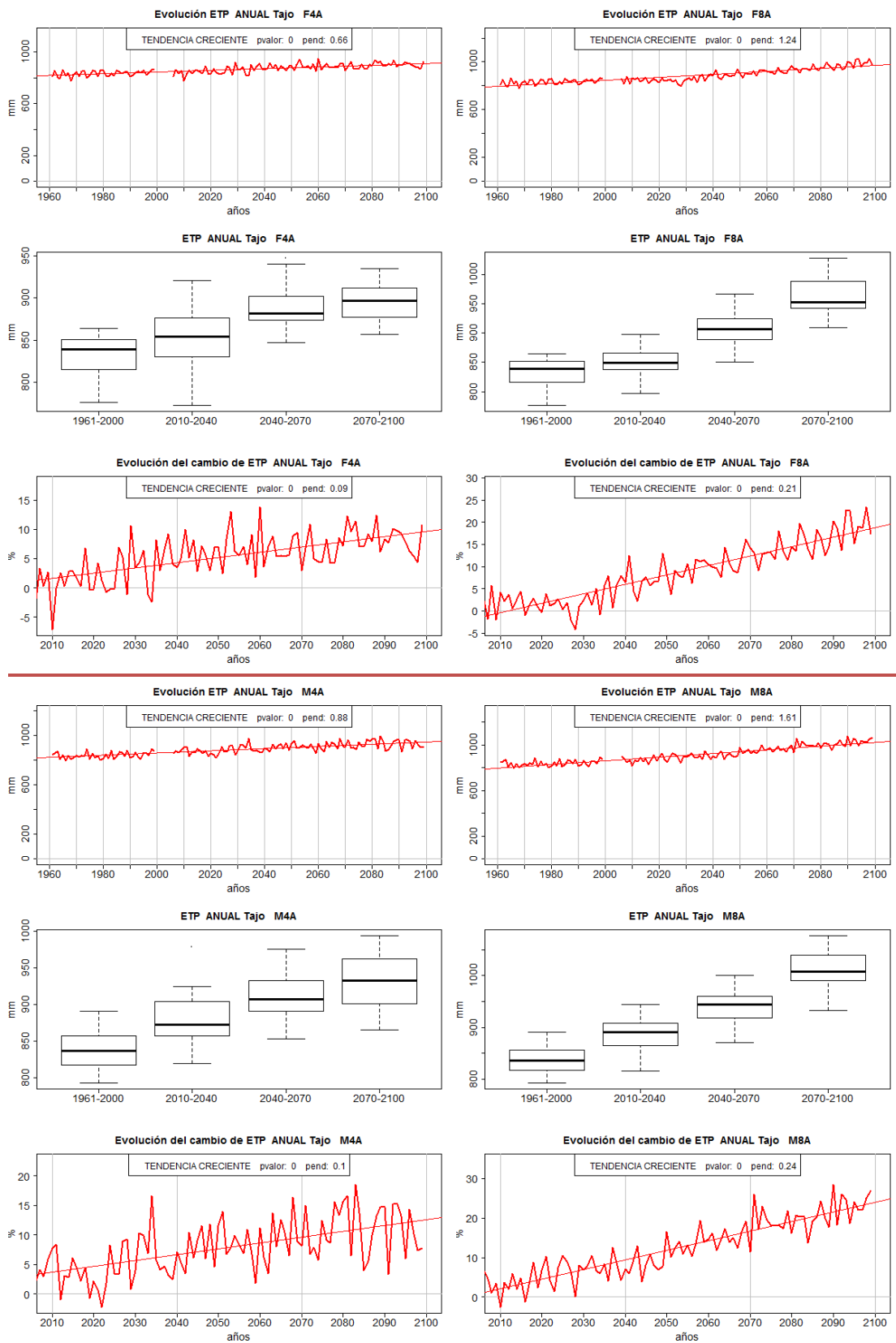
CEDEX

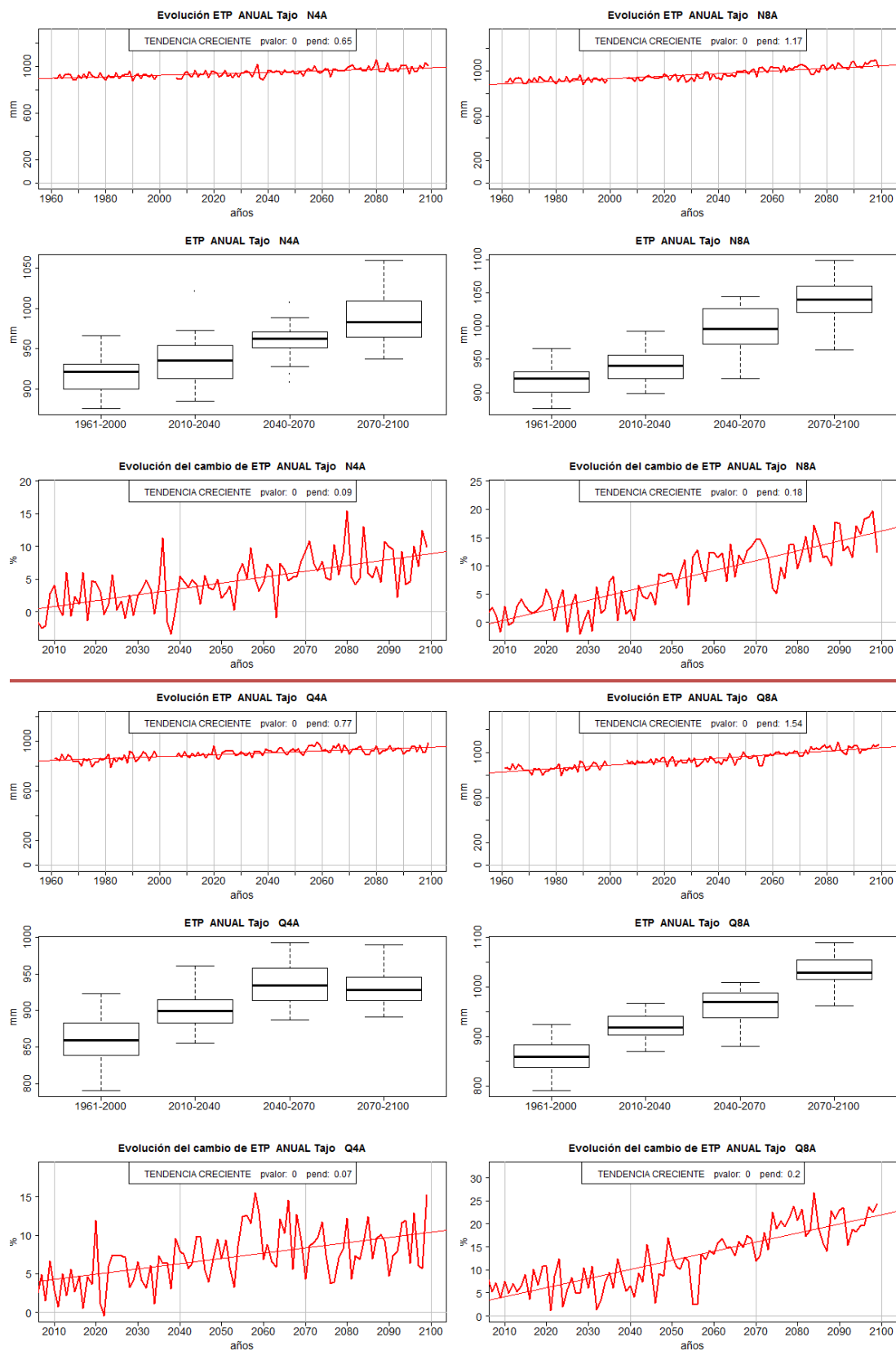
## 8 Tajo

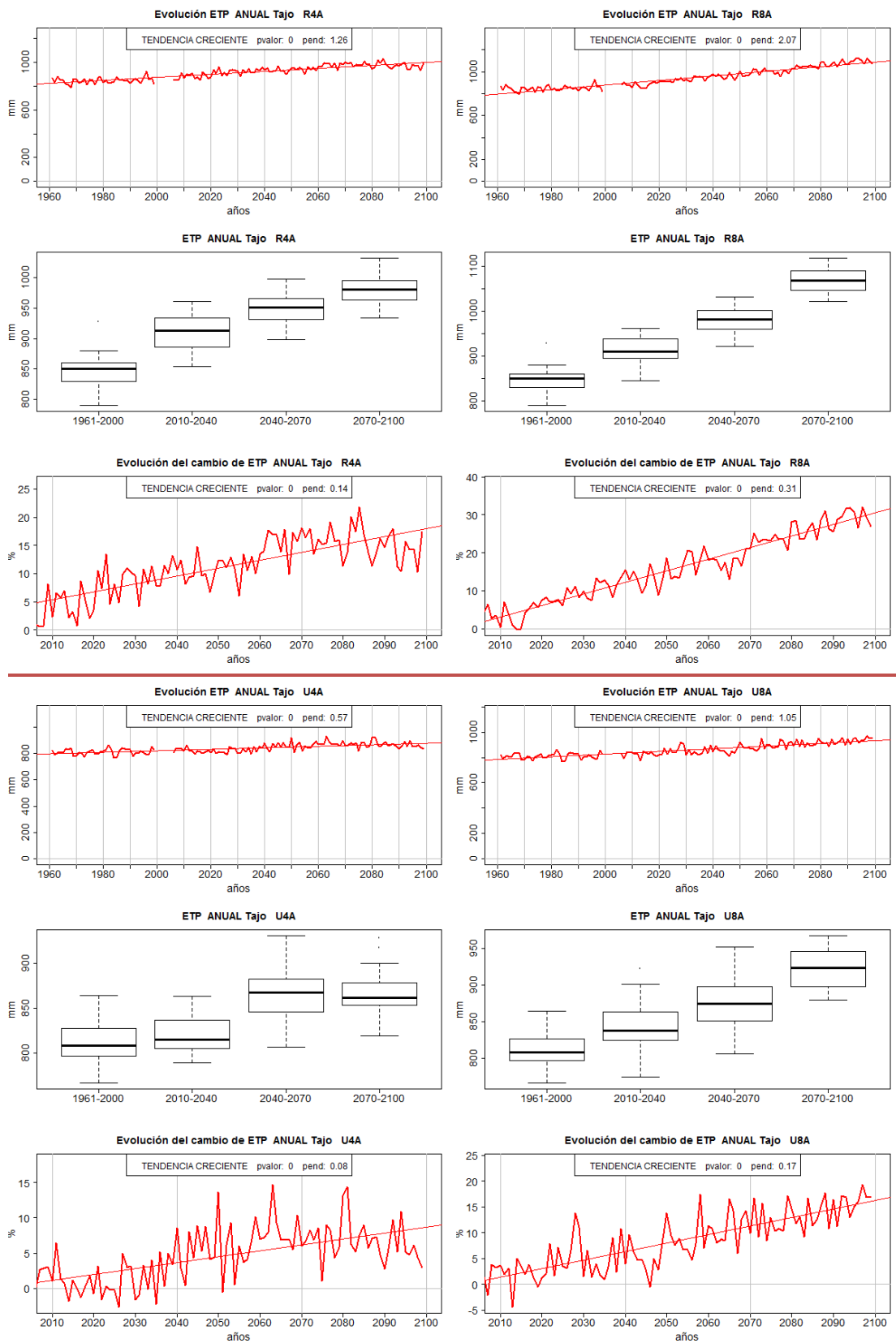


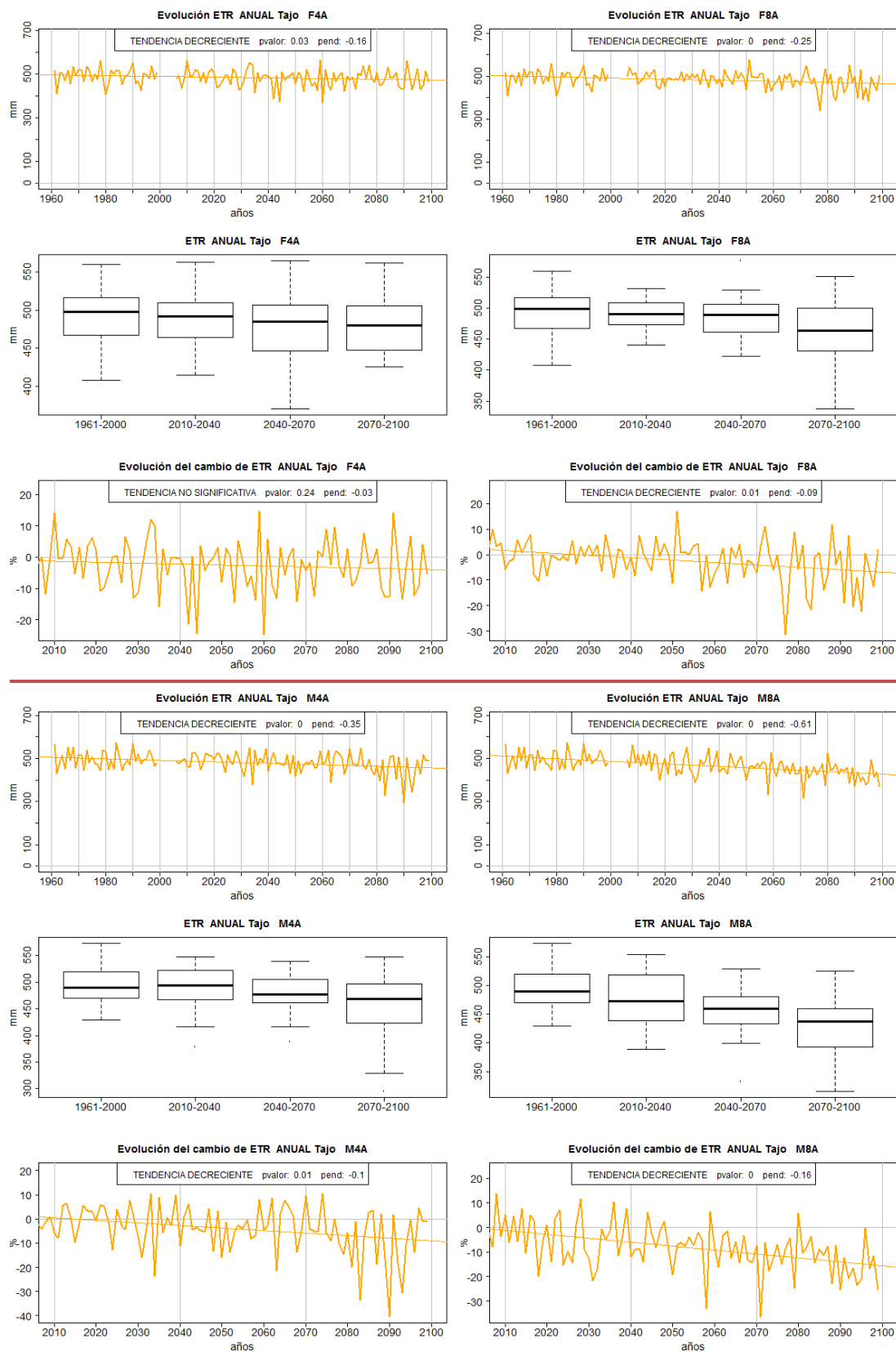


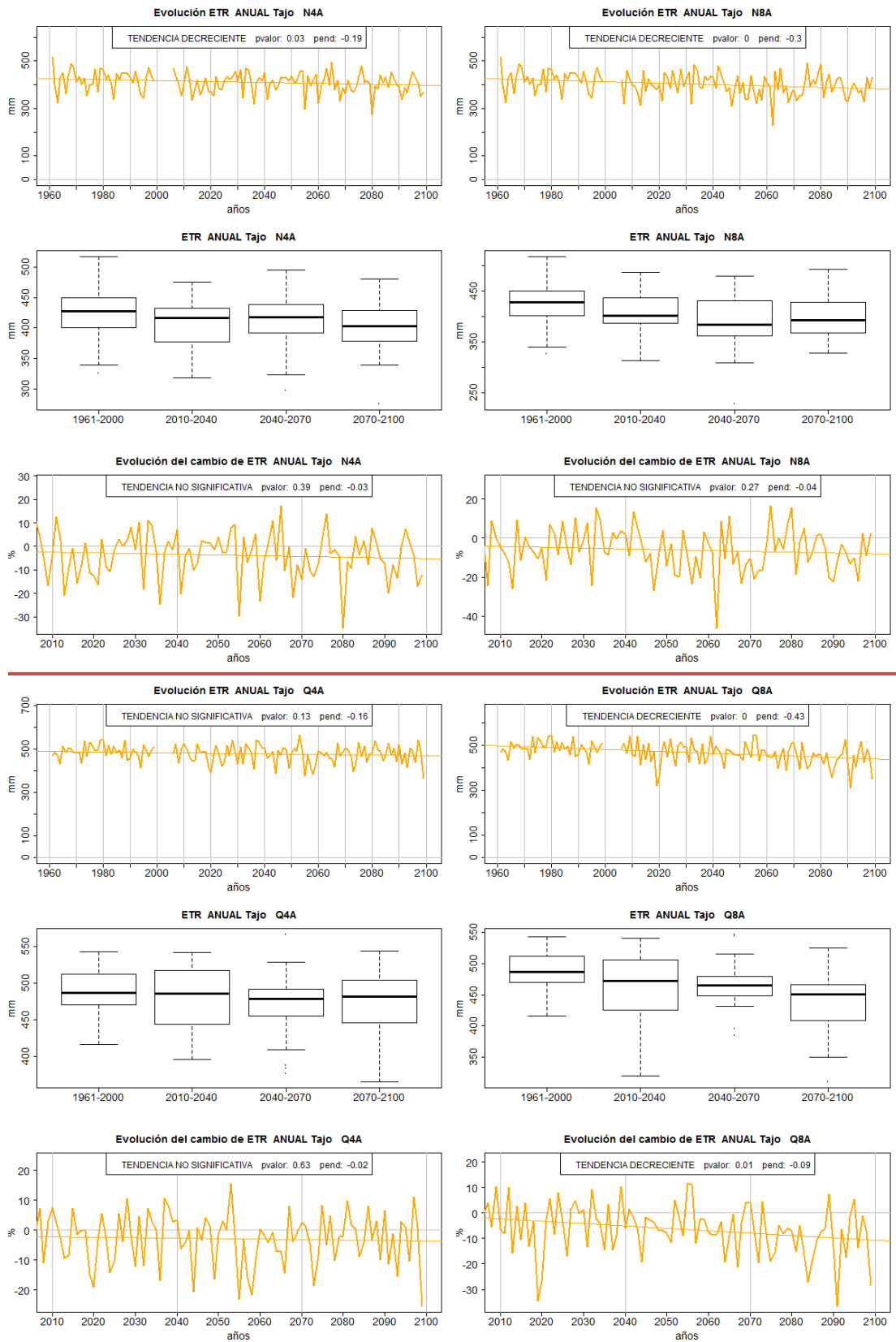








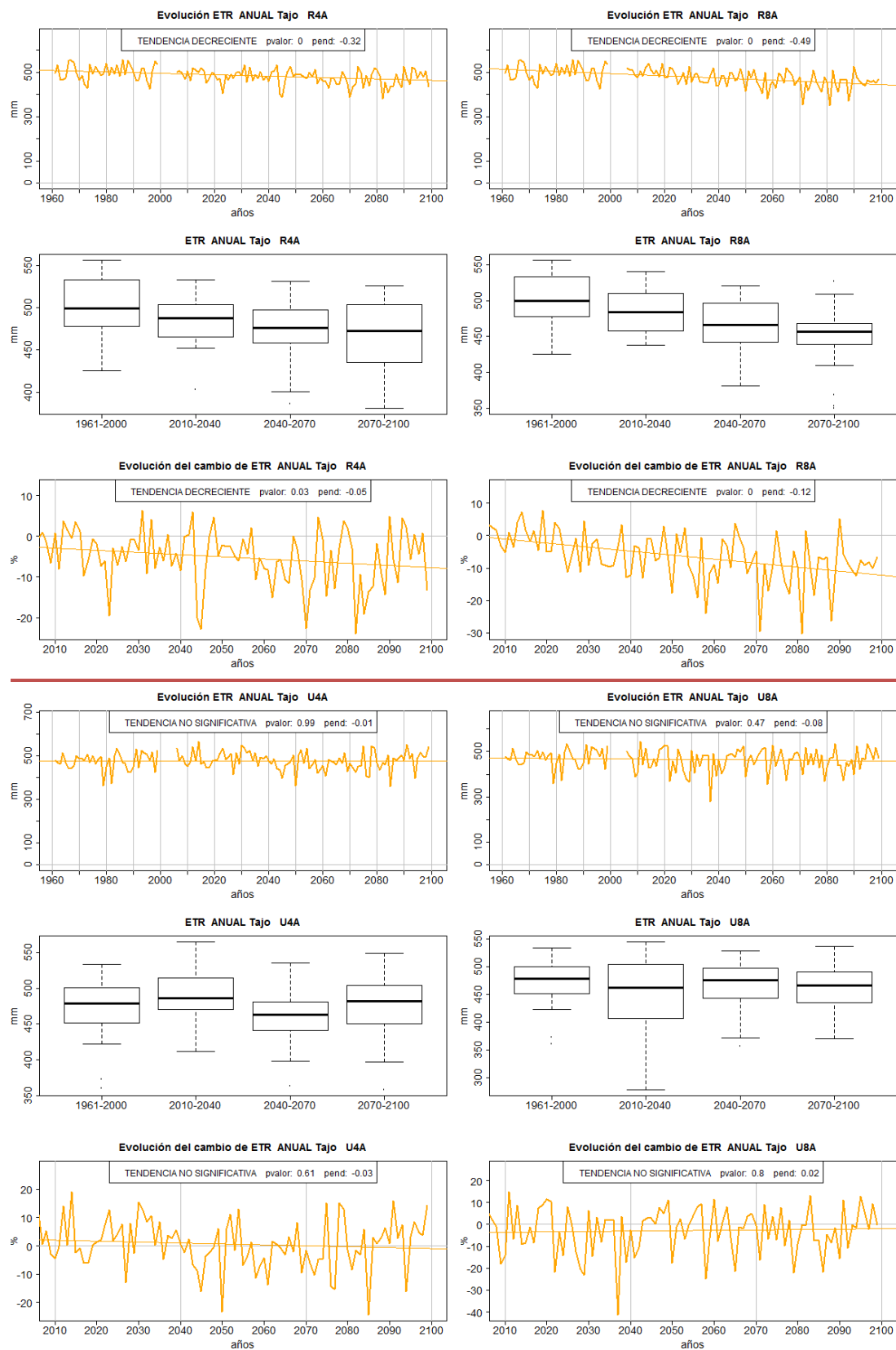


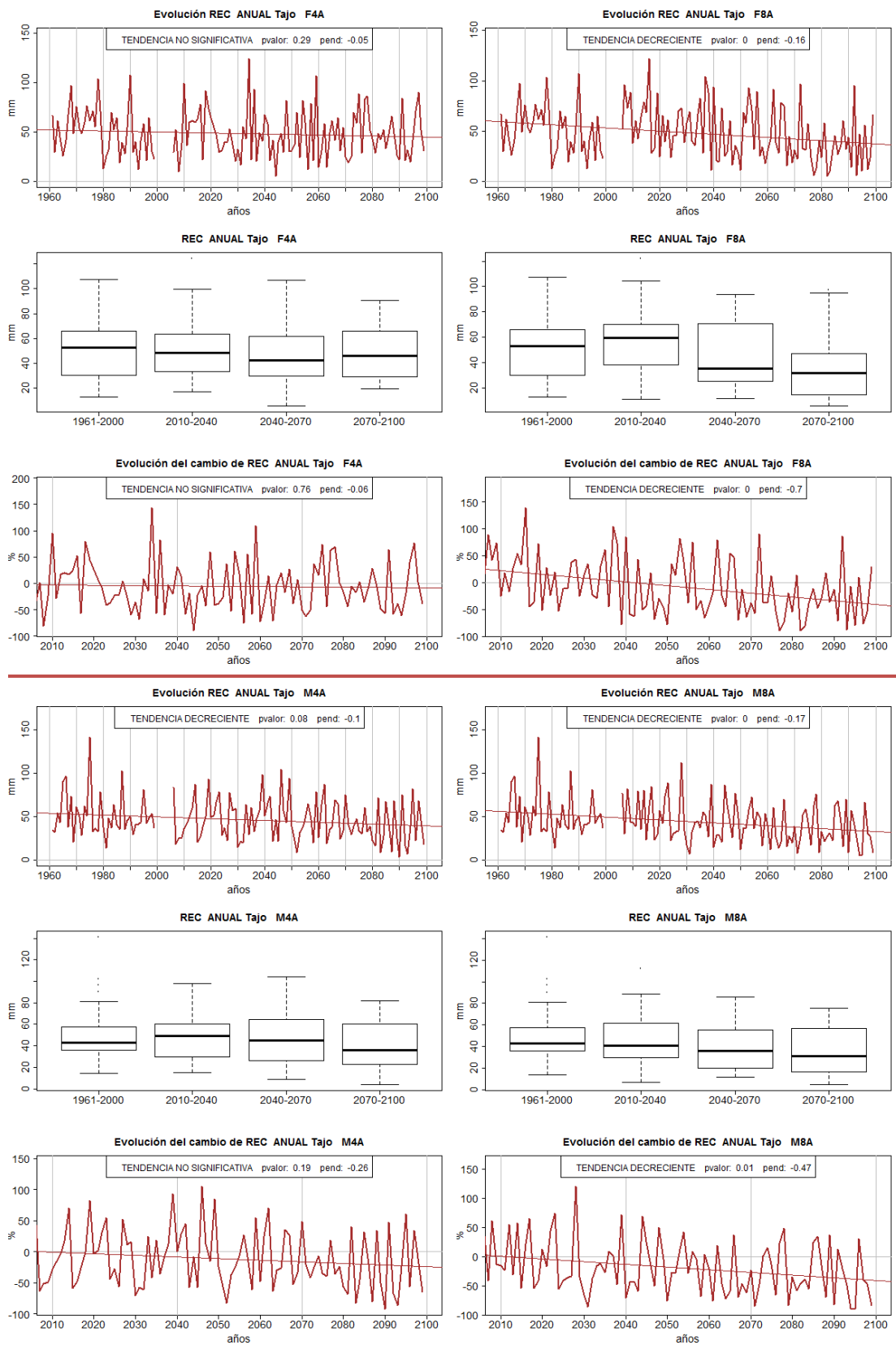


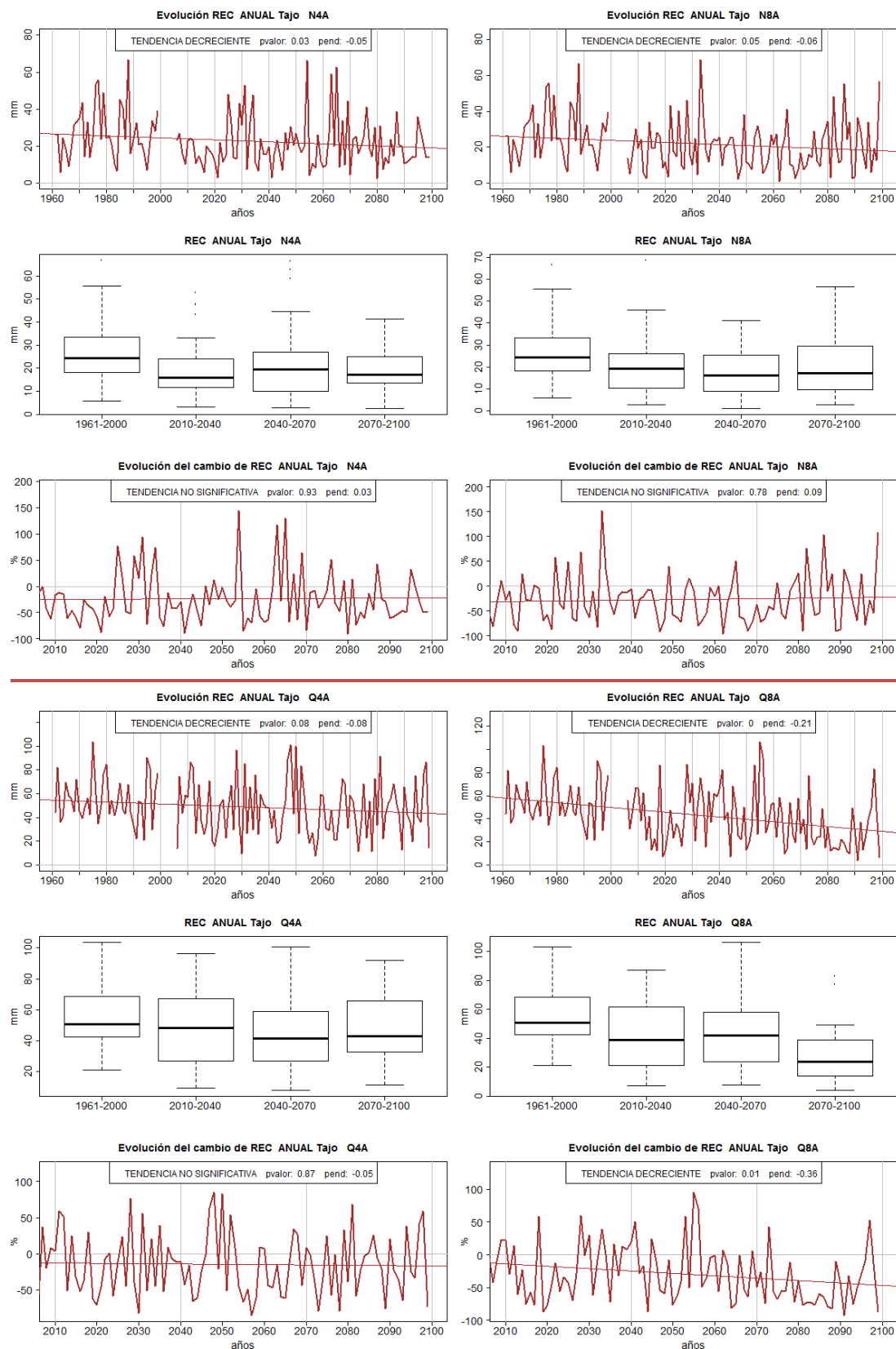


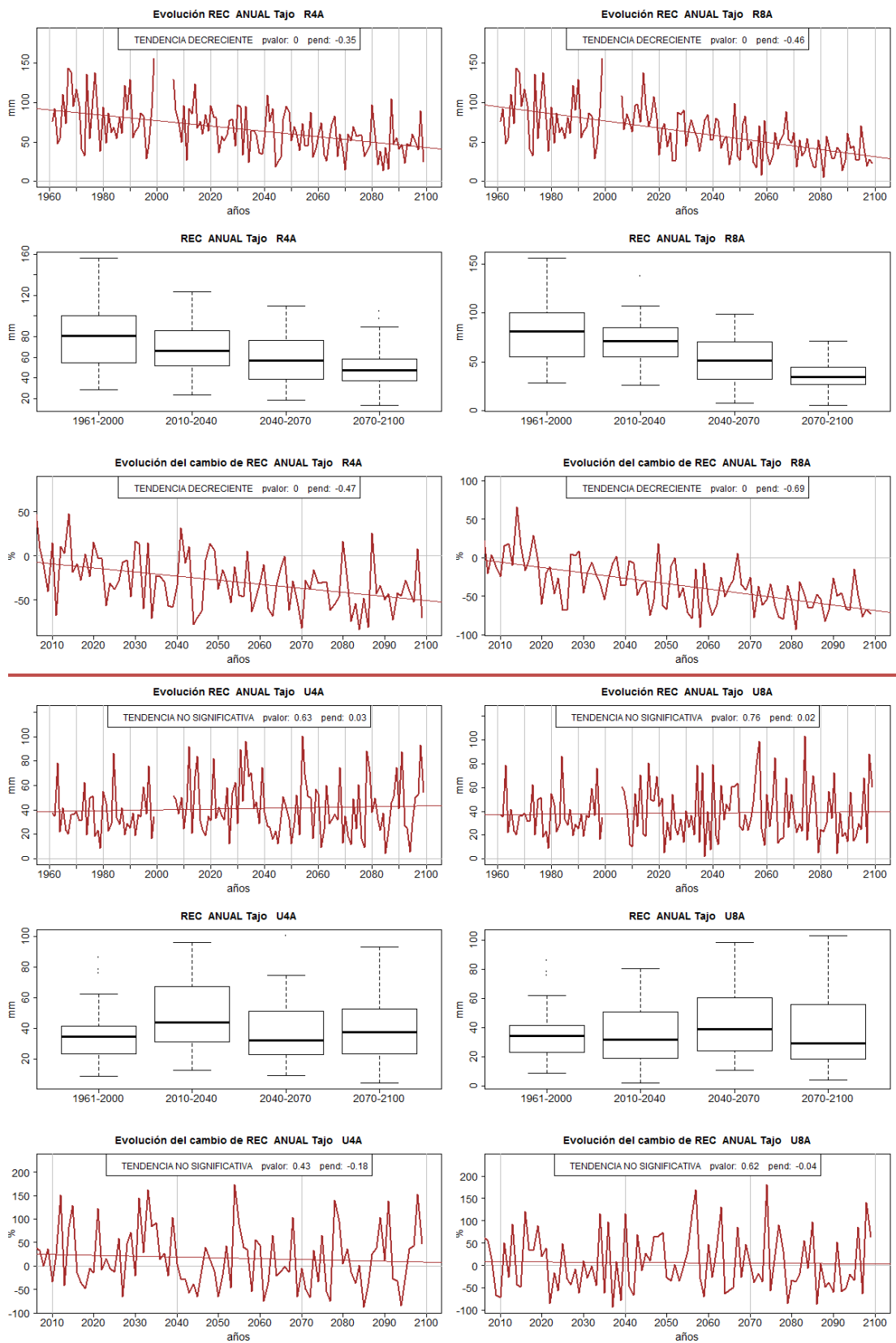
CEDEX

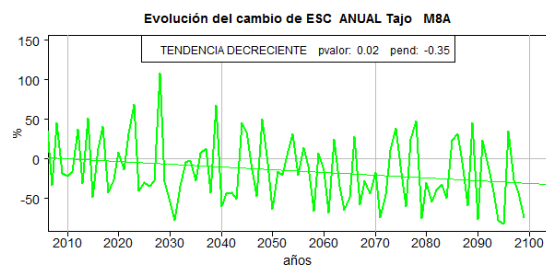
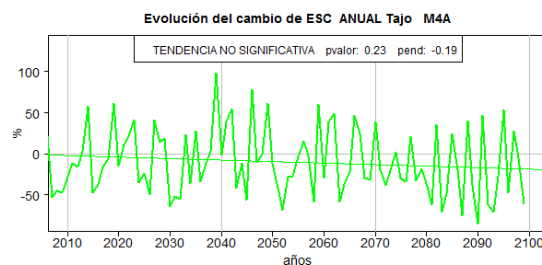
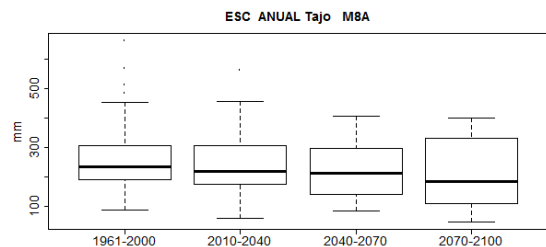
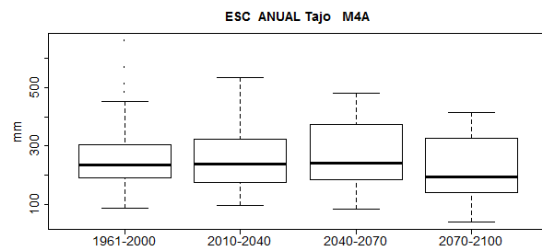
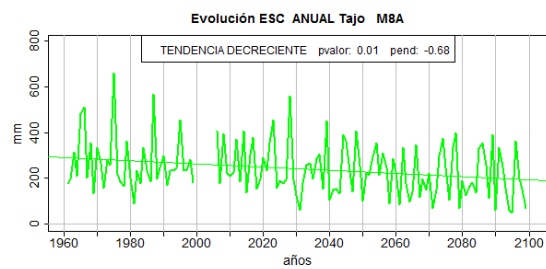
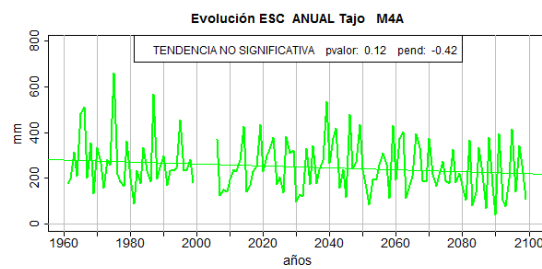
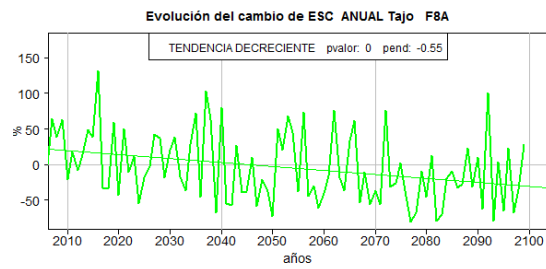
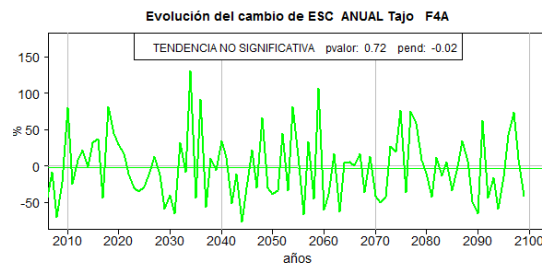
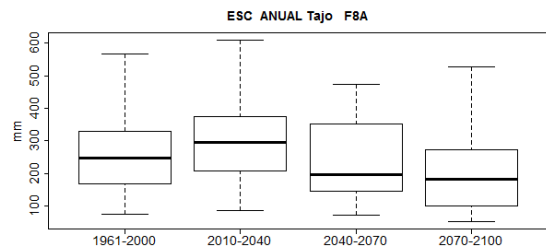
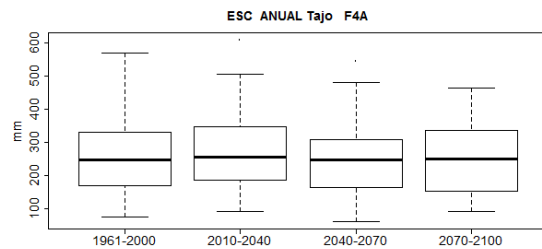
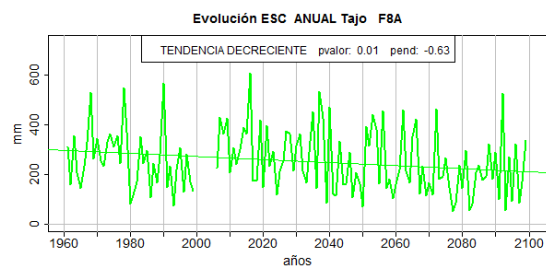
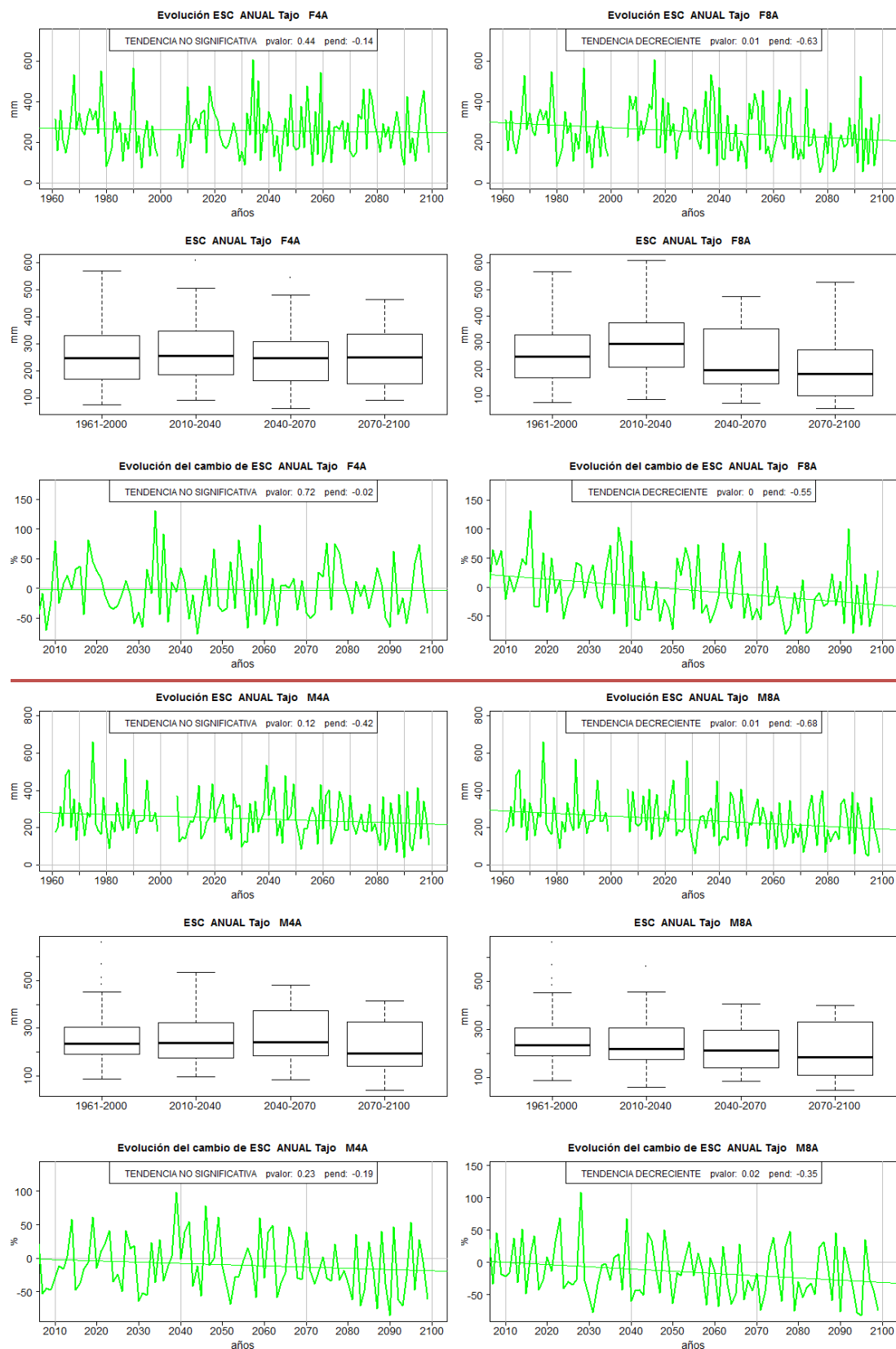
## Evaluación del impacto del cambio climático en los recursos hídricos y sequías en España

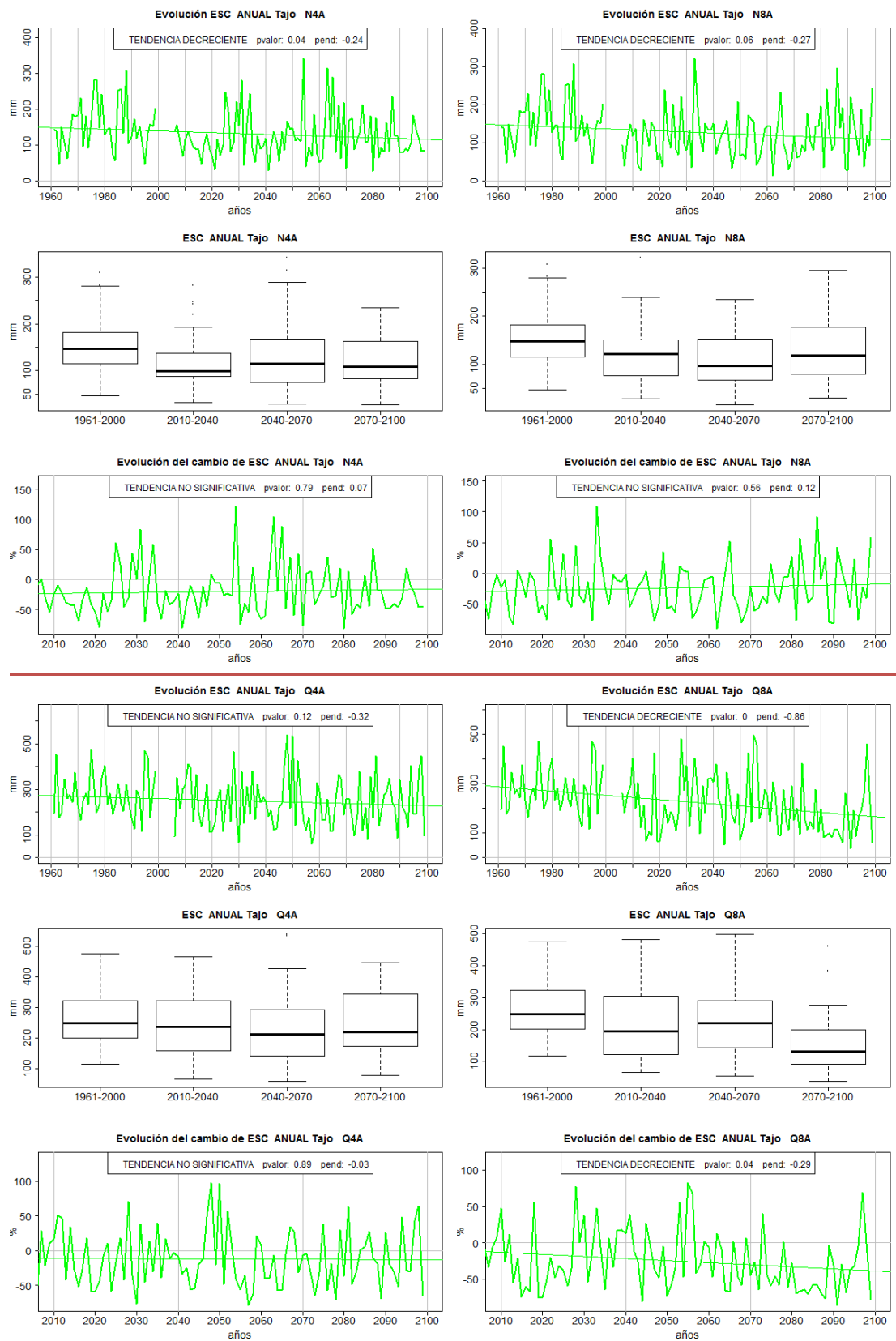


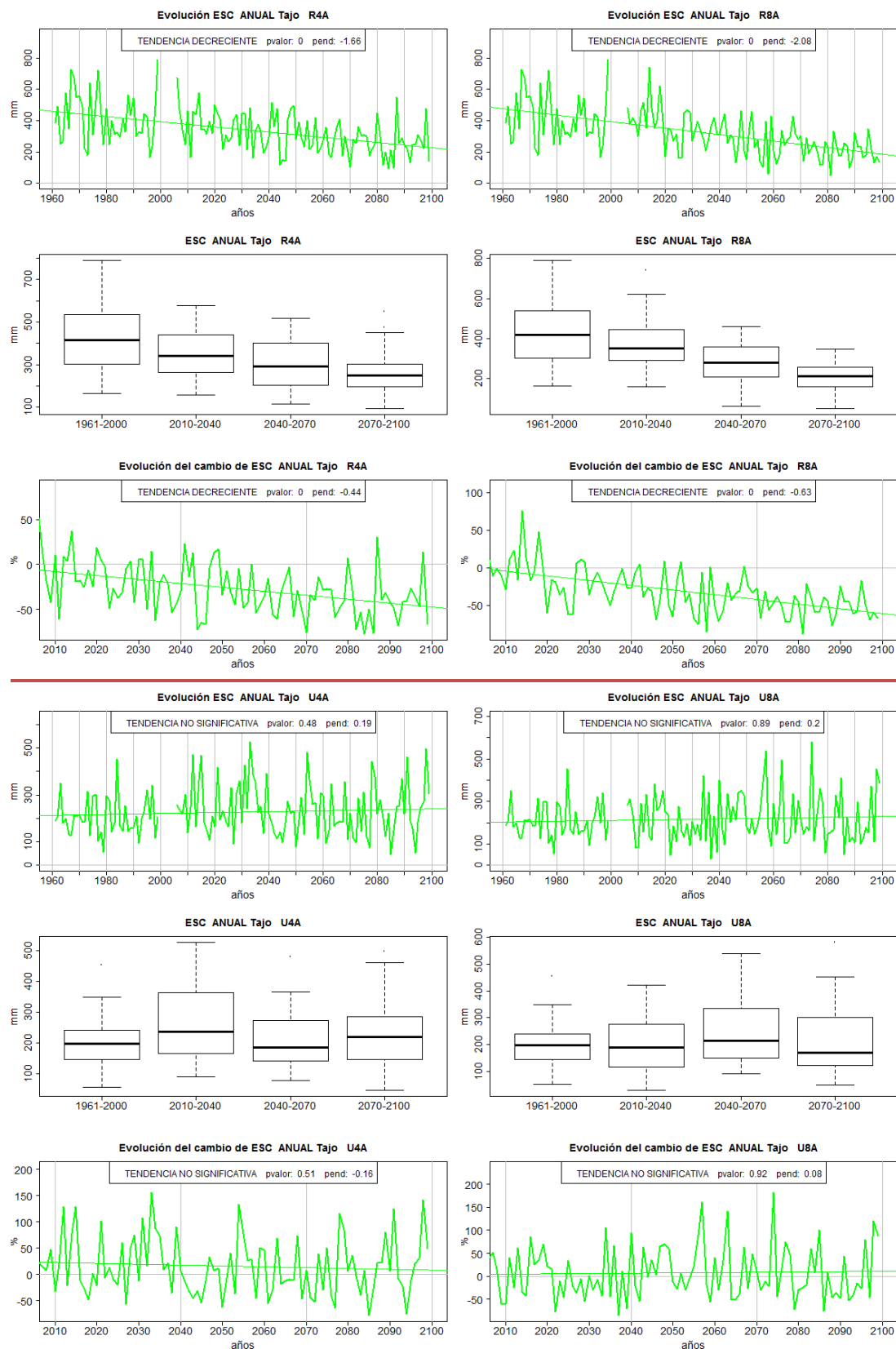




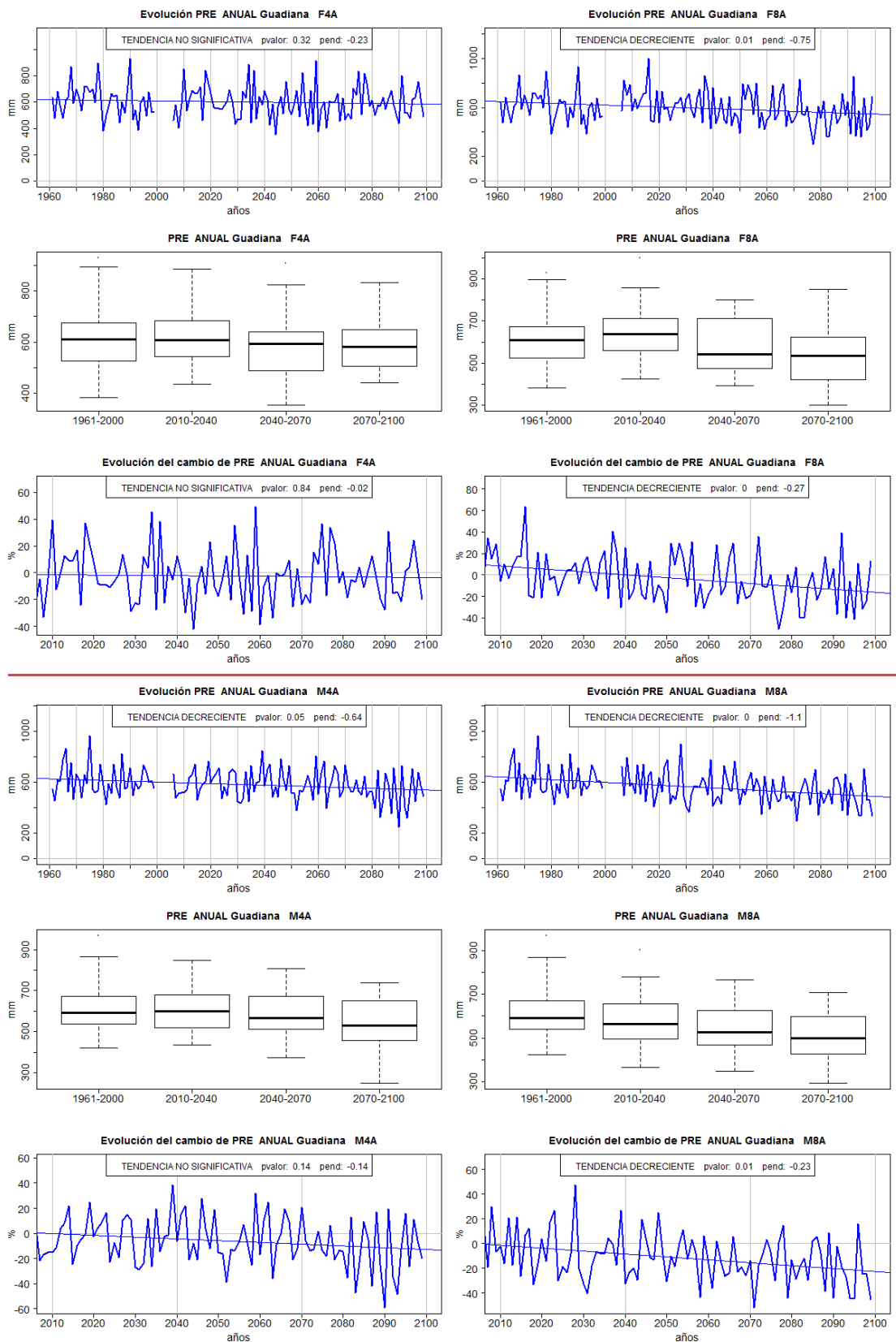


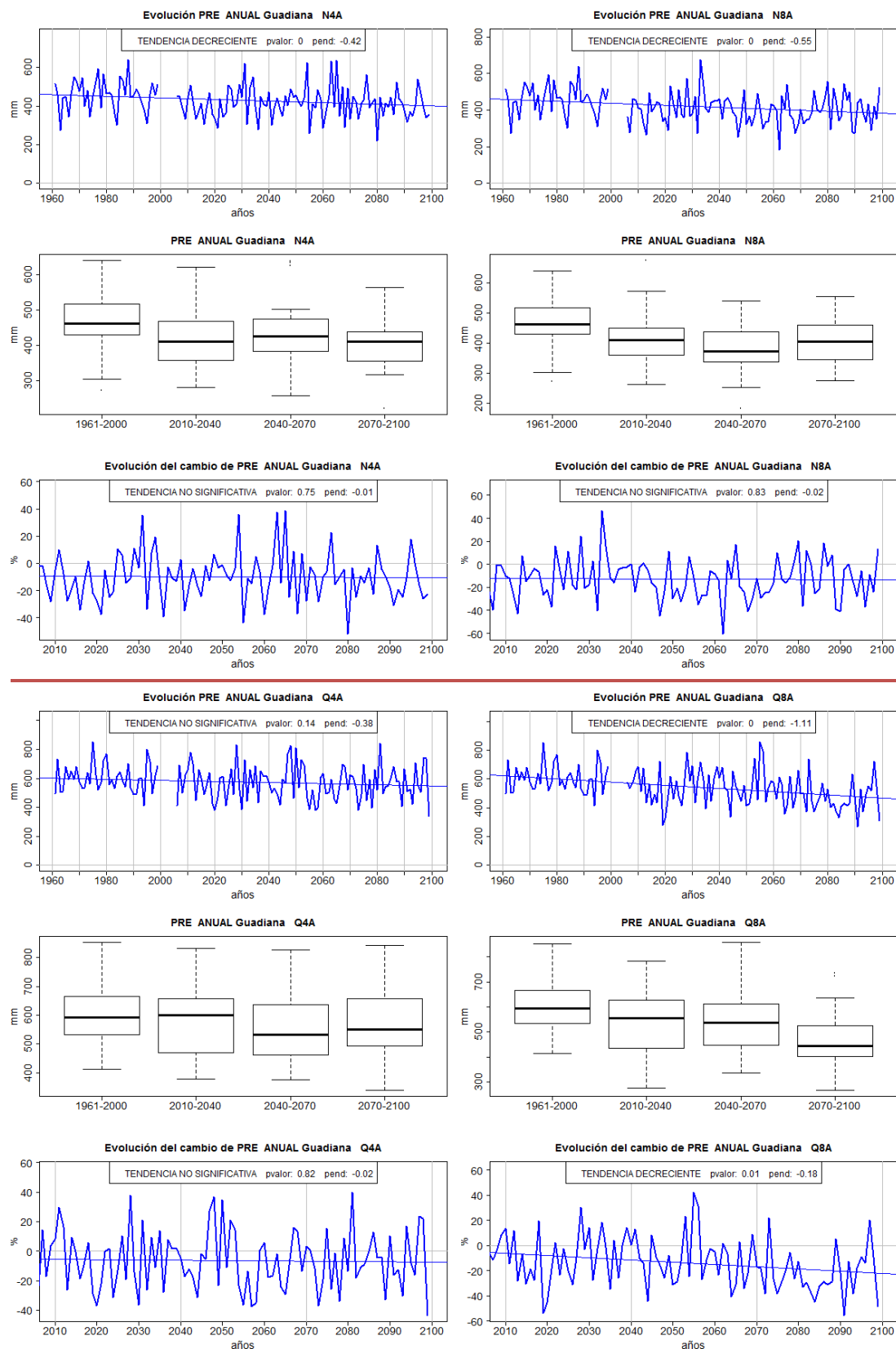


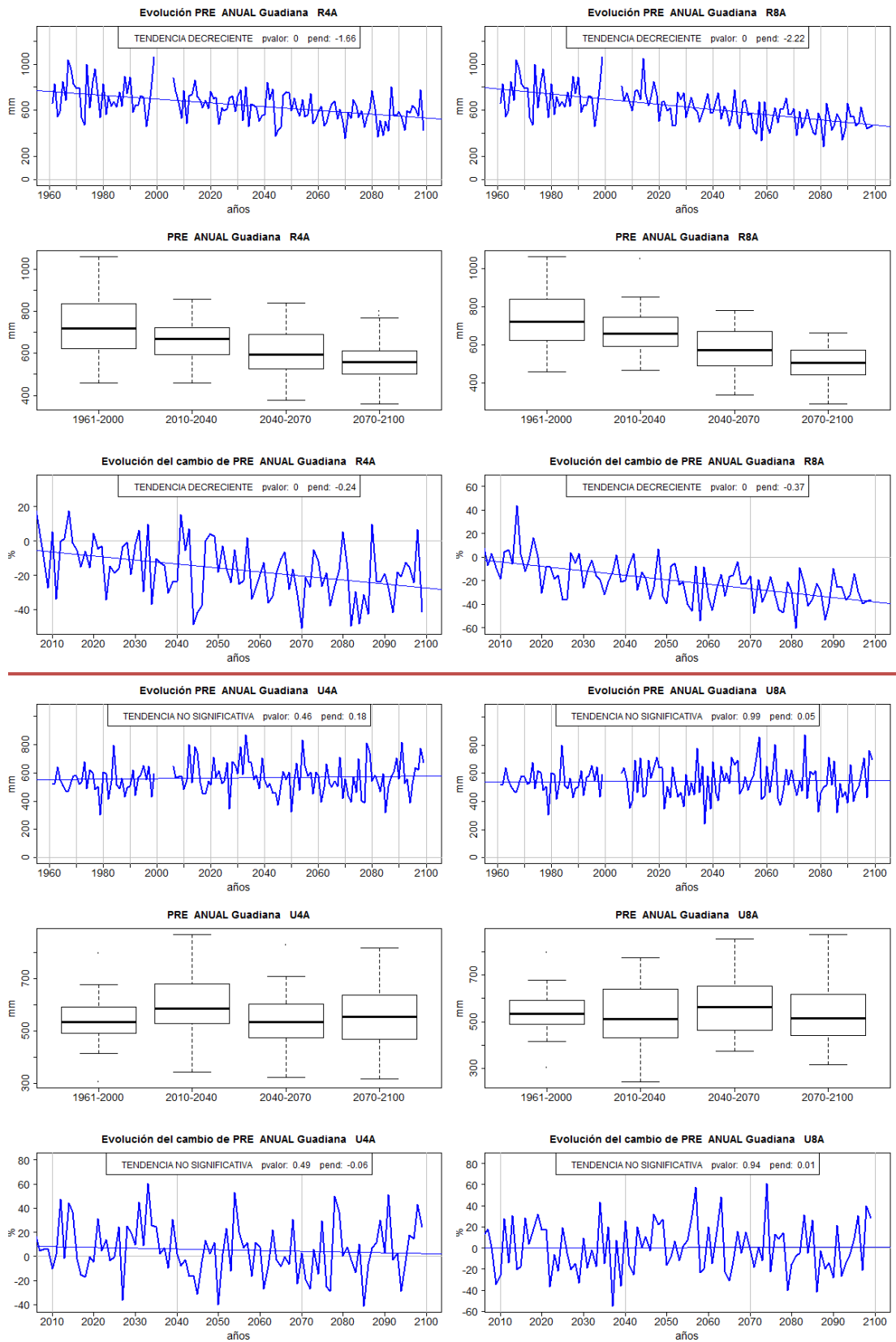


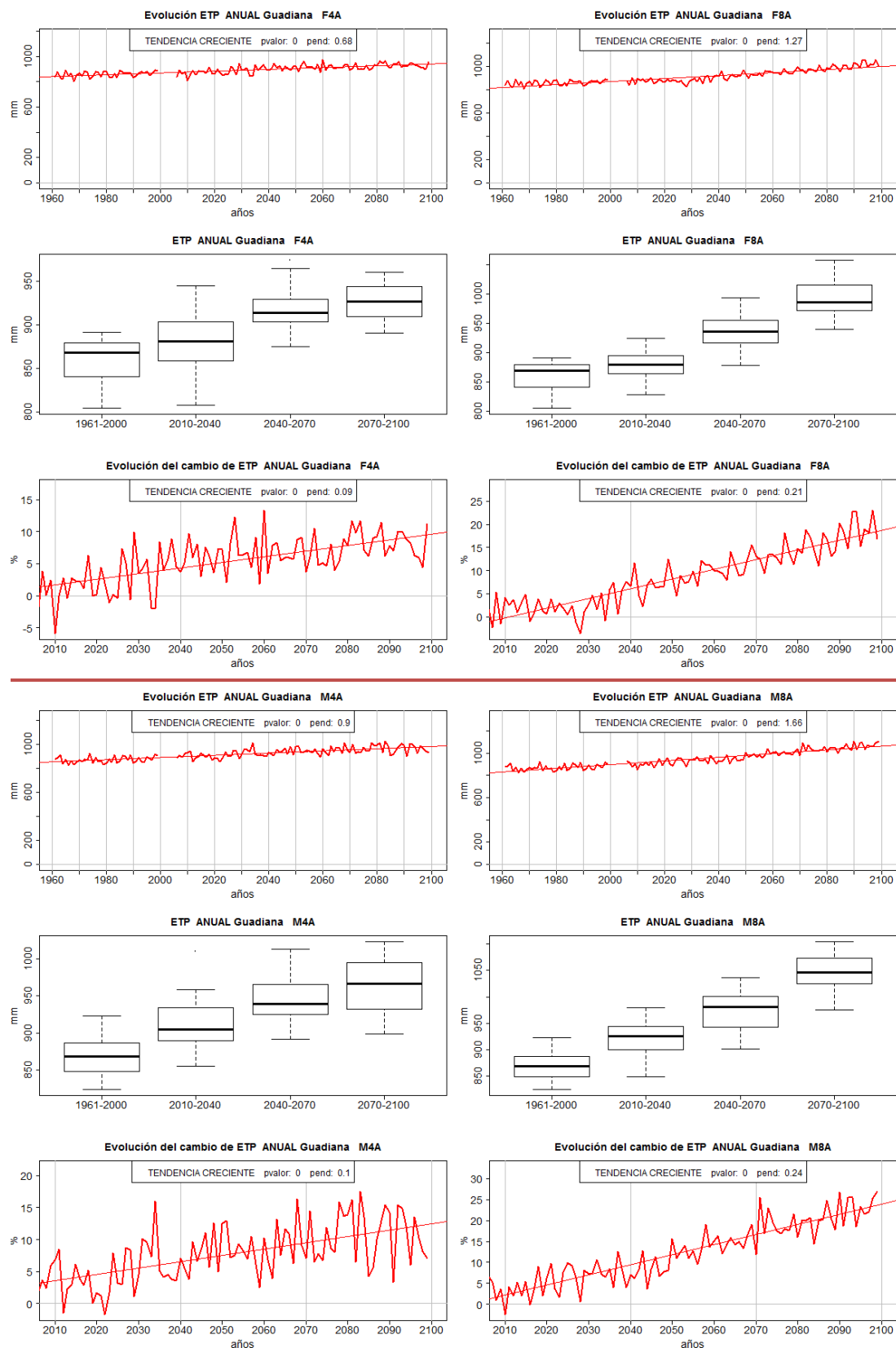


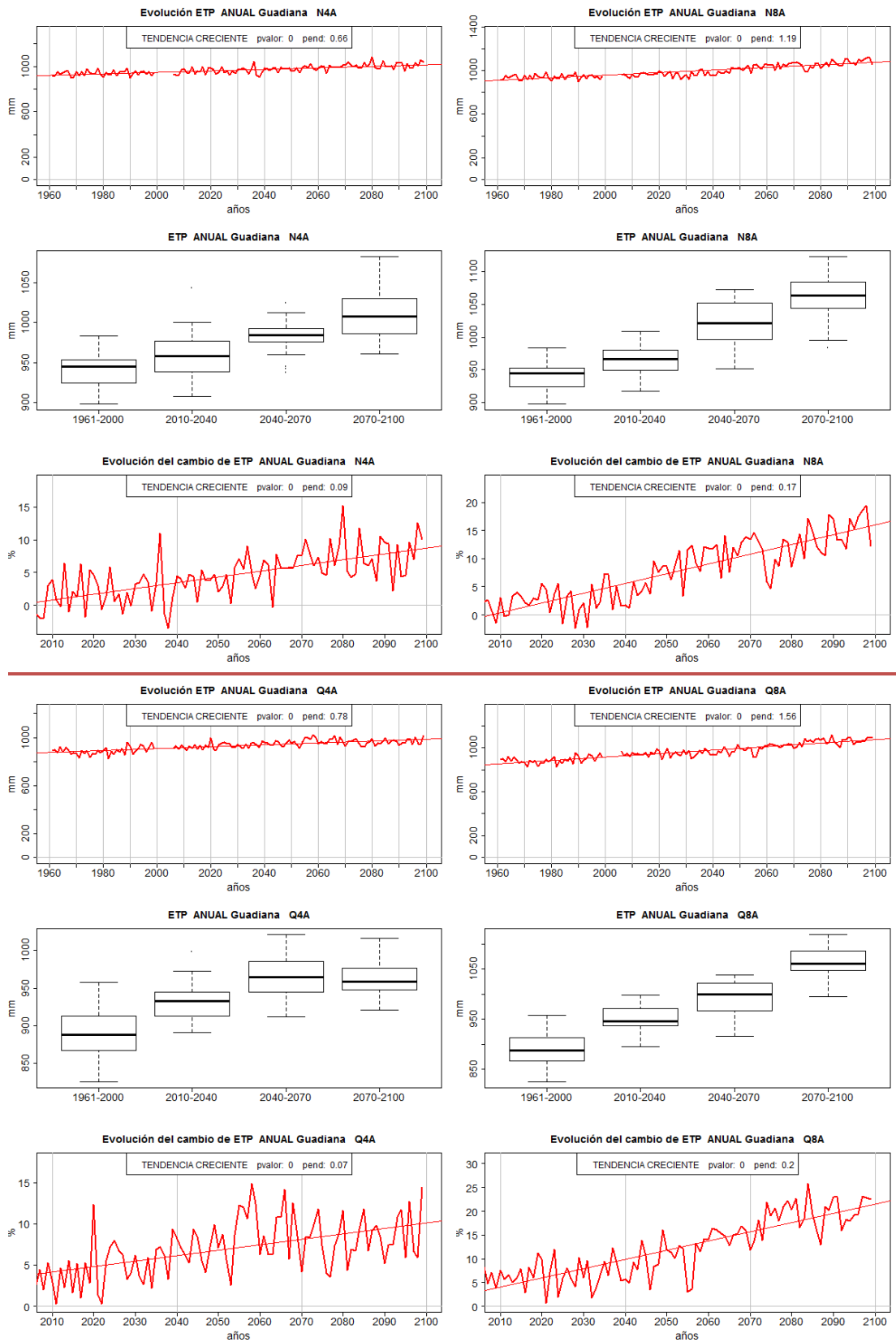
## 9 GUADIANA

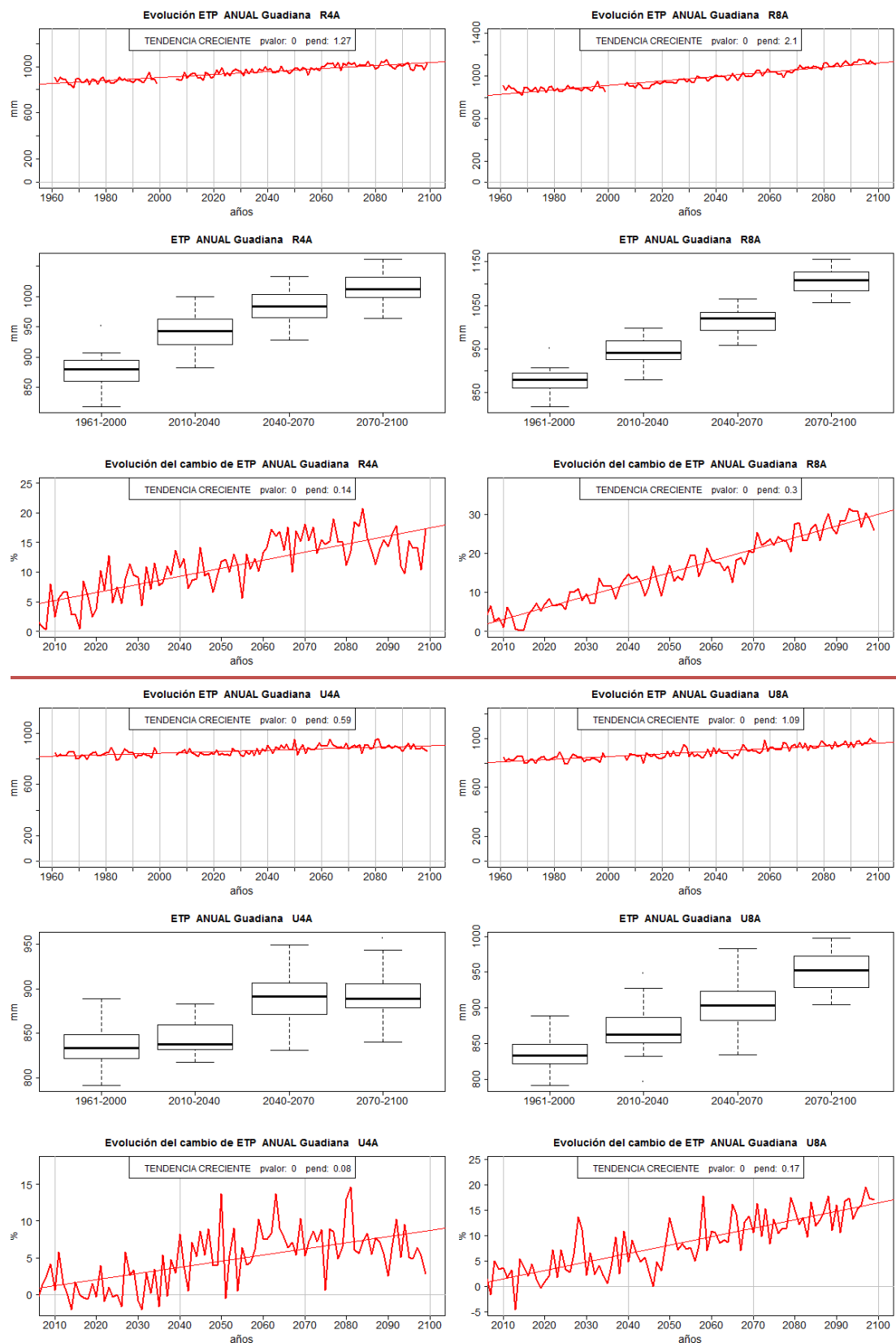


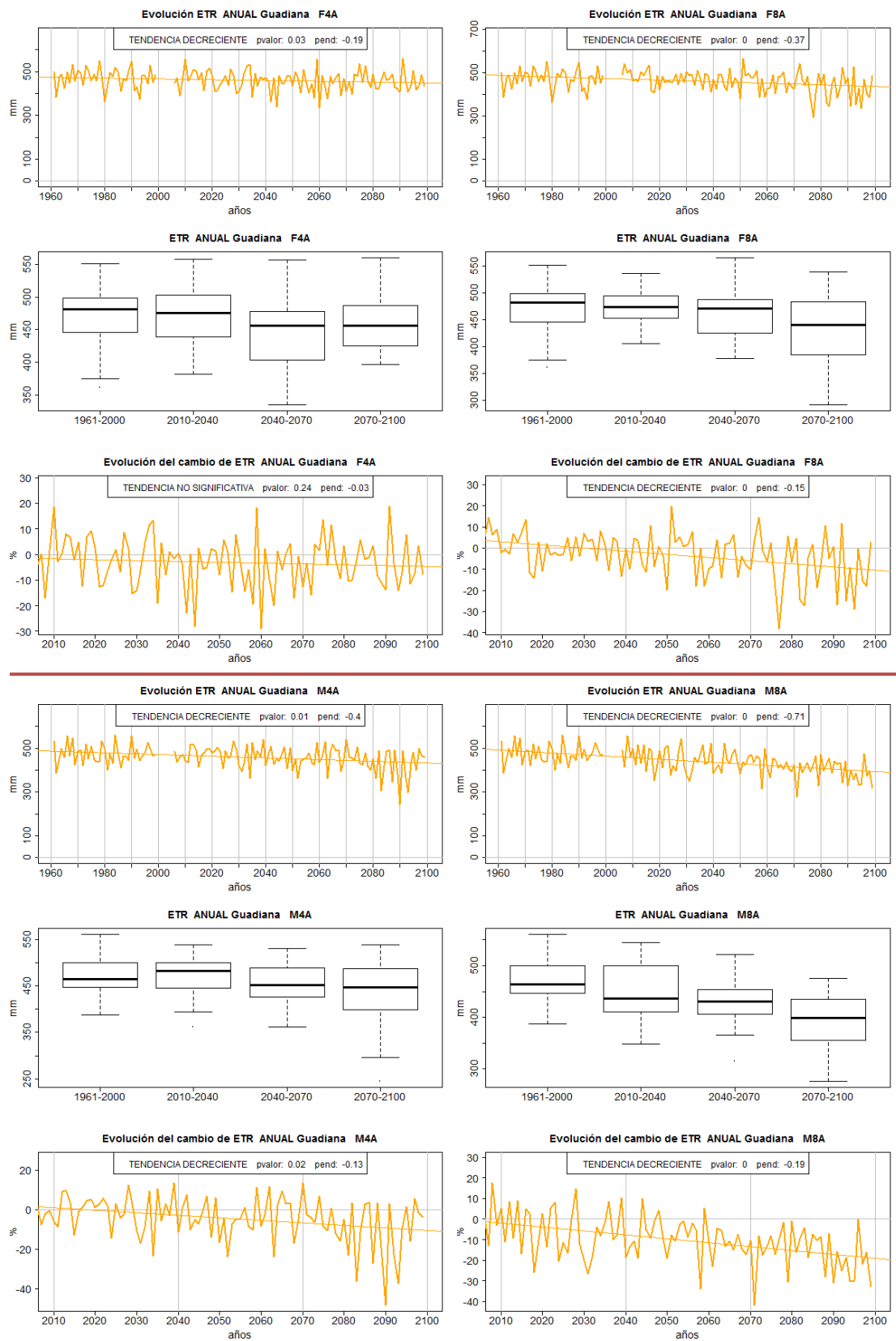


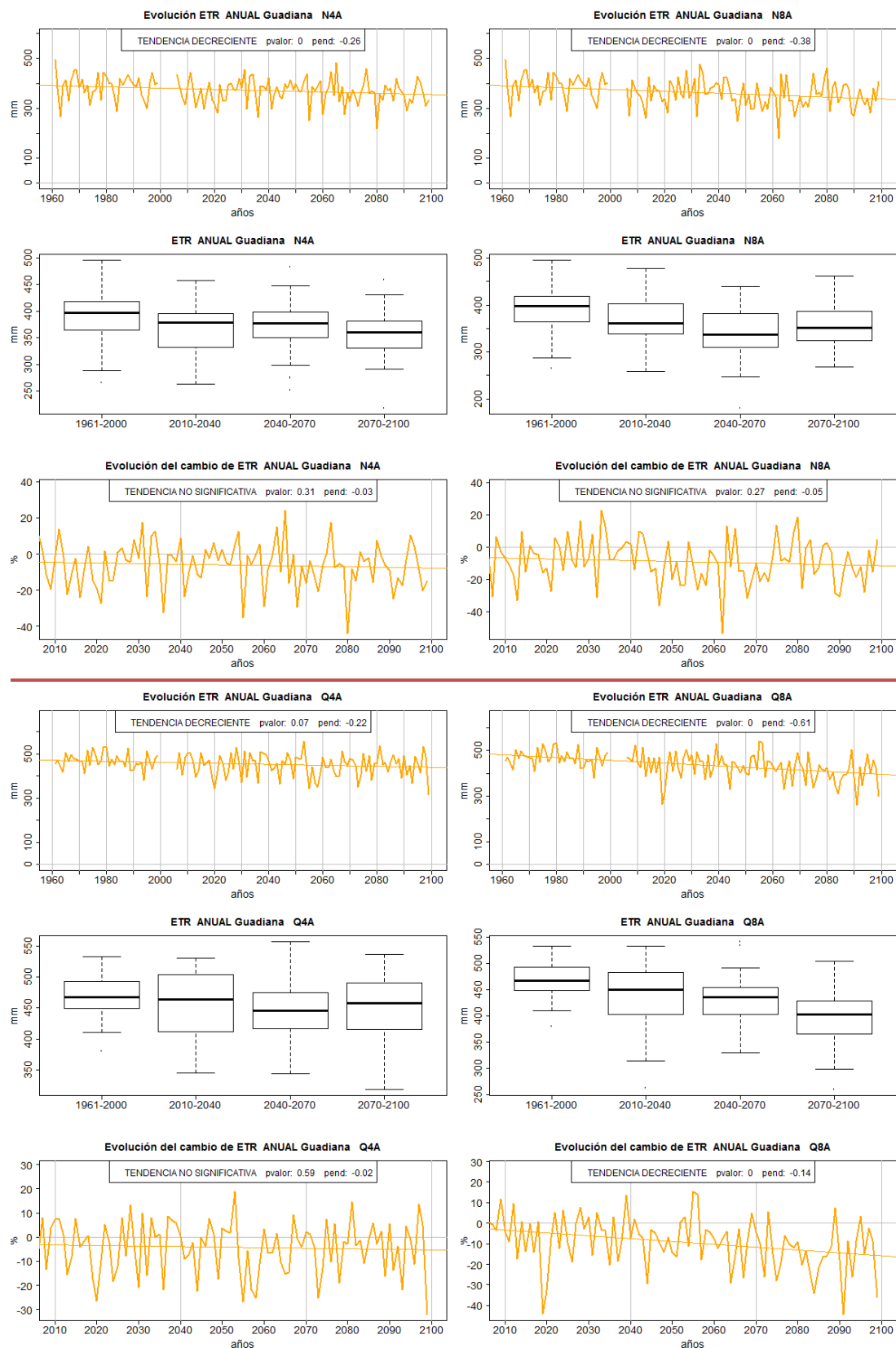


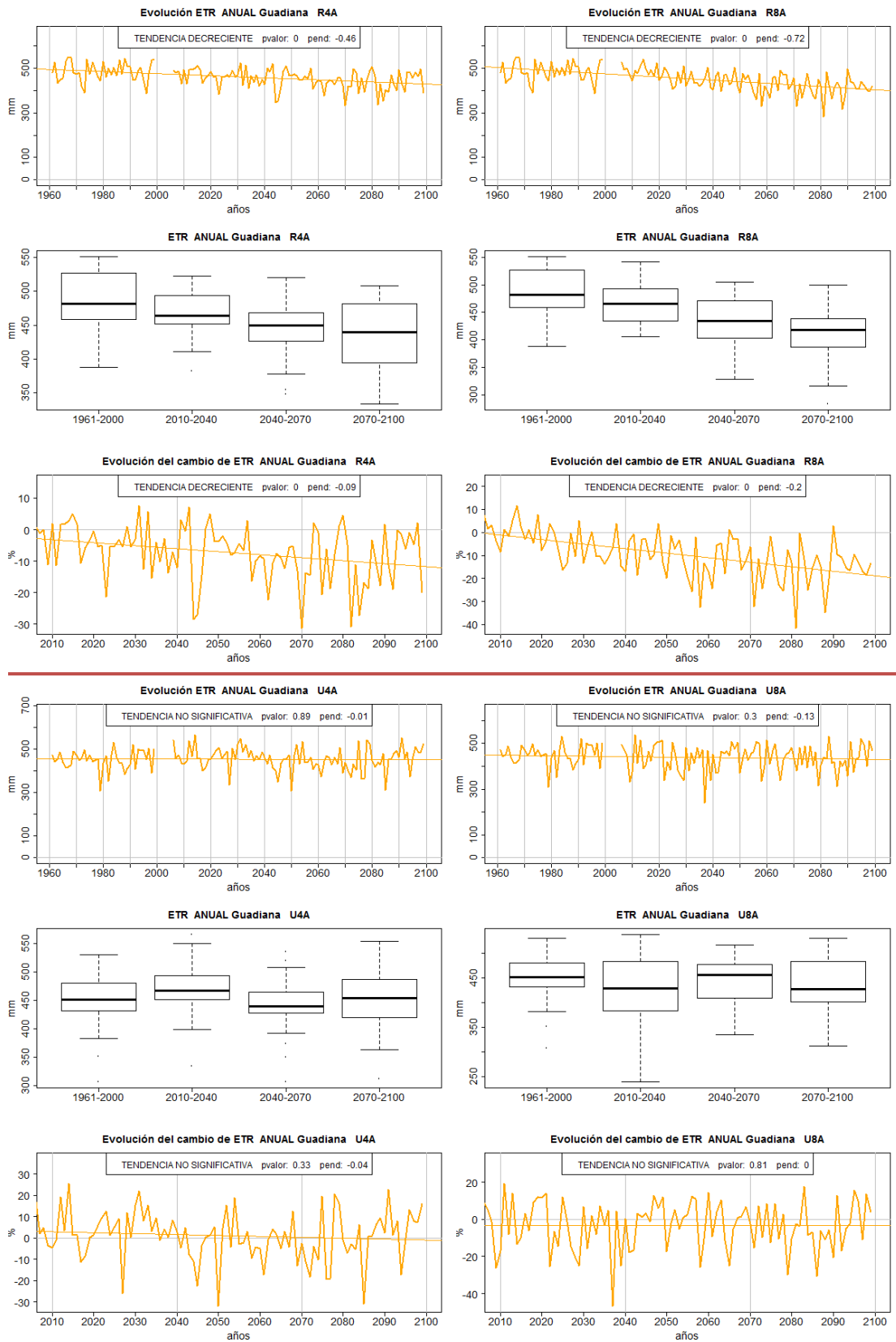








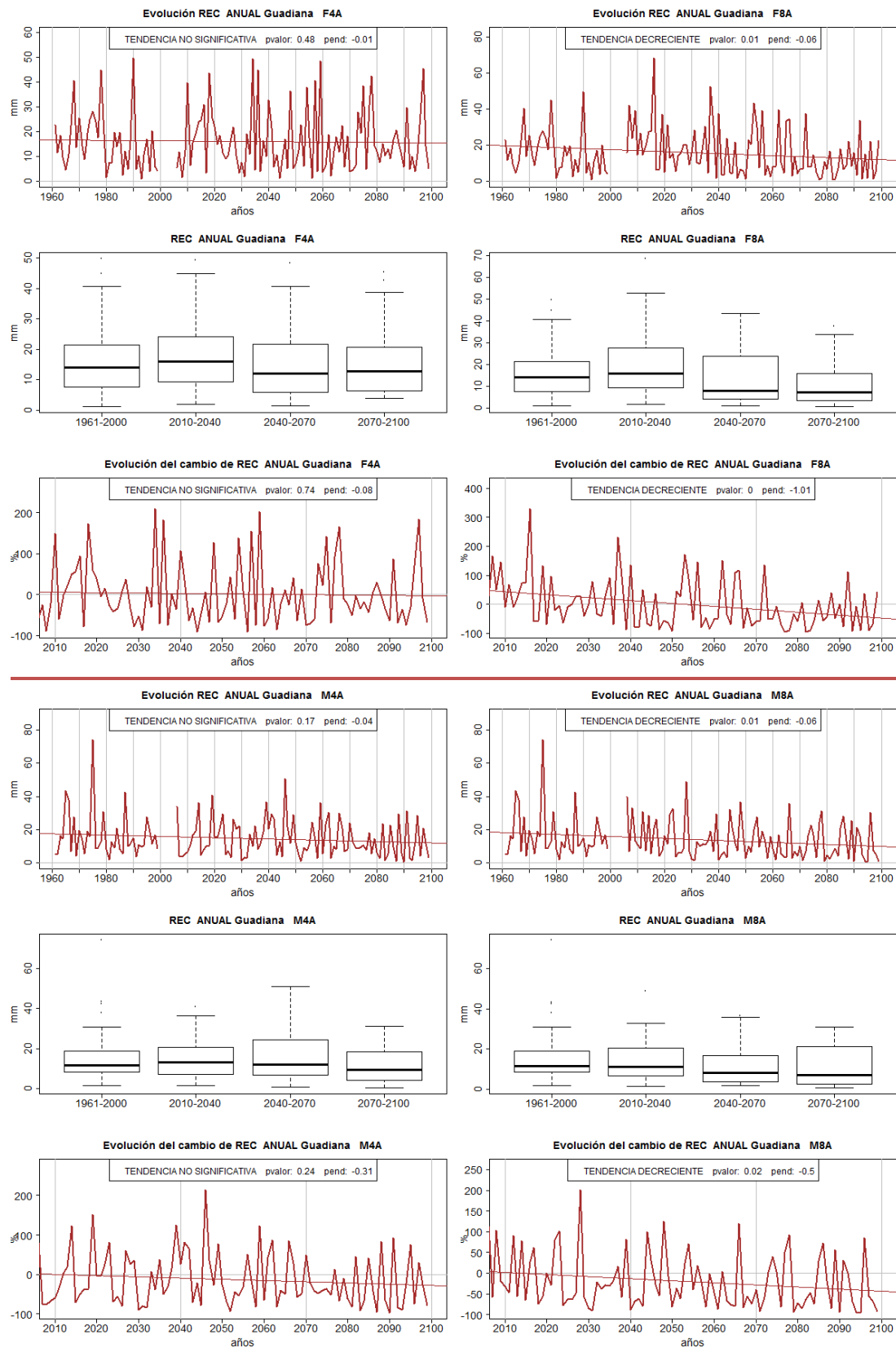


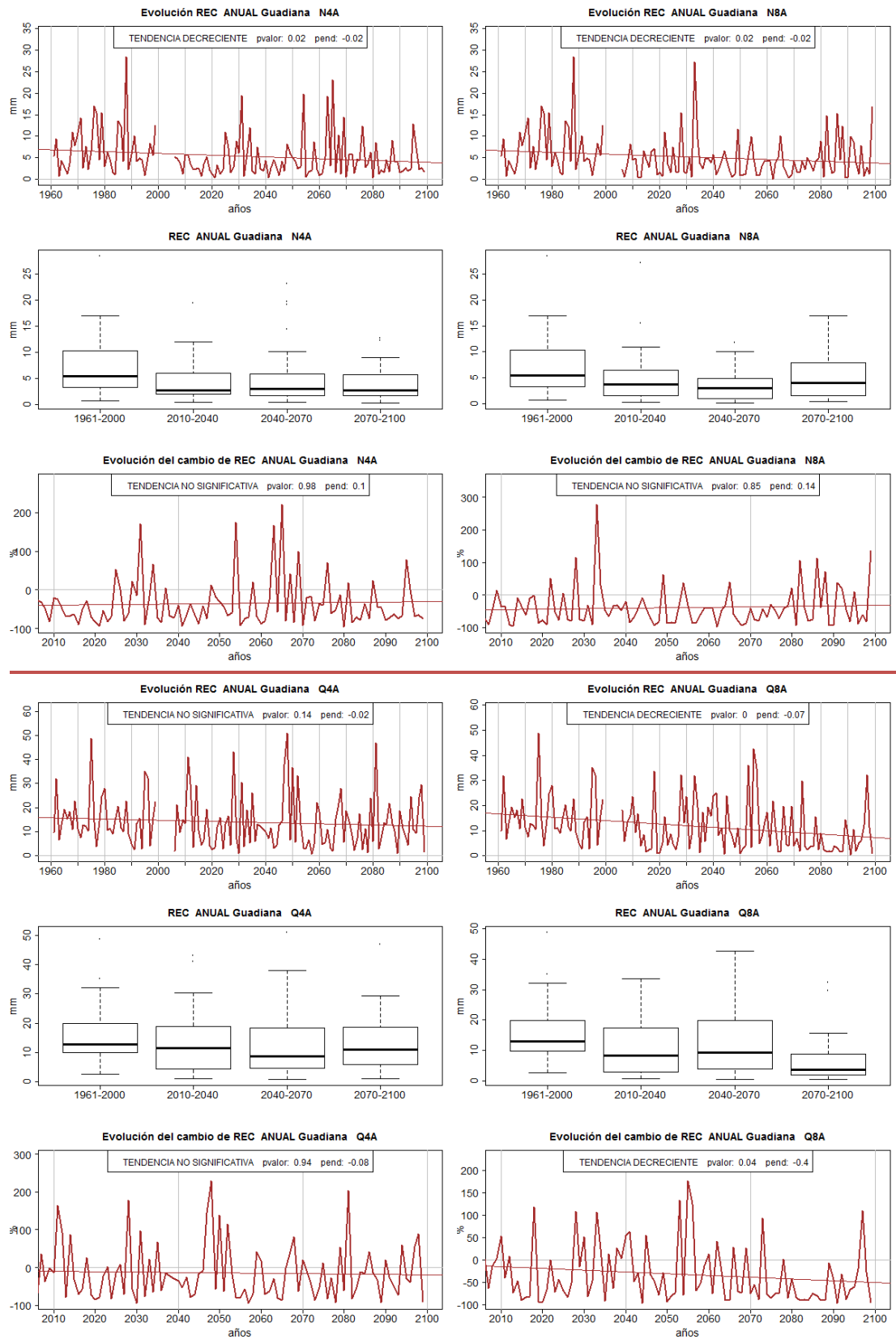




CEDEX

## Evaluación del impacto del cambio climático en los recursos hídricos y sequías en España

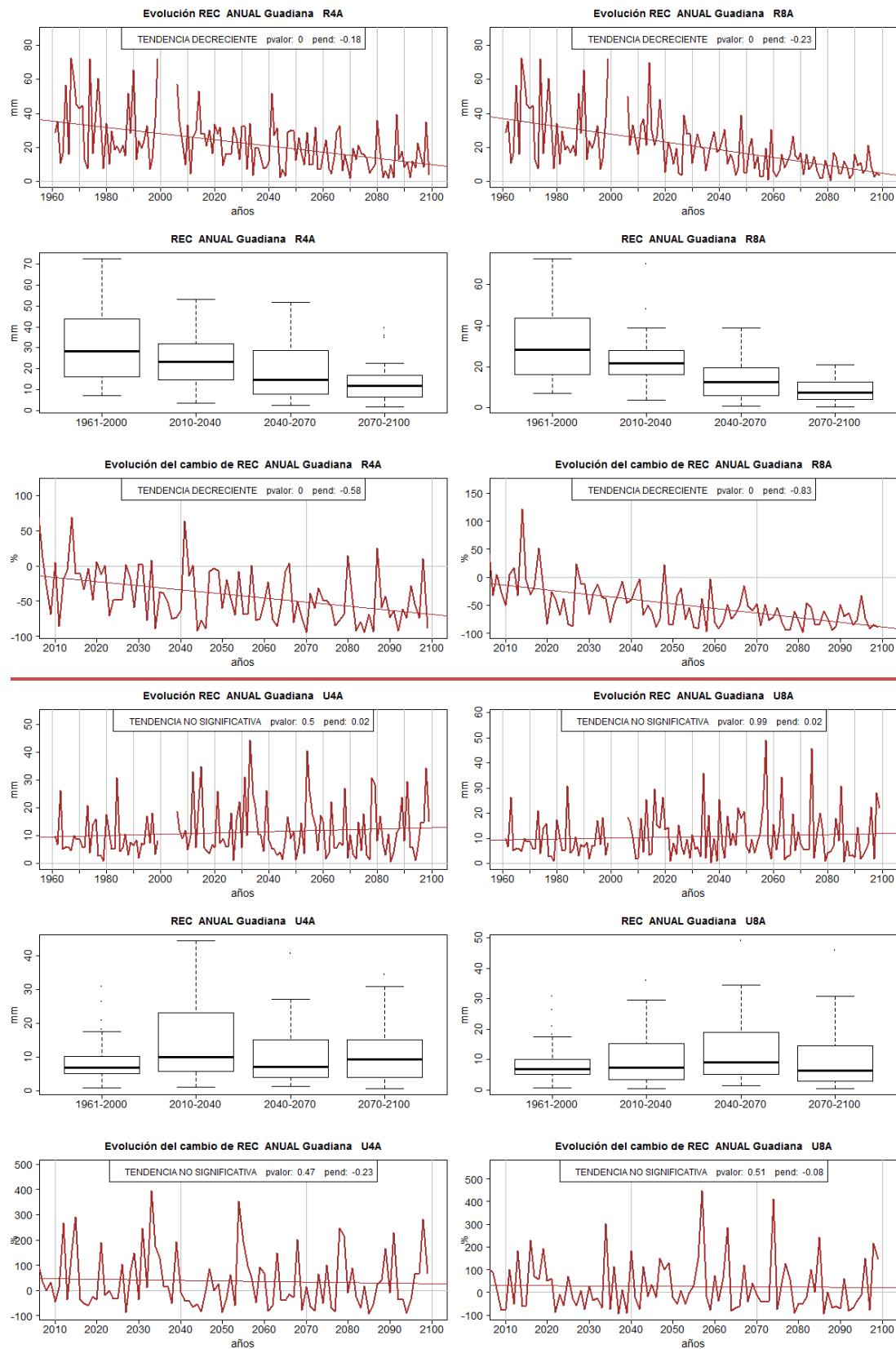


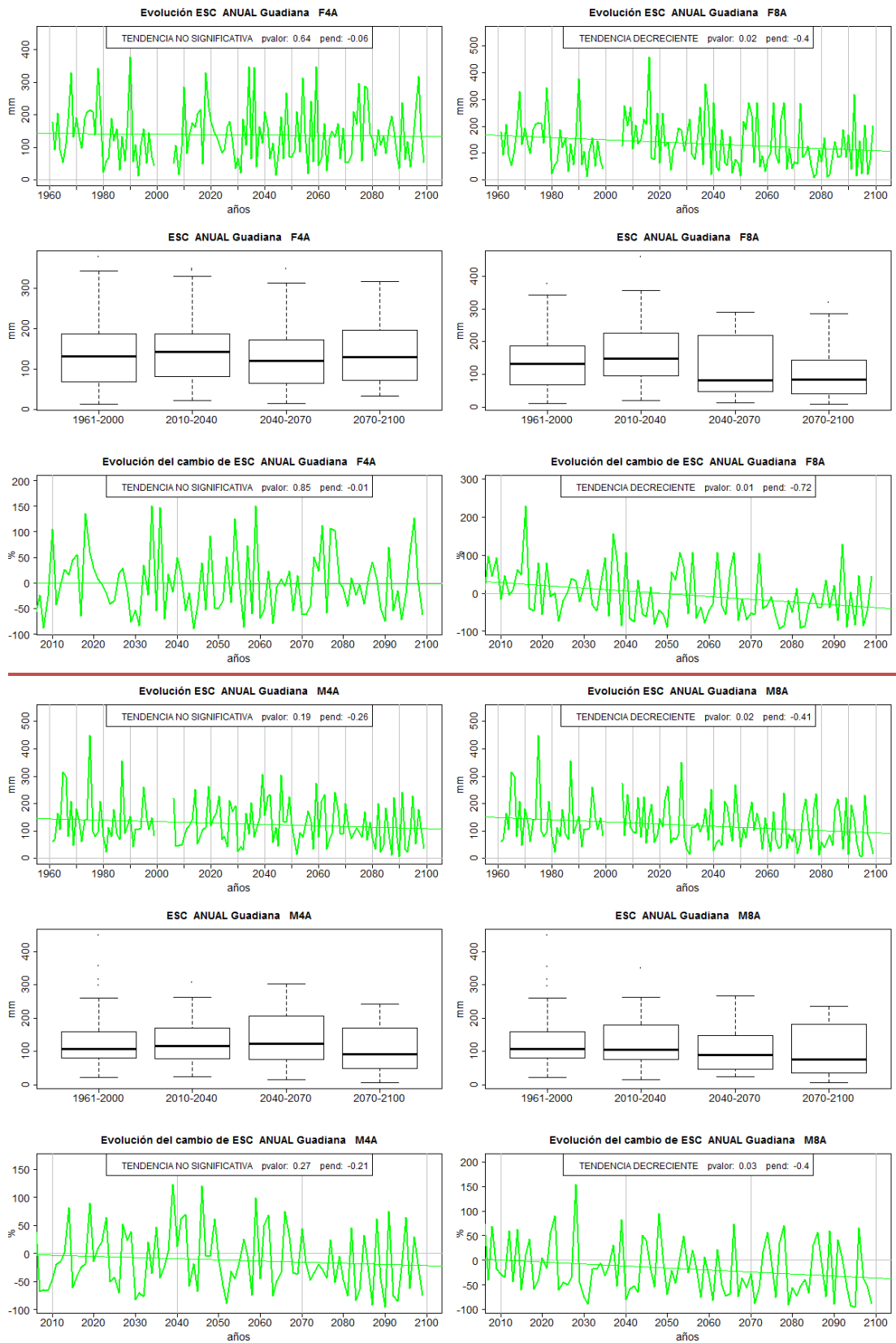


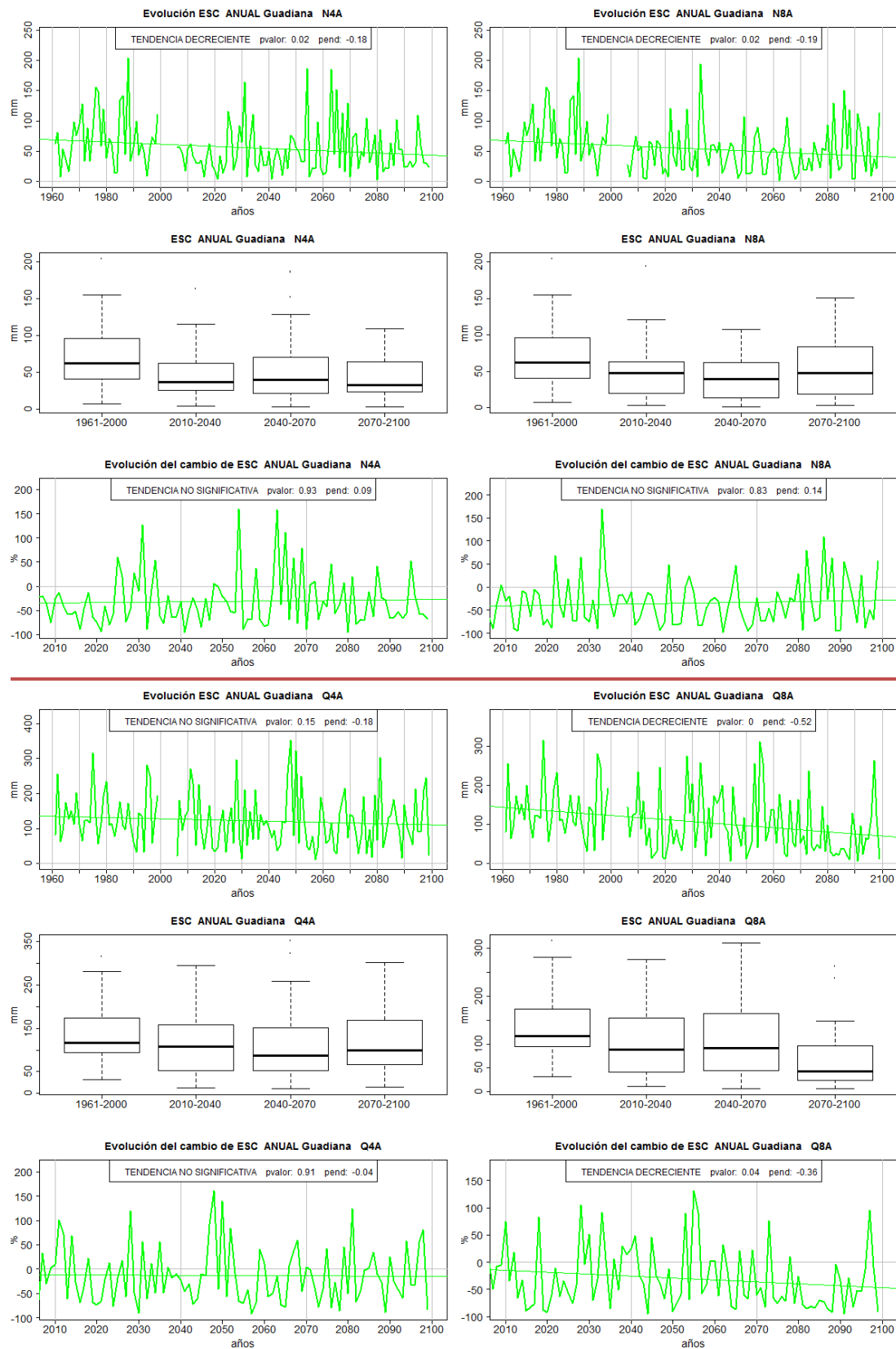


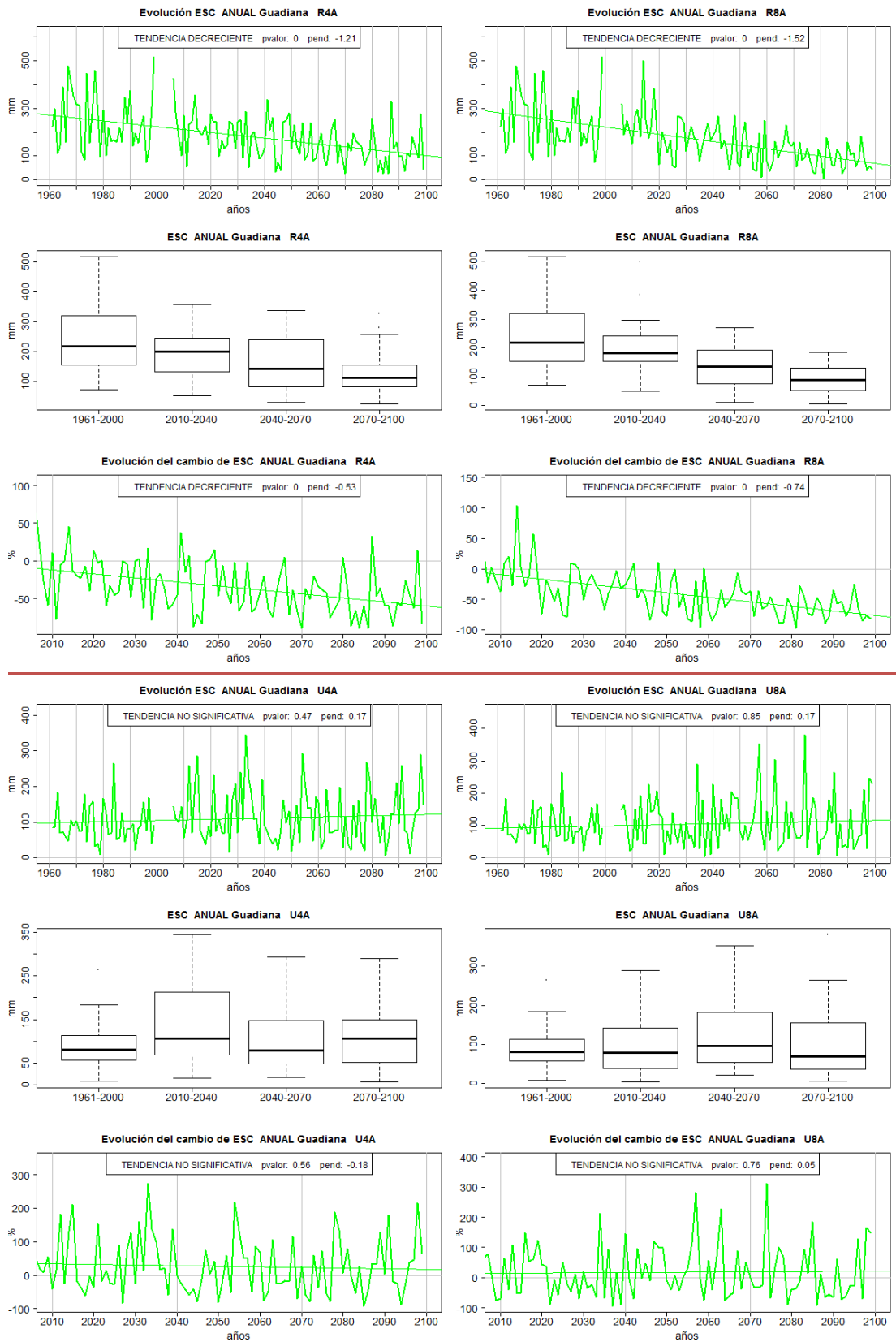
CEDEX

## Evaluación del impacto del cambio climático en los recursos hídricos y sequías en España





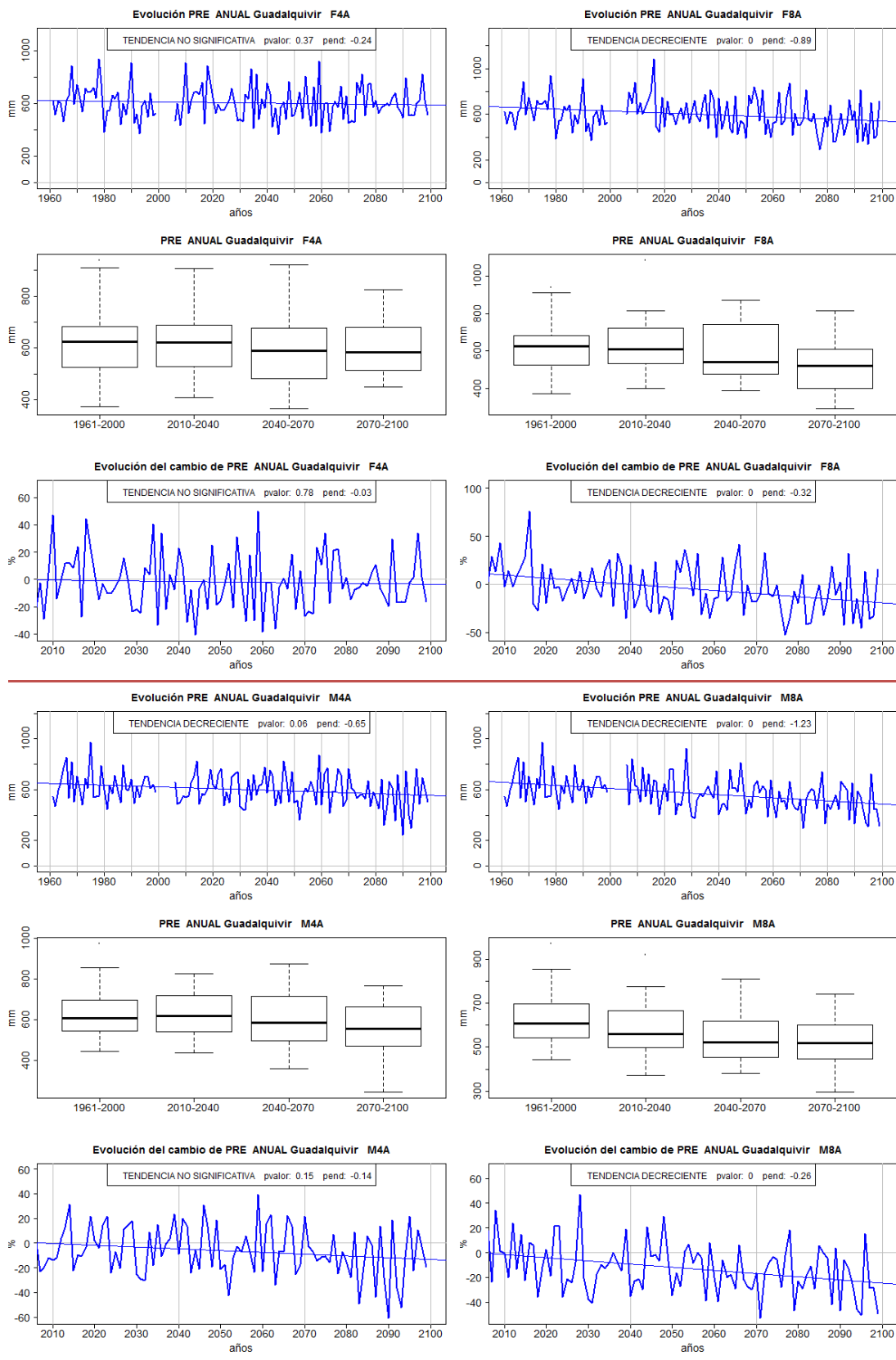


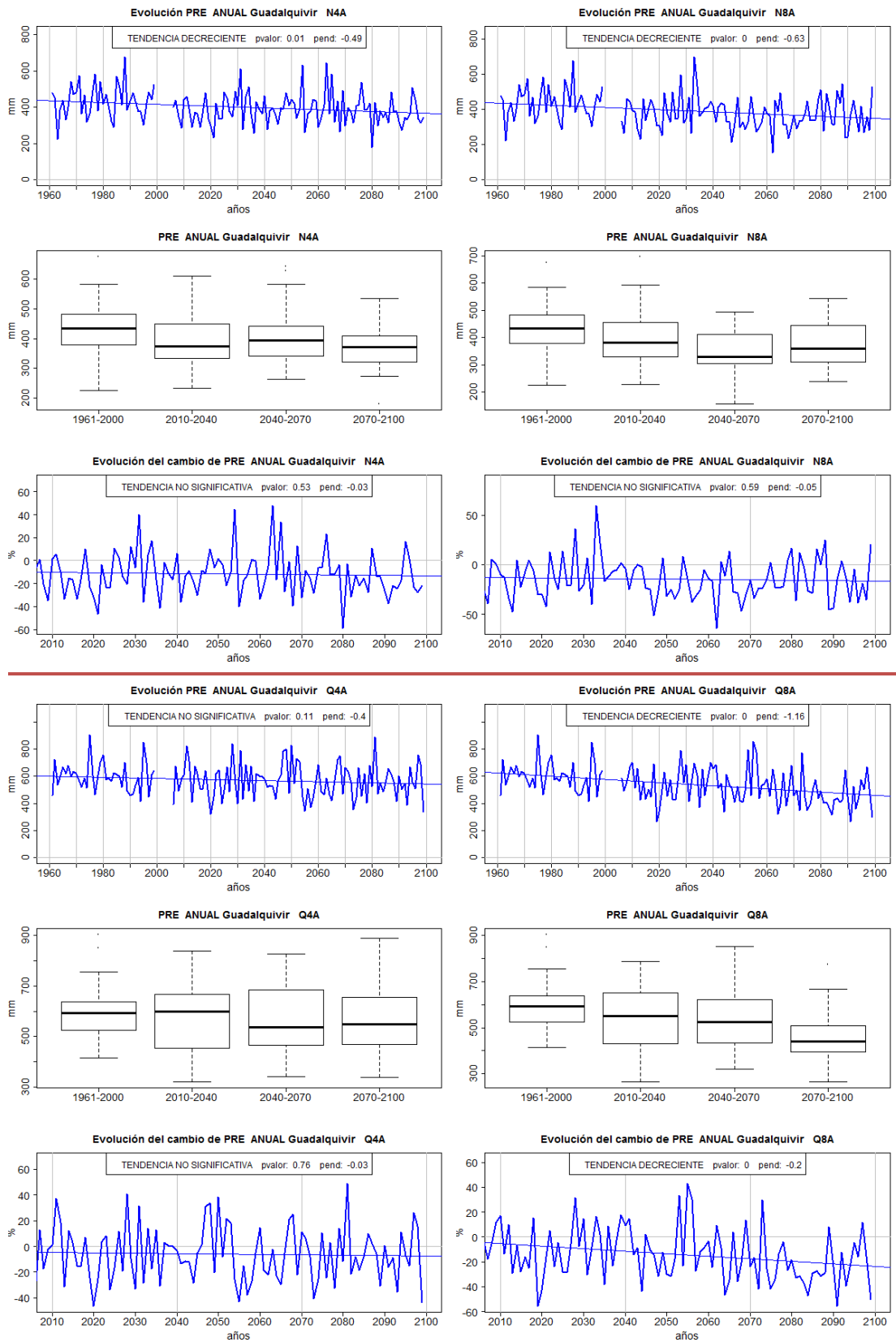


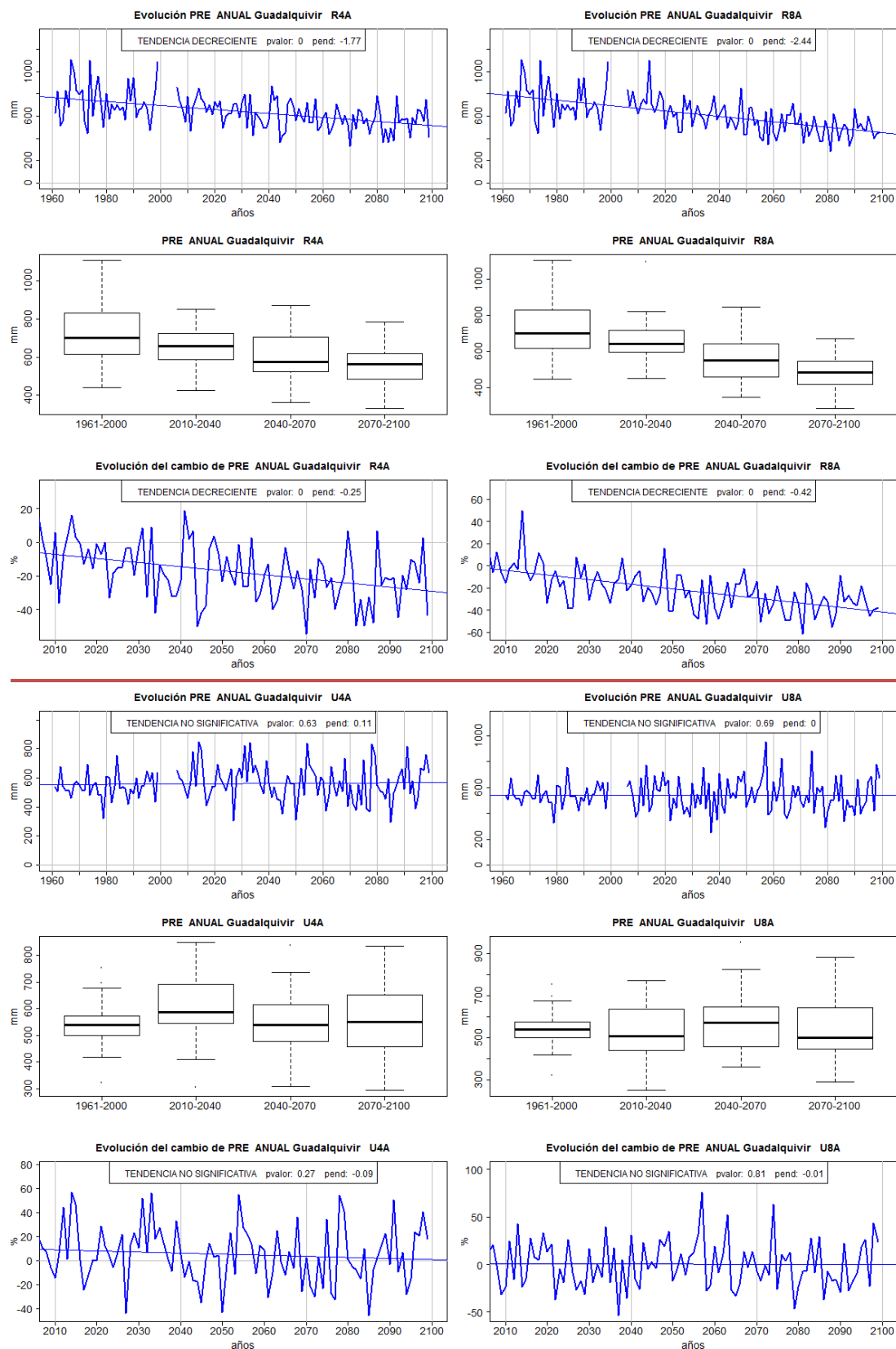


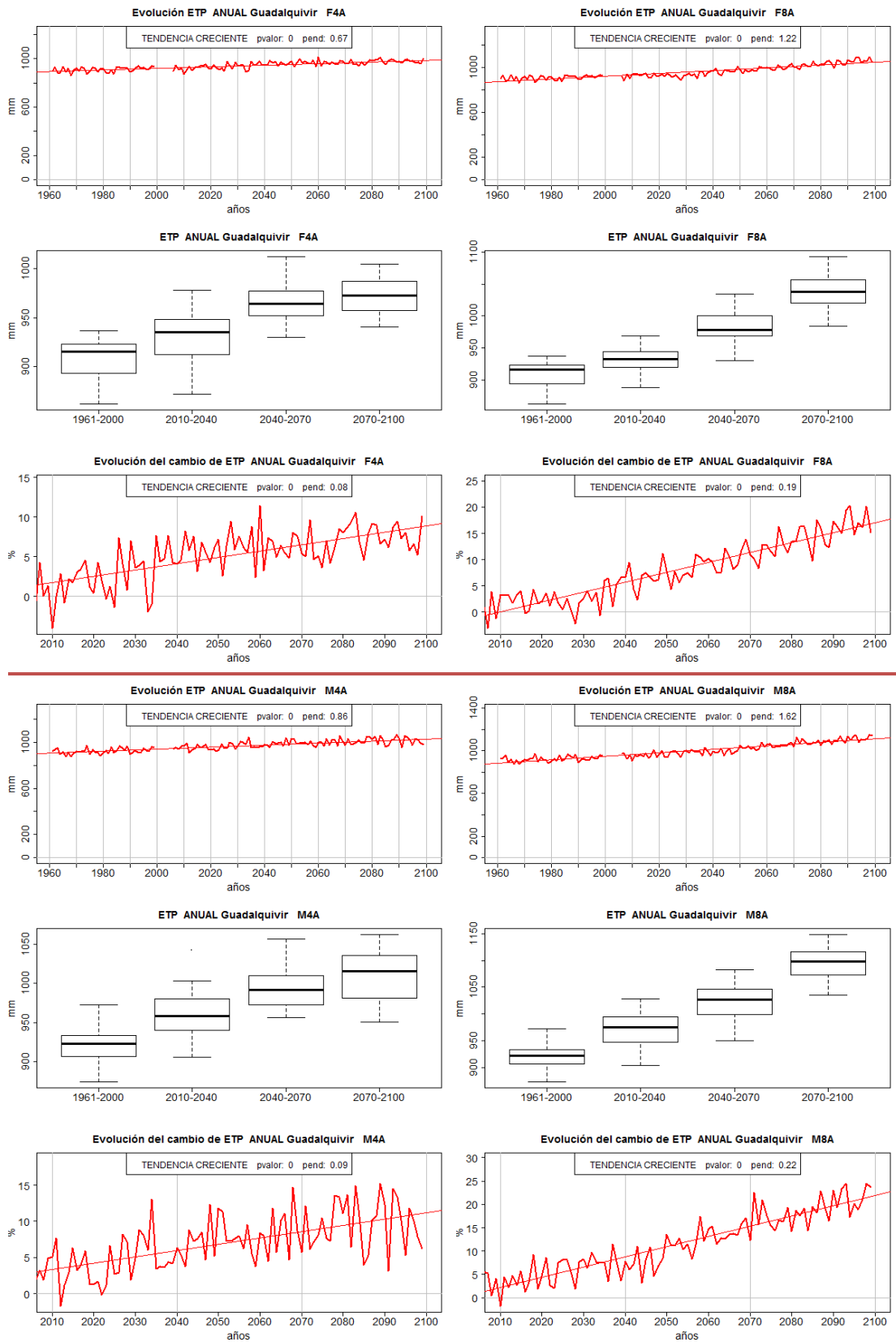
CEDEX

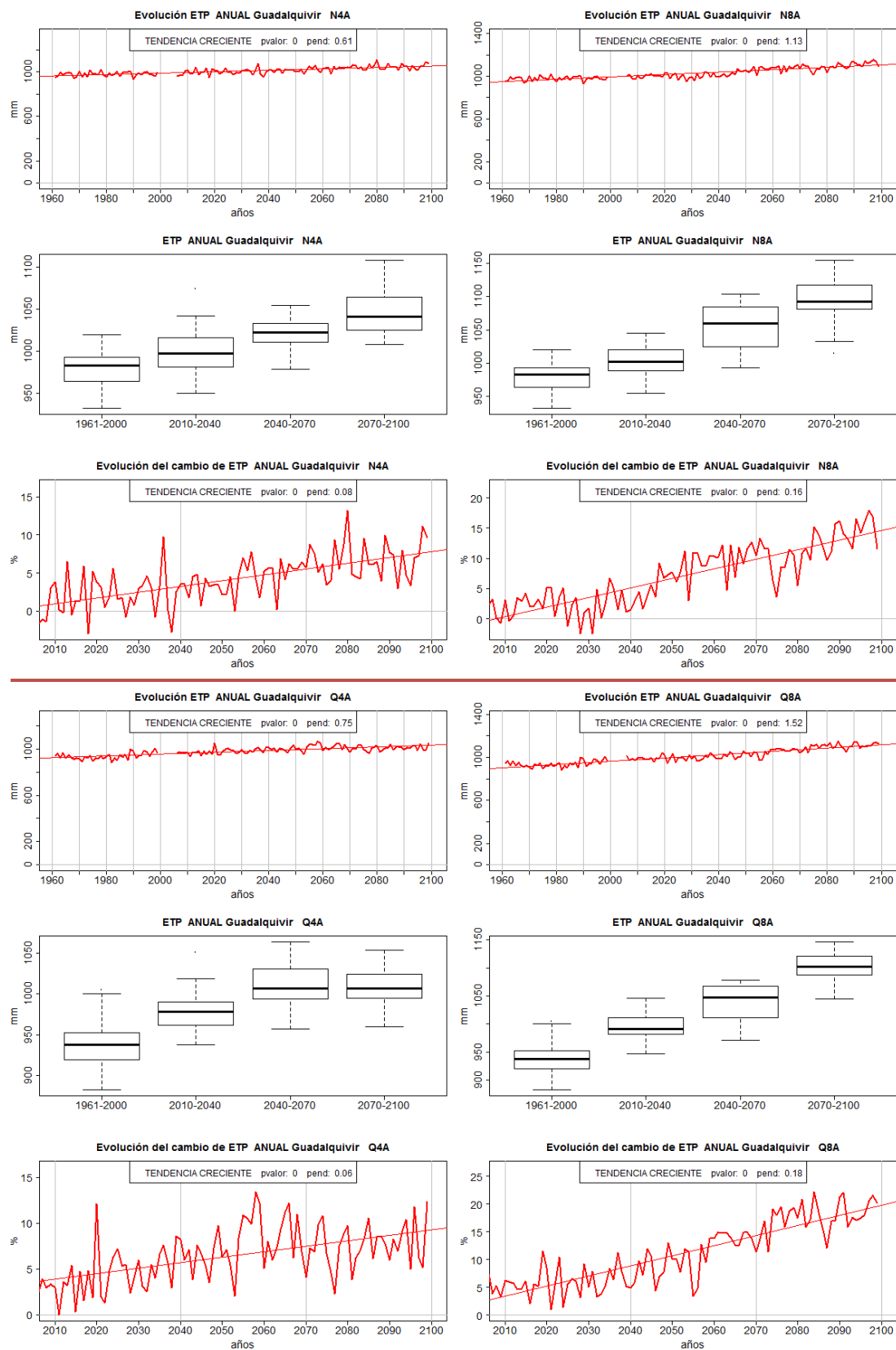
## 10 GUADALQUIVIR

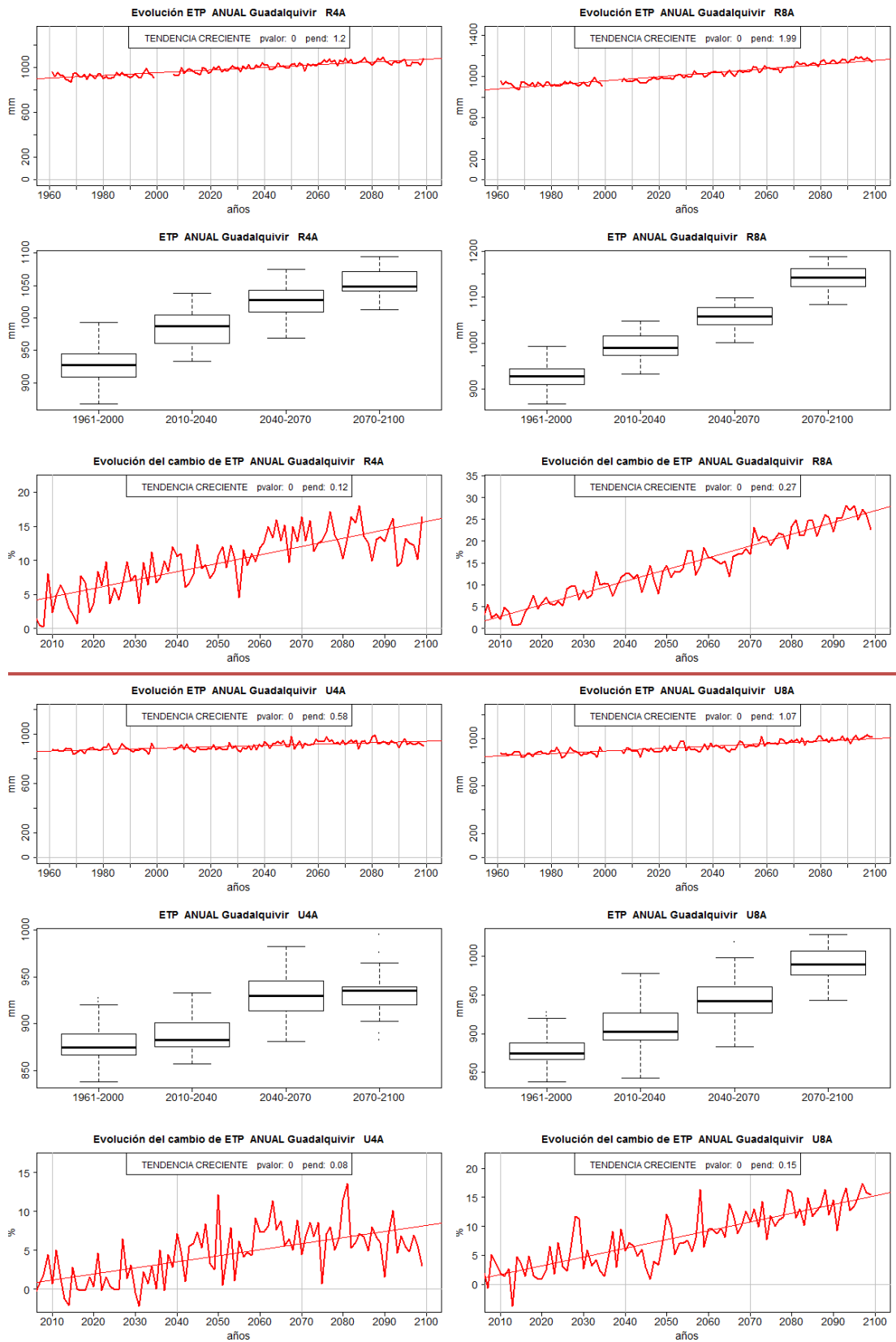


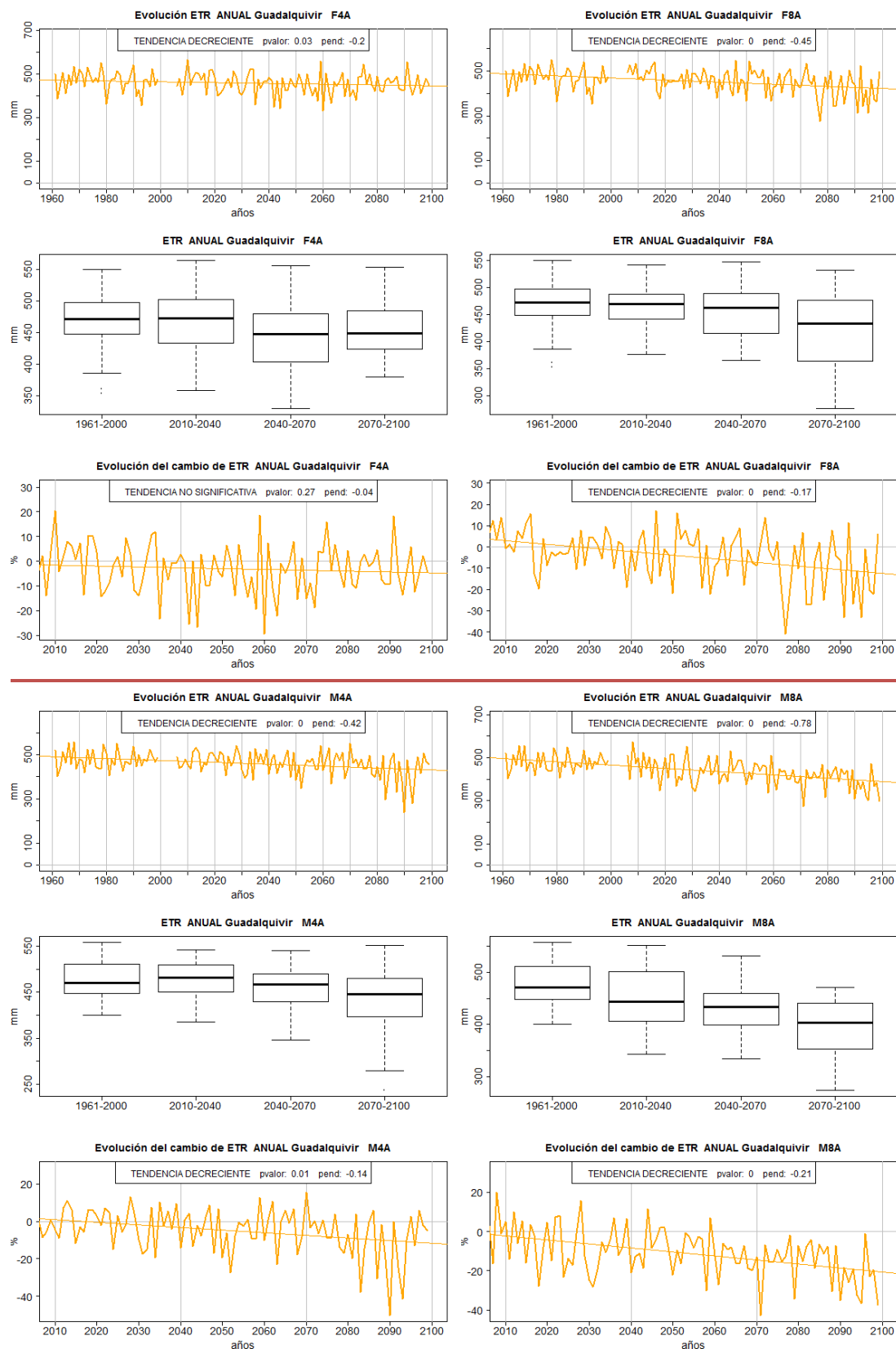


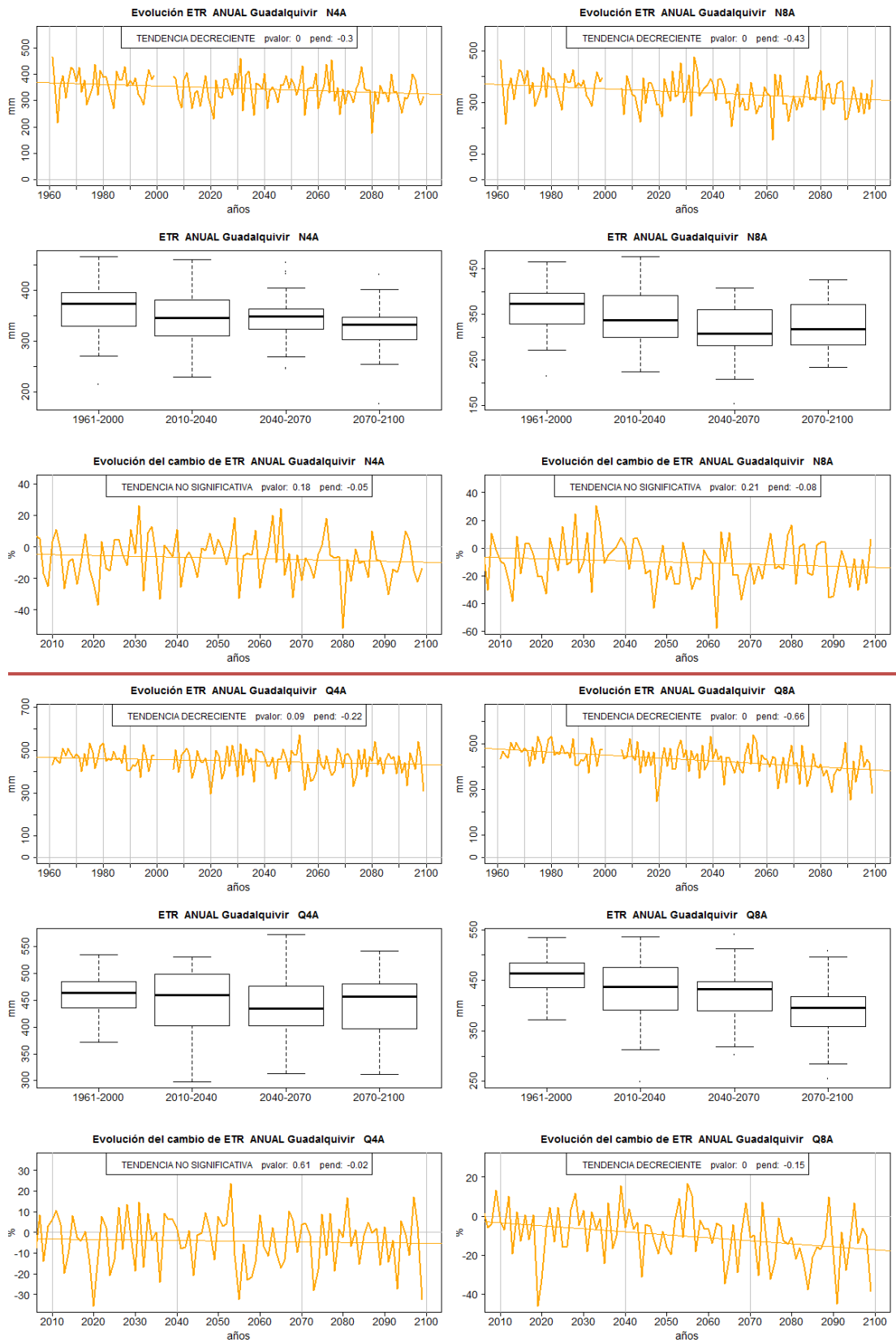


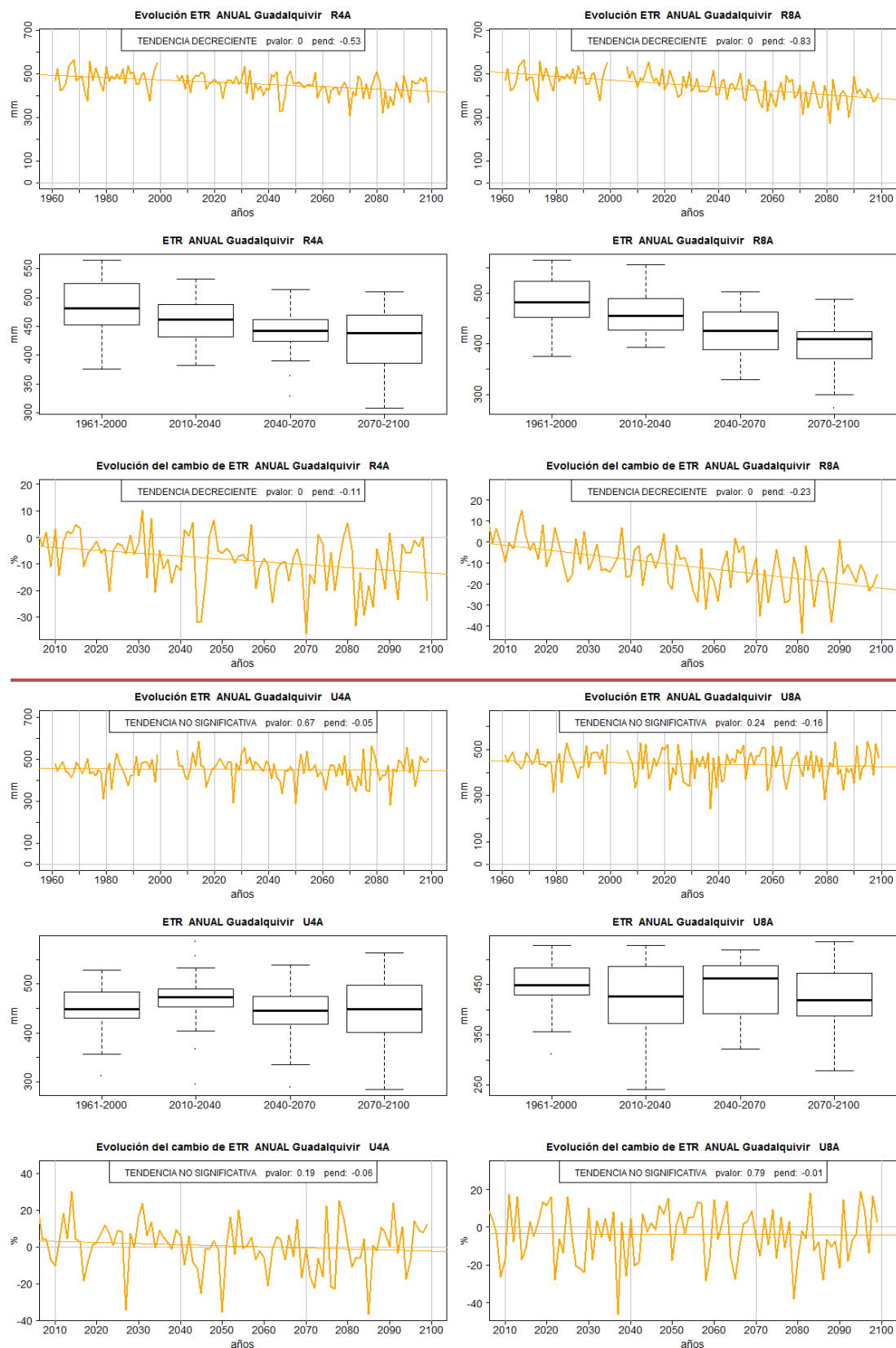


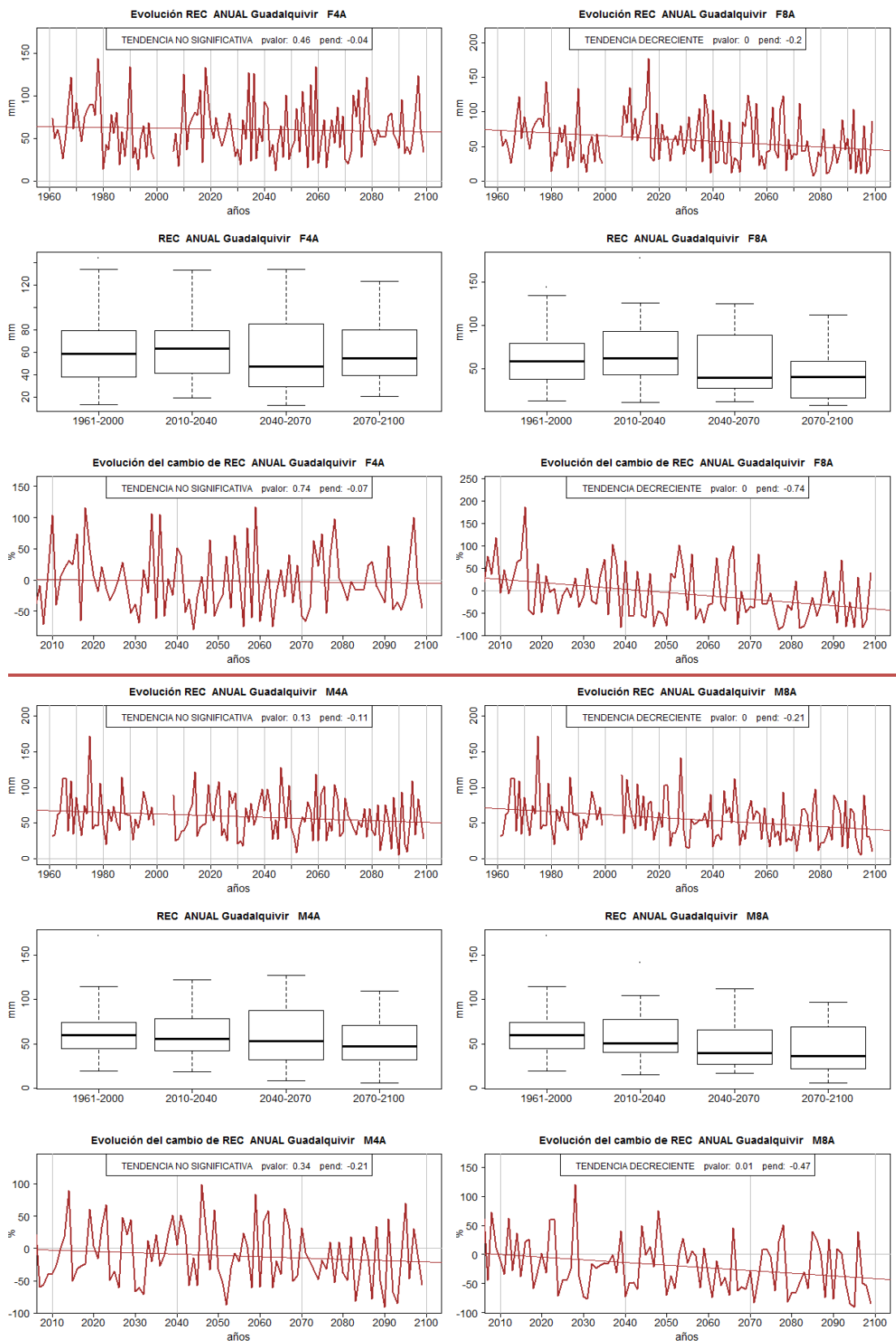


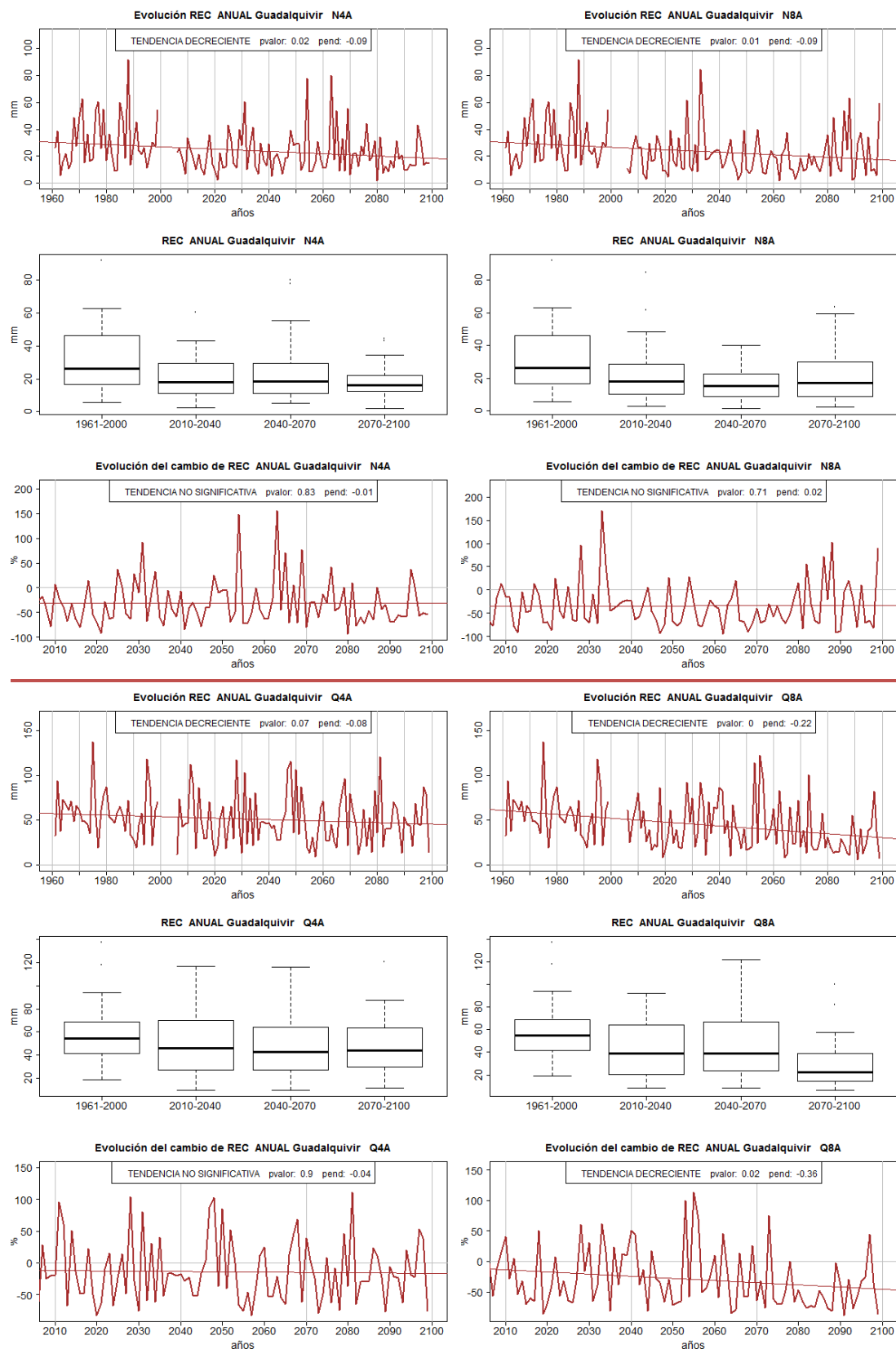


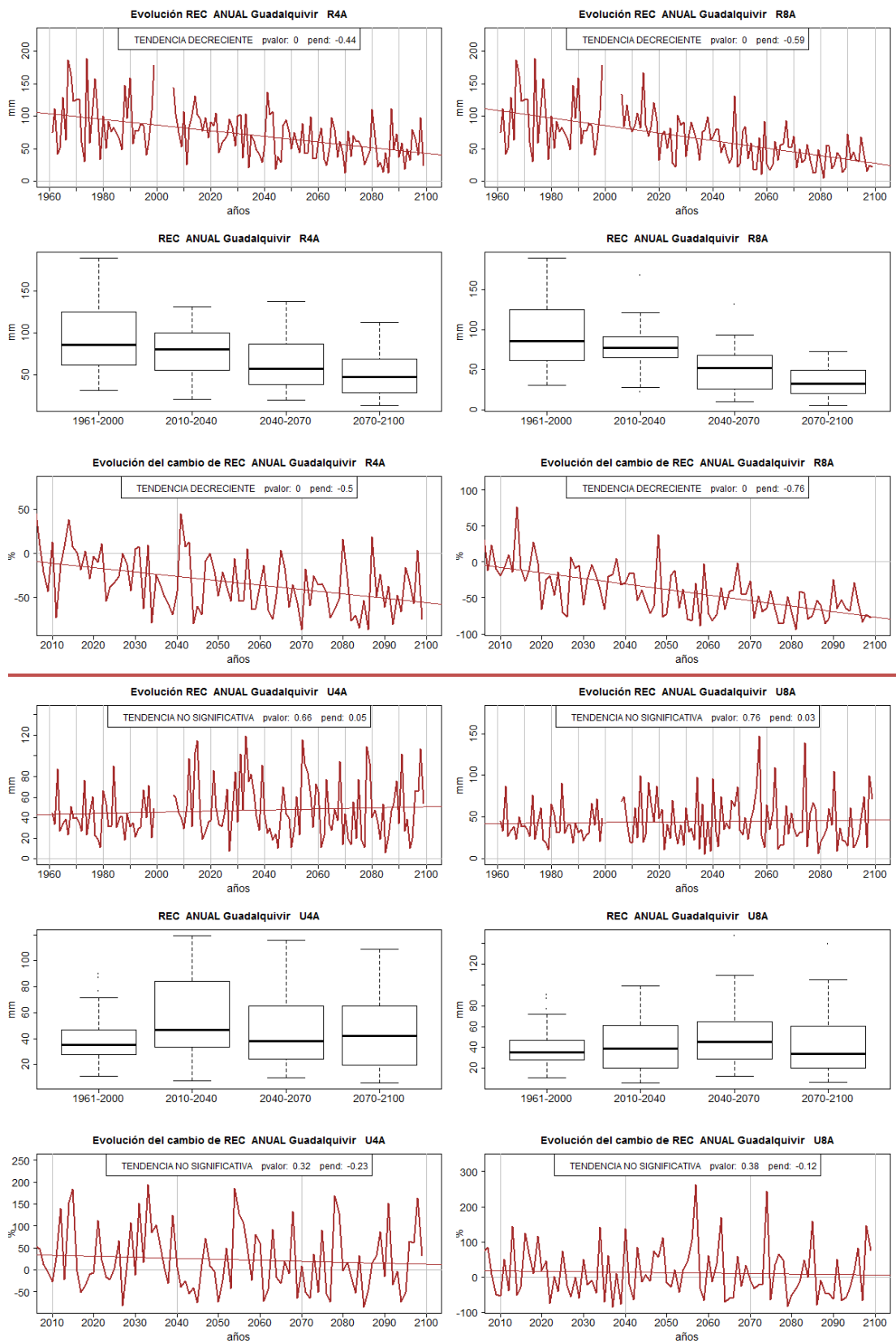








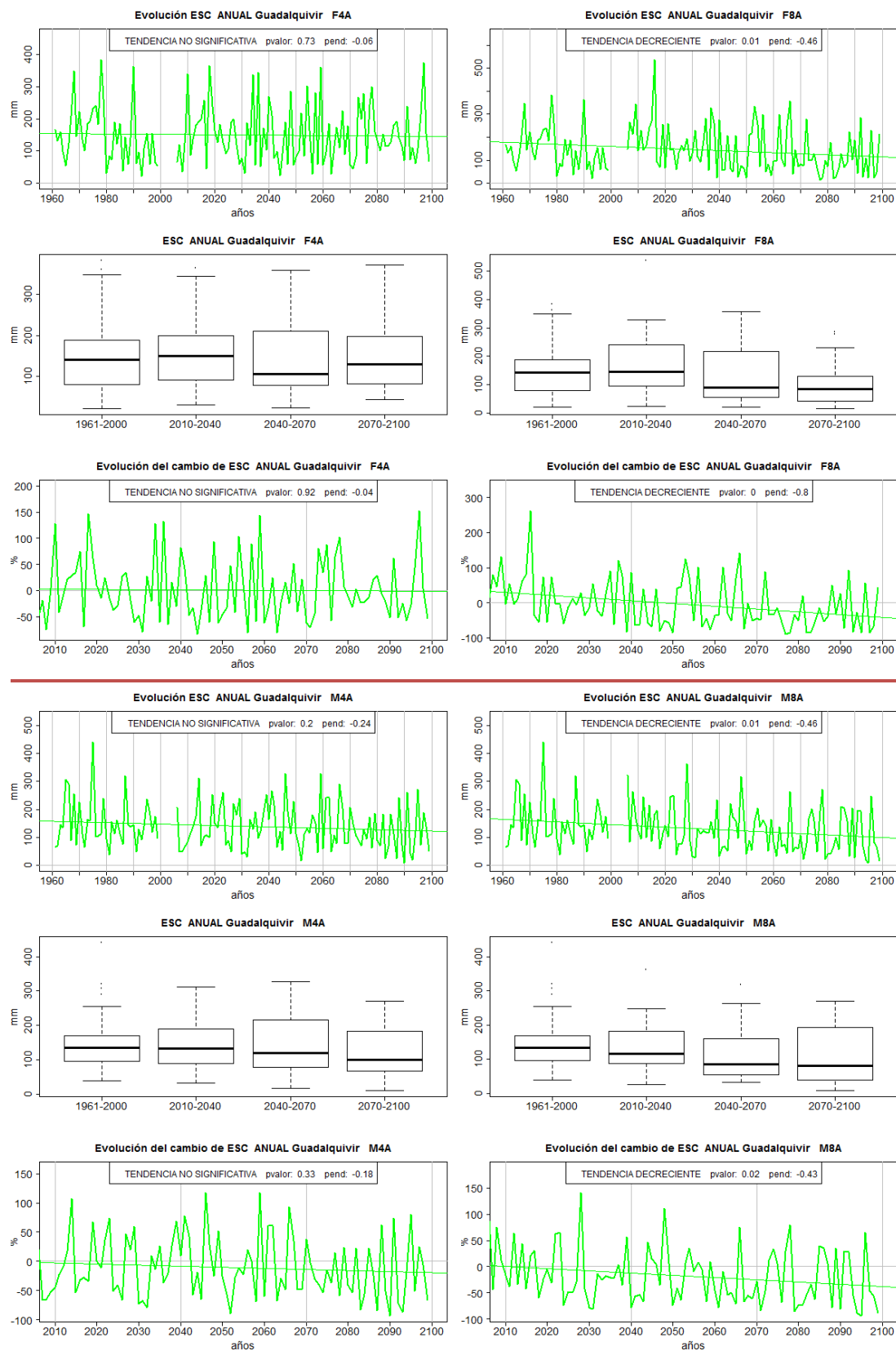


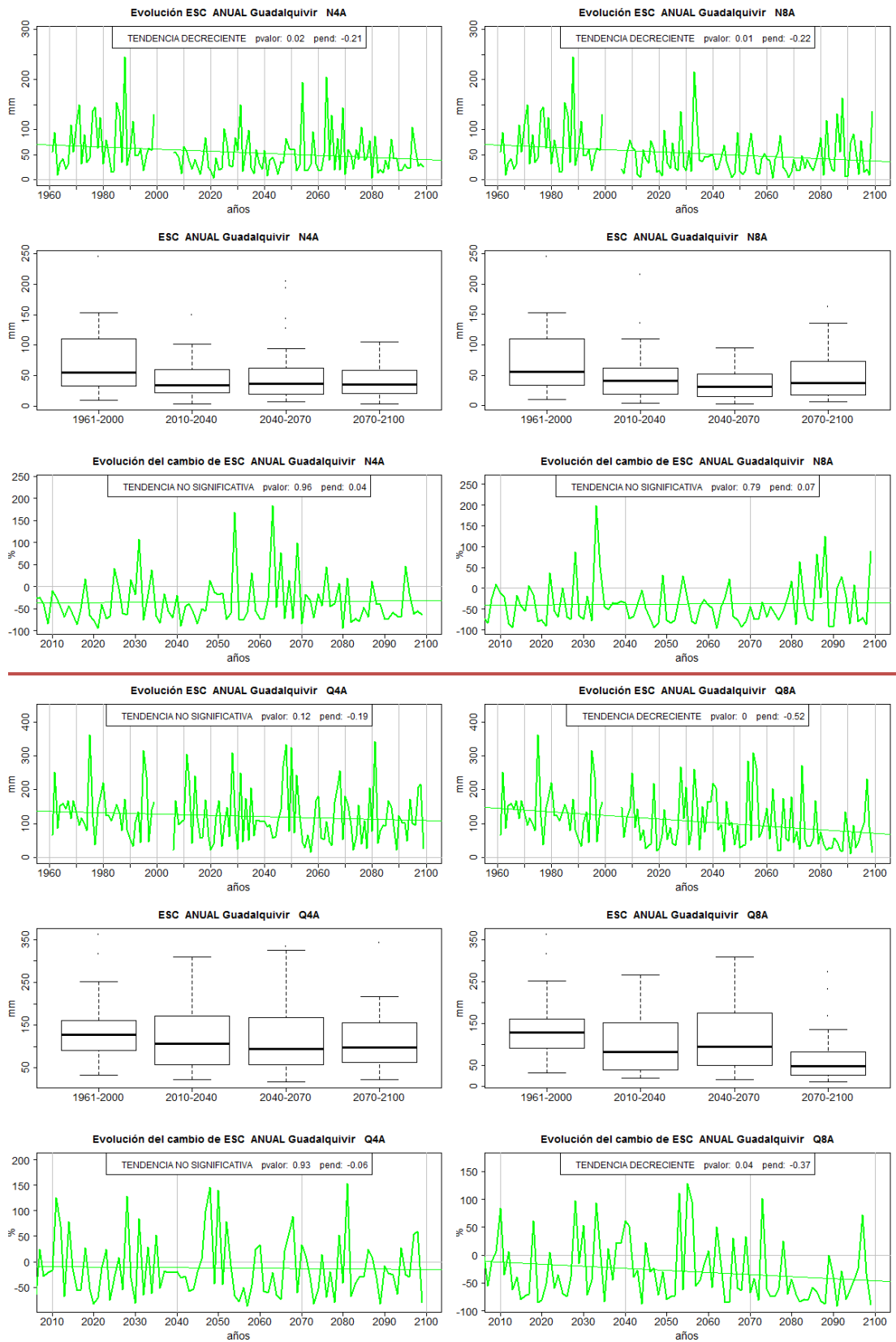


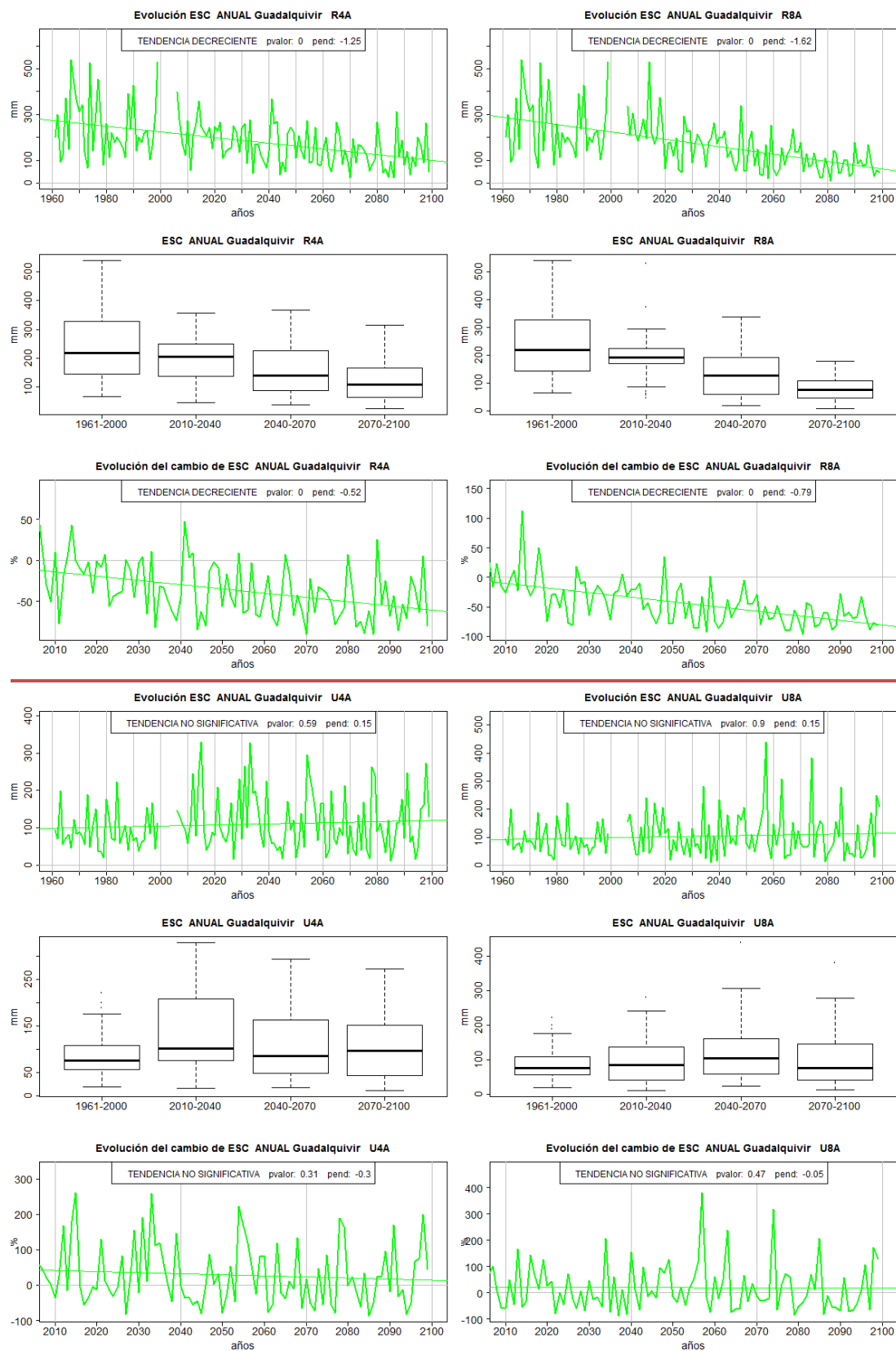


CEDEX

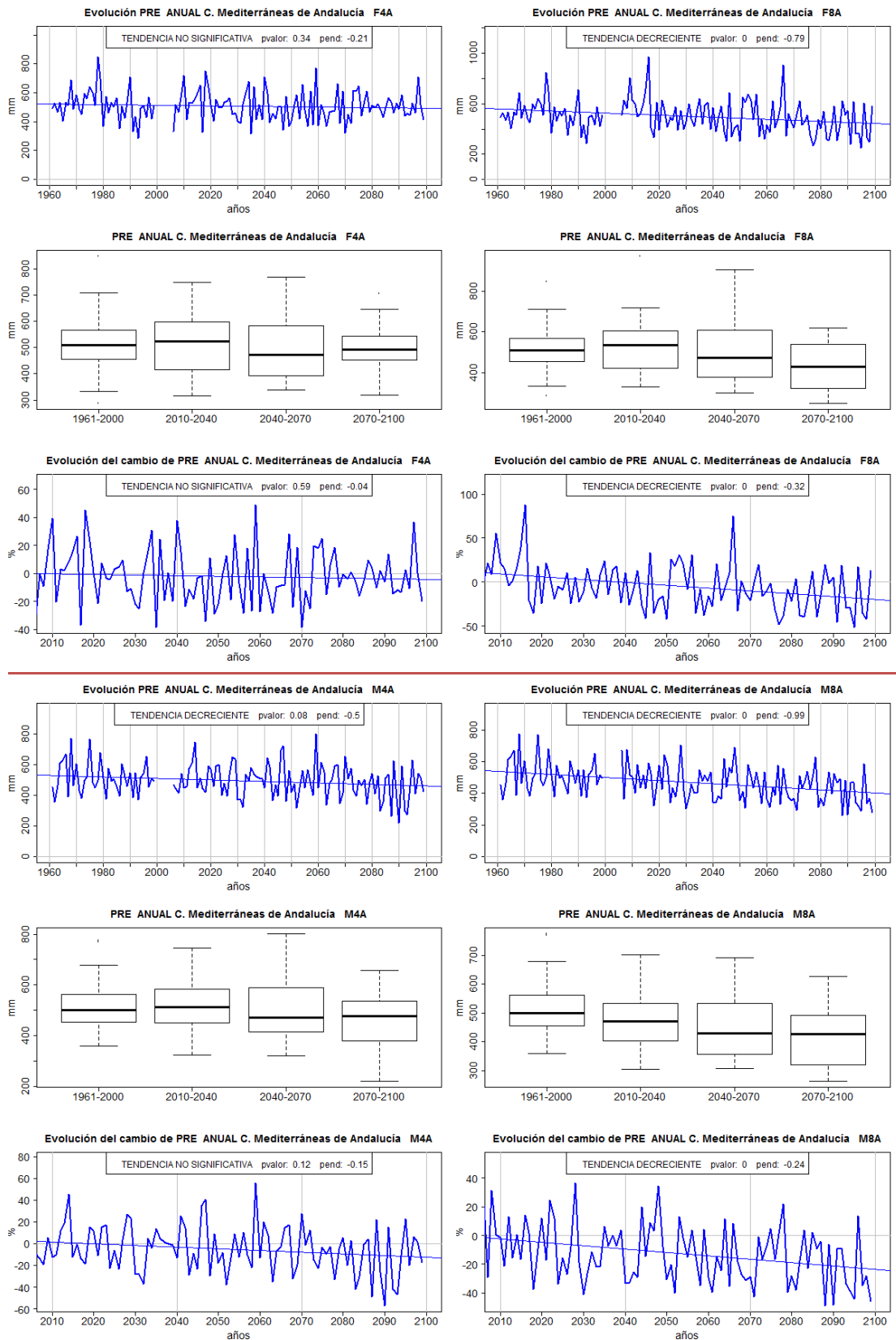
## Evaluación del impacto del cambio climático en los recursos hídricos y sequías en España

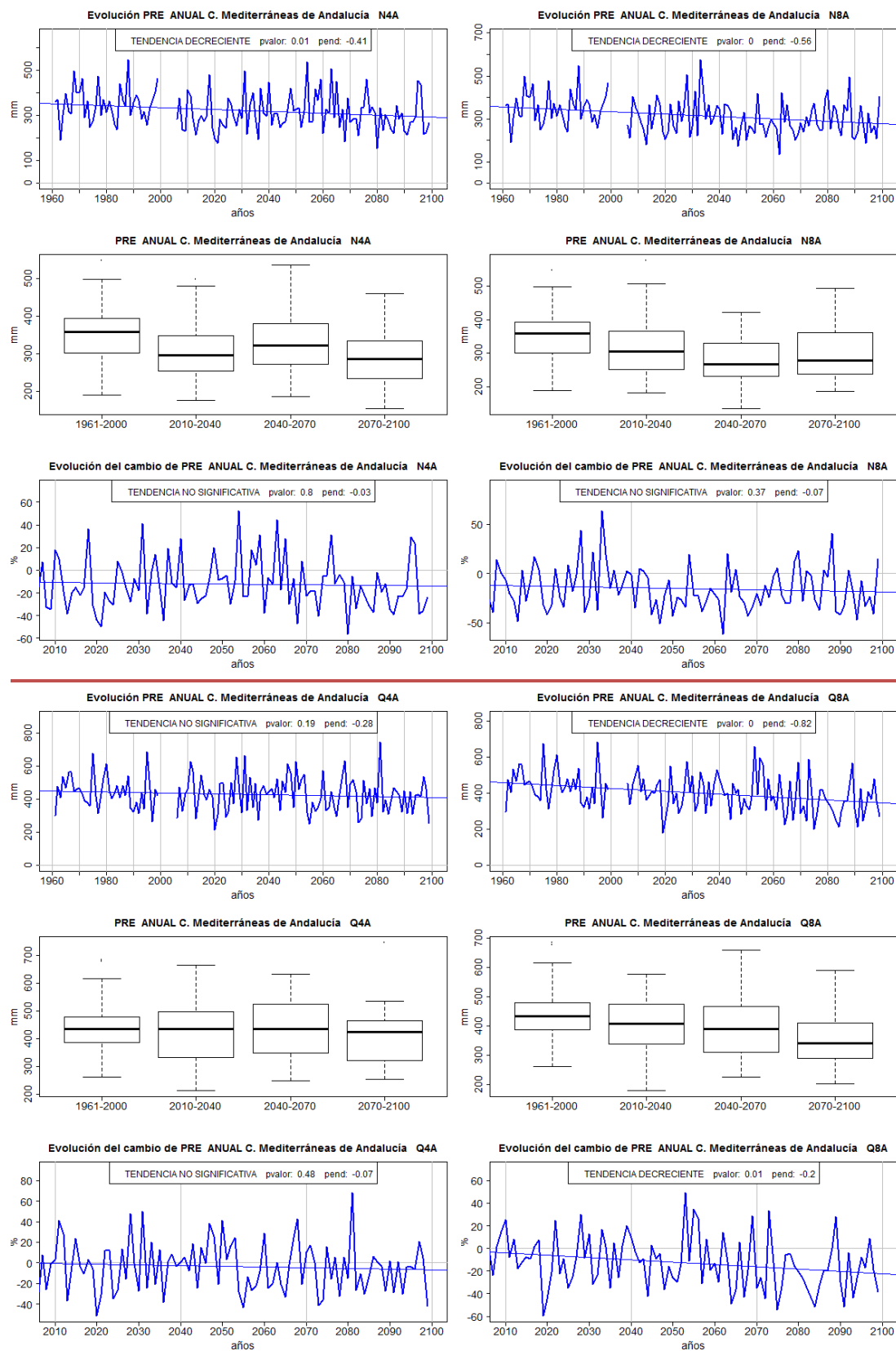


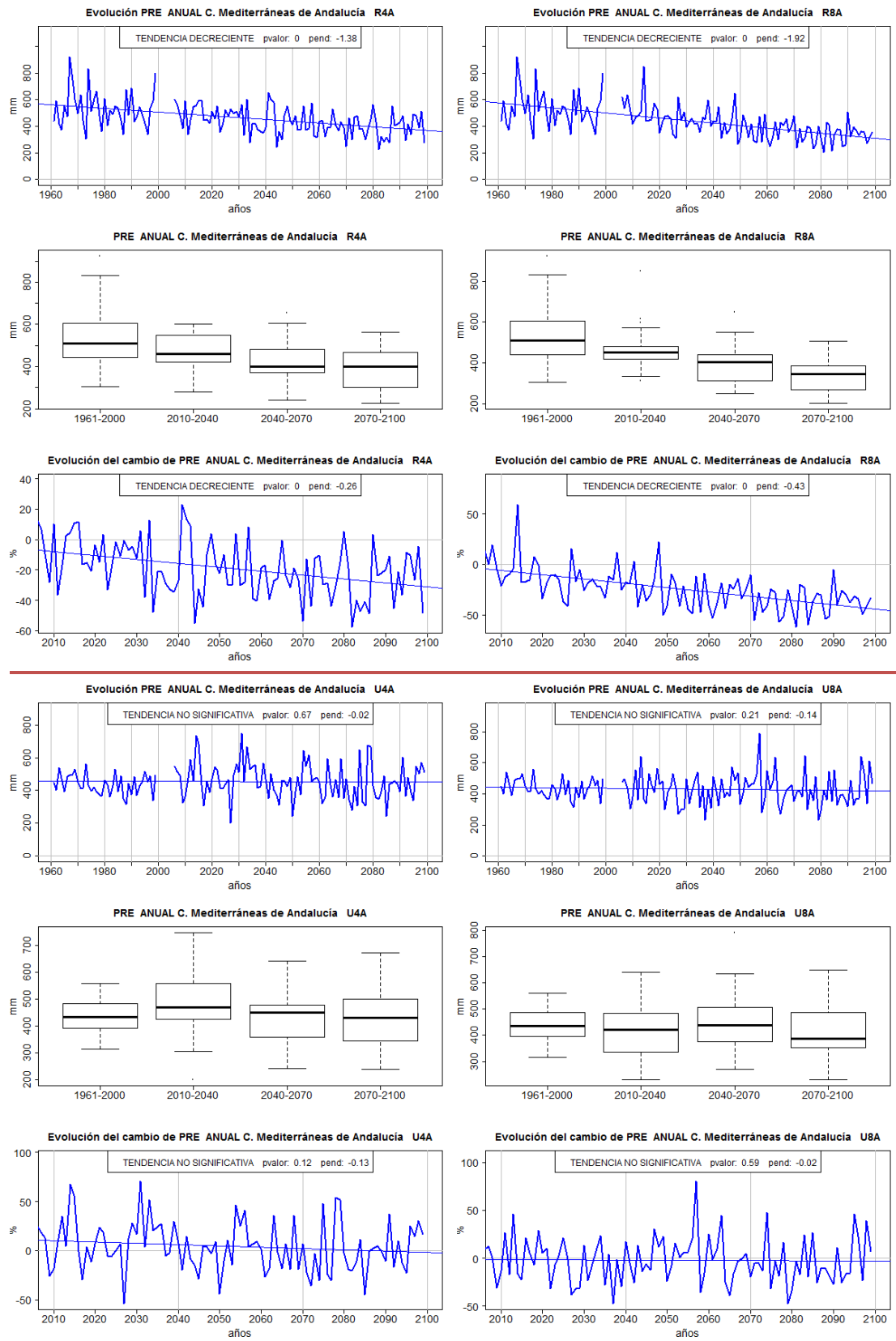


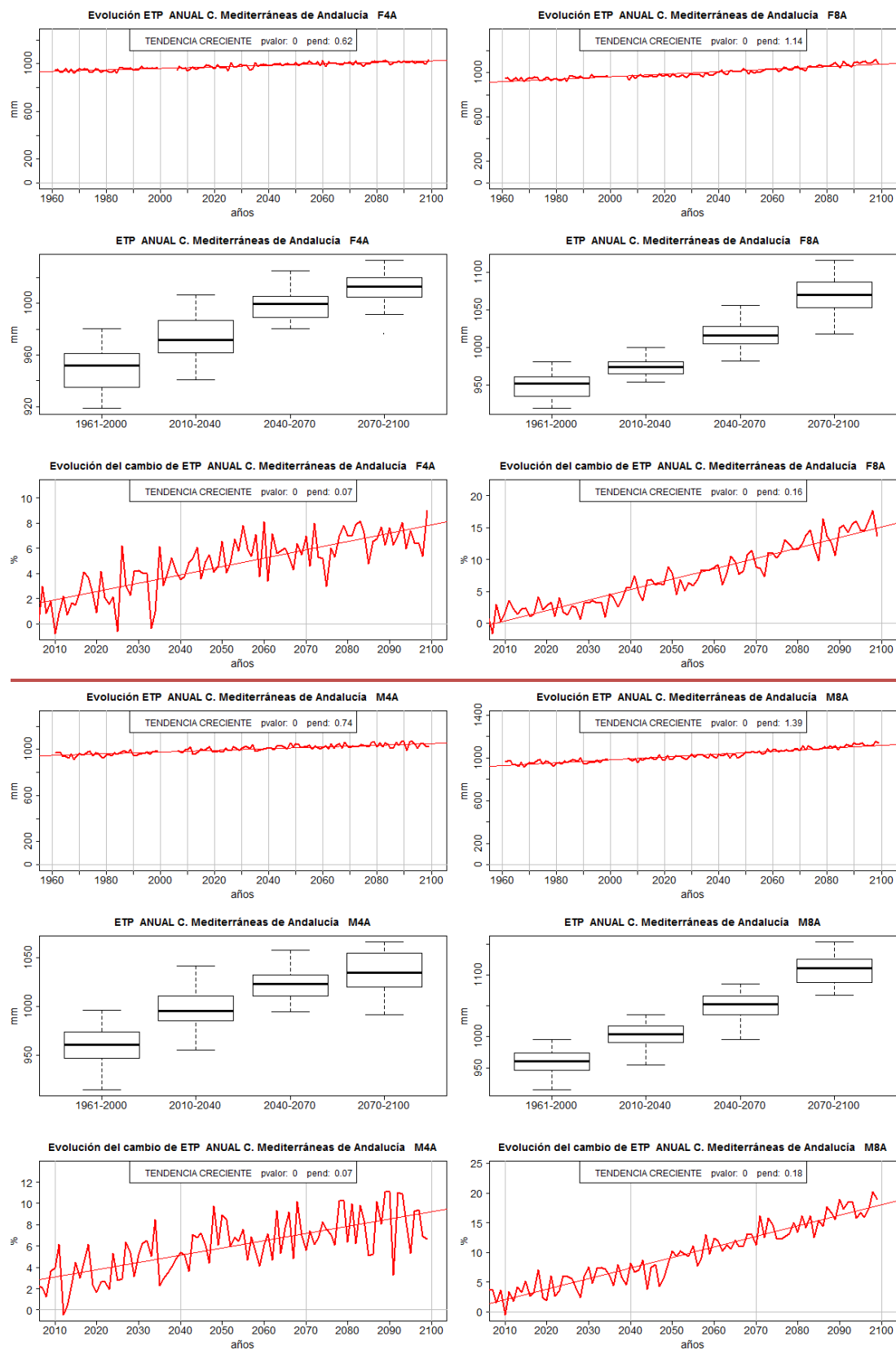


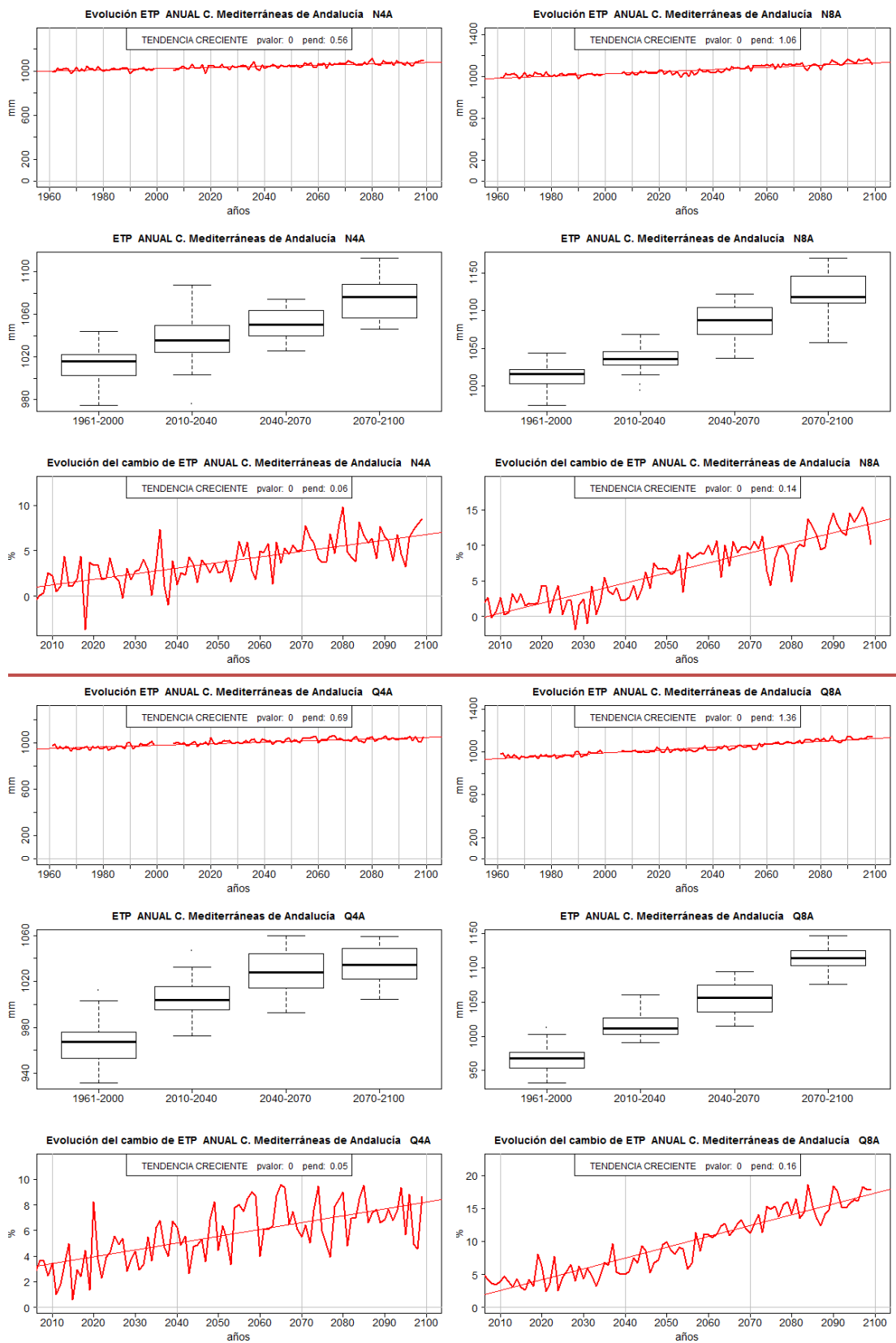
## 11 CUENCAS MEDITERRÁNEAS DE ANDALUCÍA

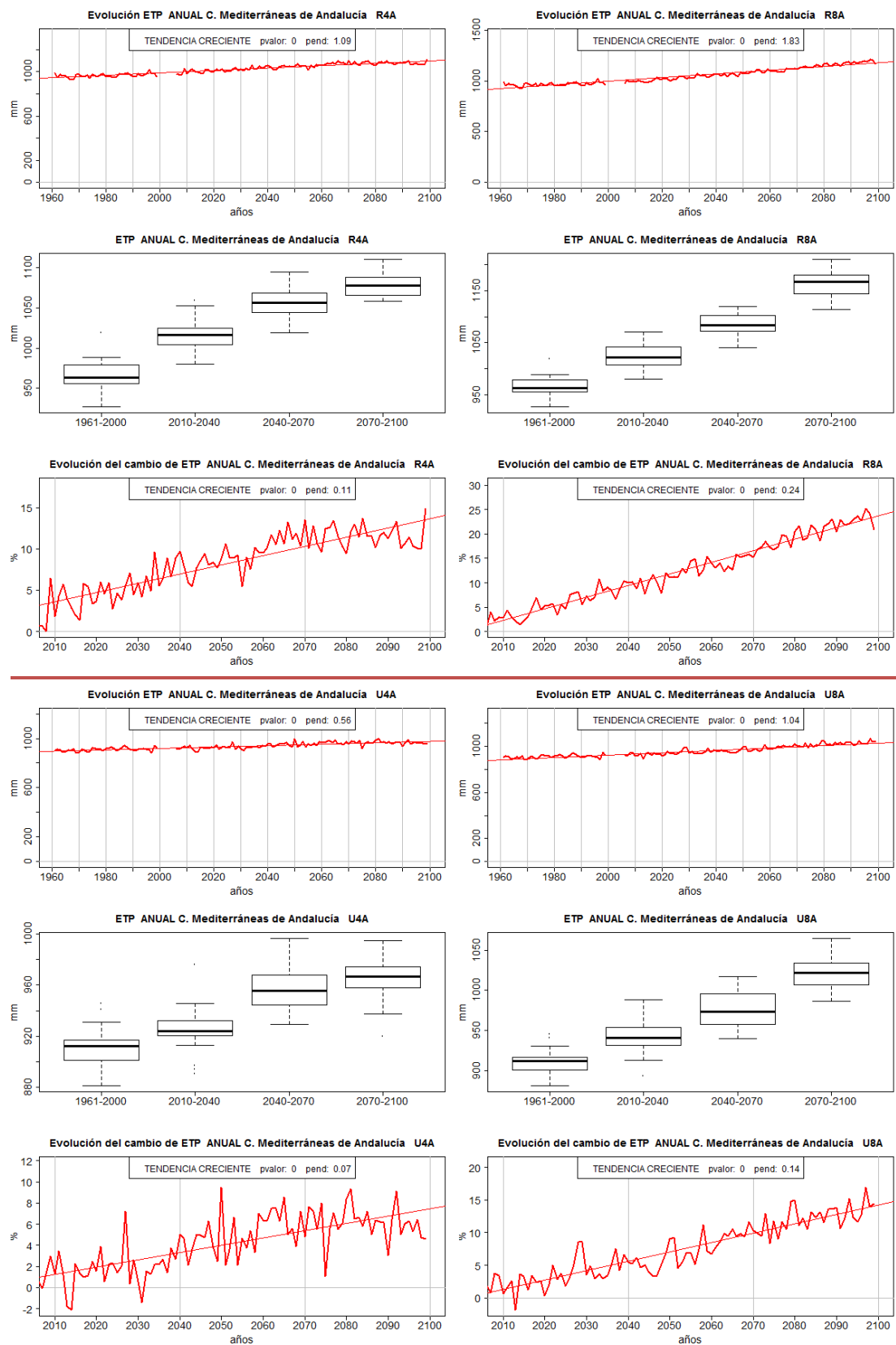


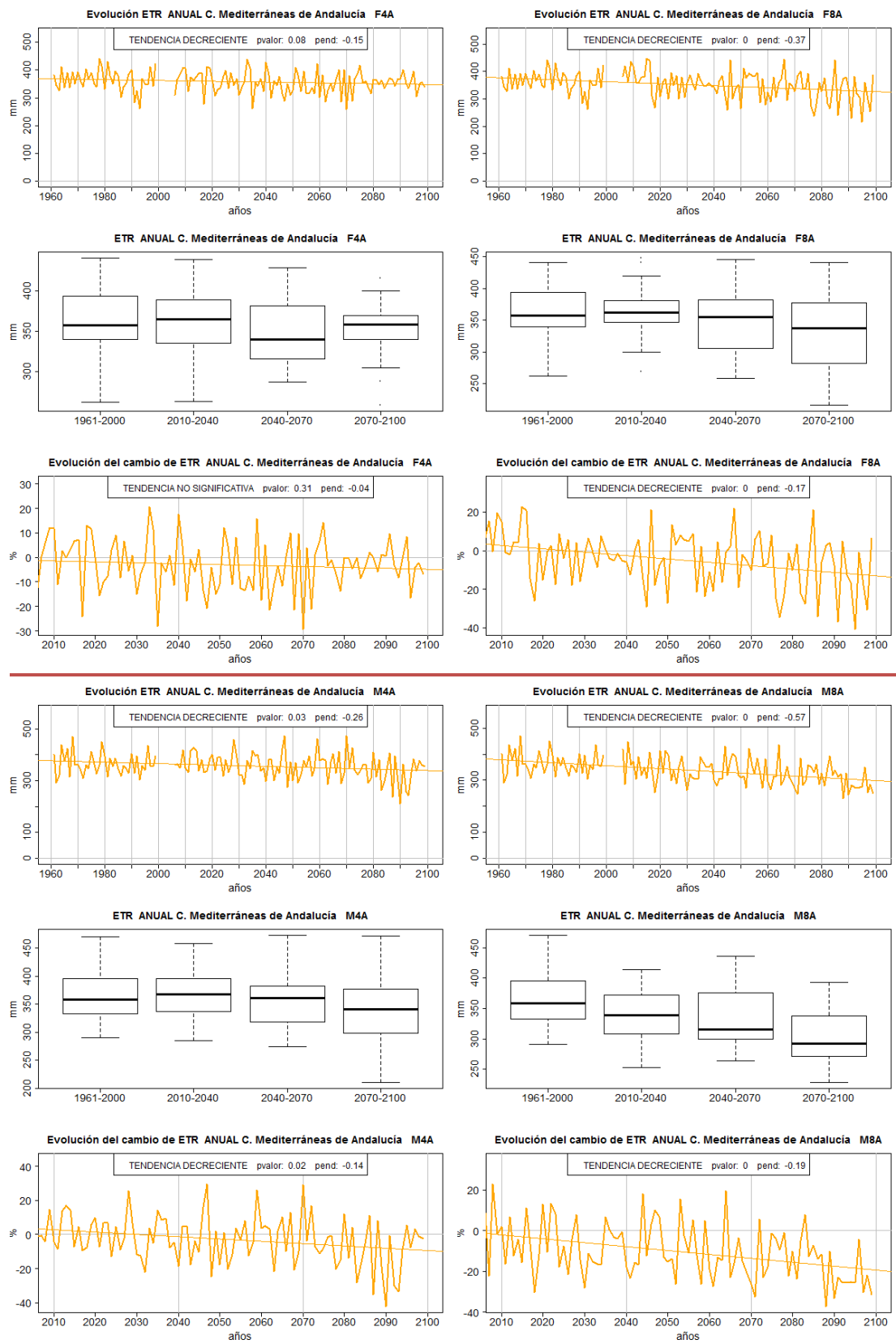


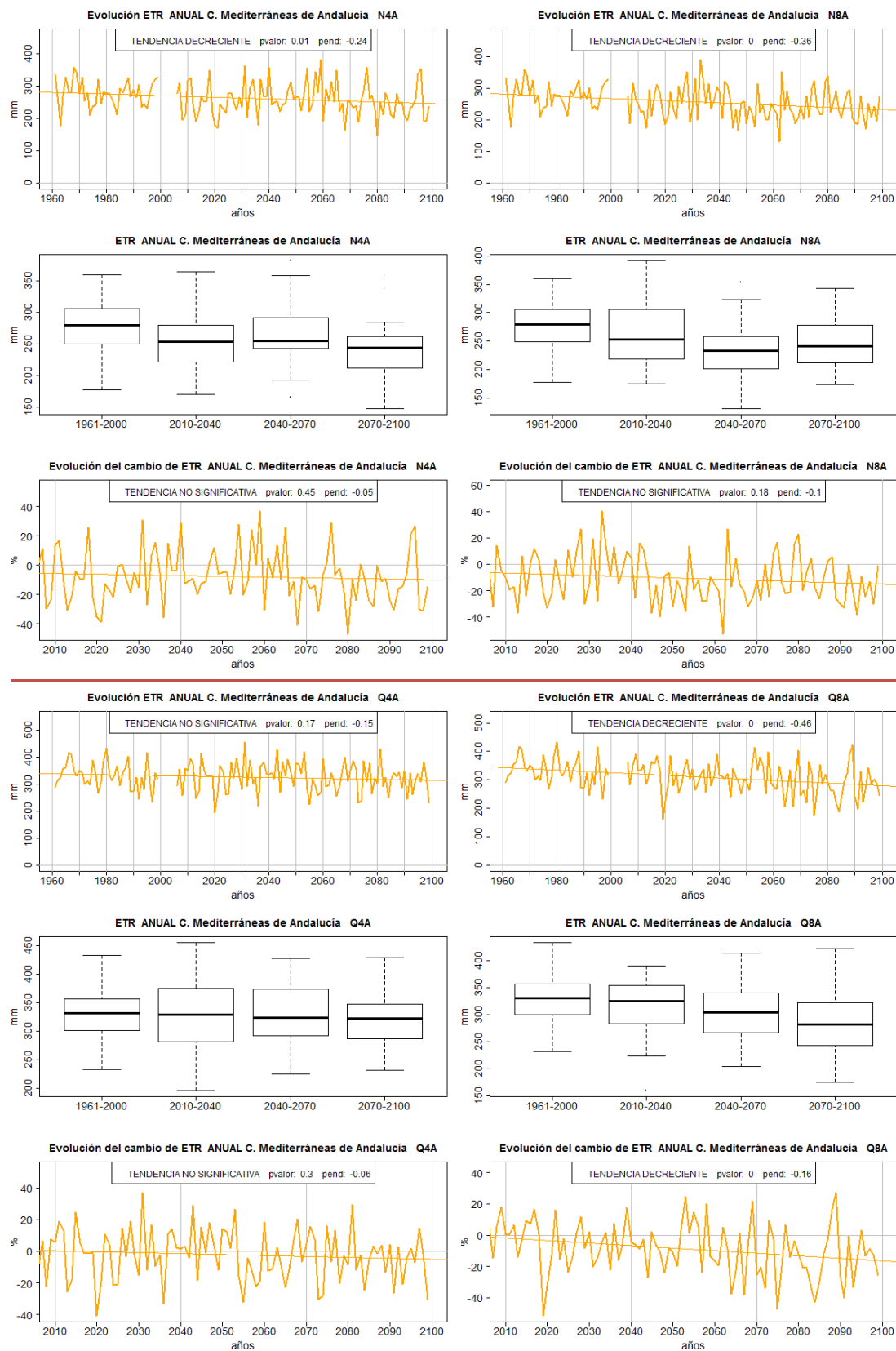


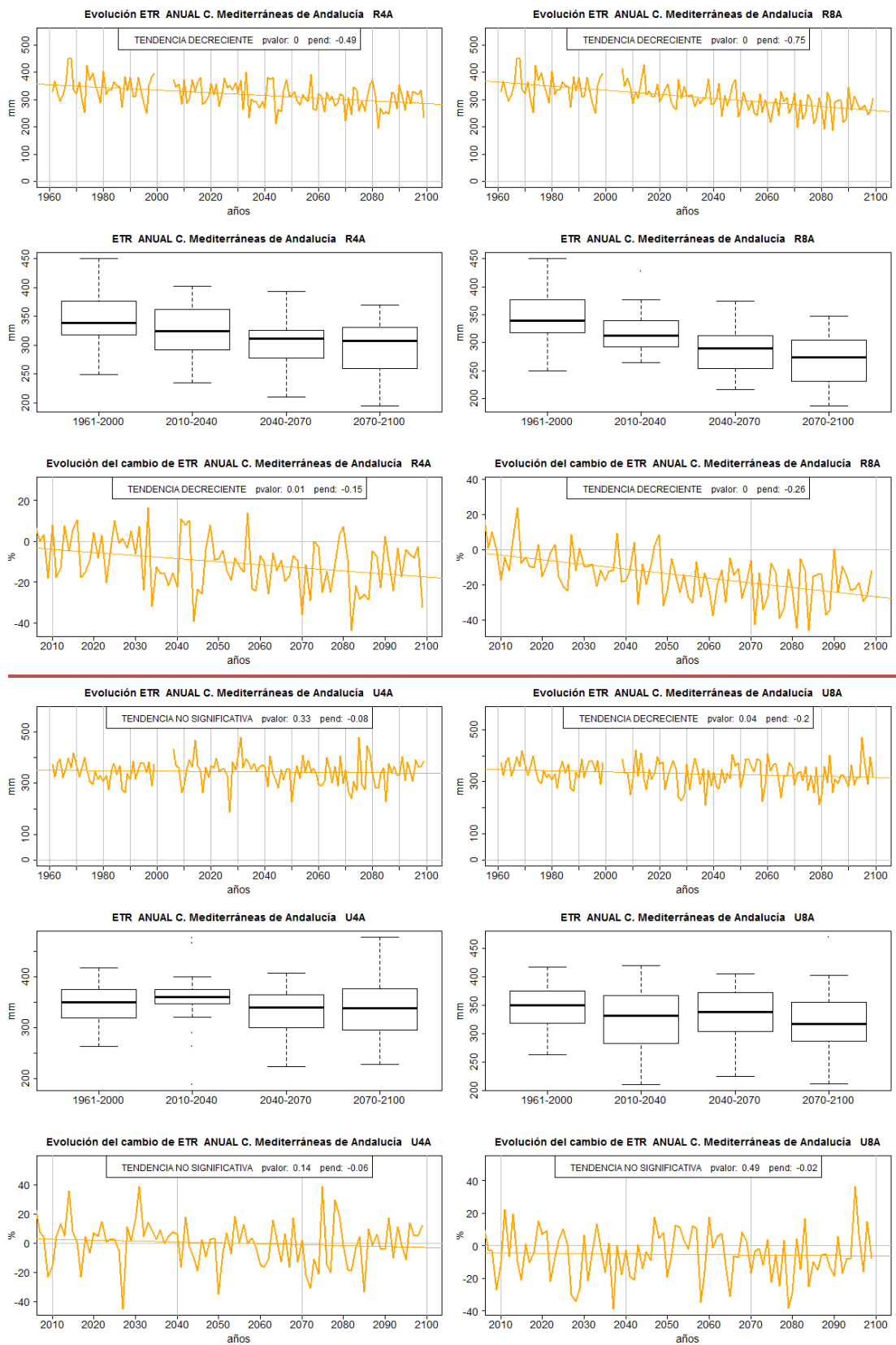


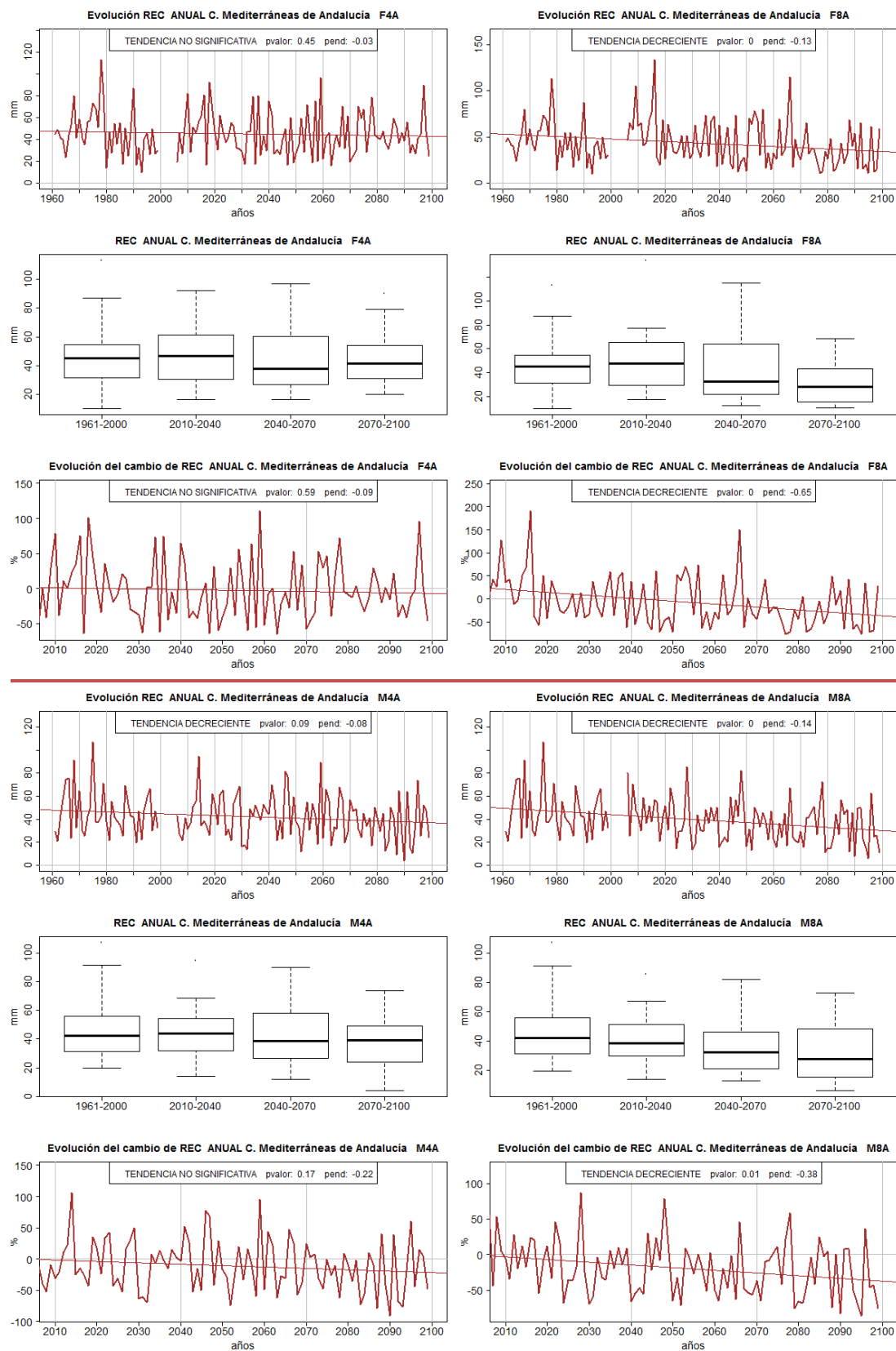


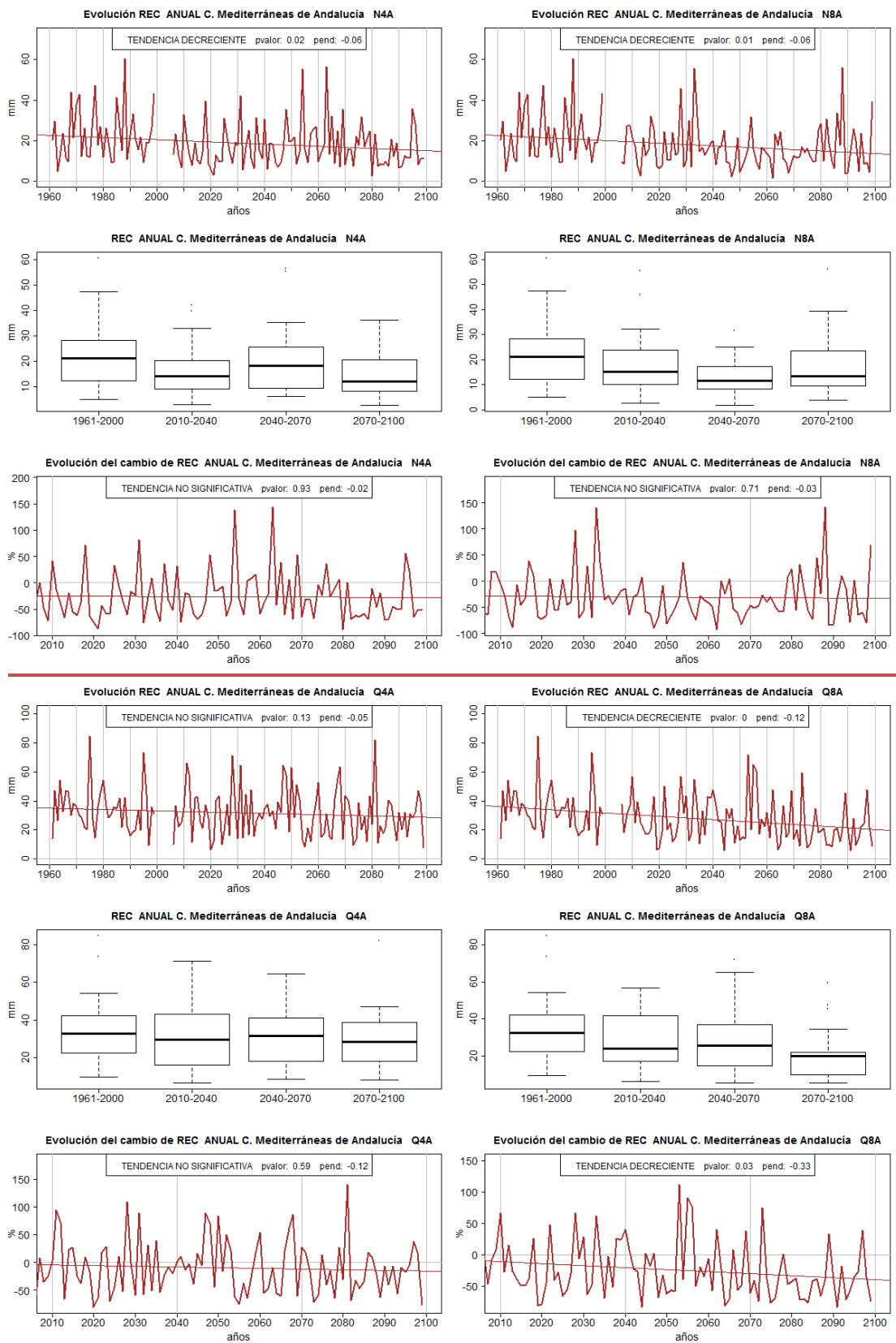


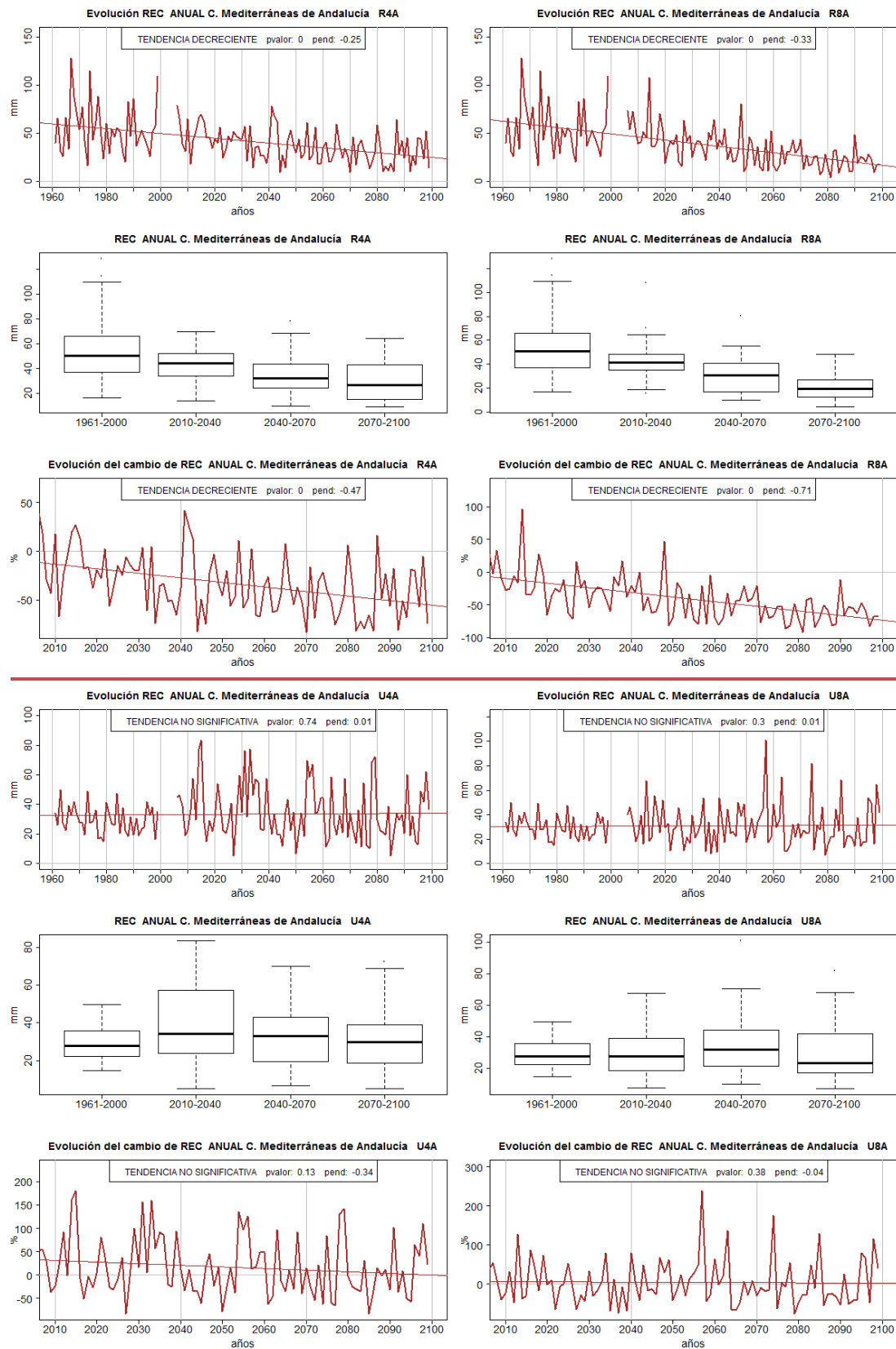


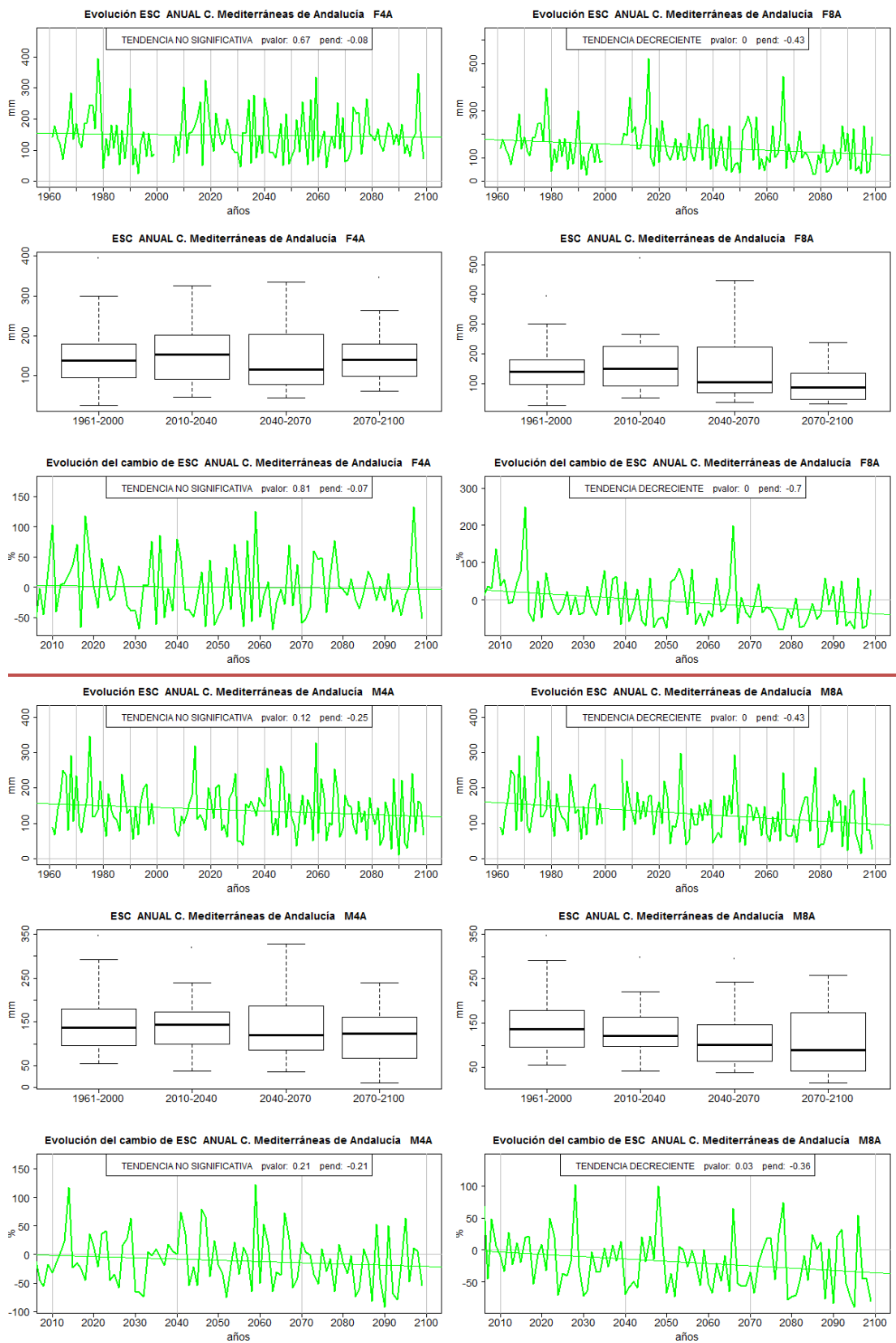


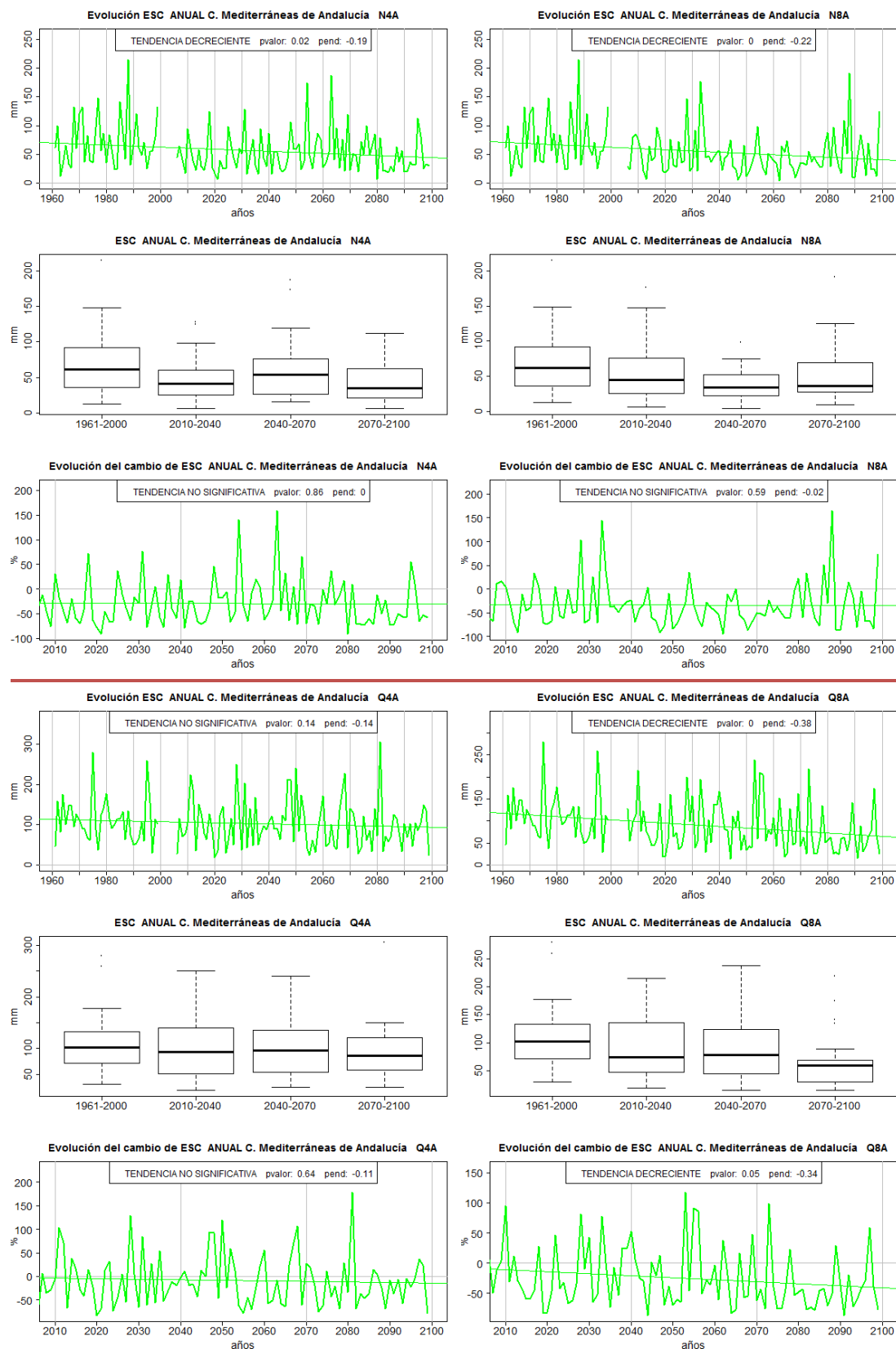


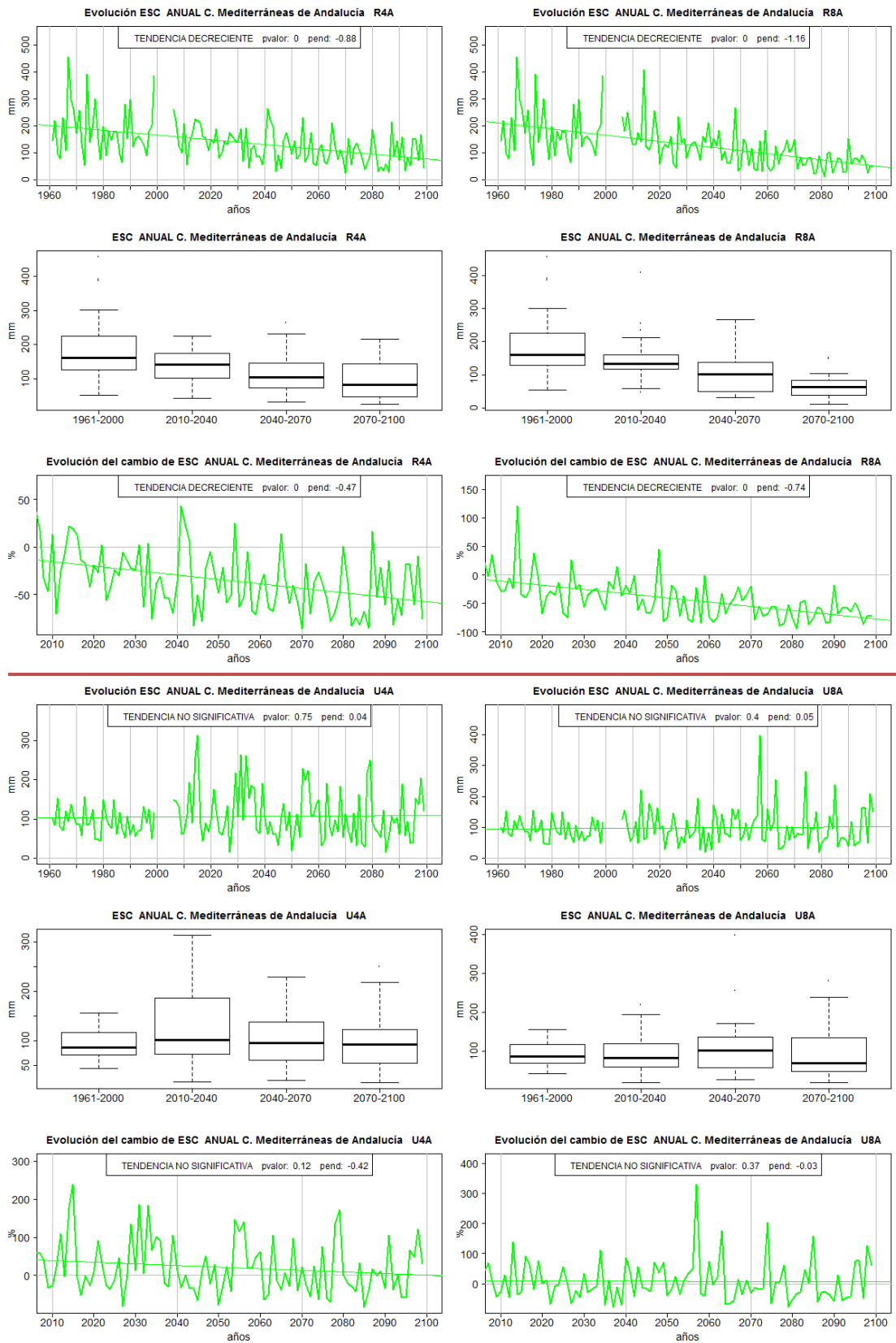








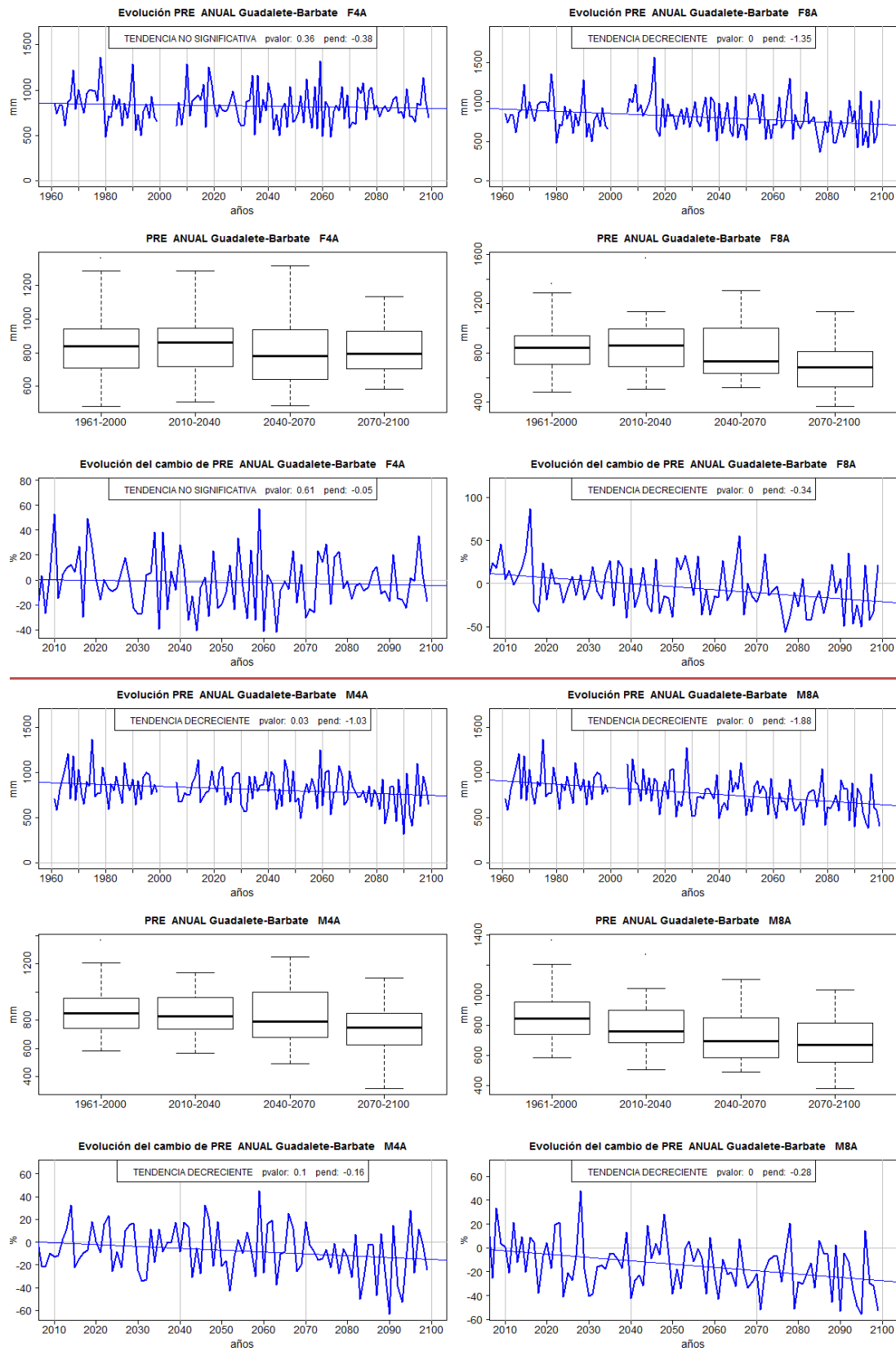


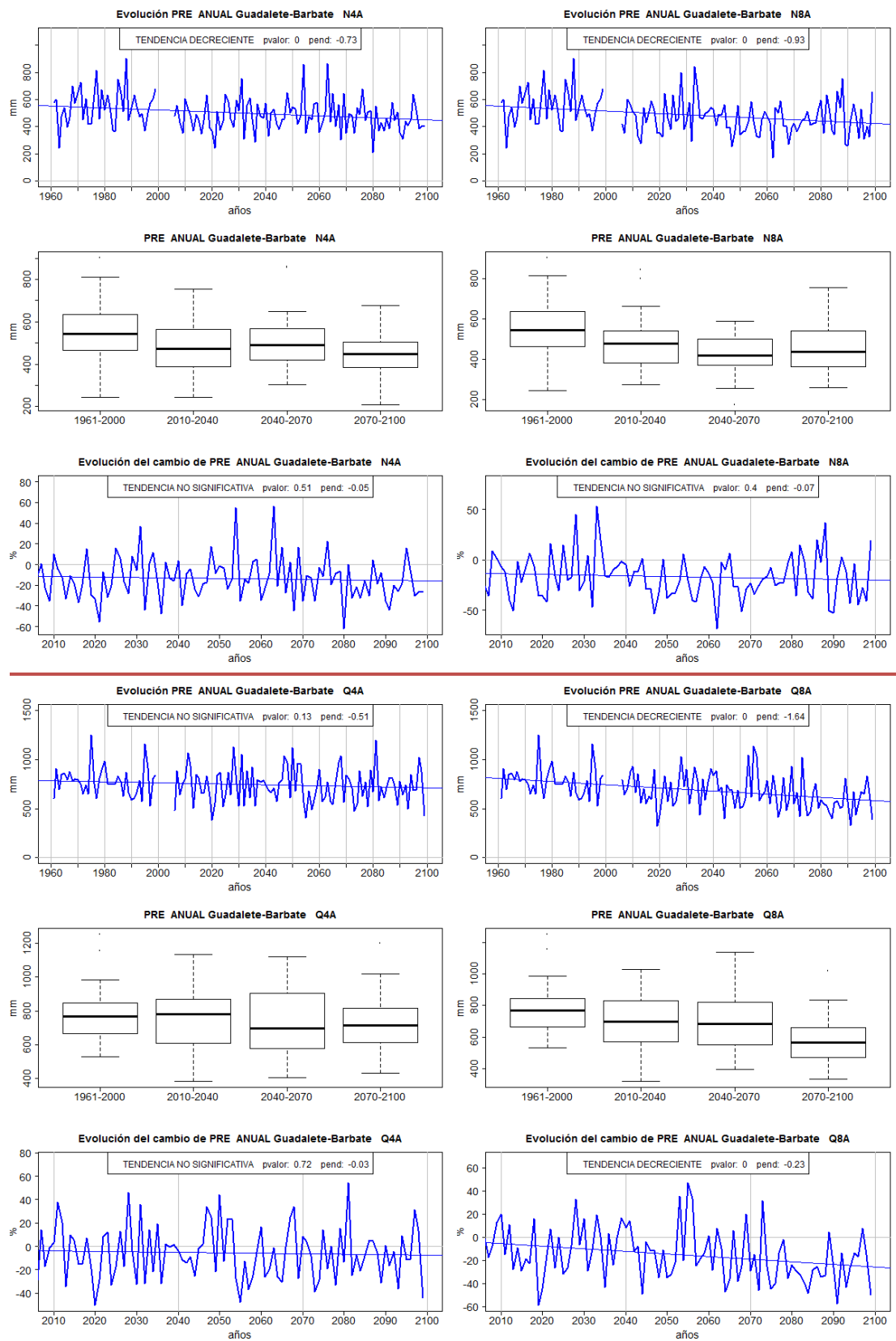


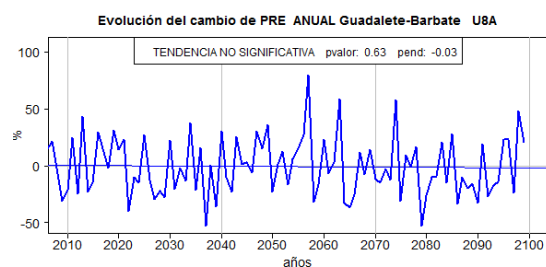
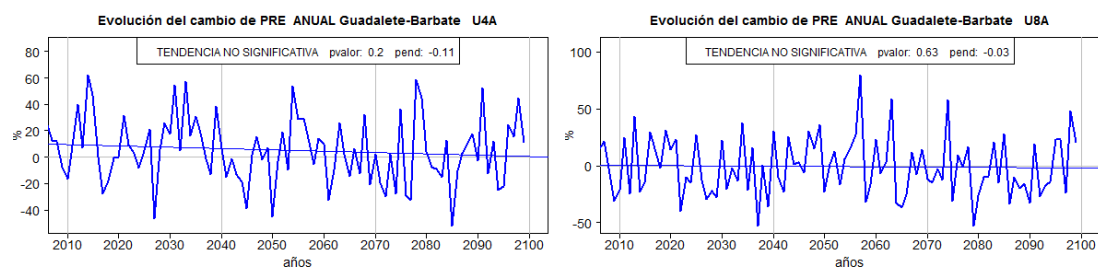
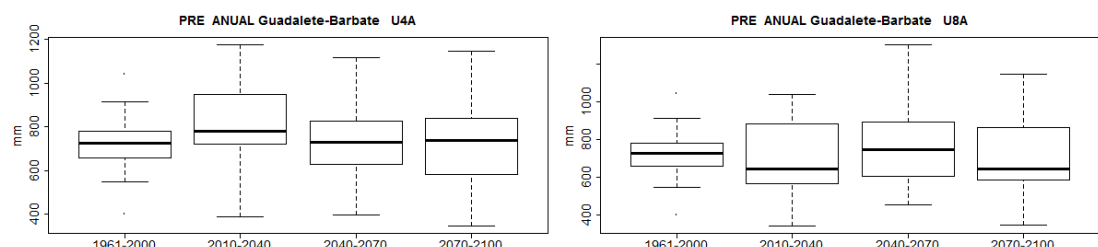
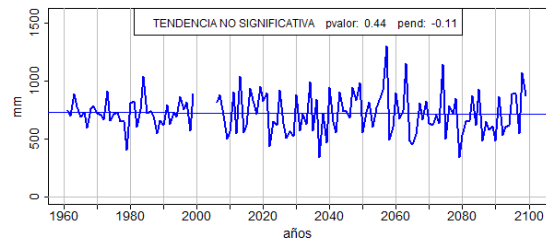
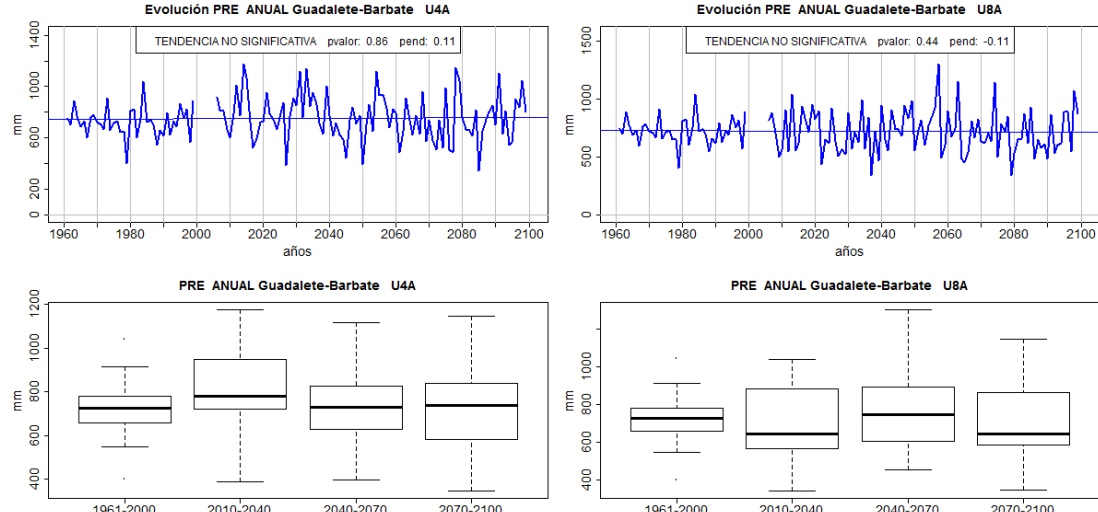
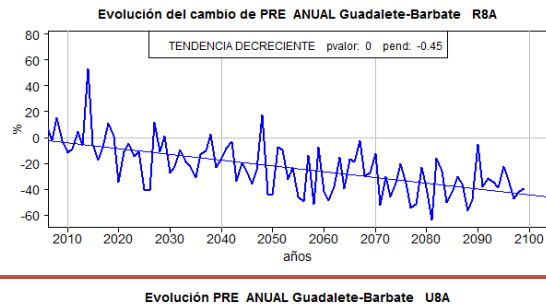
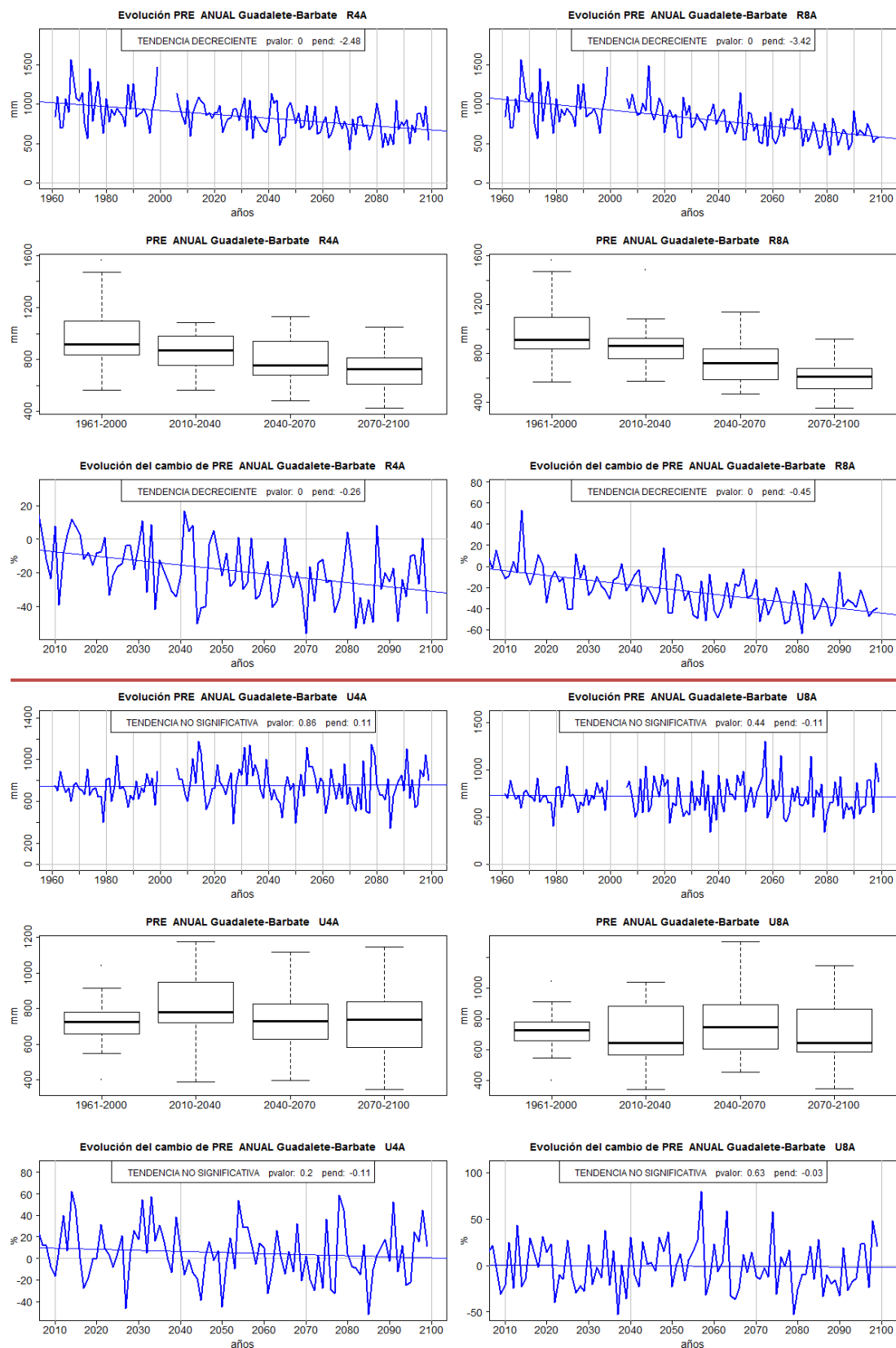


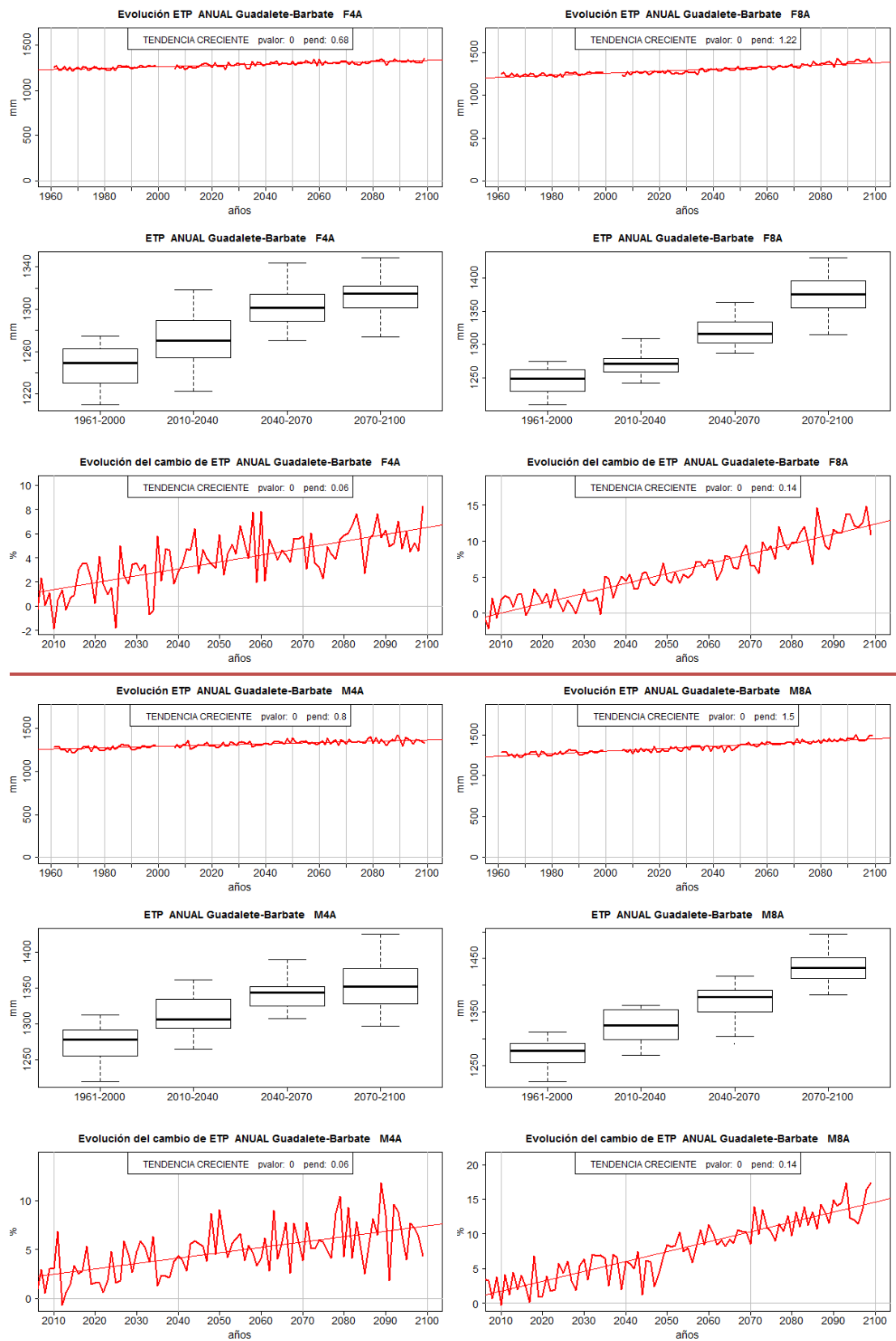
CEDEX

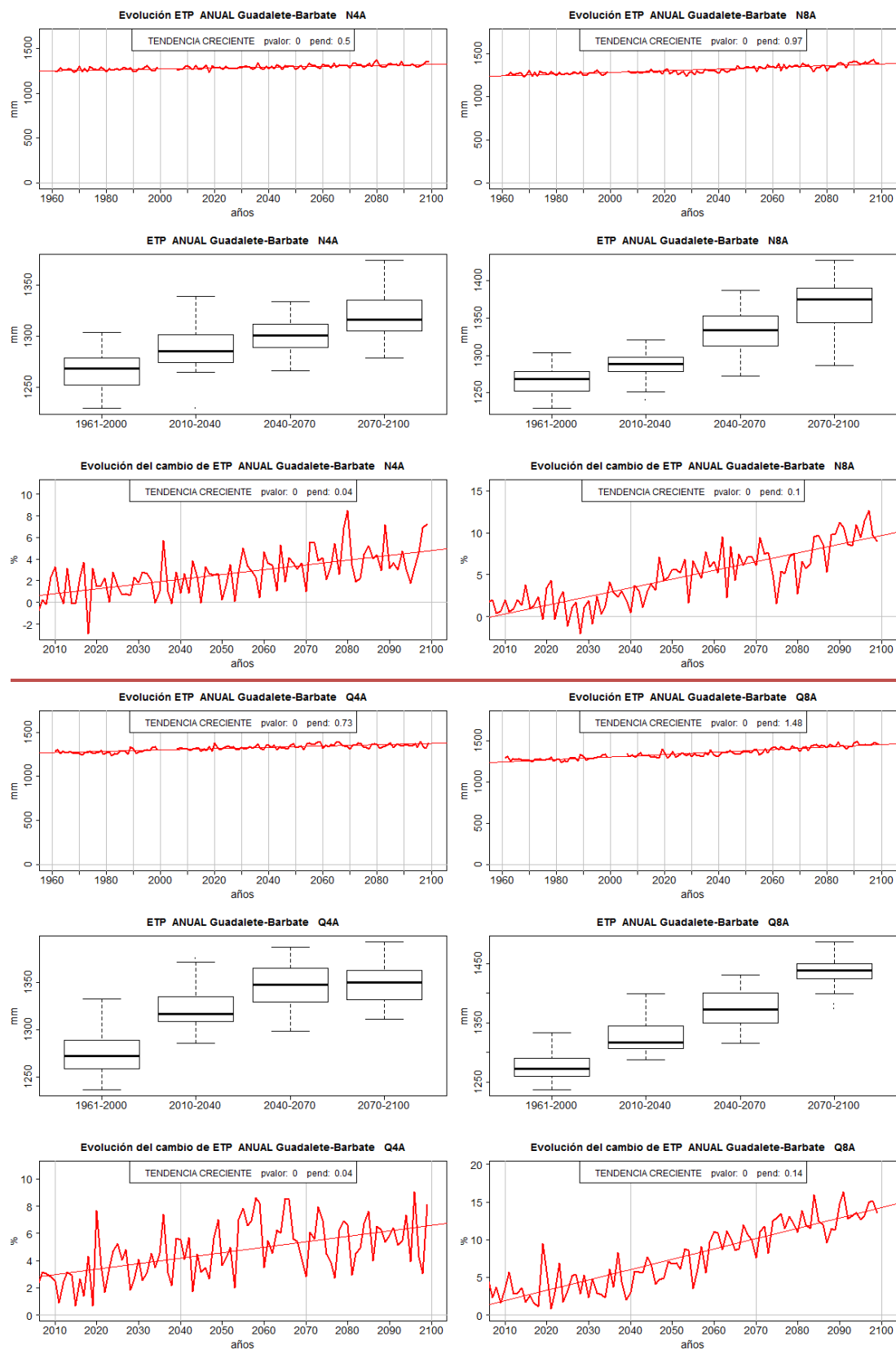
## 12 GUADALETE-BARBATE

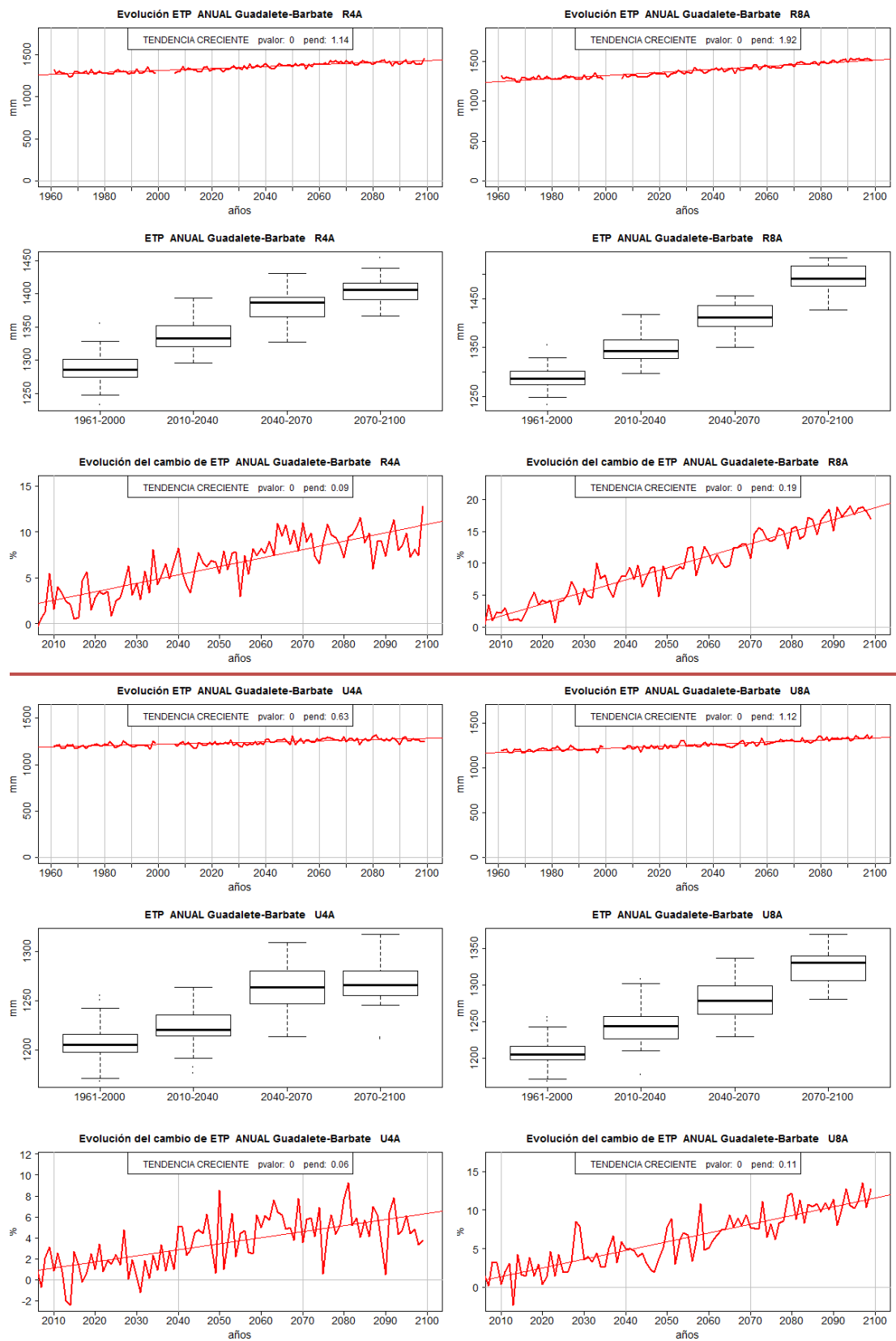








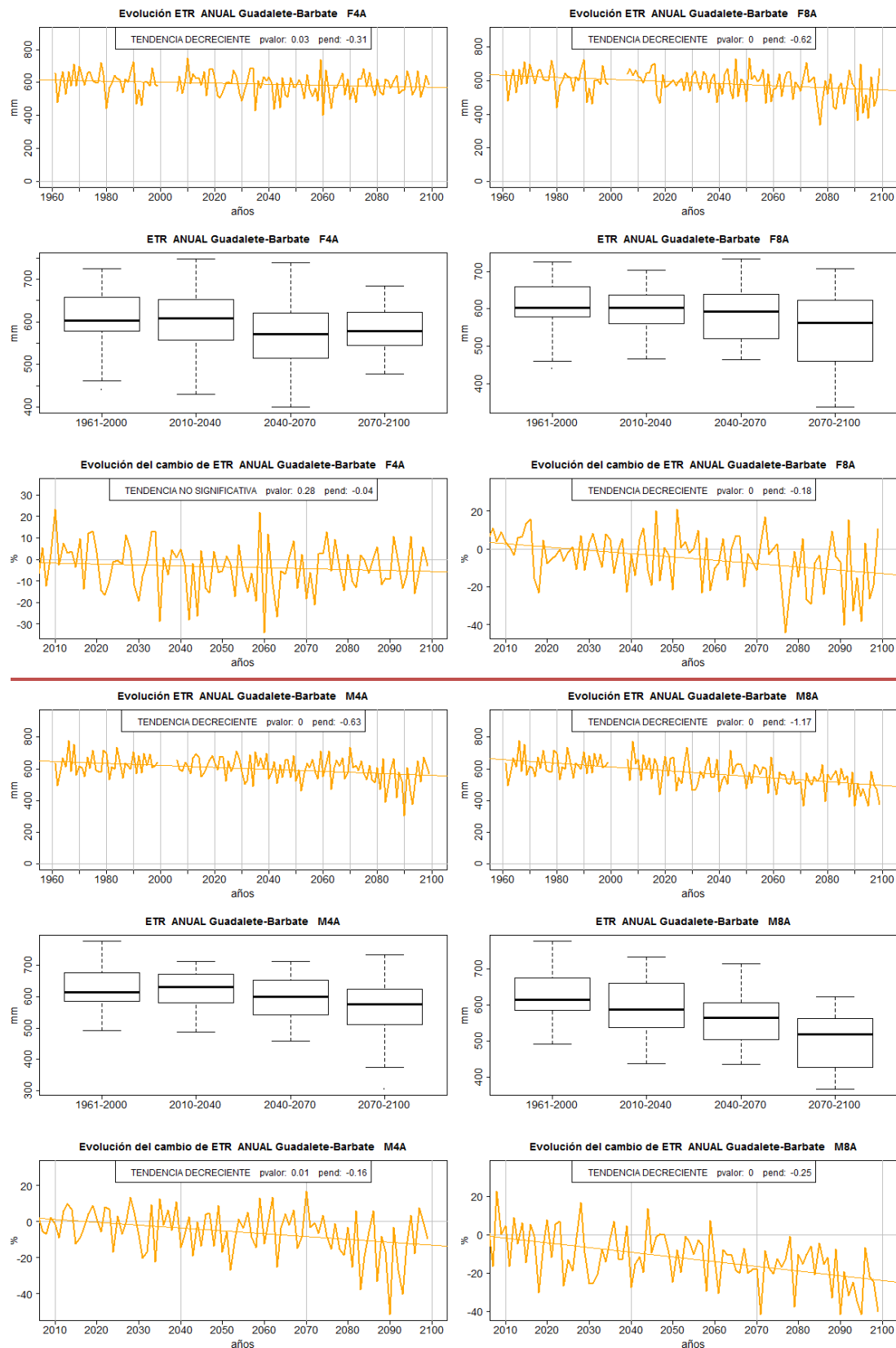


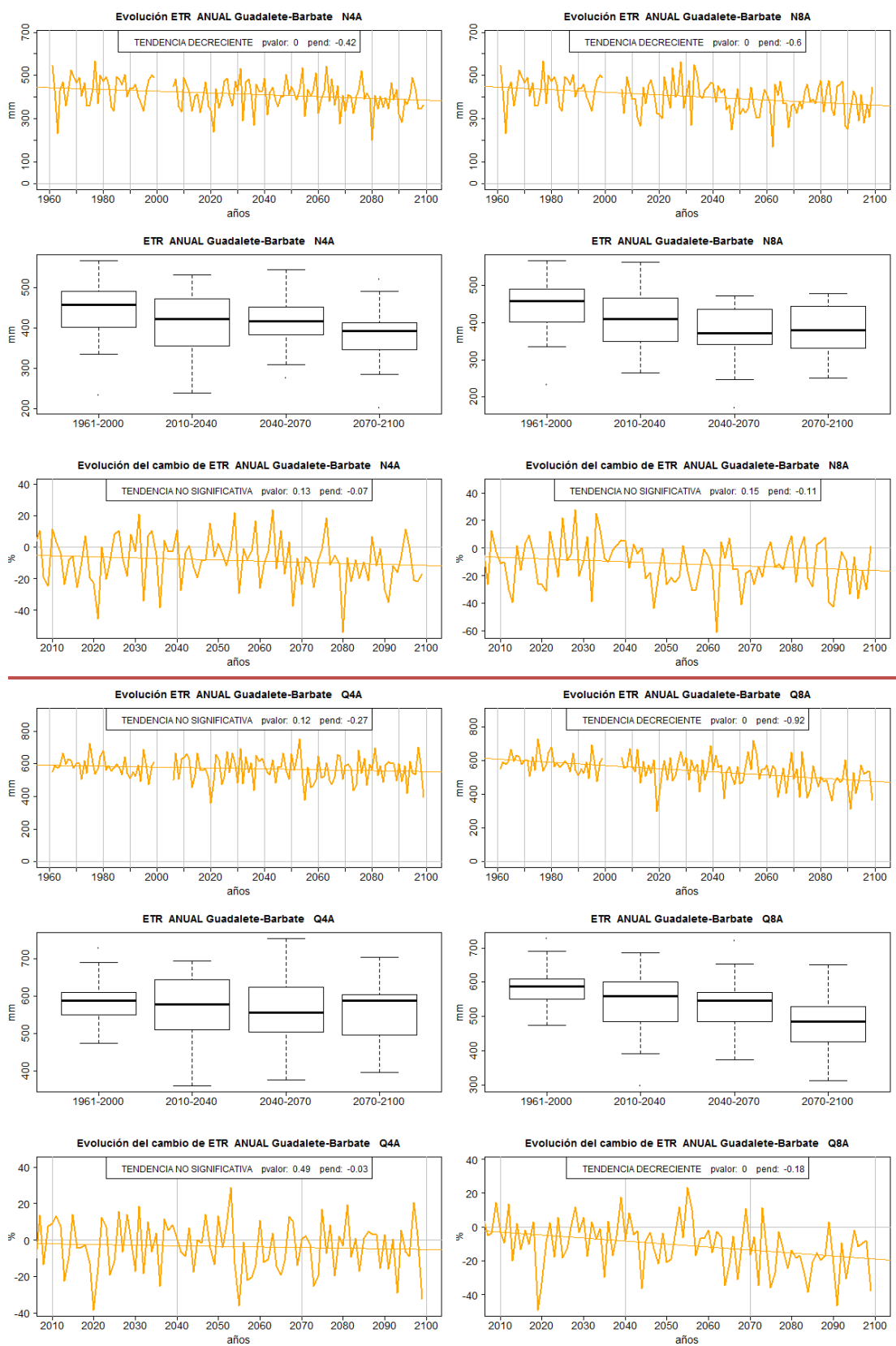




CEDEX

## Evaluación del impacto del cambio climático en los recursos hídricos y sequías en España

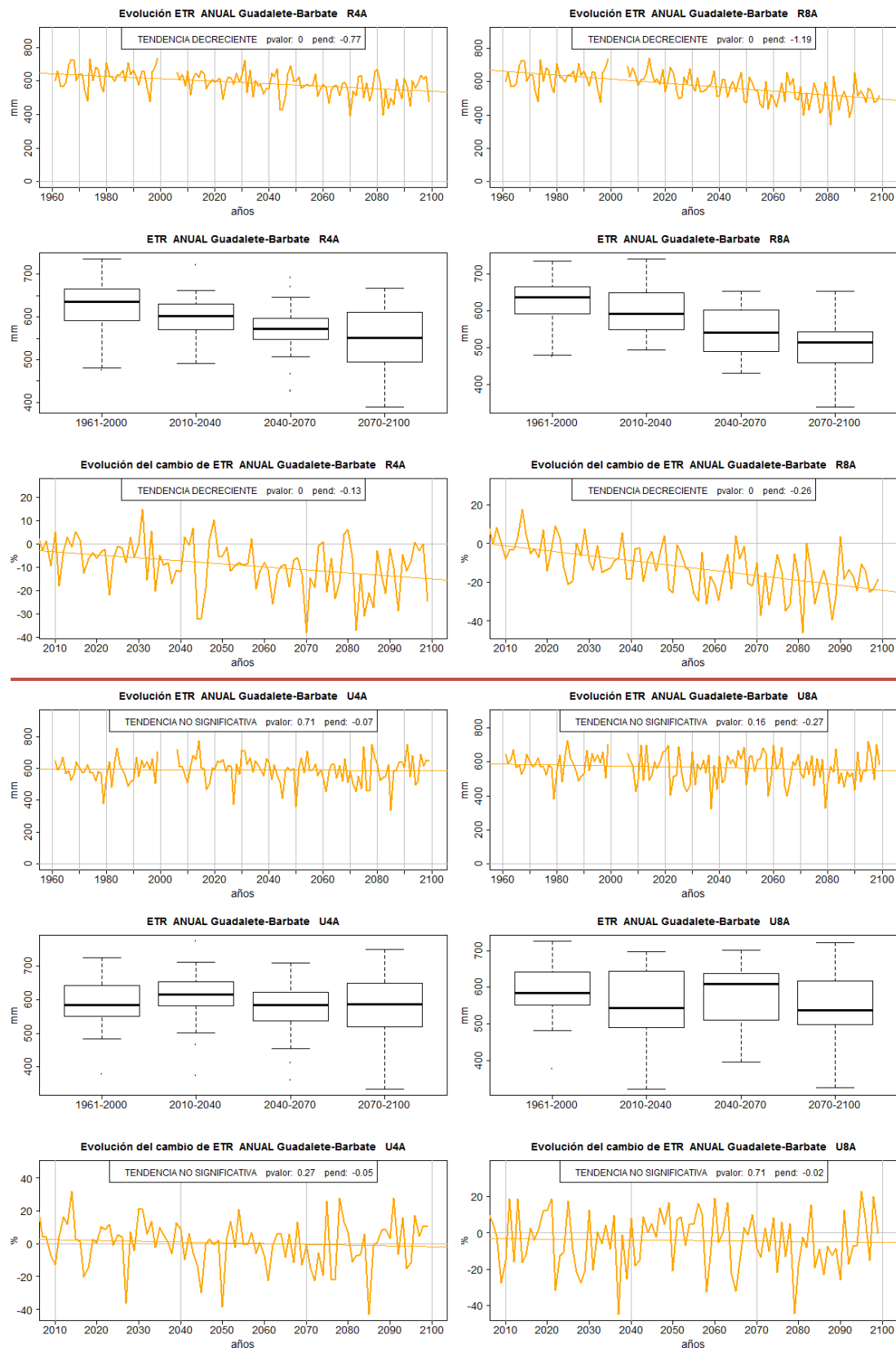


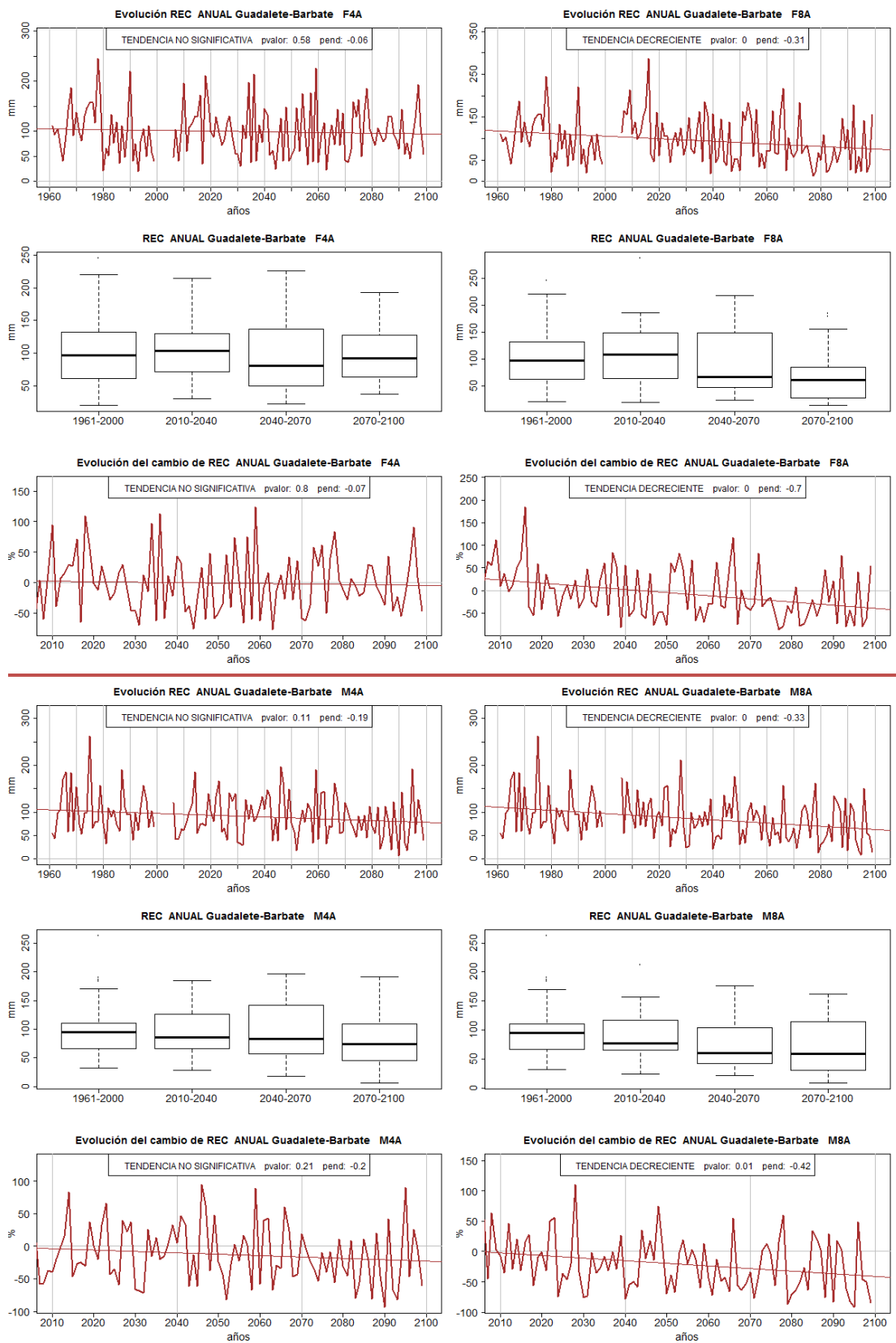


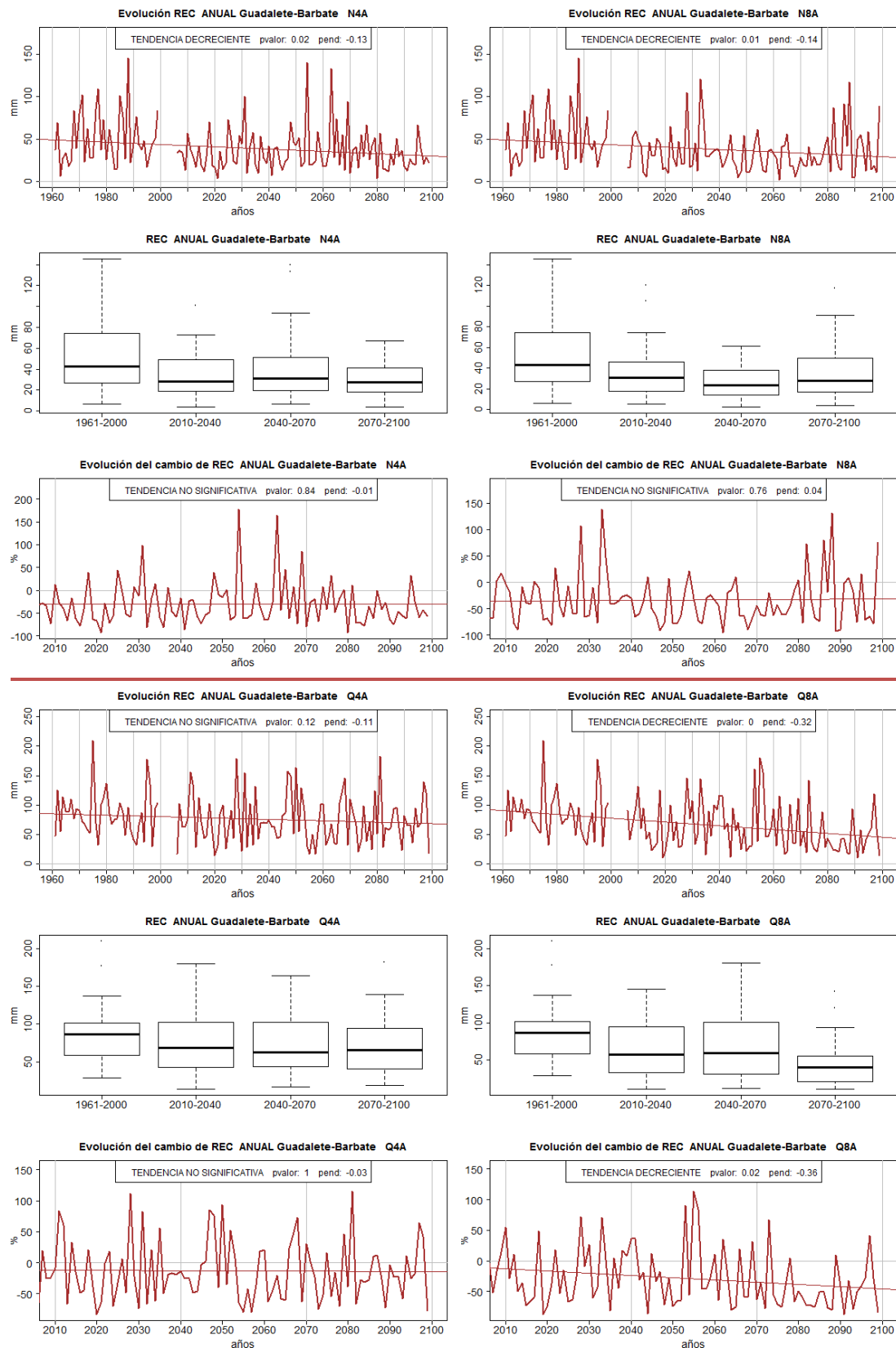


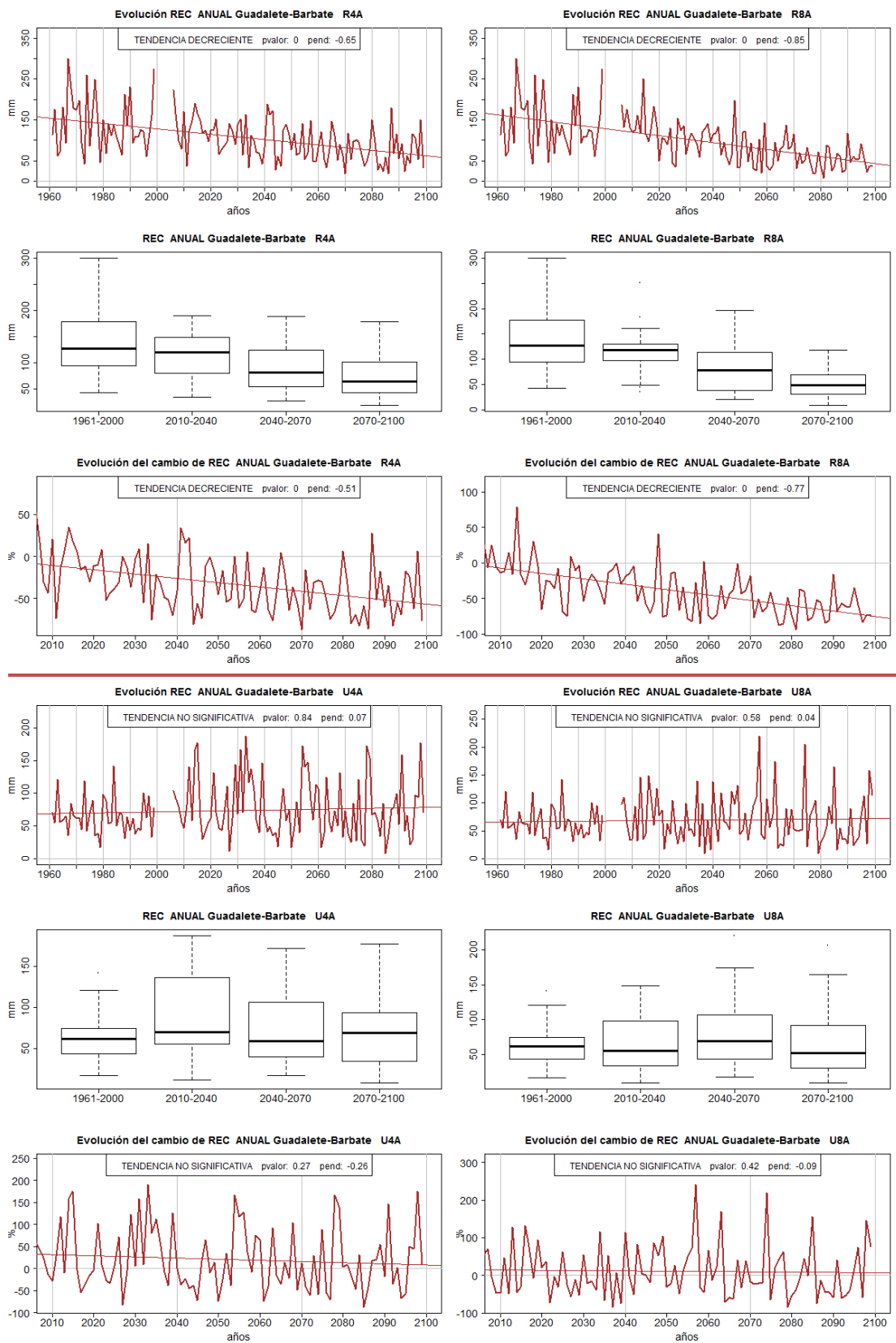
CEDEX

## Evaluación del impacto del cambio climático en los recursos hídricos y sequías en España





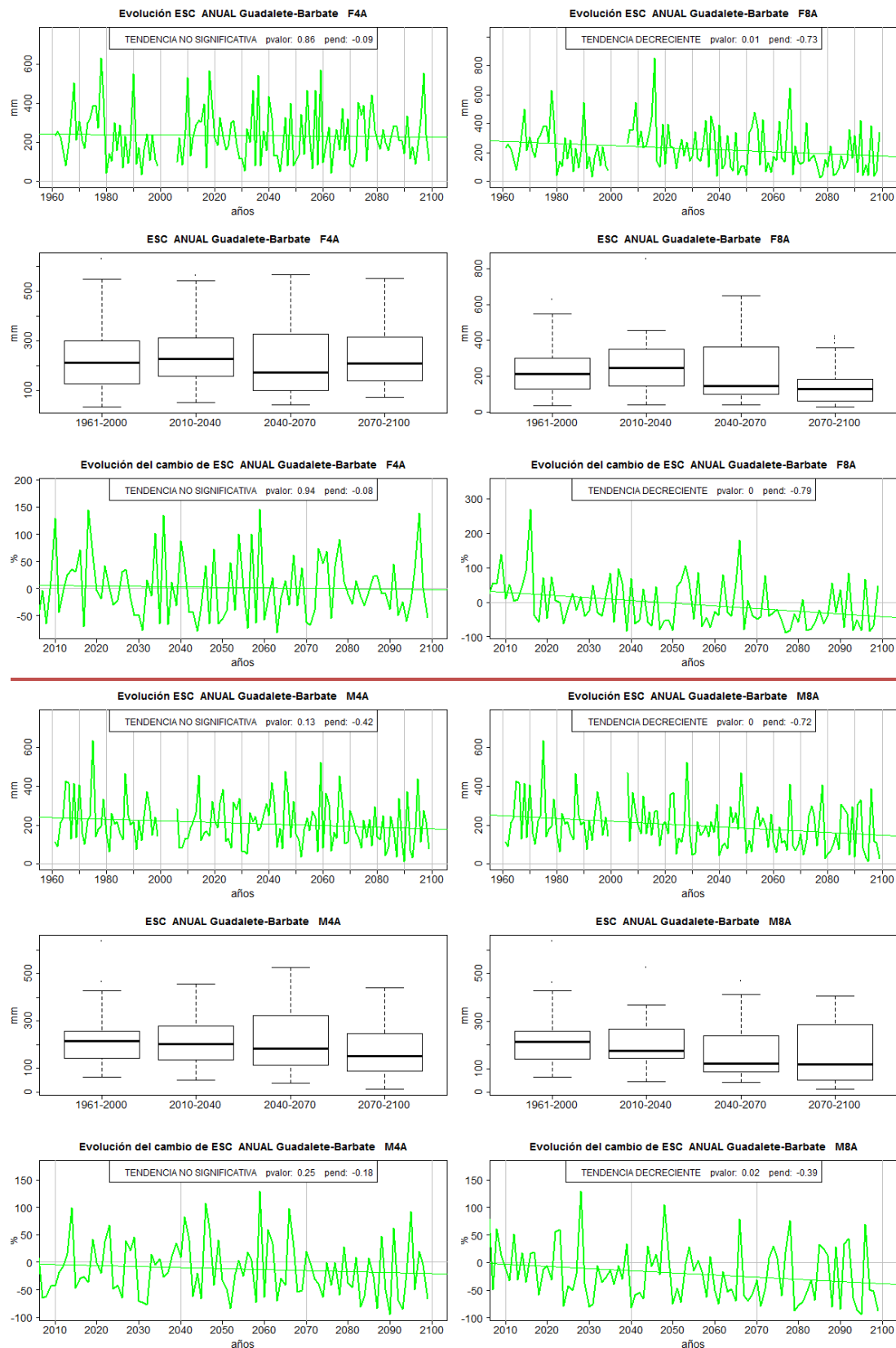


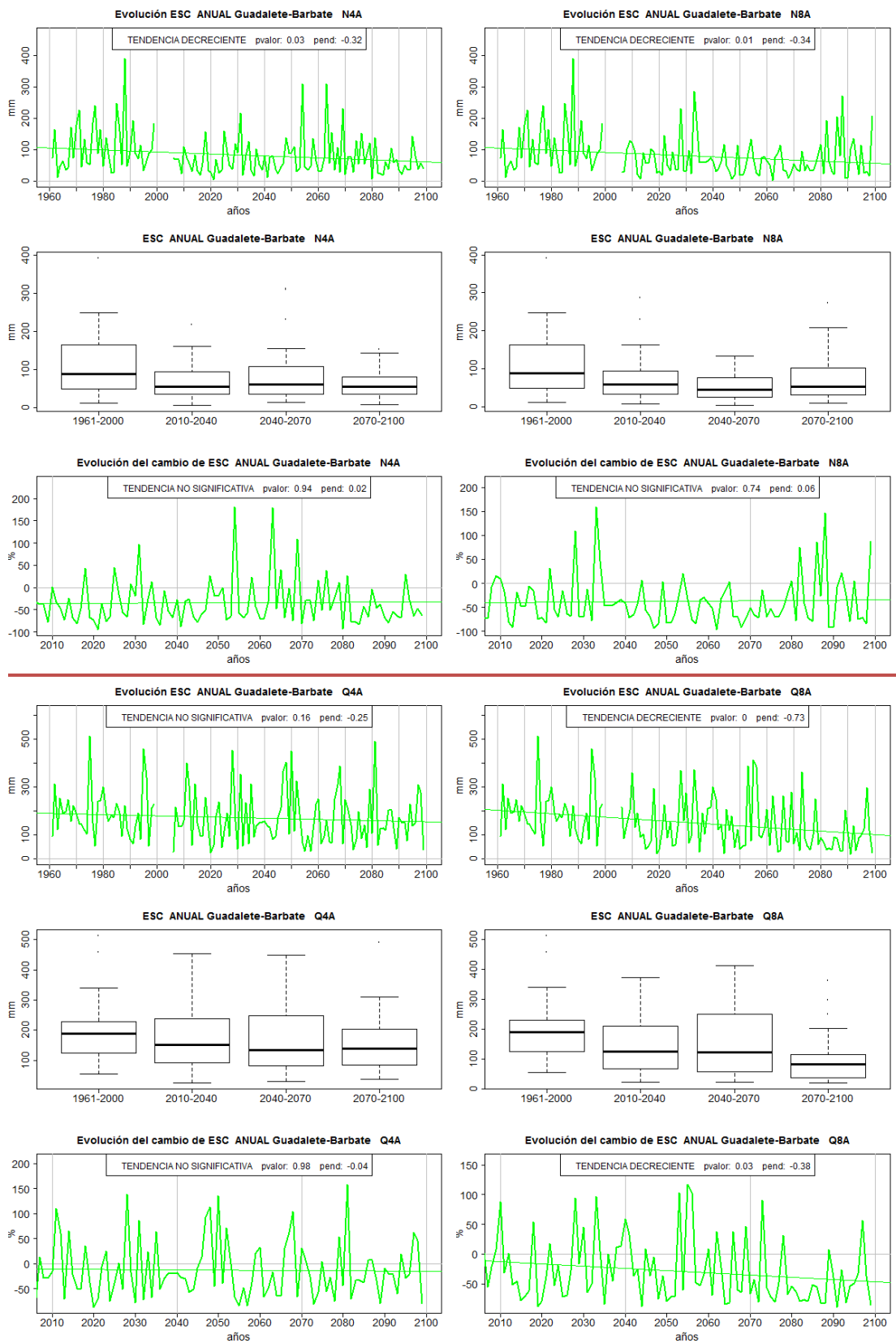




CEDEX

## Evaluación del impacto del cambio climático en los recursos hídricos y sequías en España

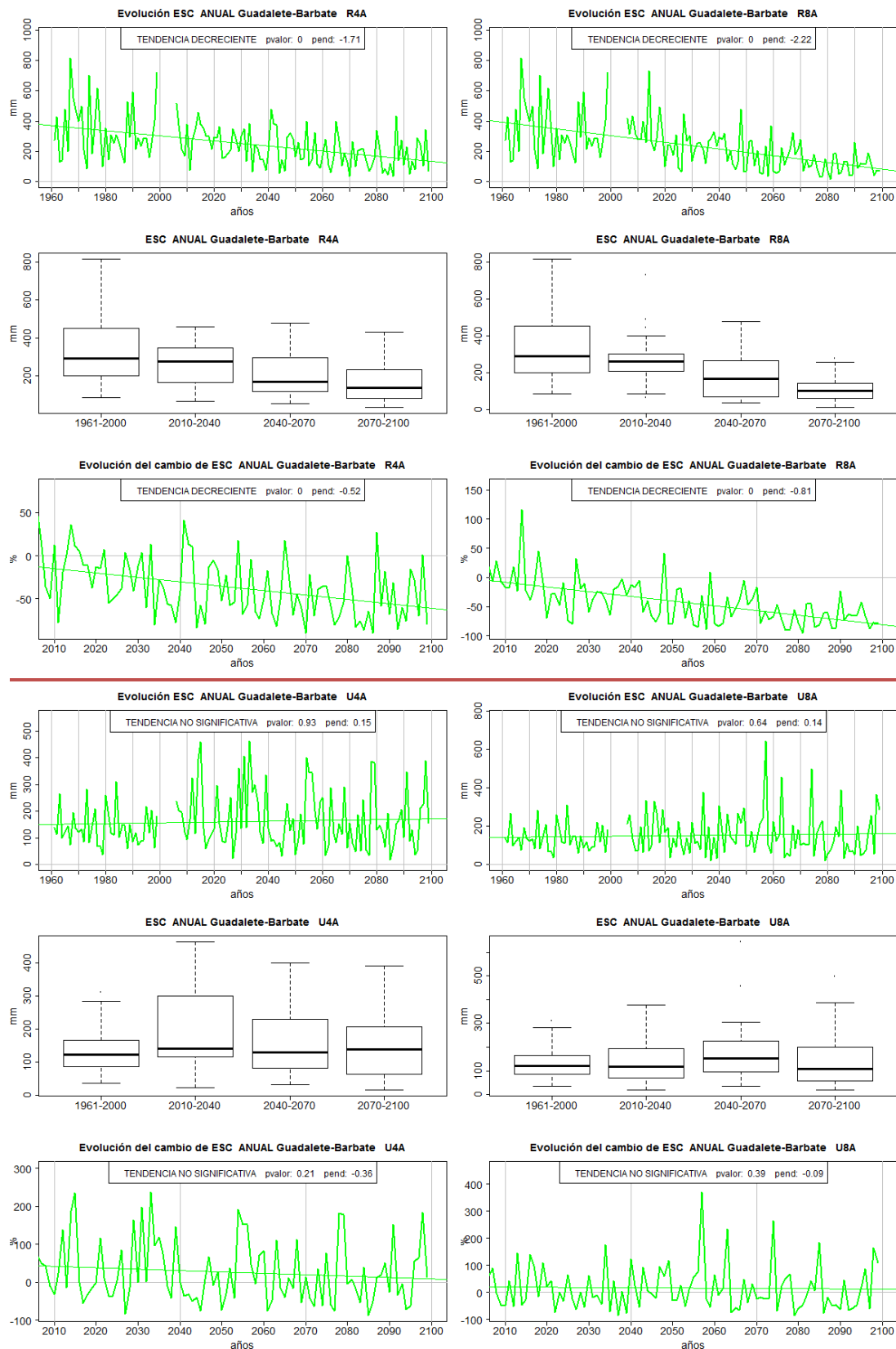




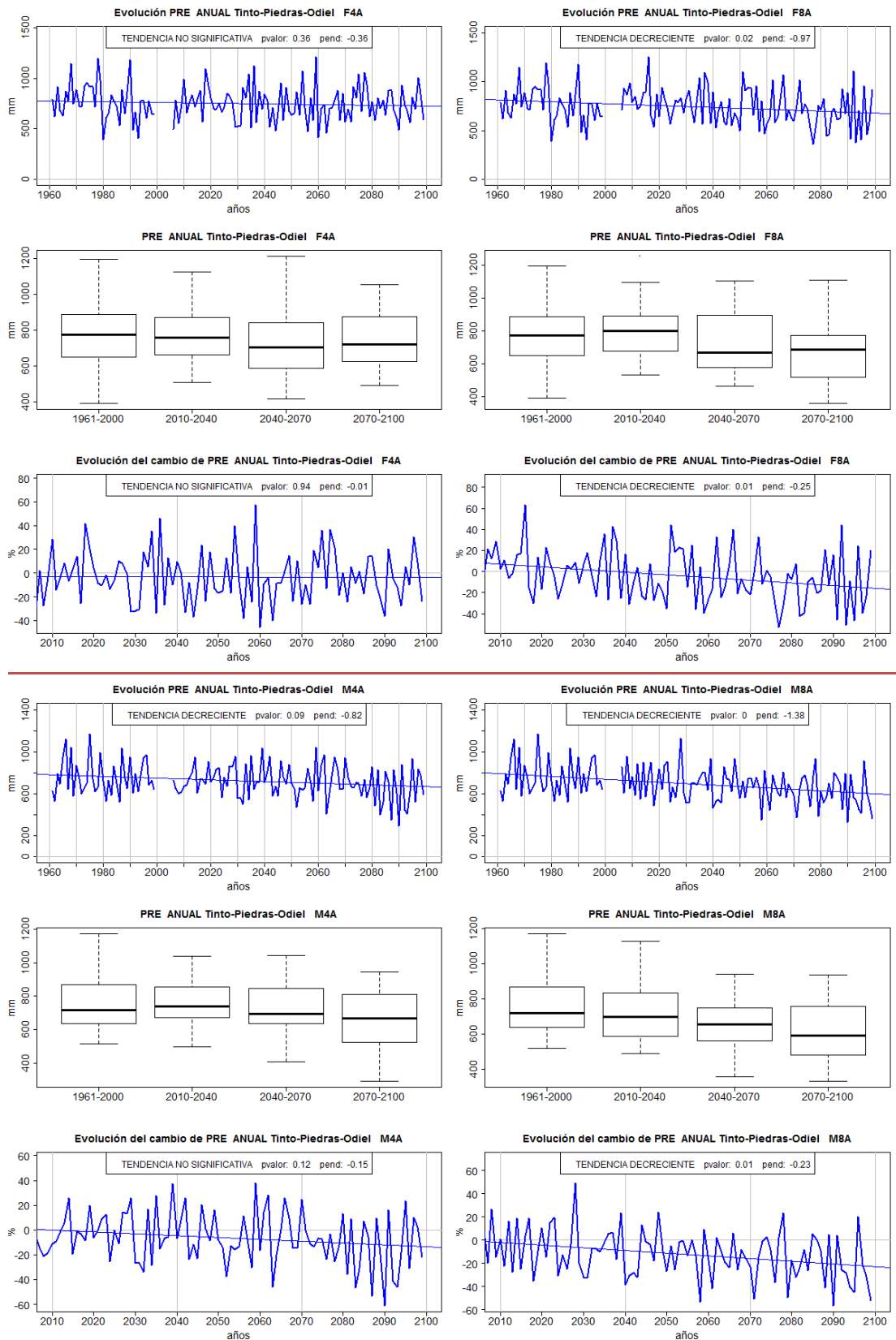


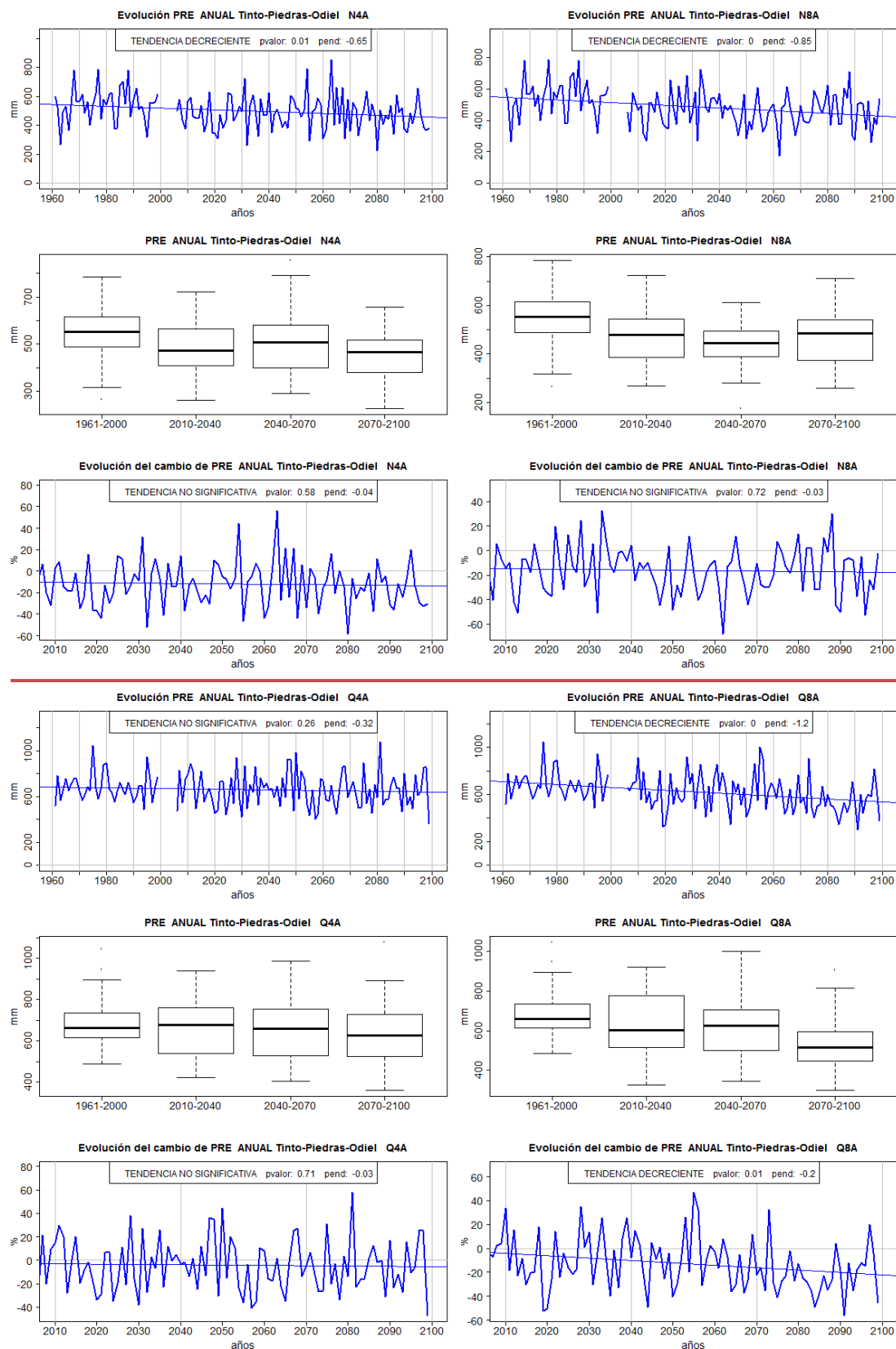
CEDEX

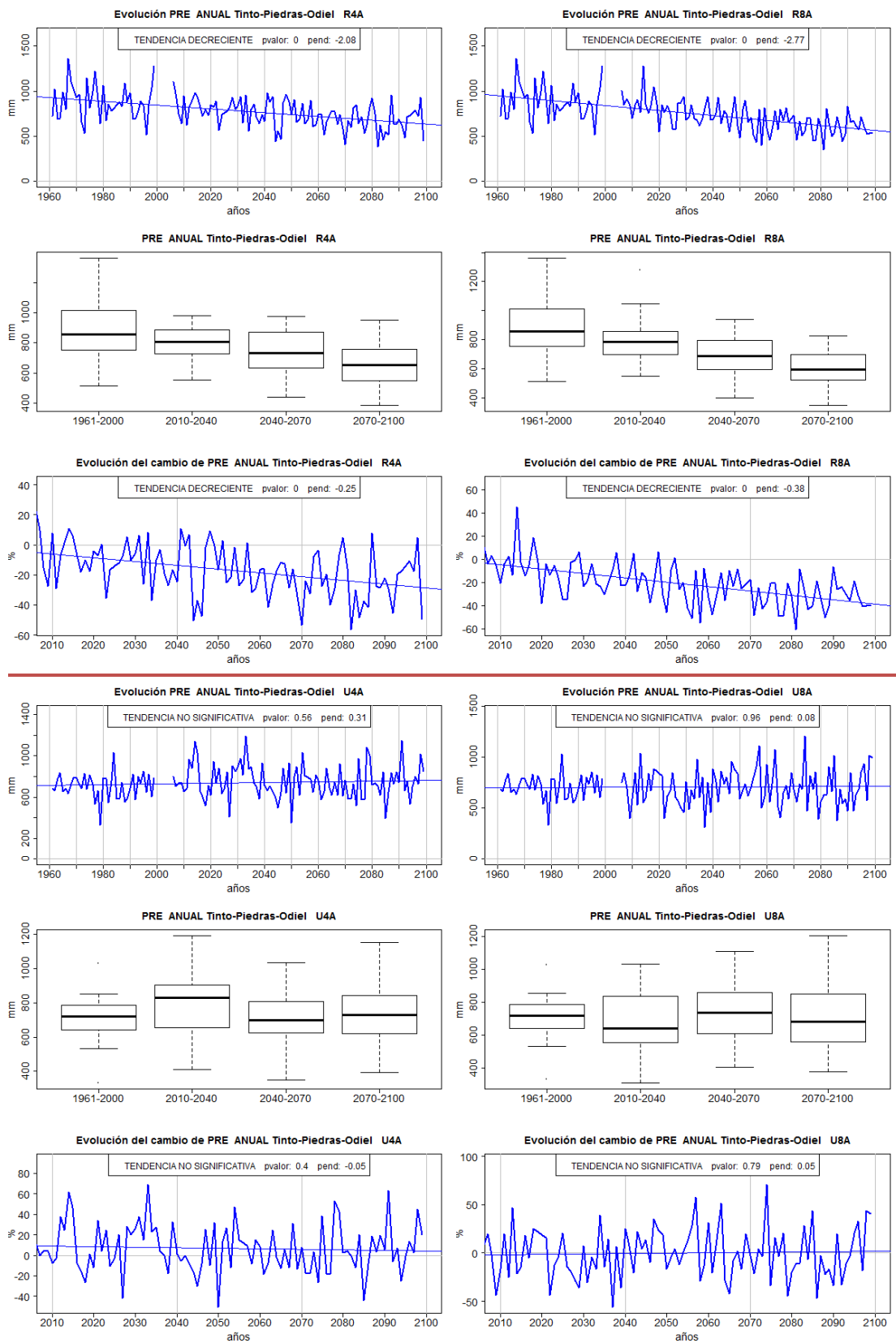
## Evaluación del impacto del cambio climático en los recursos hídricos y sequías en España

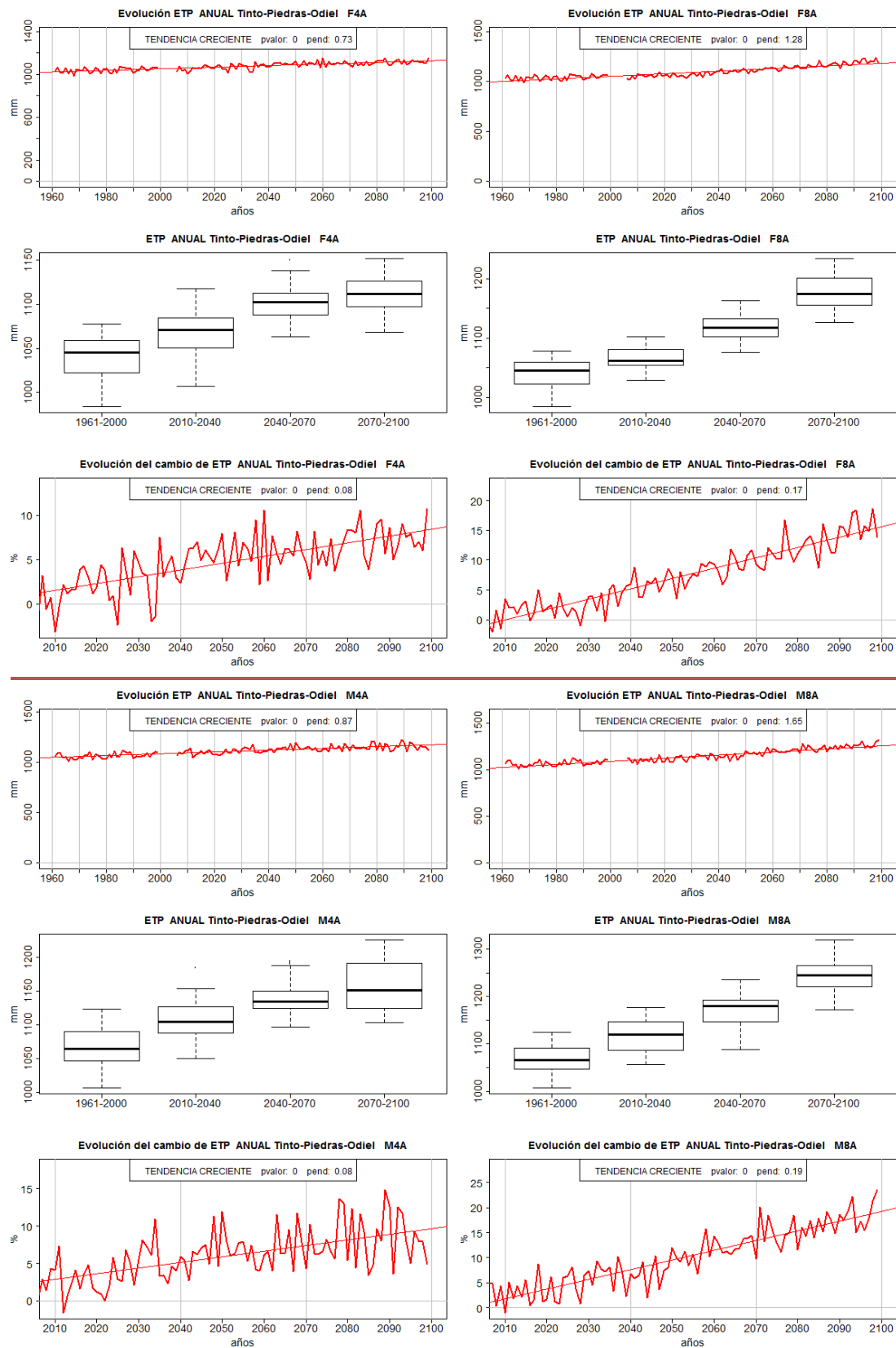


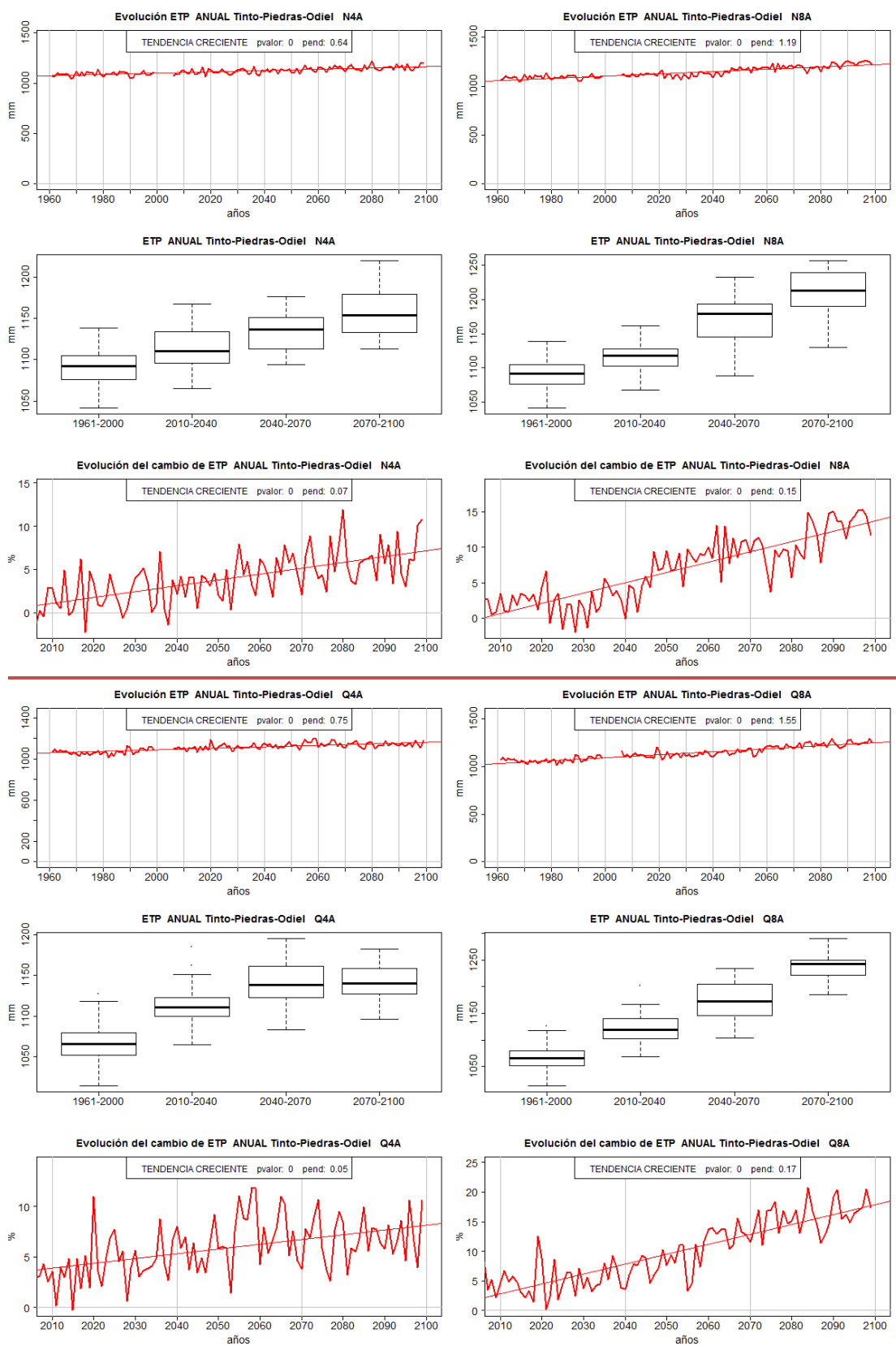
## 13 TINTO-PIEDRAS-ODIEL

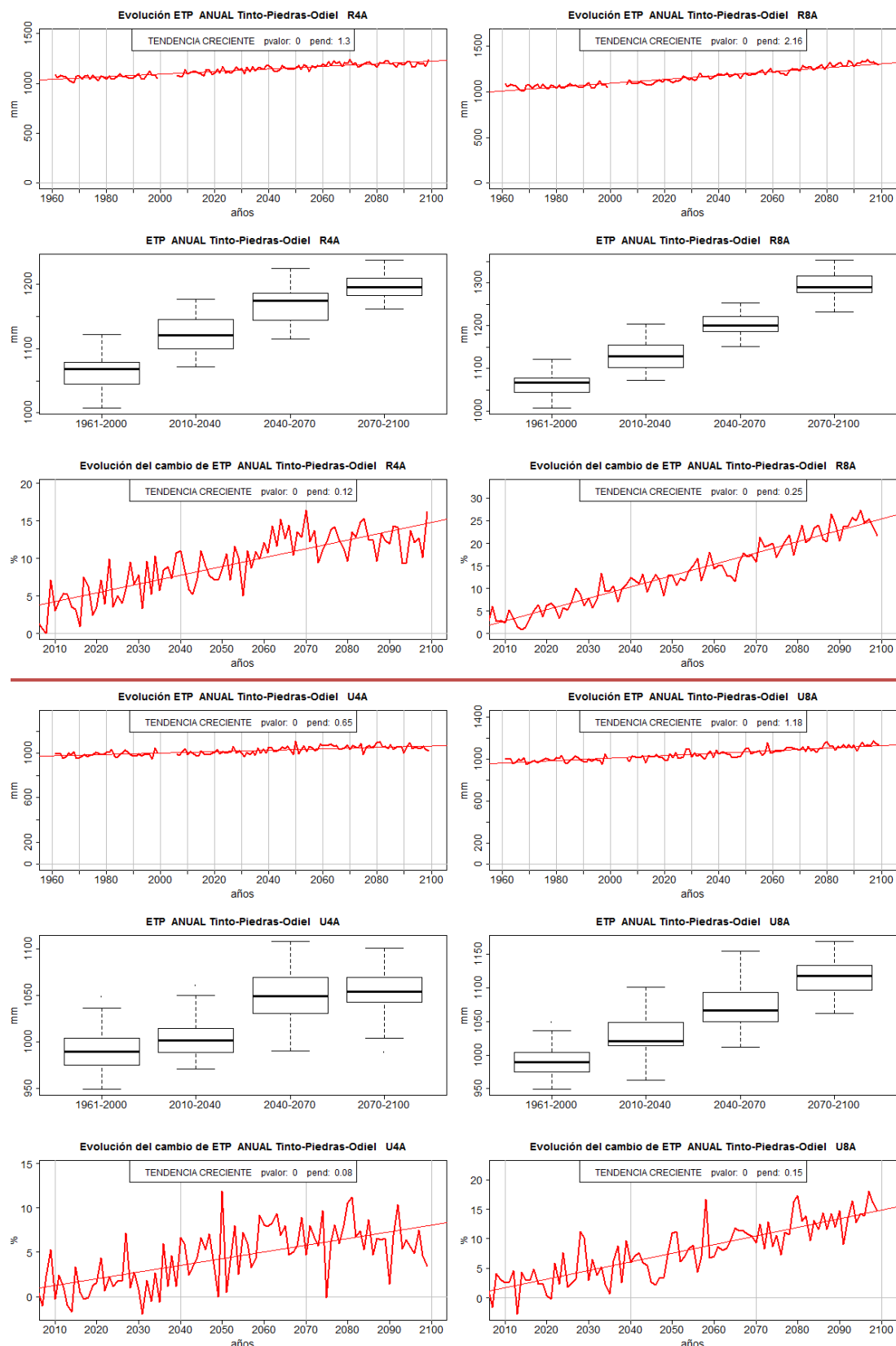


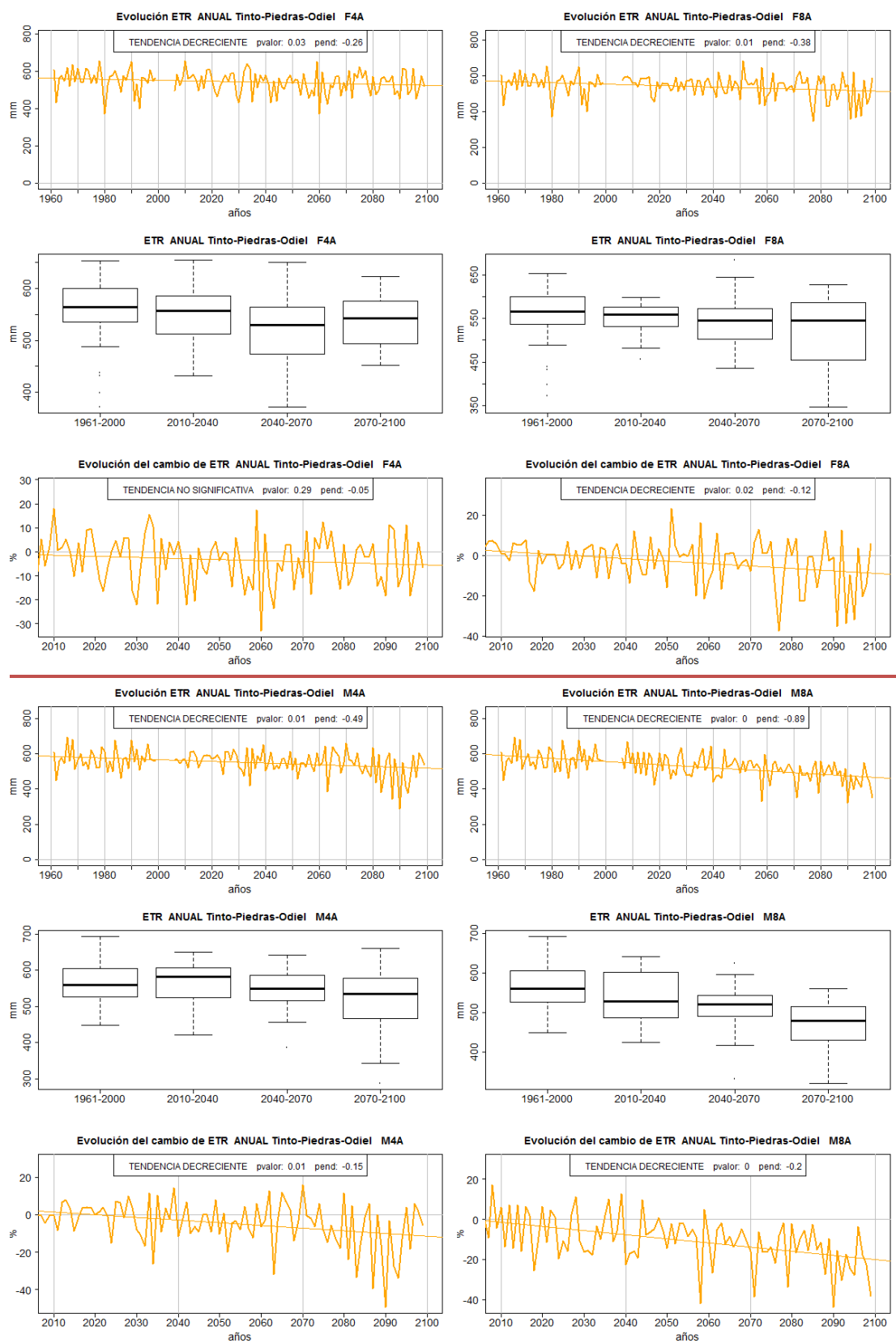


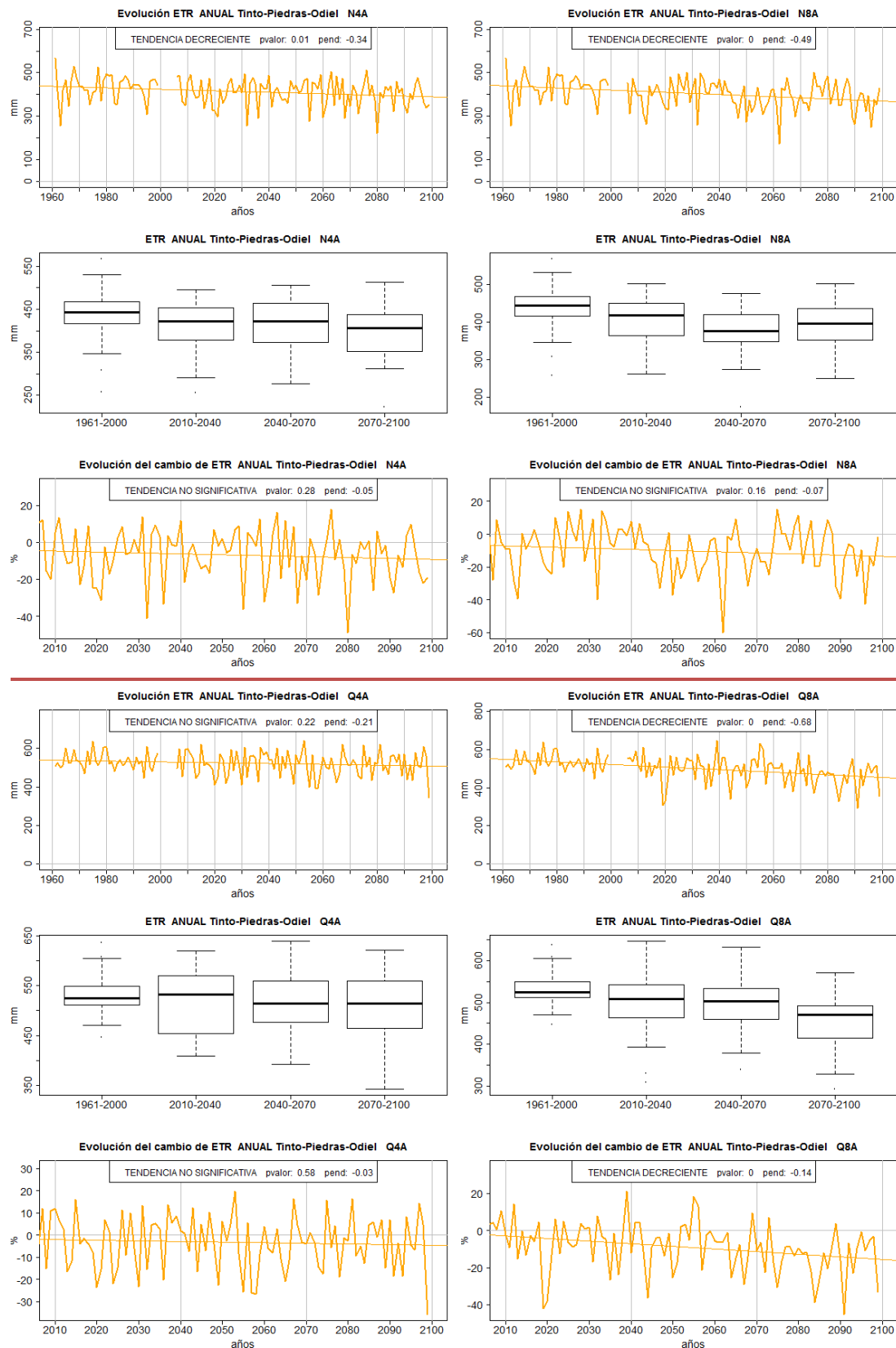


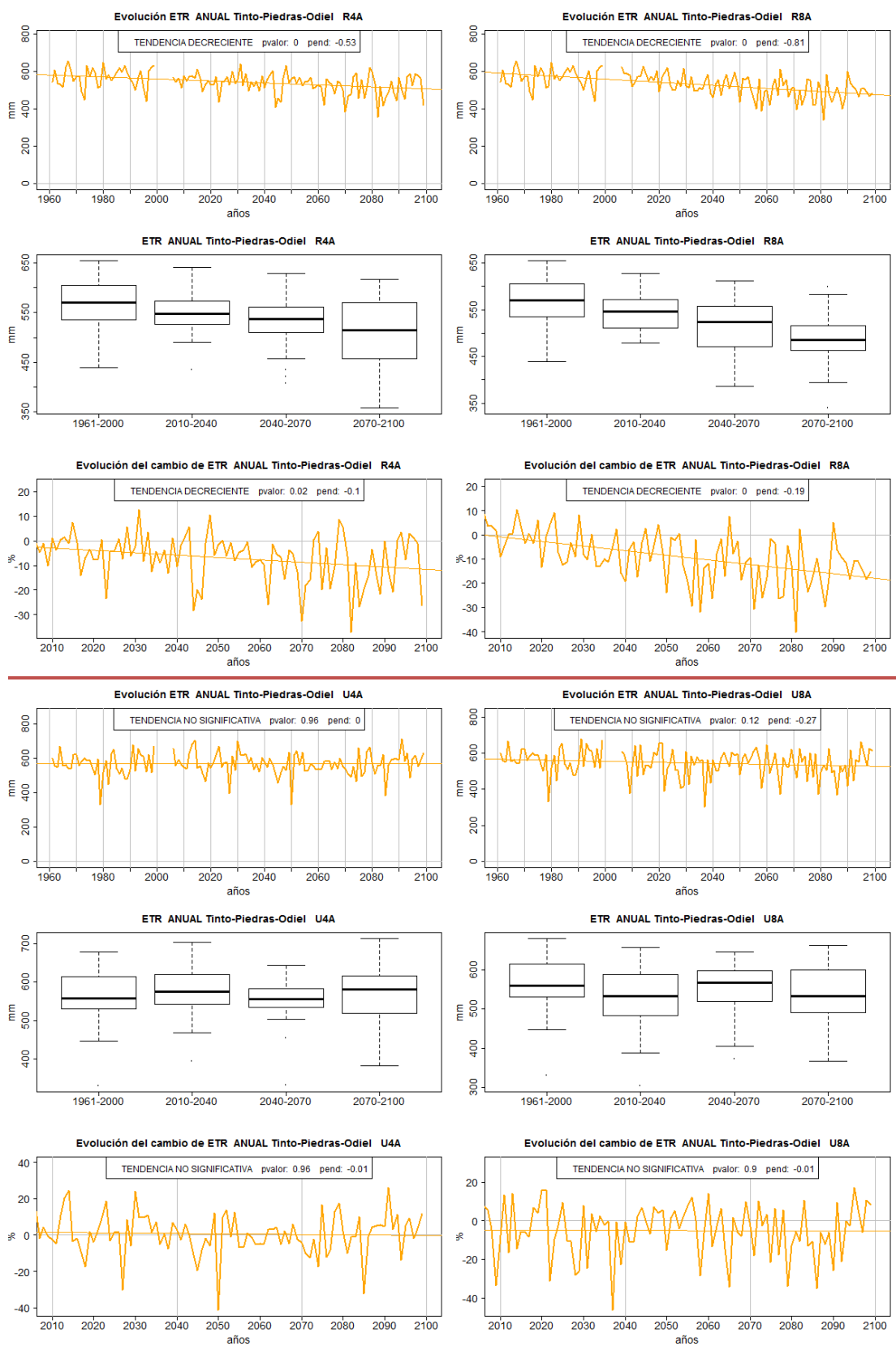








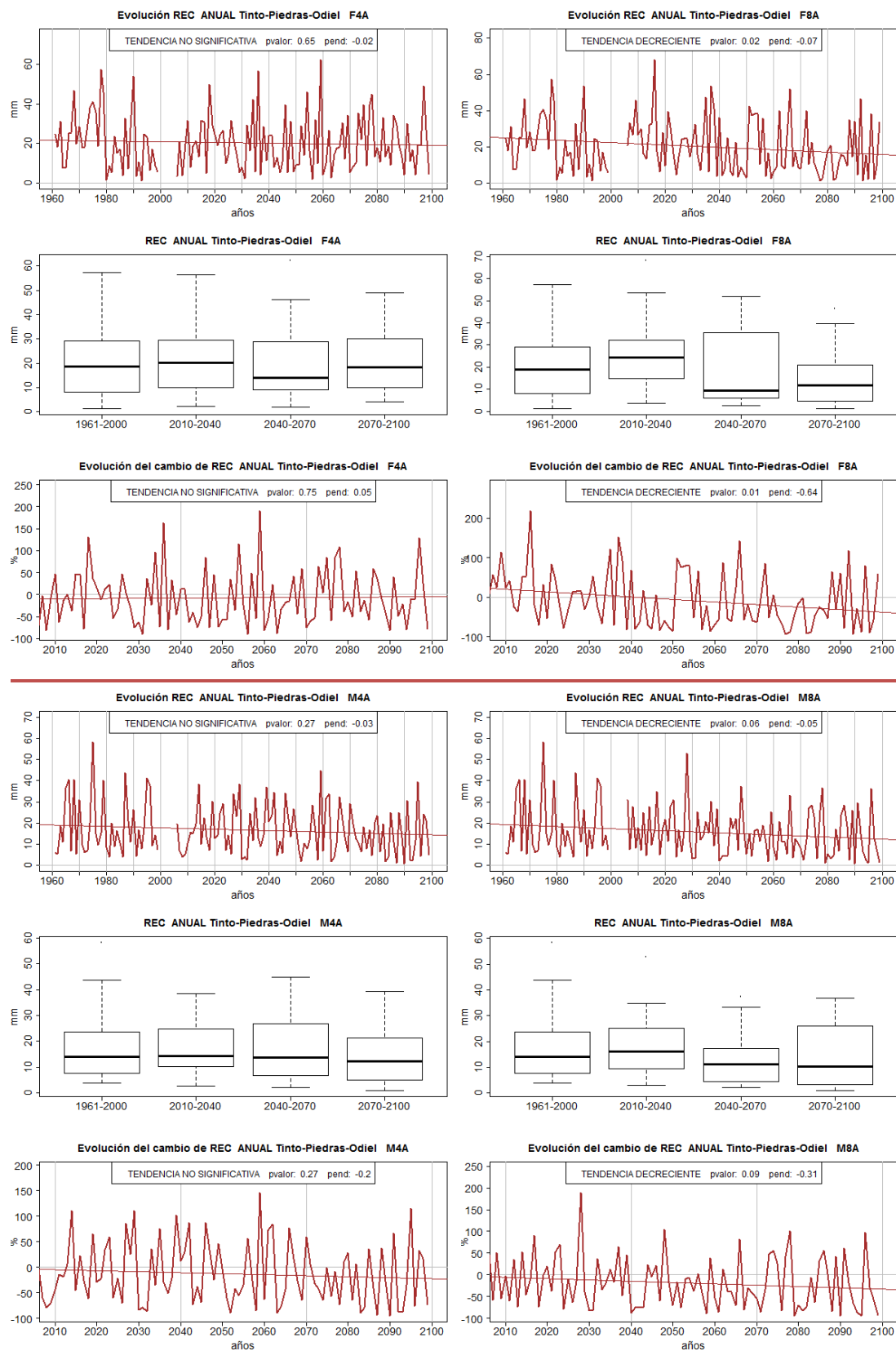


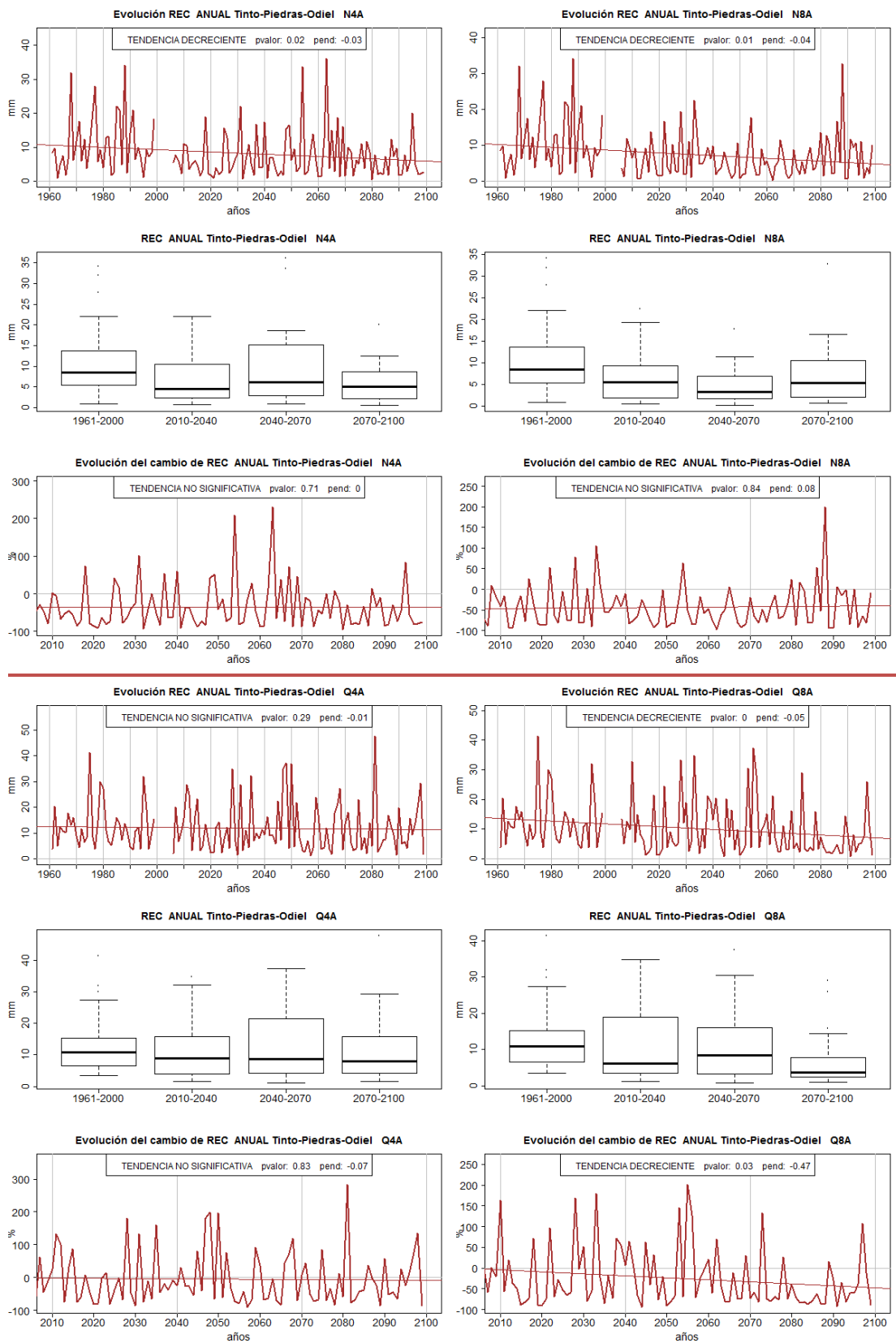


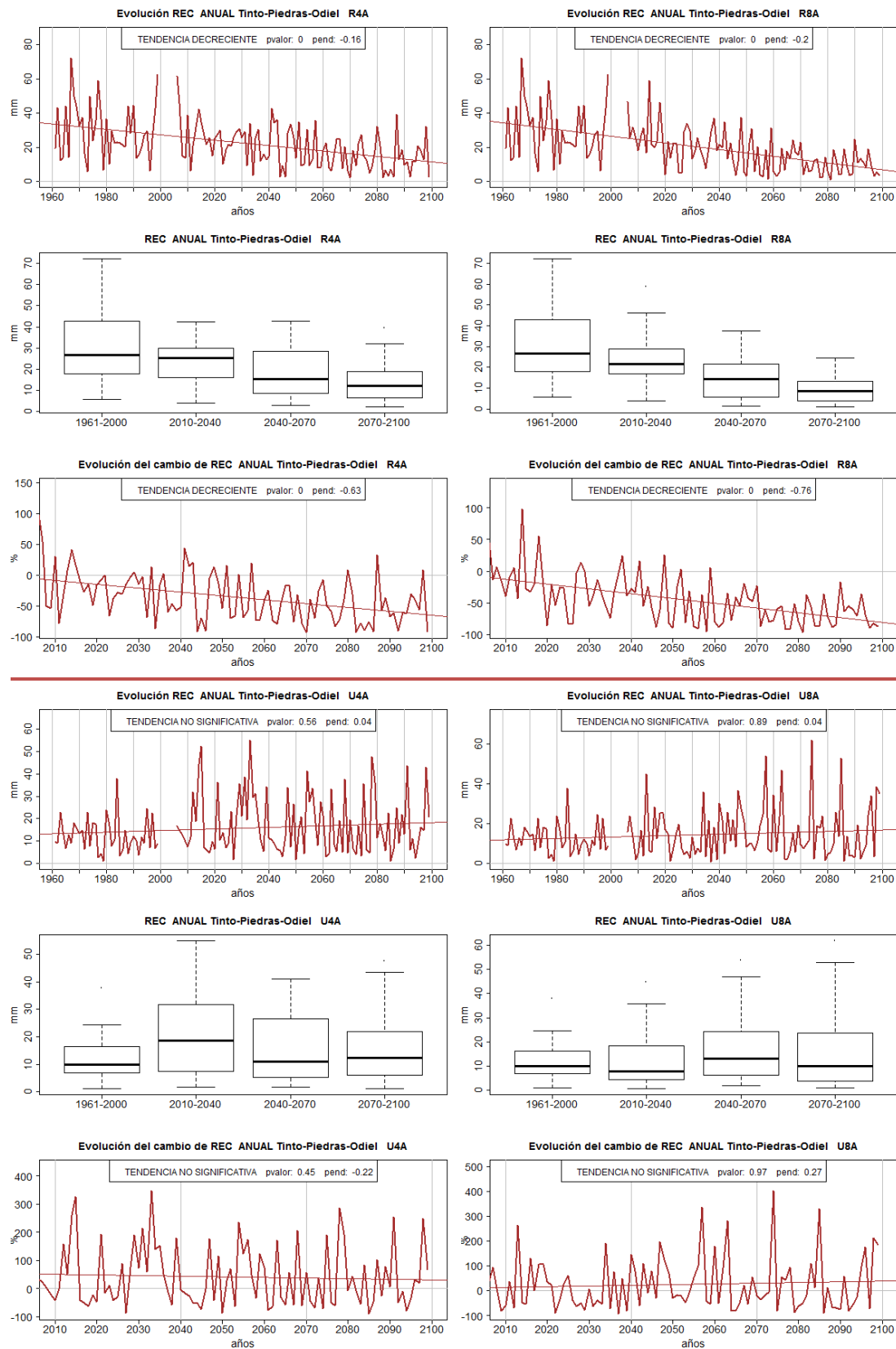


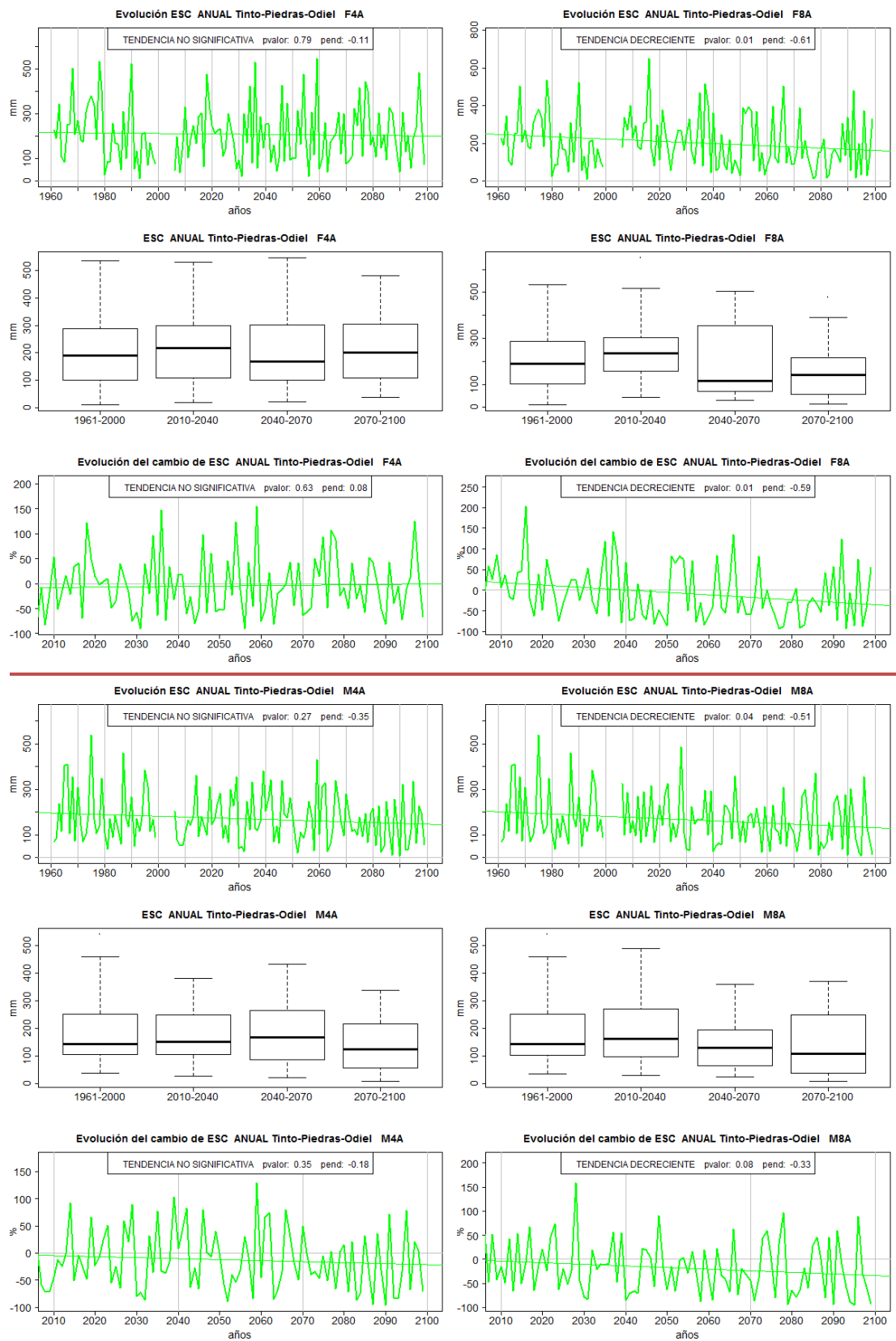
CEDEX

## Evaluación del impacto del cambio climático en los recursos hídricos y sequías en España





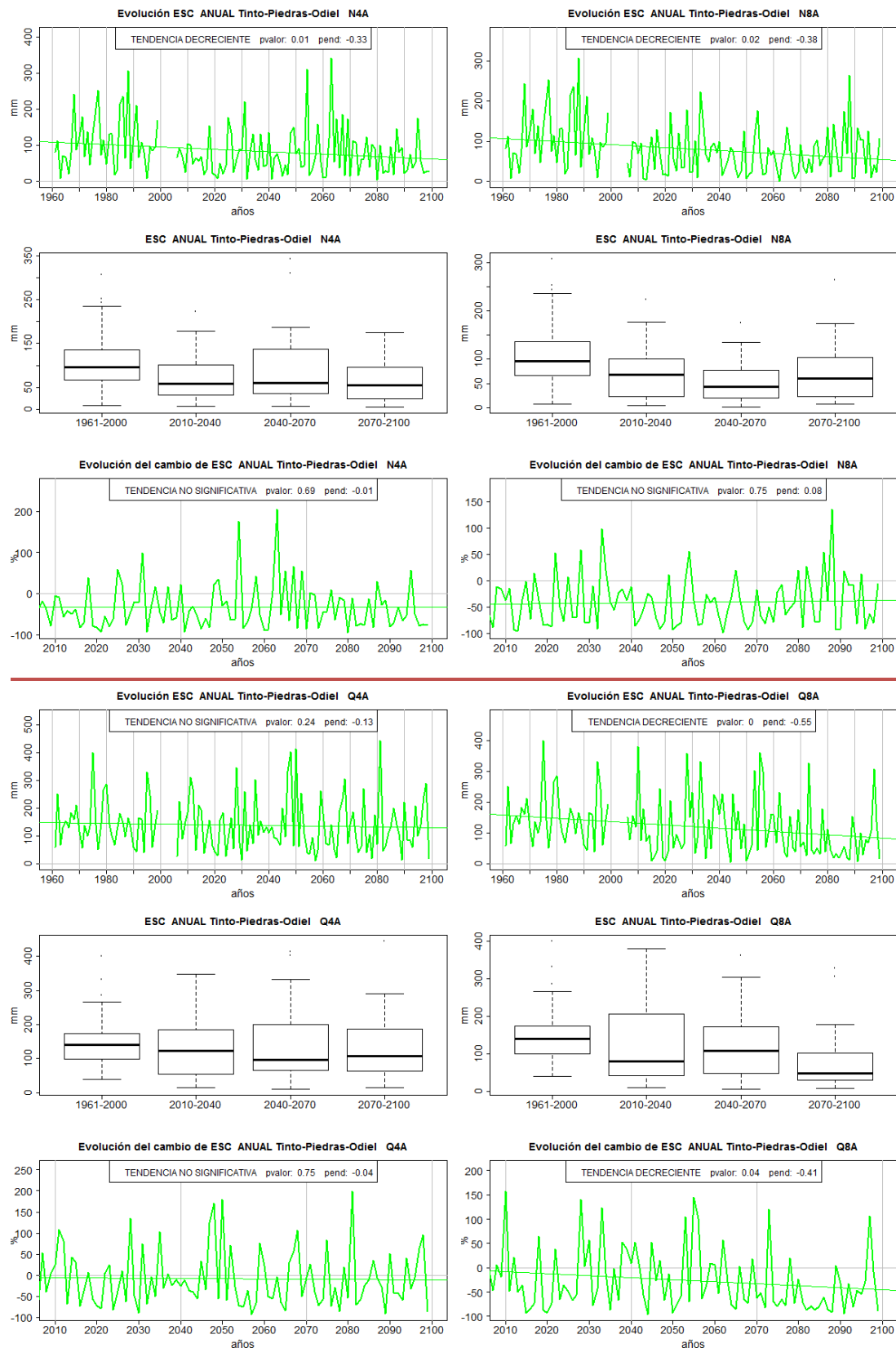


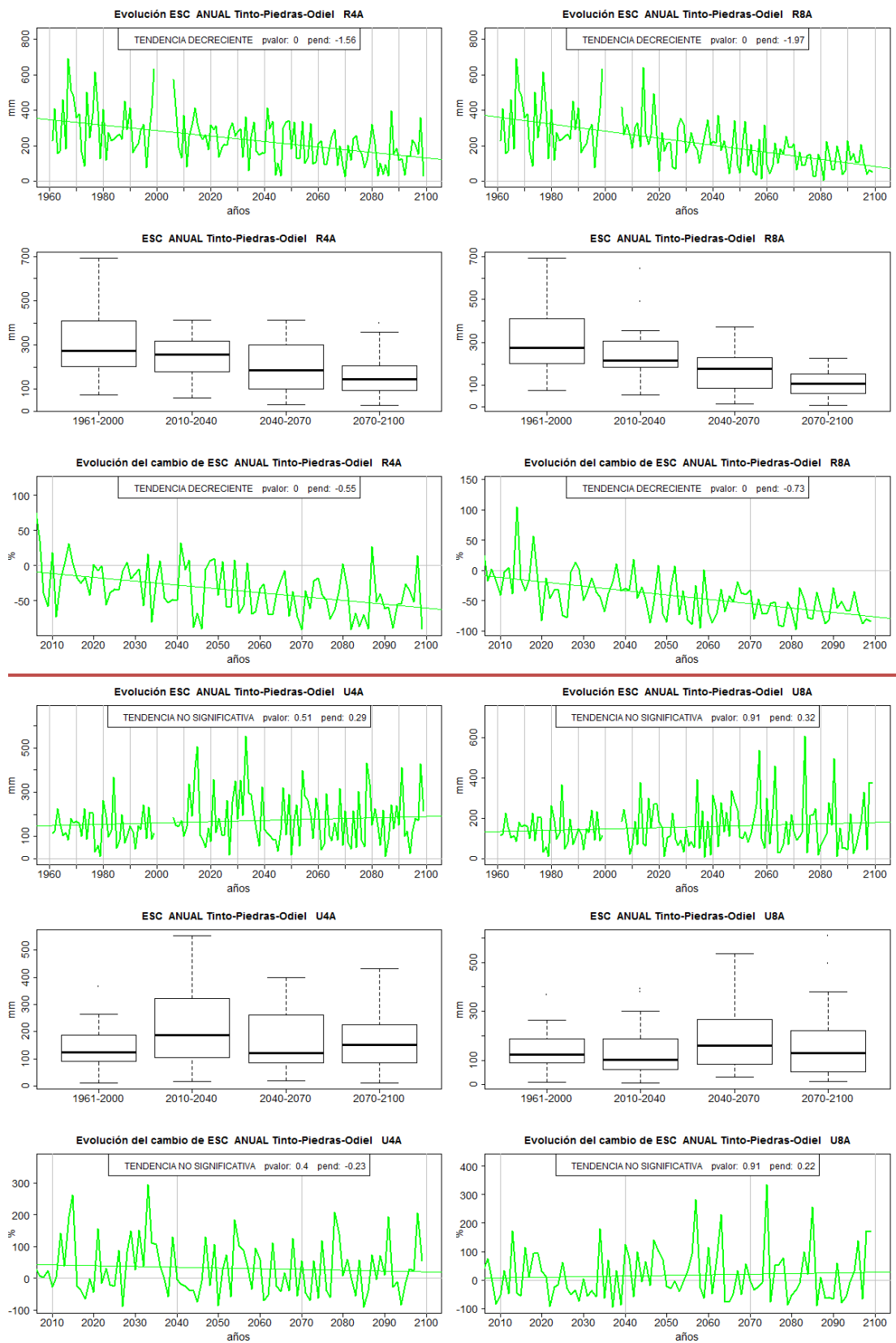




CEDEX

## Evaluación del impacto del cambio climático en los recursos hídricos y sequías en España

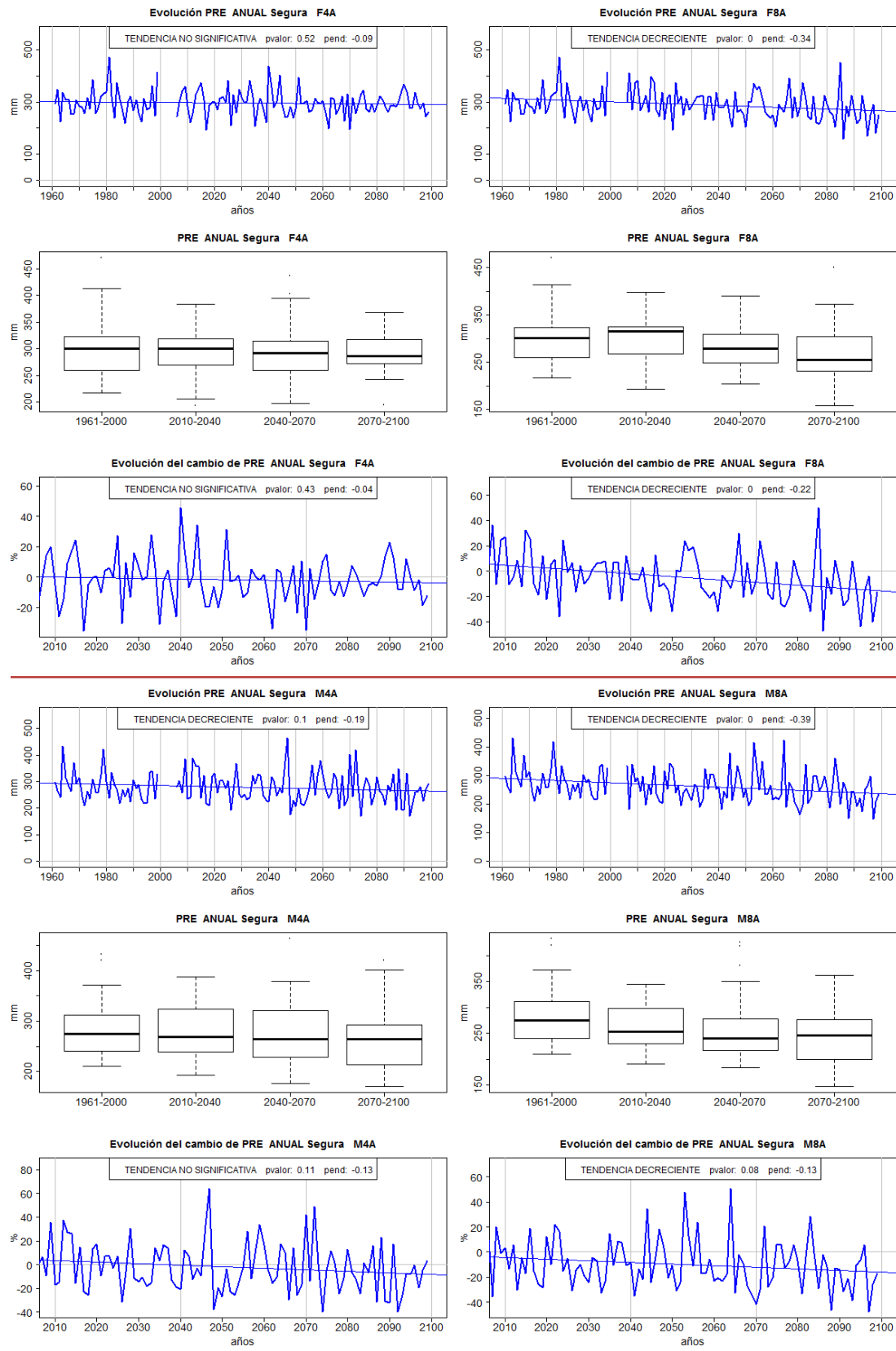


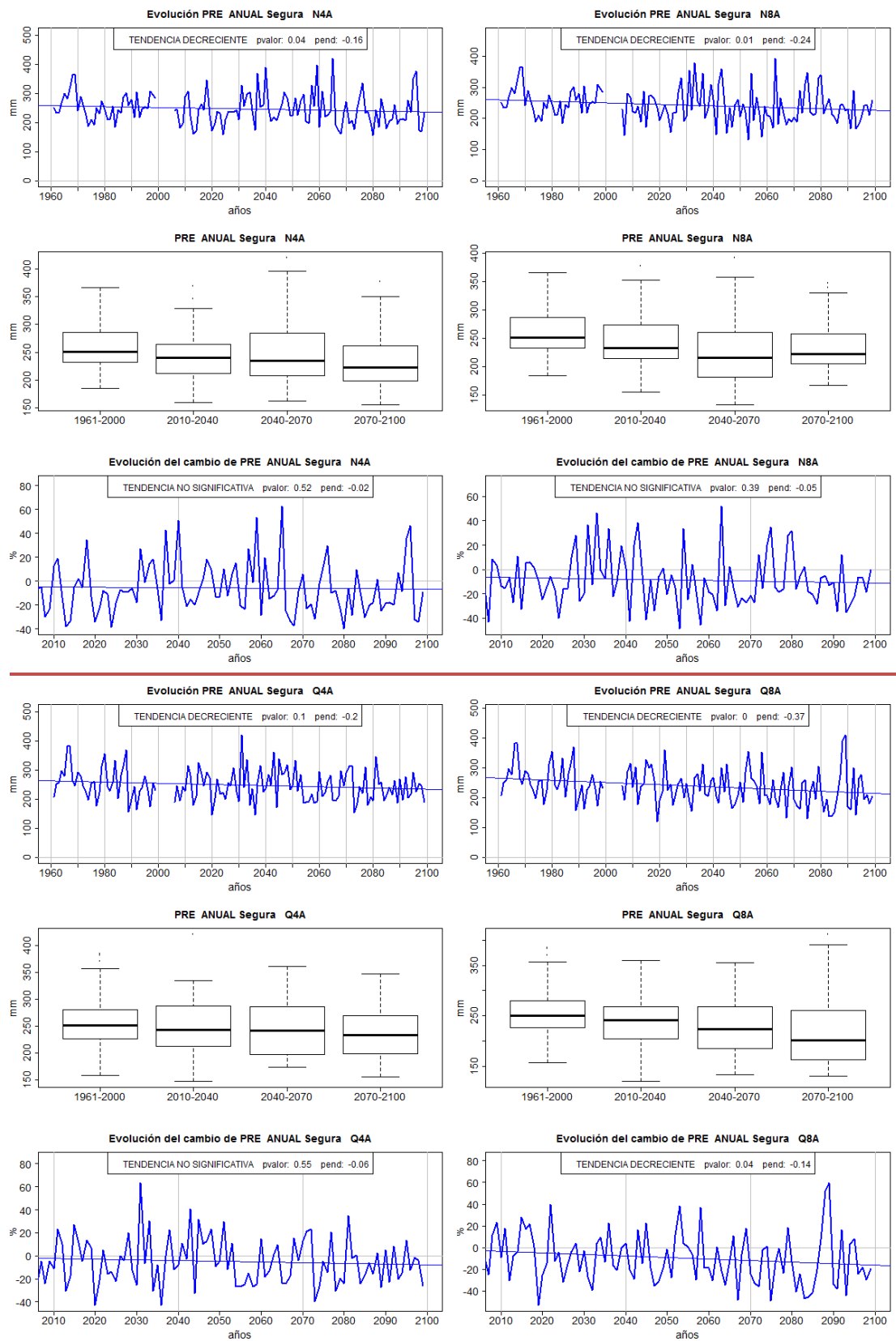




CEDEX

## 14 SEGURA

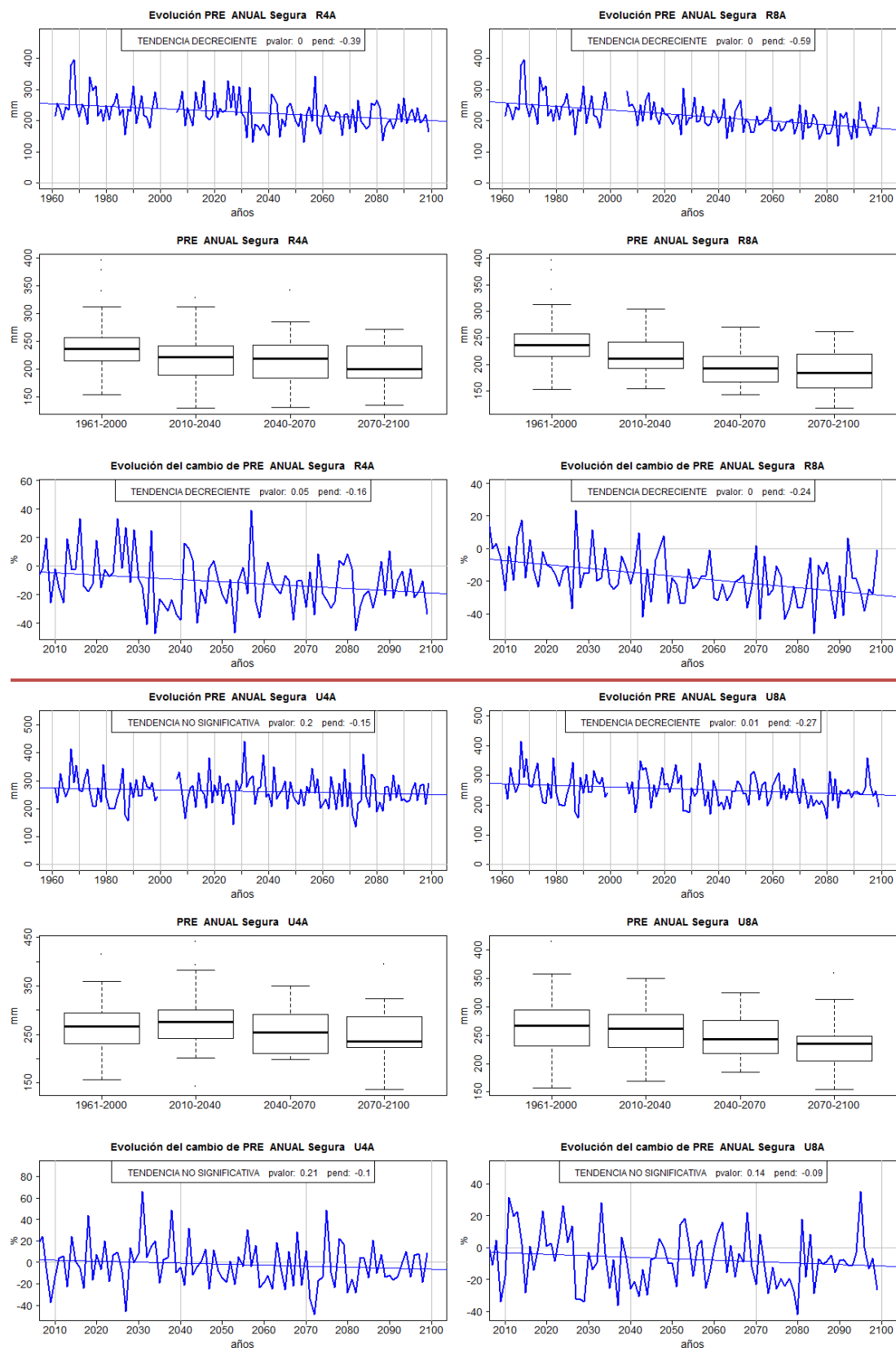


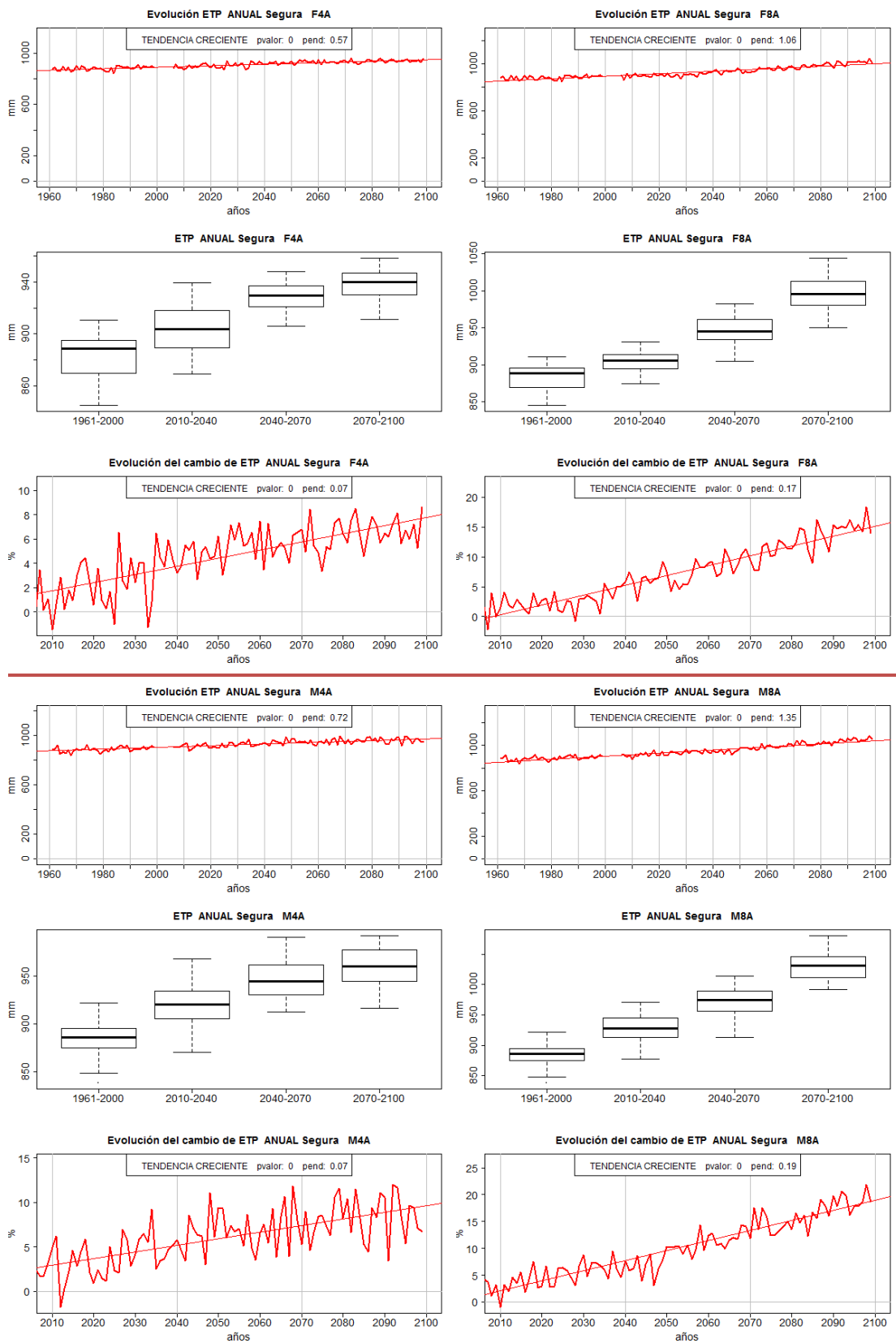


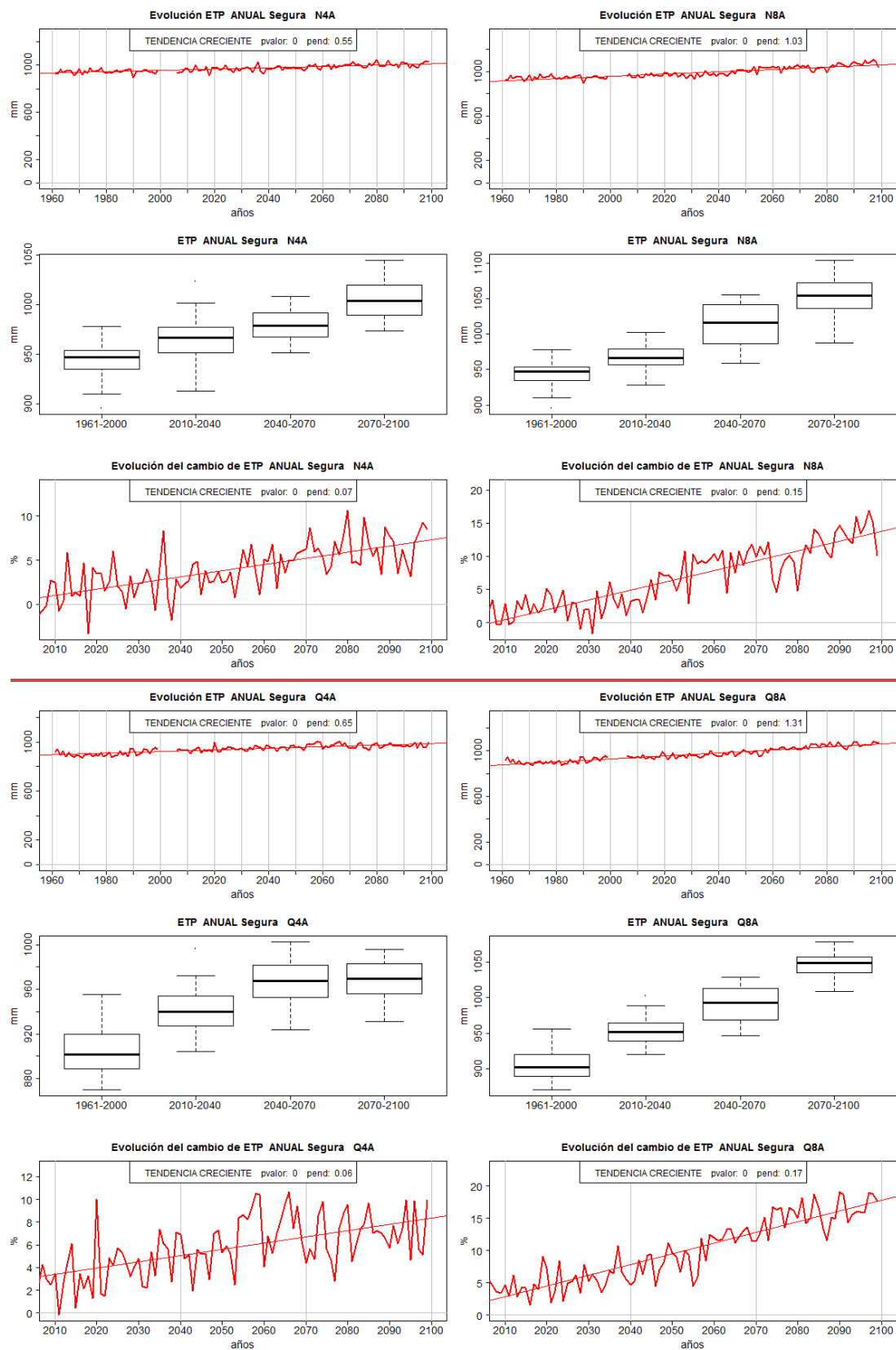


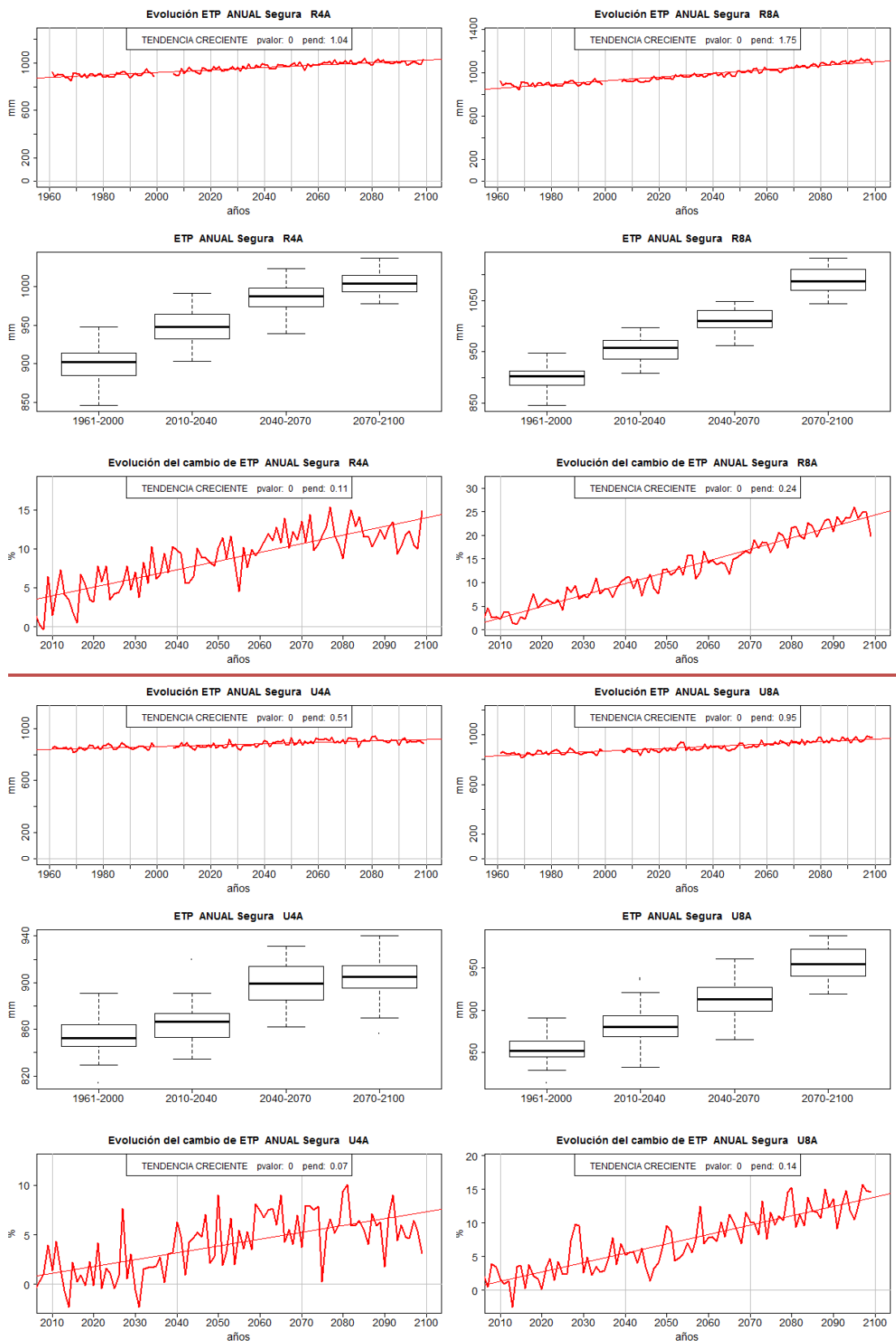
CEDEX

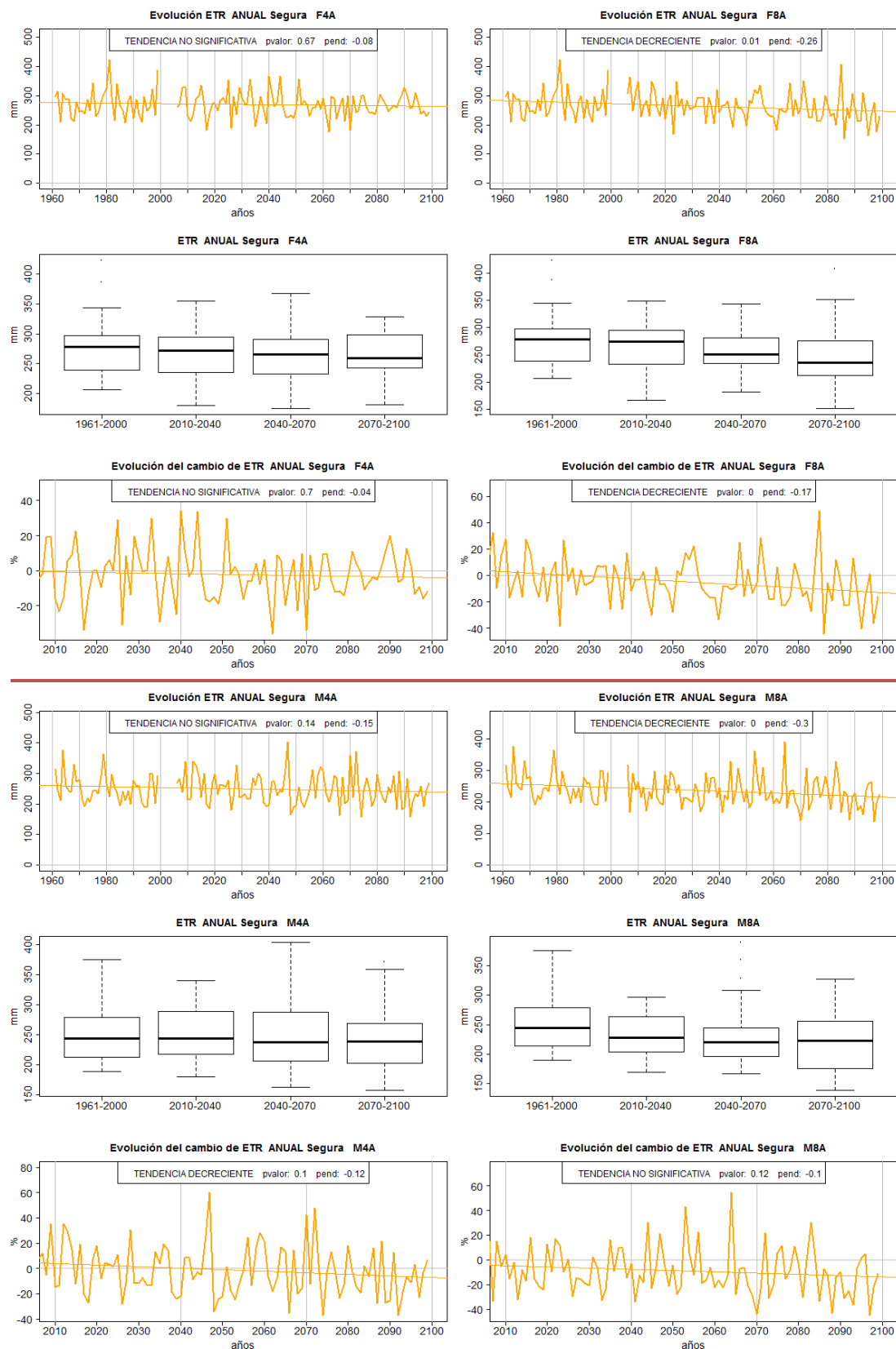
## Evaluación del impacto del cambio climático en los recursos hídricos y sequías en España

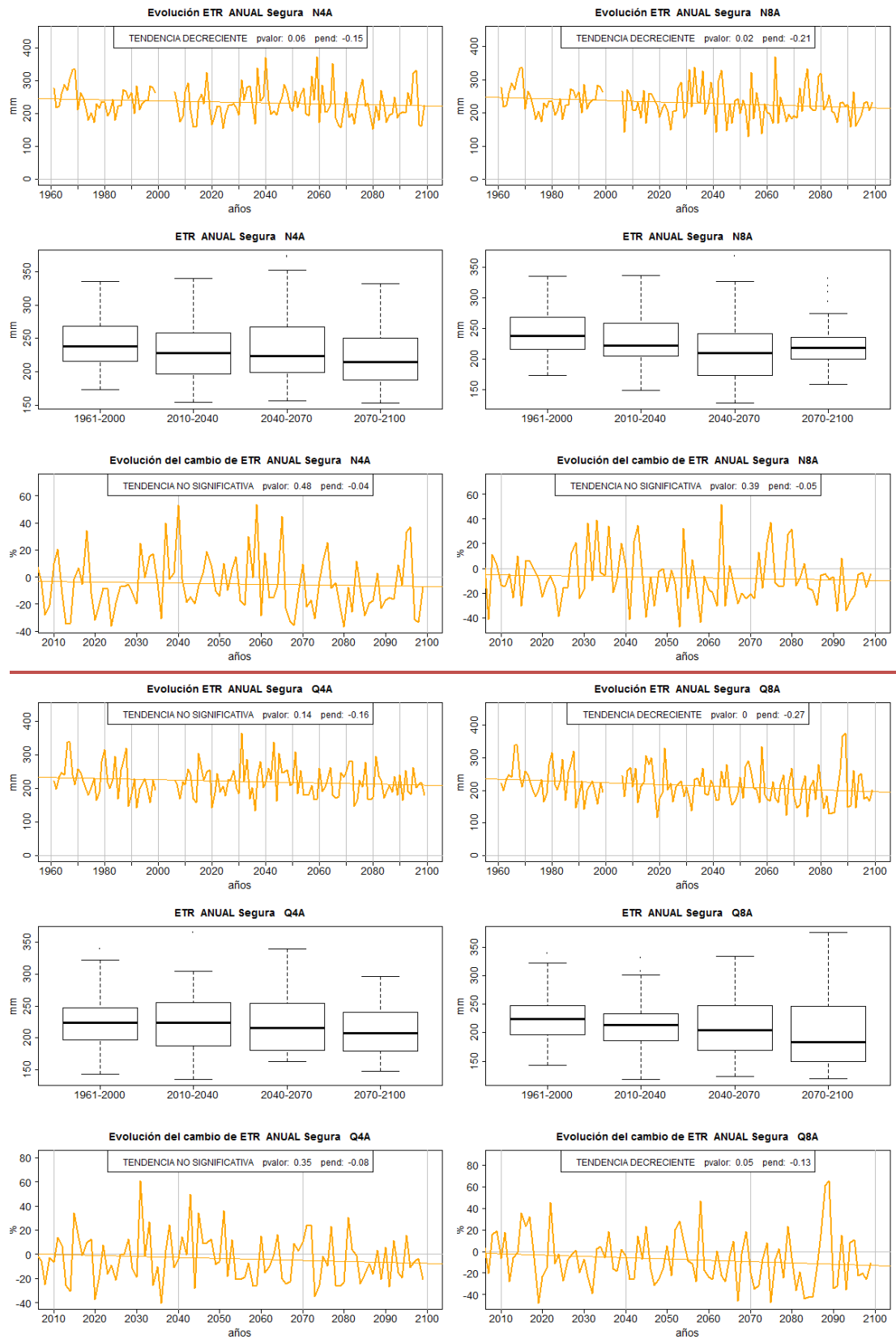








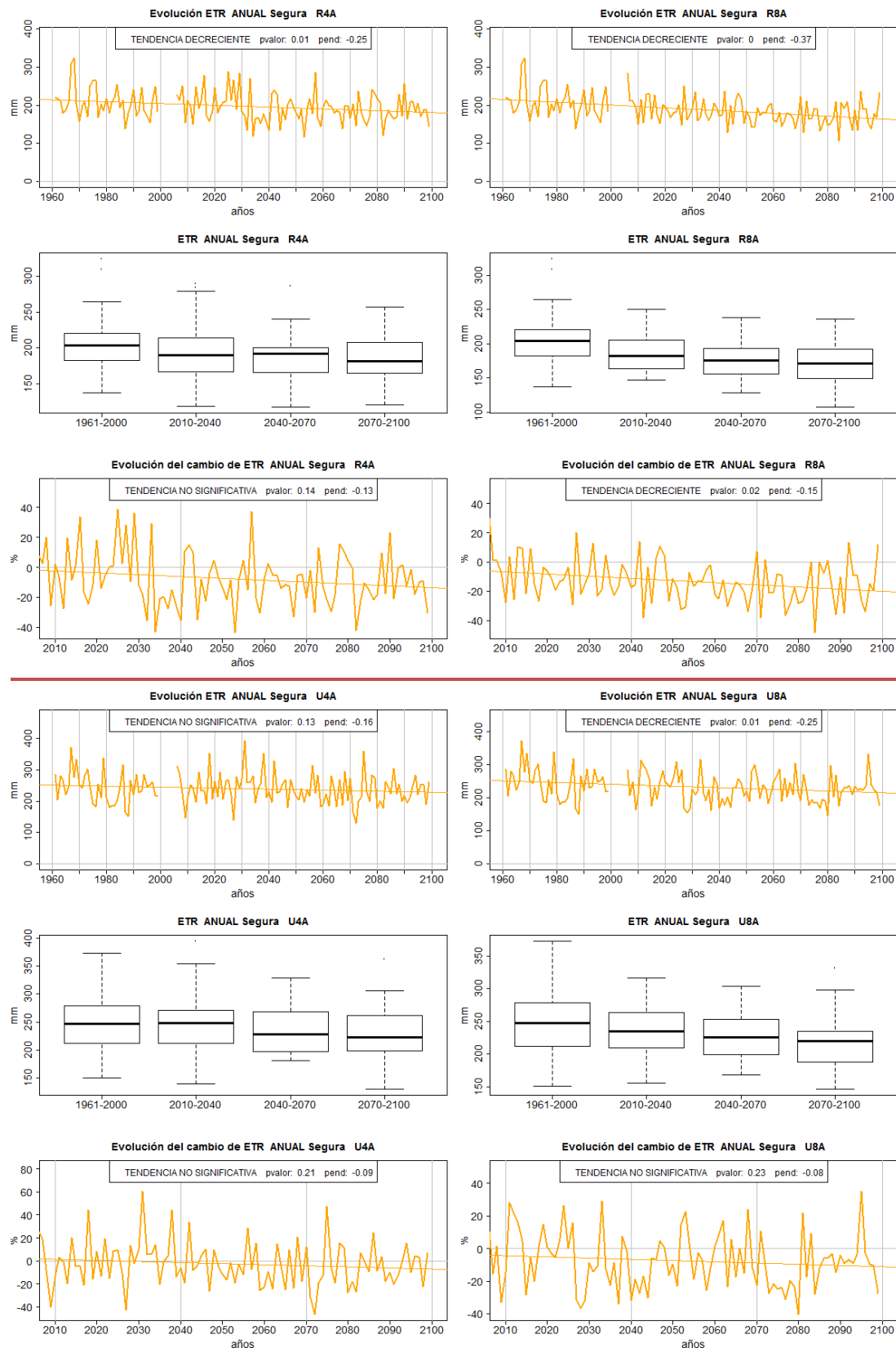


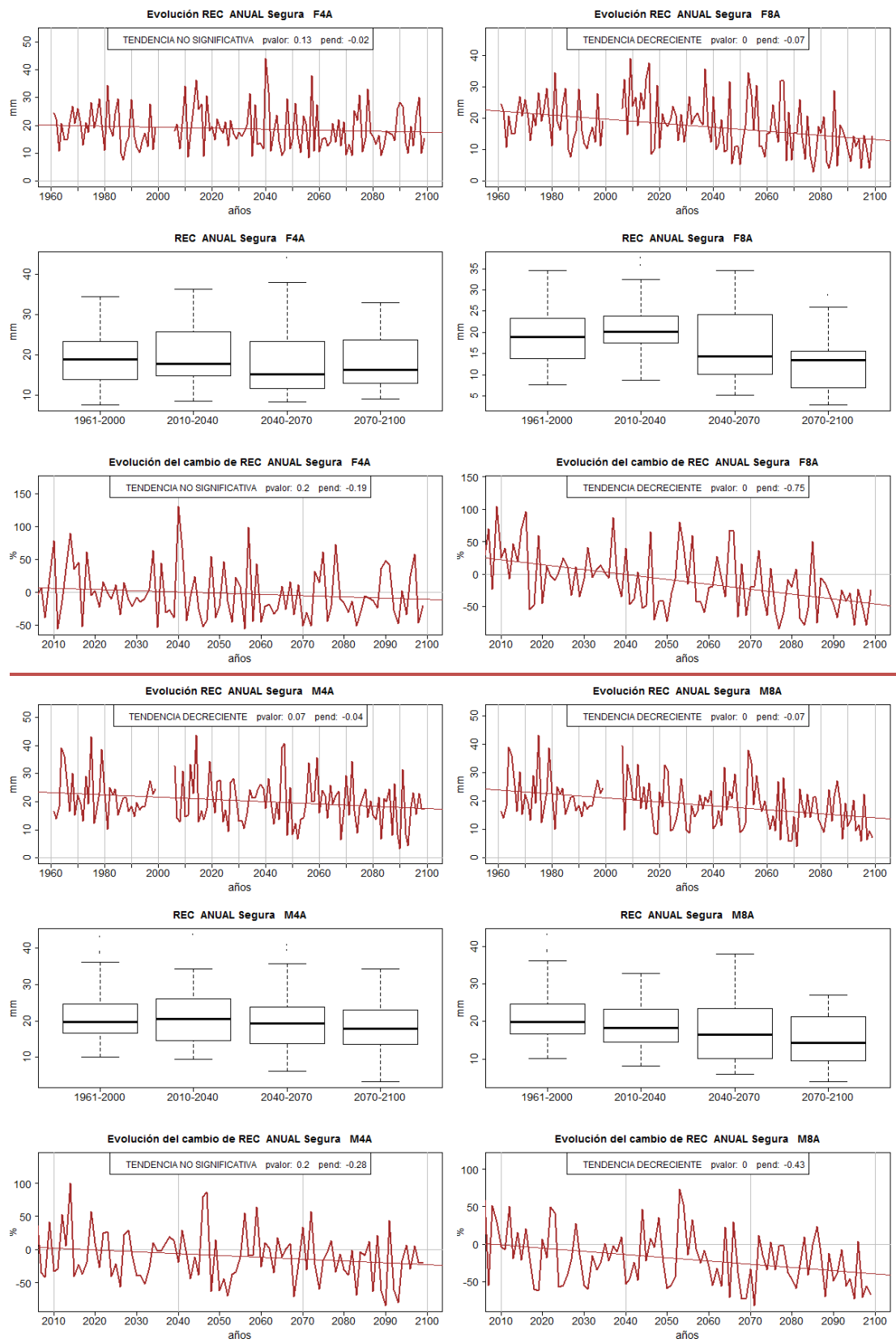


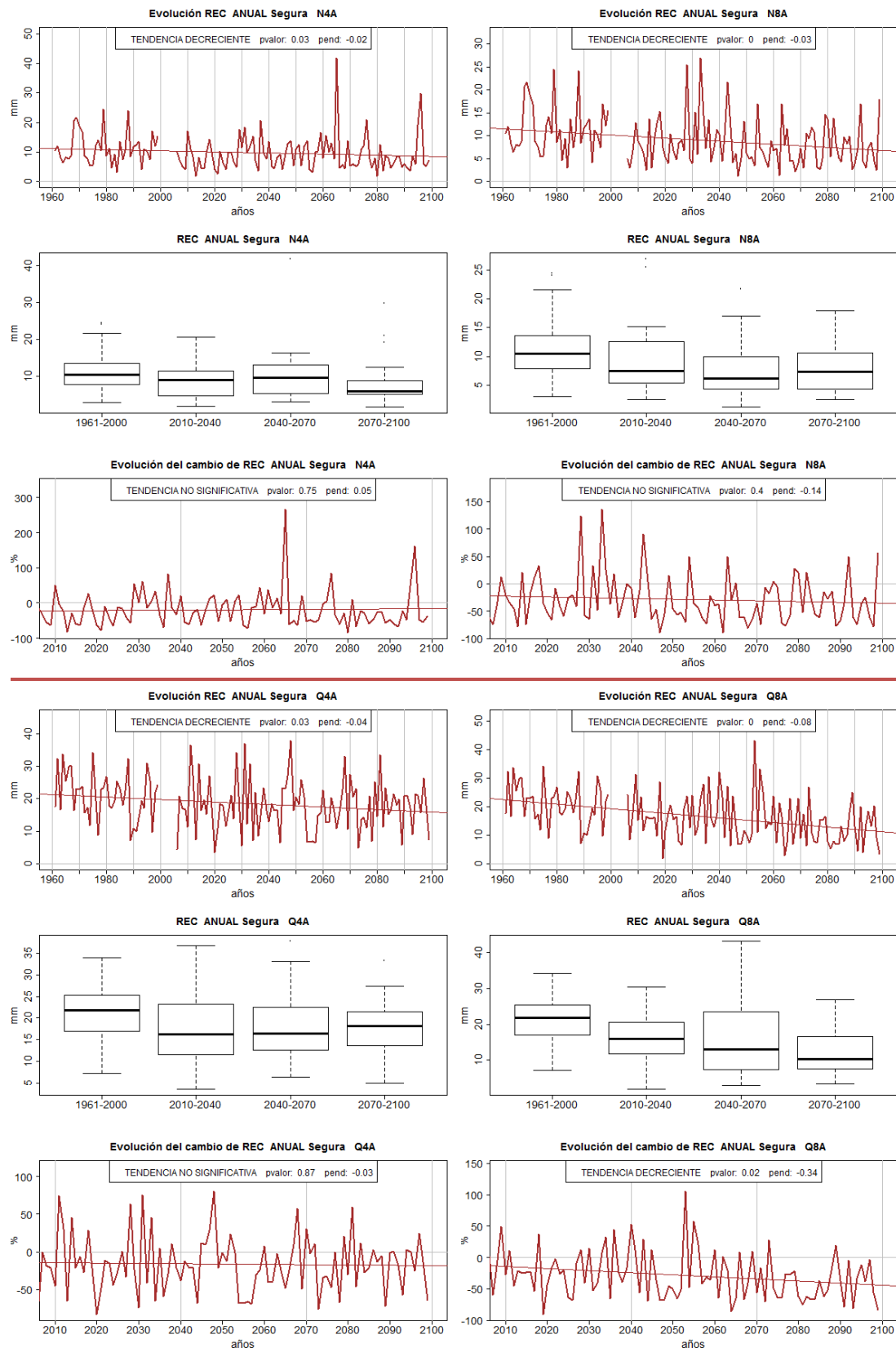


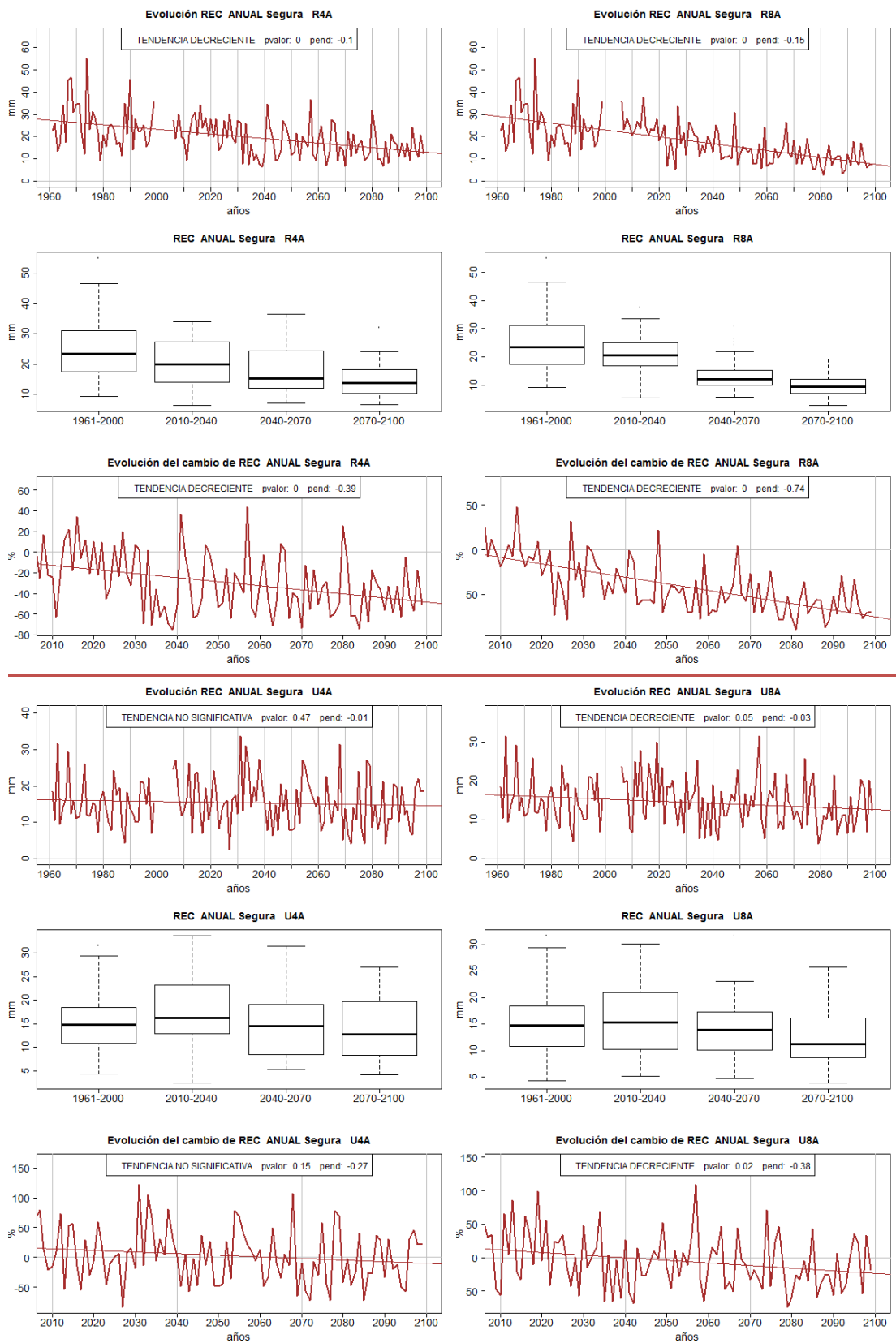
CEDEX

## Evaluación del impacto del cambio climático en los recursos hídricos y sequías en España





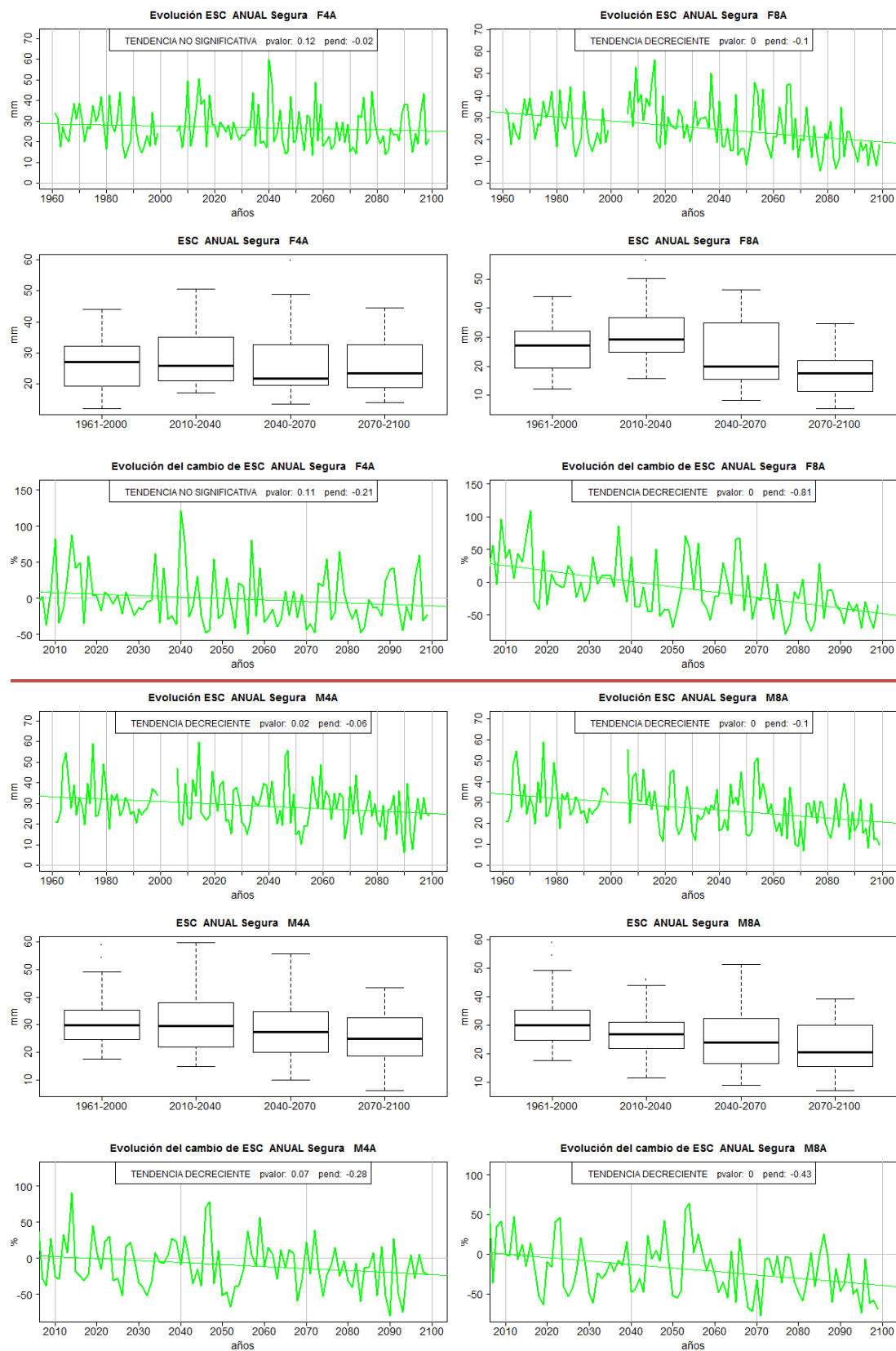


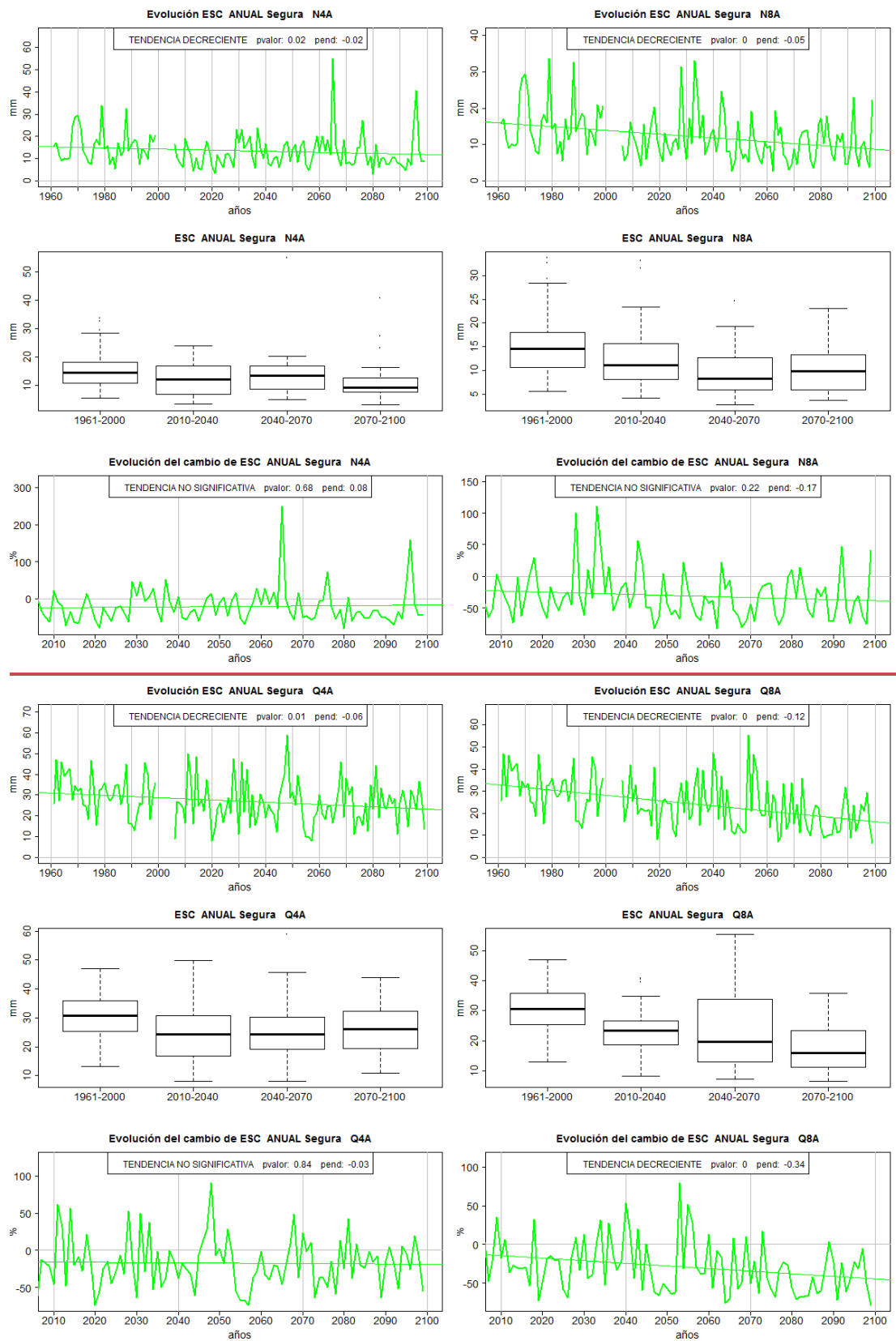


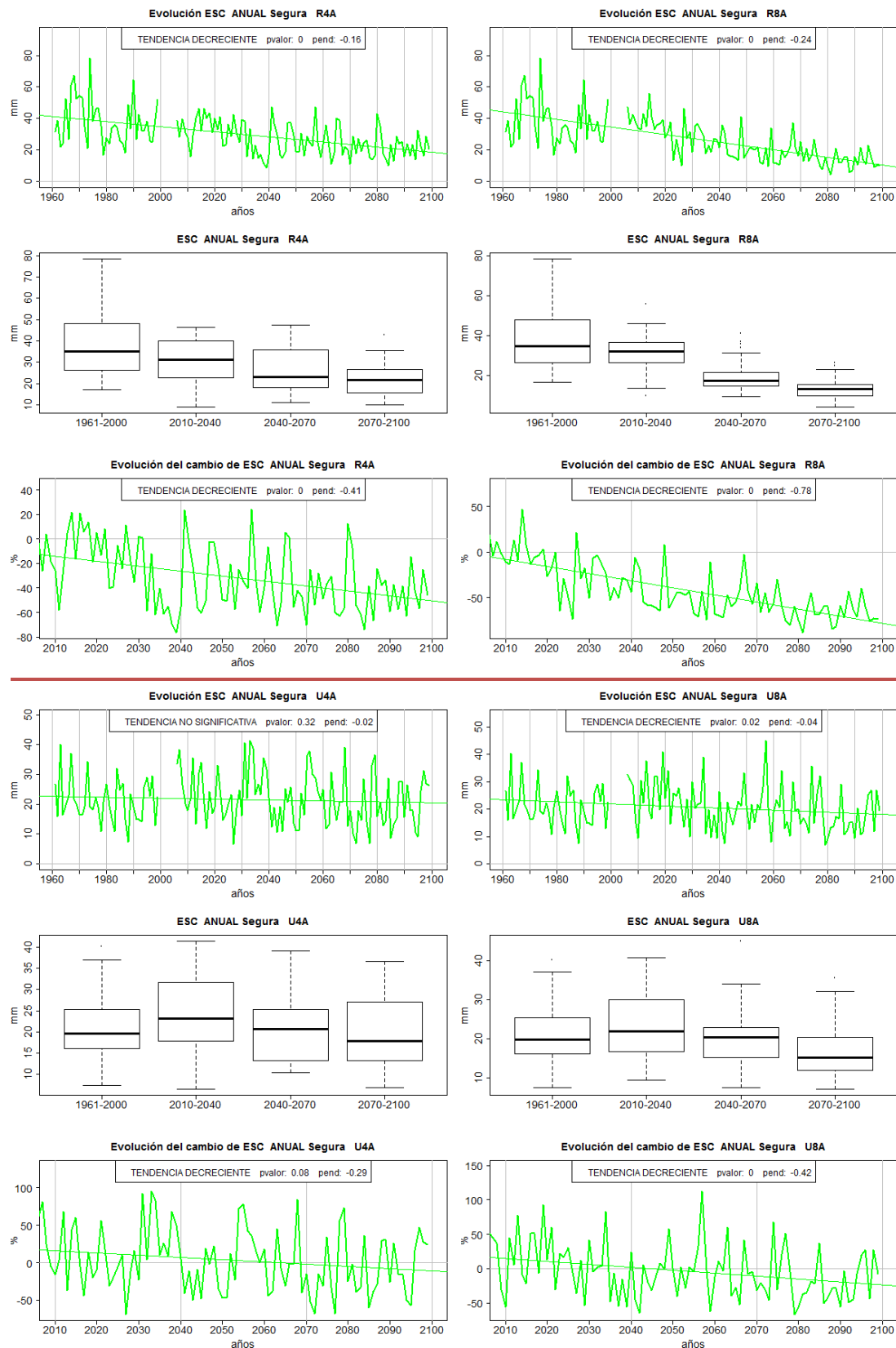


CEDEX

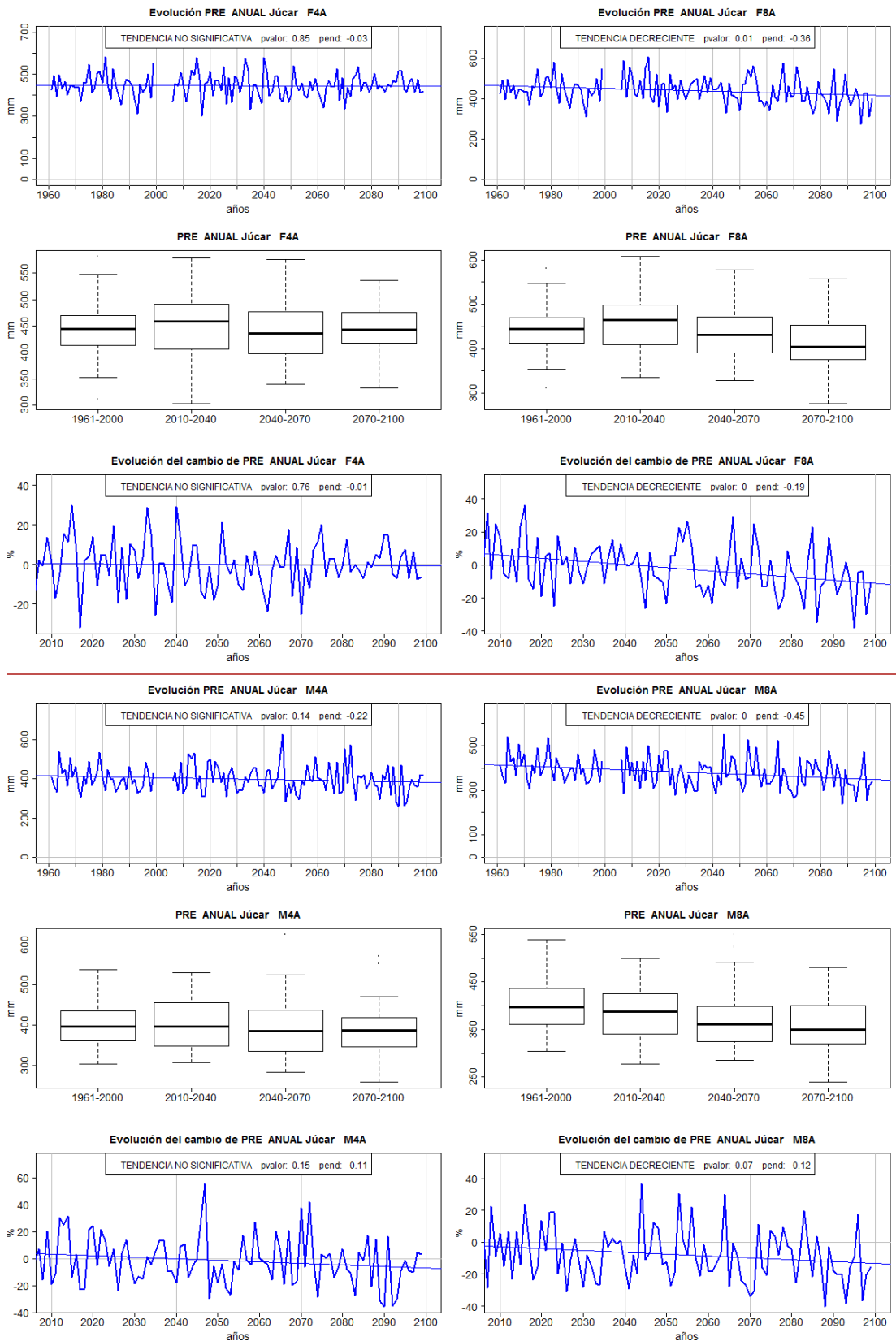
## Evaluación del impacto del cambio climático en los recursos hídricos y sequías en España

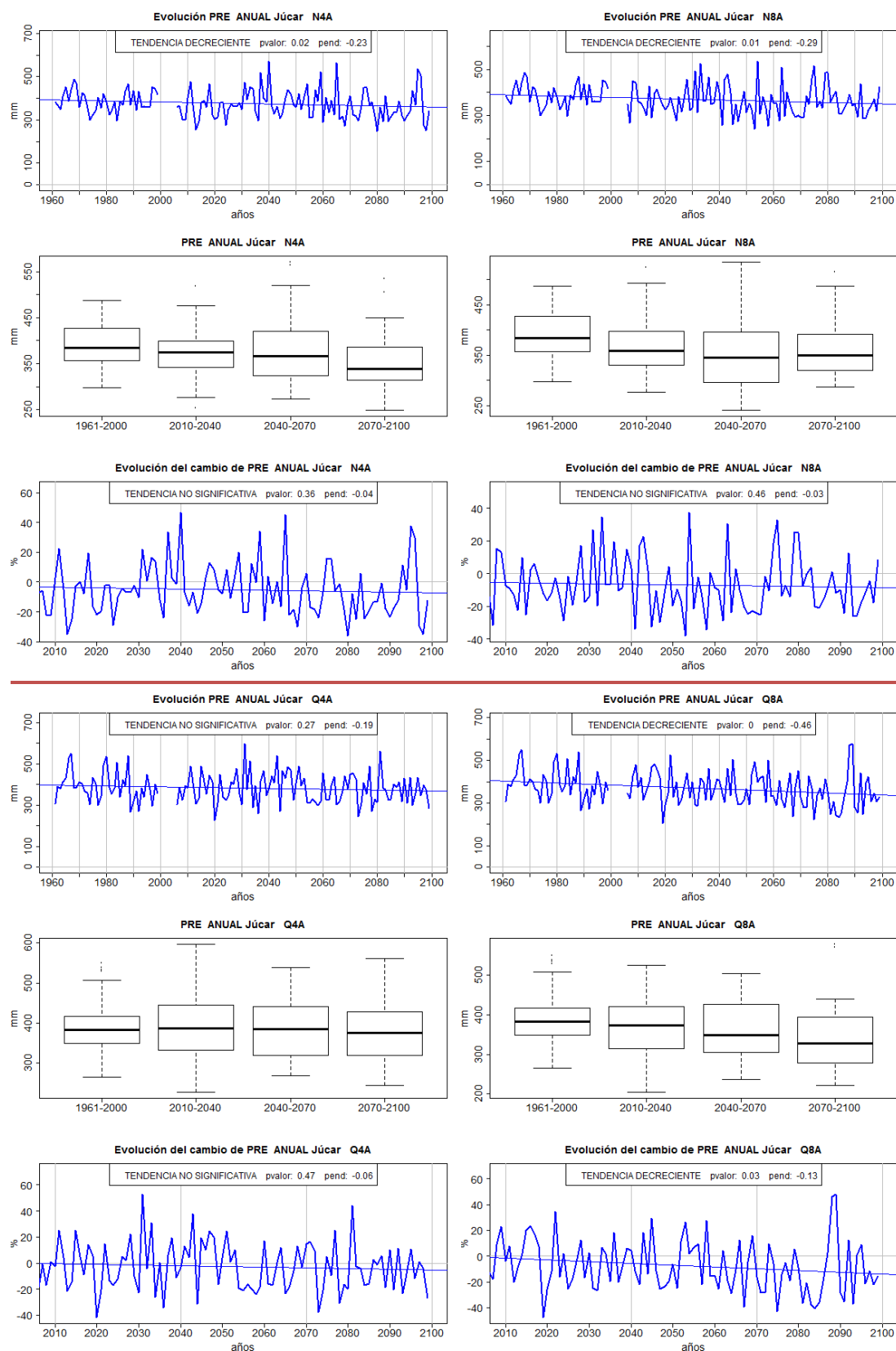






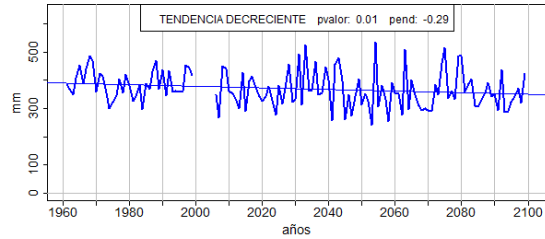
## 15 JÚCAR



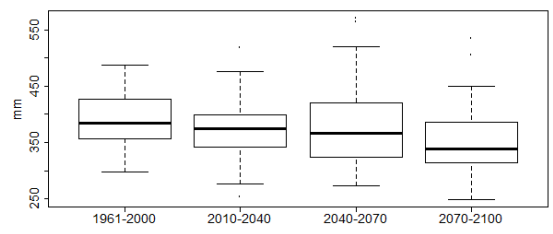


Evolución PRE ANUAL Júcar N8A

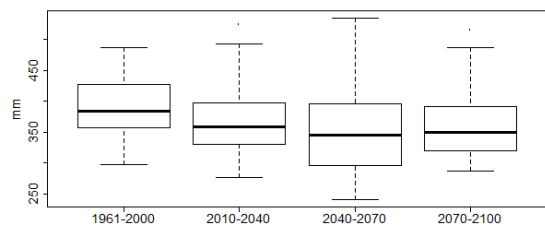
TENDENCIA DECRECIENTE pvalor: 0.01 pend: -0.29



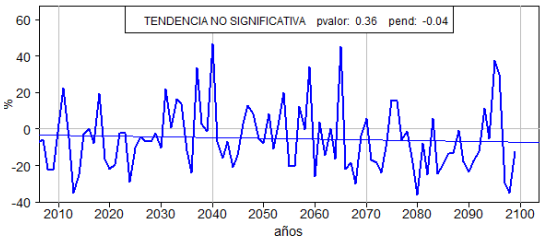
PRE ANUAL Júcar N4A



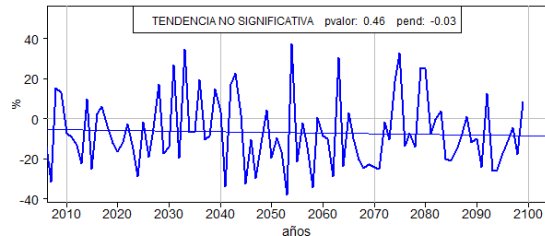
PRE ANUAL Júcar N8A



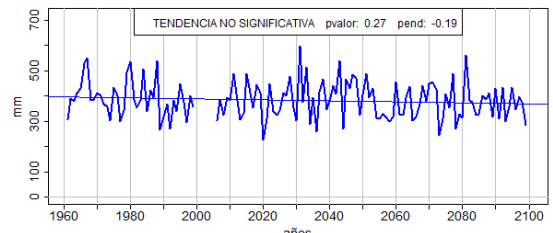
Evolución del cambio de PRE ANUAL Júcar N4A



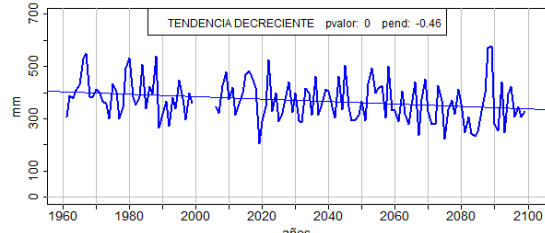
Evolución del cambio de PRE ANUAL Júcar N8A



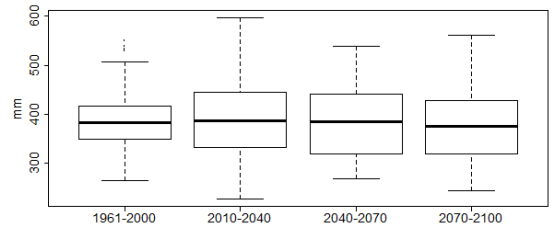
Evolución PRE ANUAL Júcar Q4A



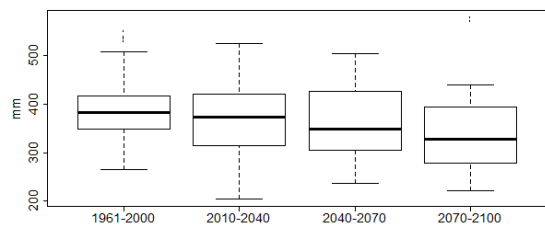
Evolución PRE ANUAL Júcar Q8A



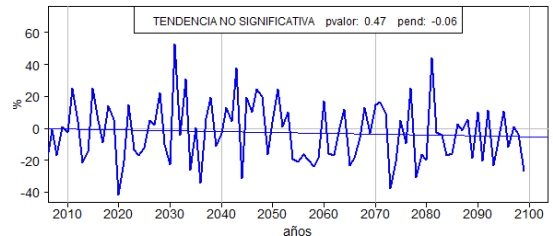
PRE ANUAL Júcar Q4A



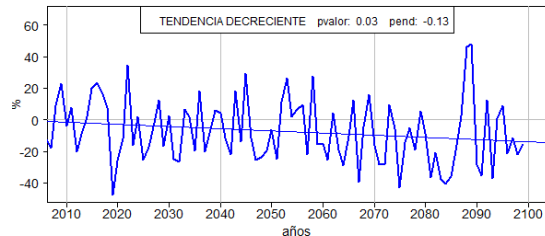
PRE ANUAL Júcar Q8A

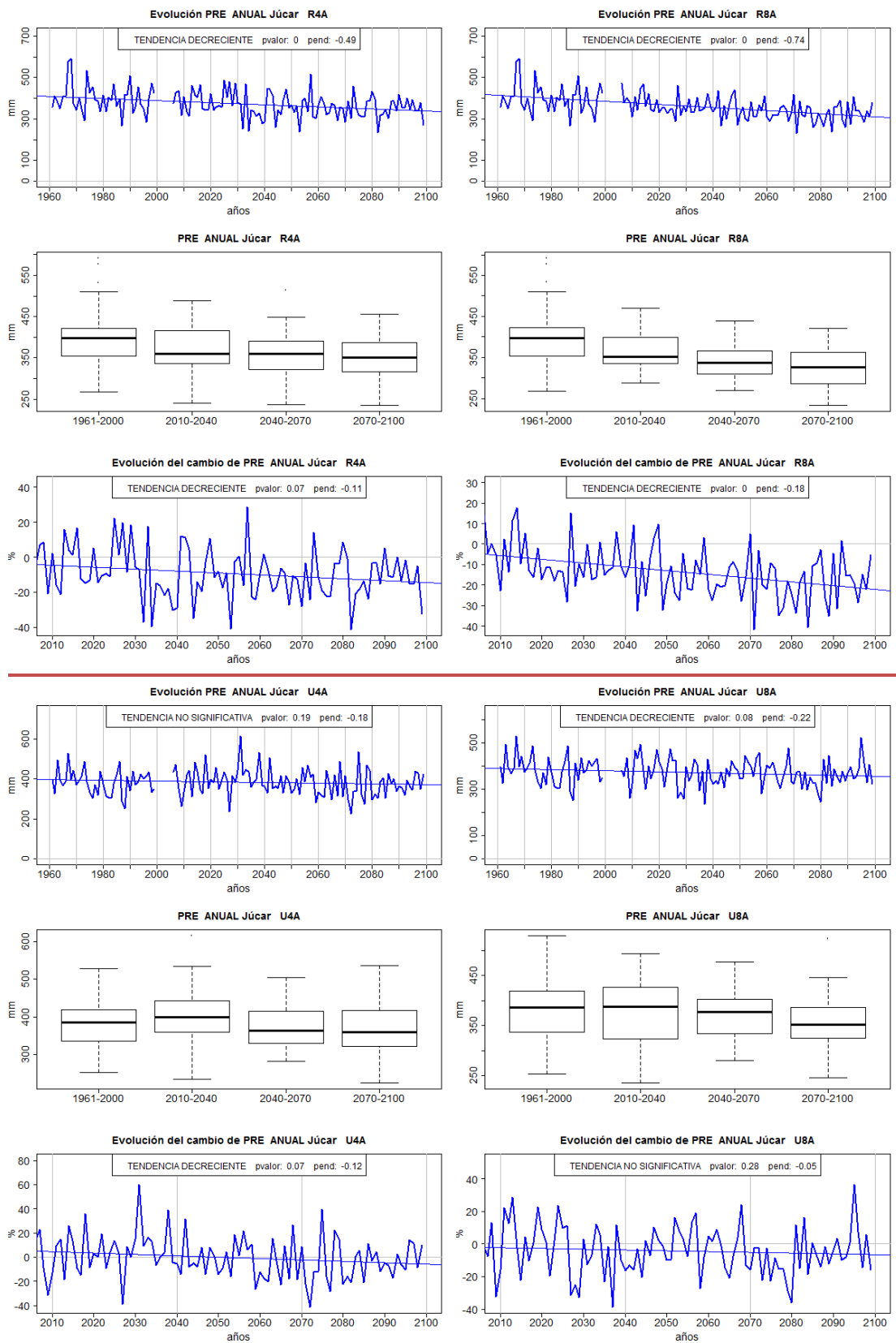


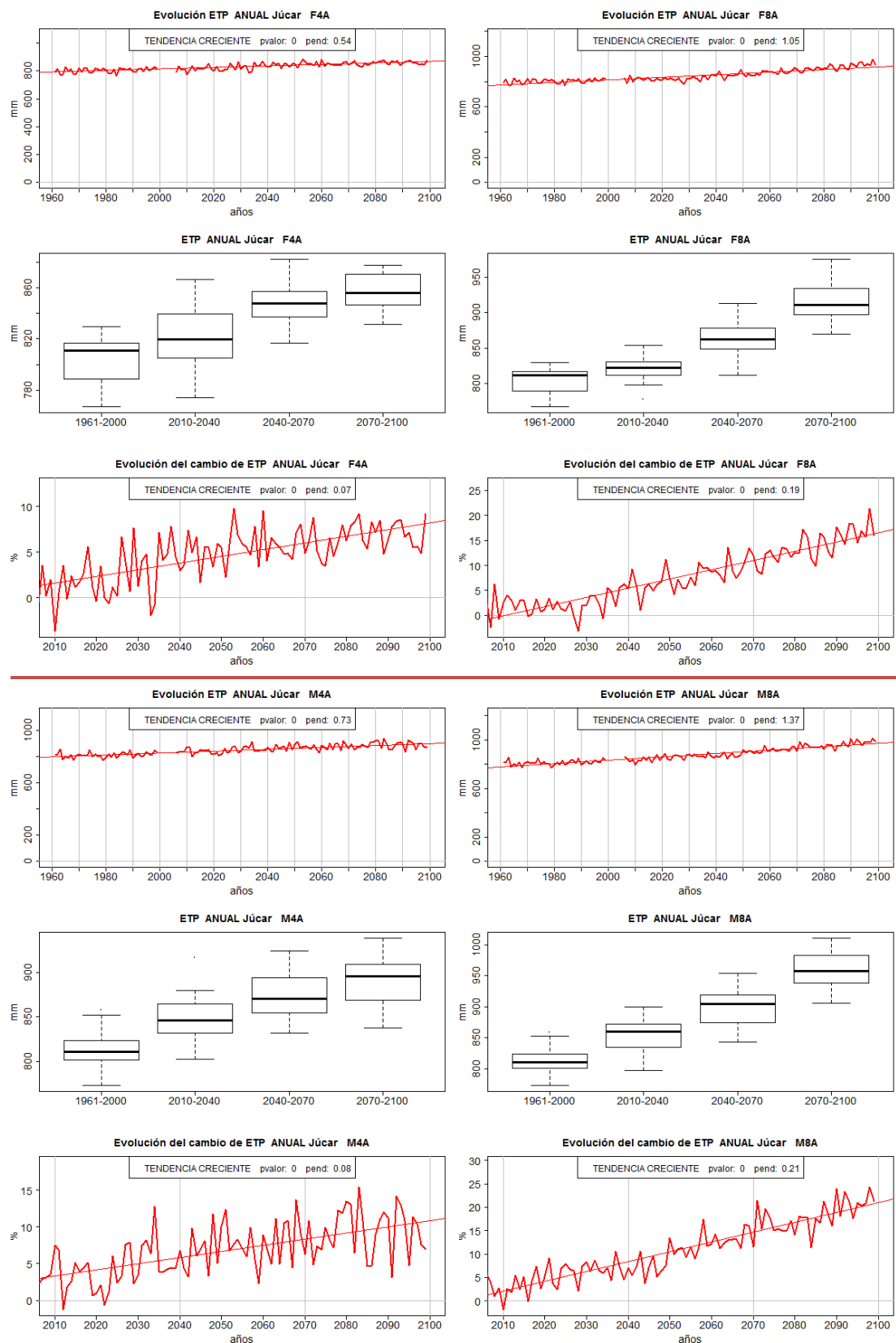
Evolución del cambio de PRE ANUAL Júcar Q4A

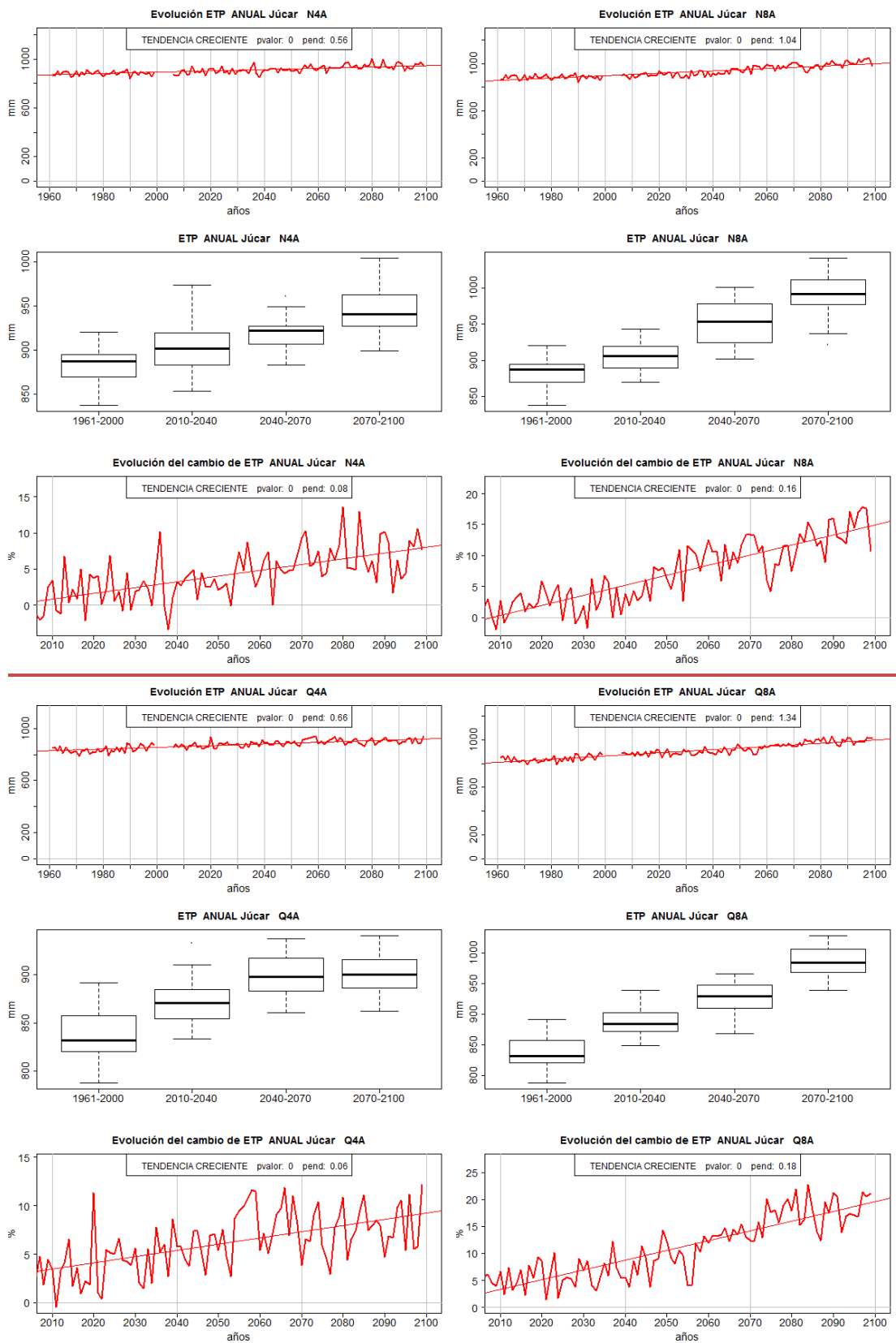


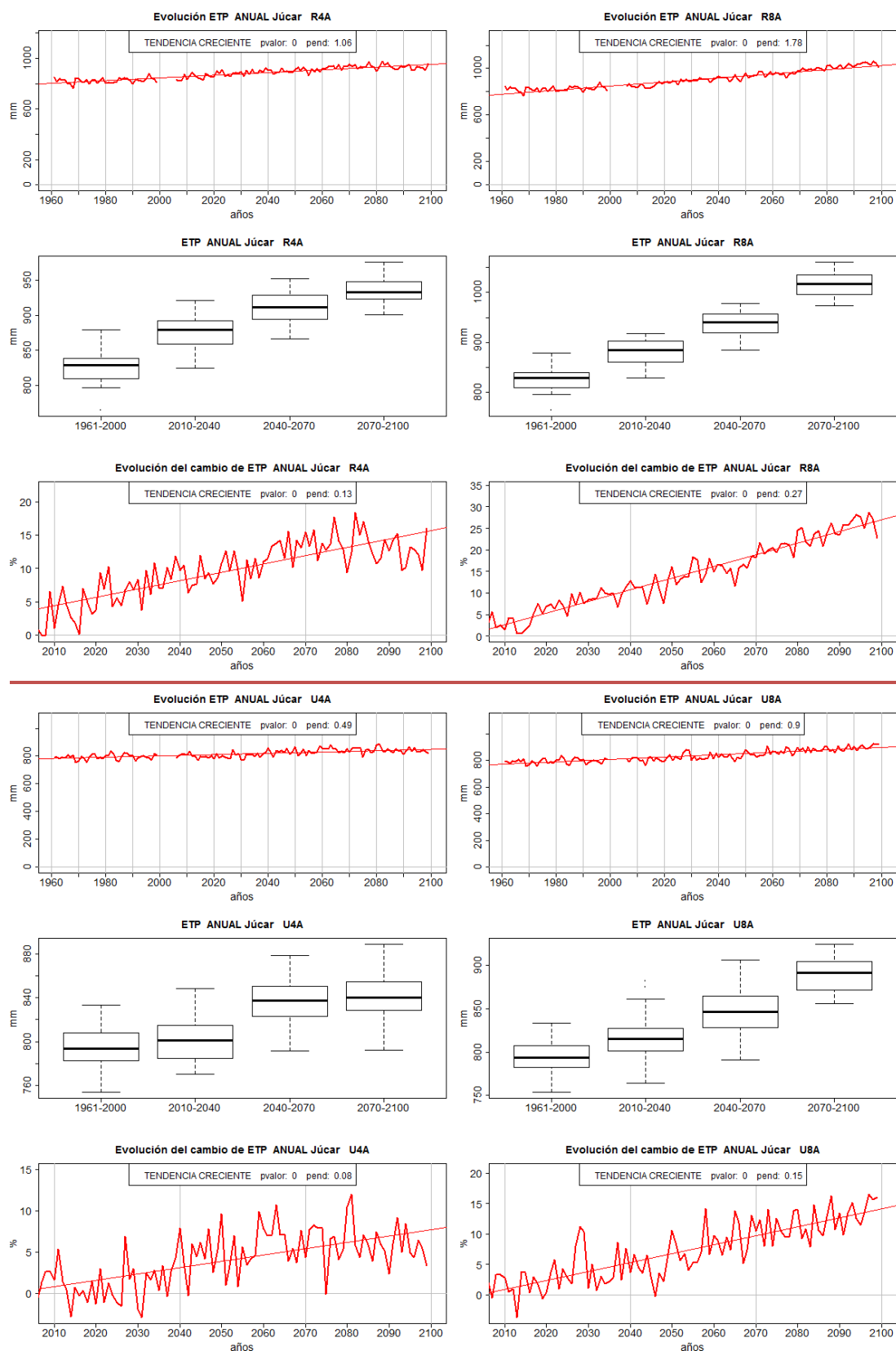
Evolución del cambio de PRE ANUAL Júcar Q8A

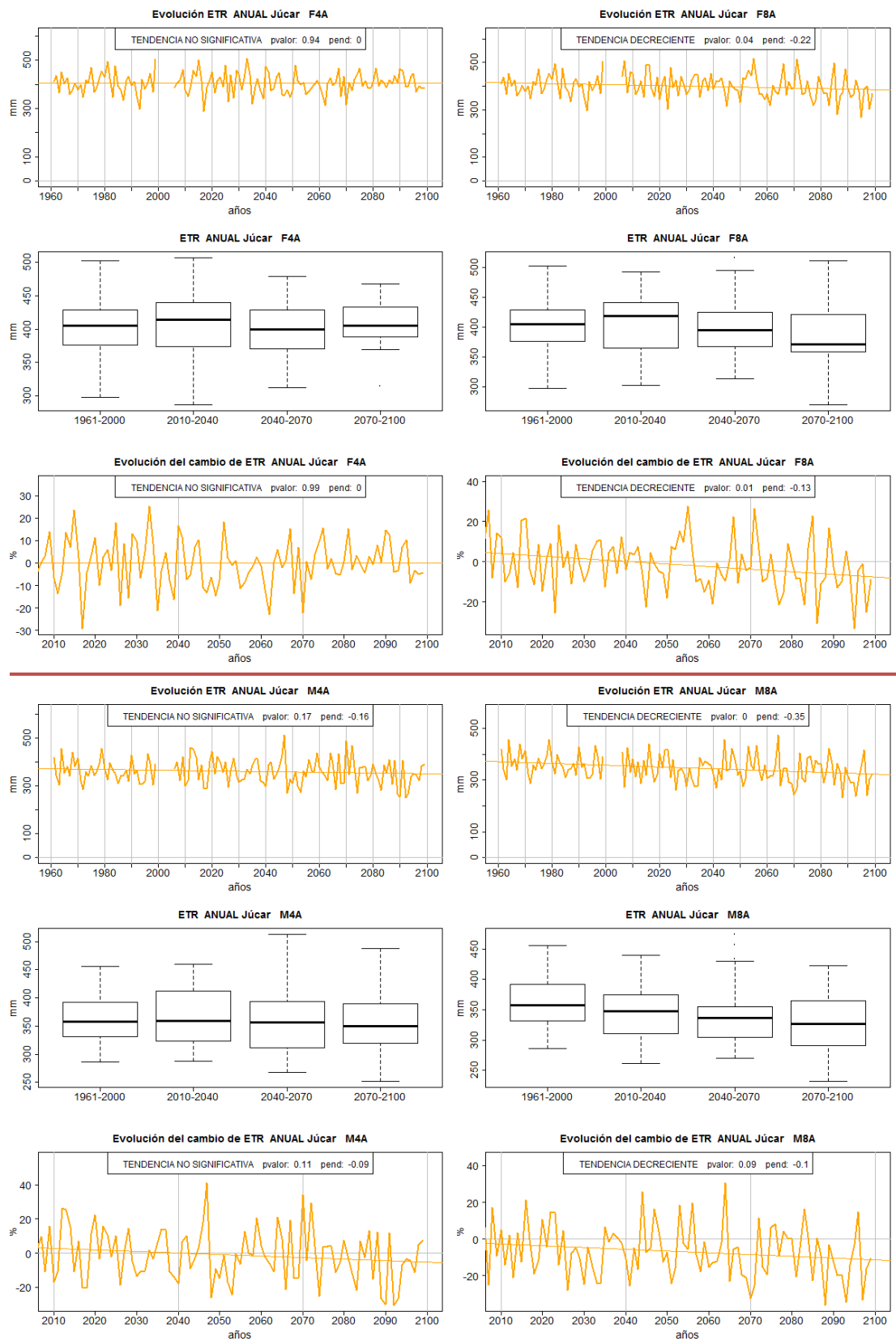


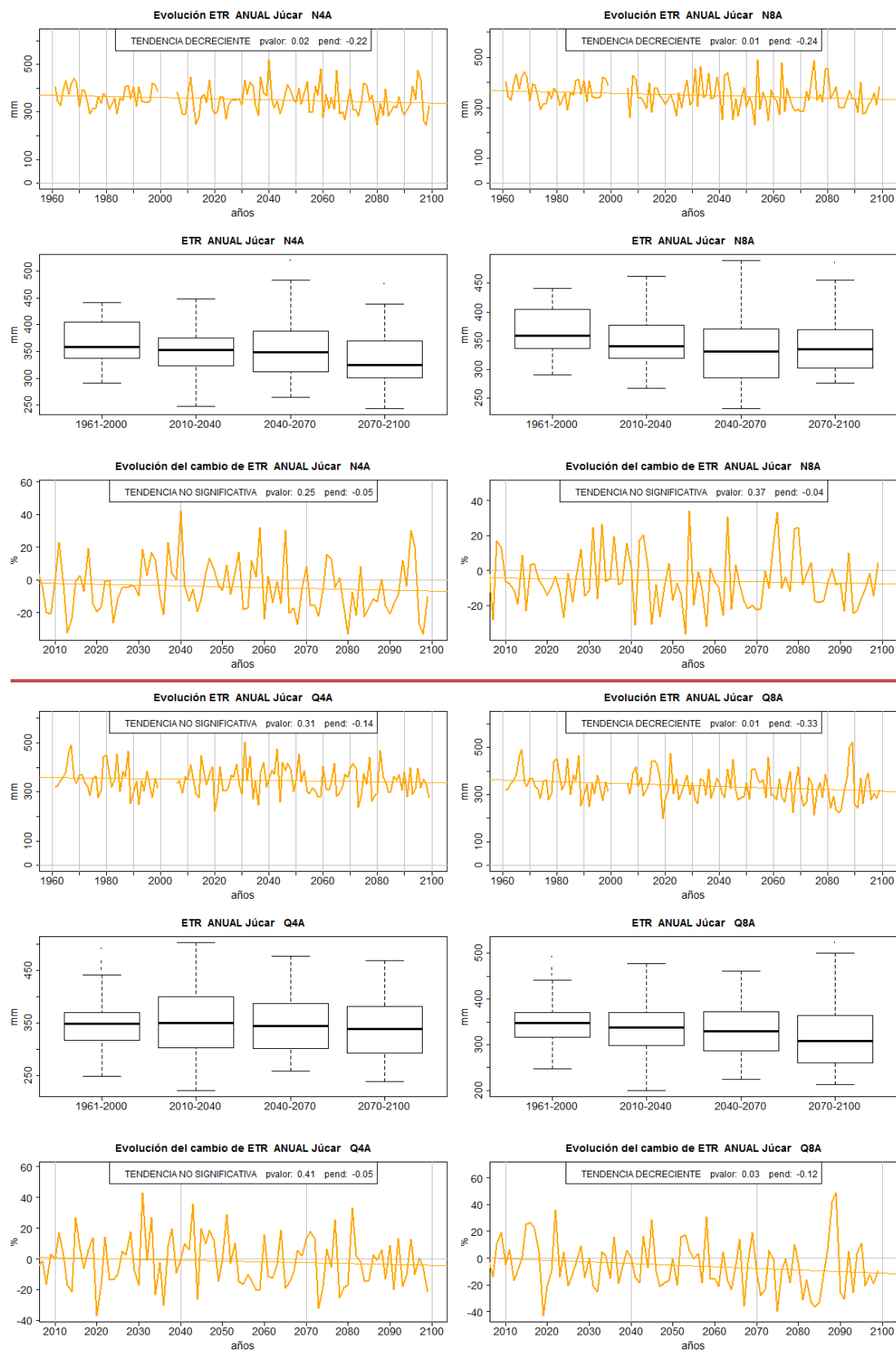


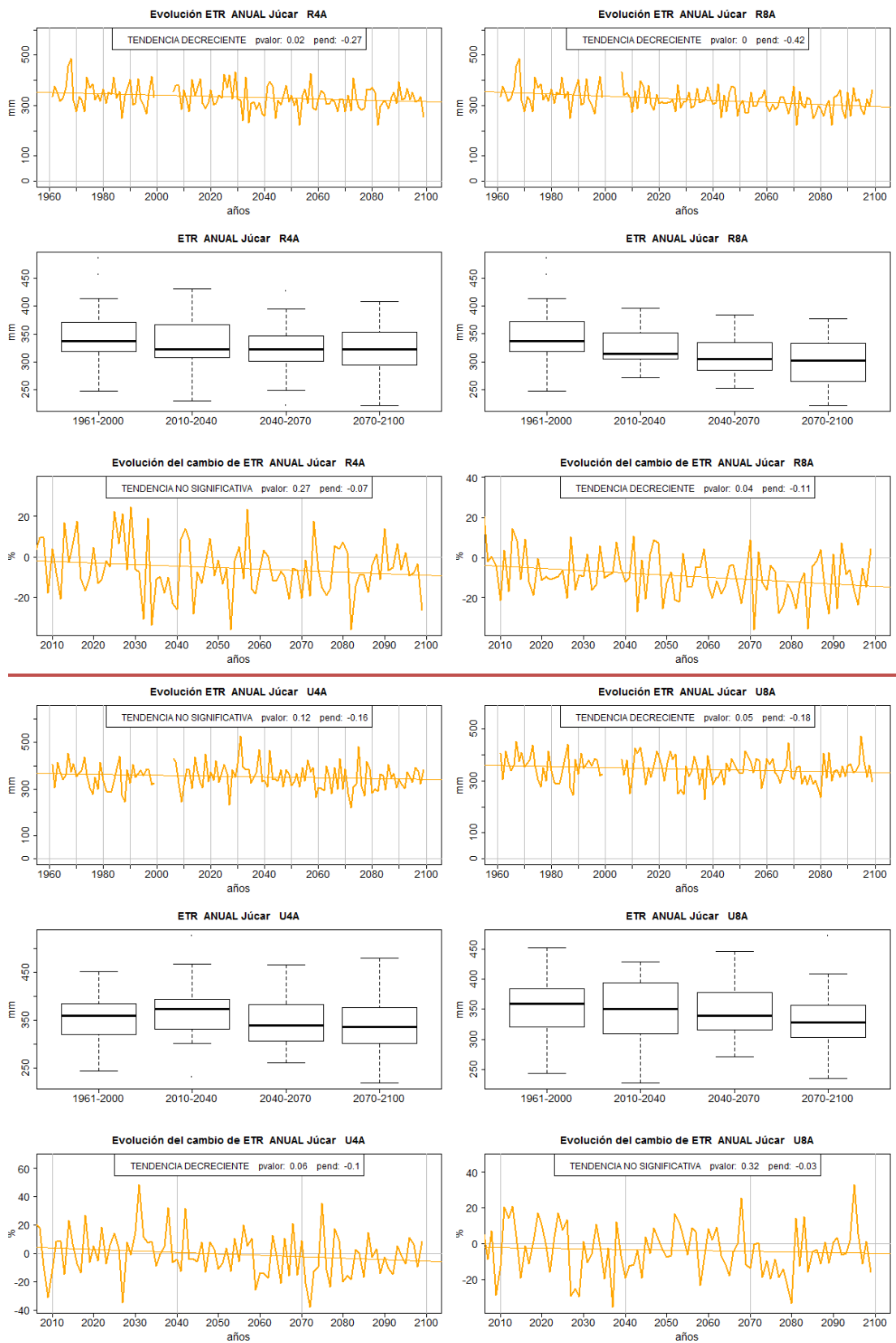


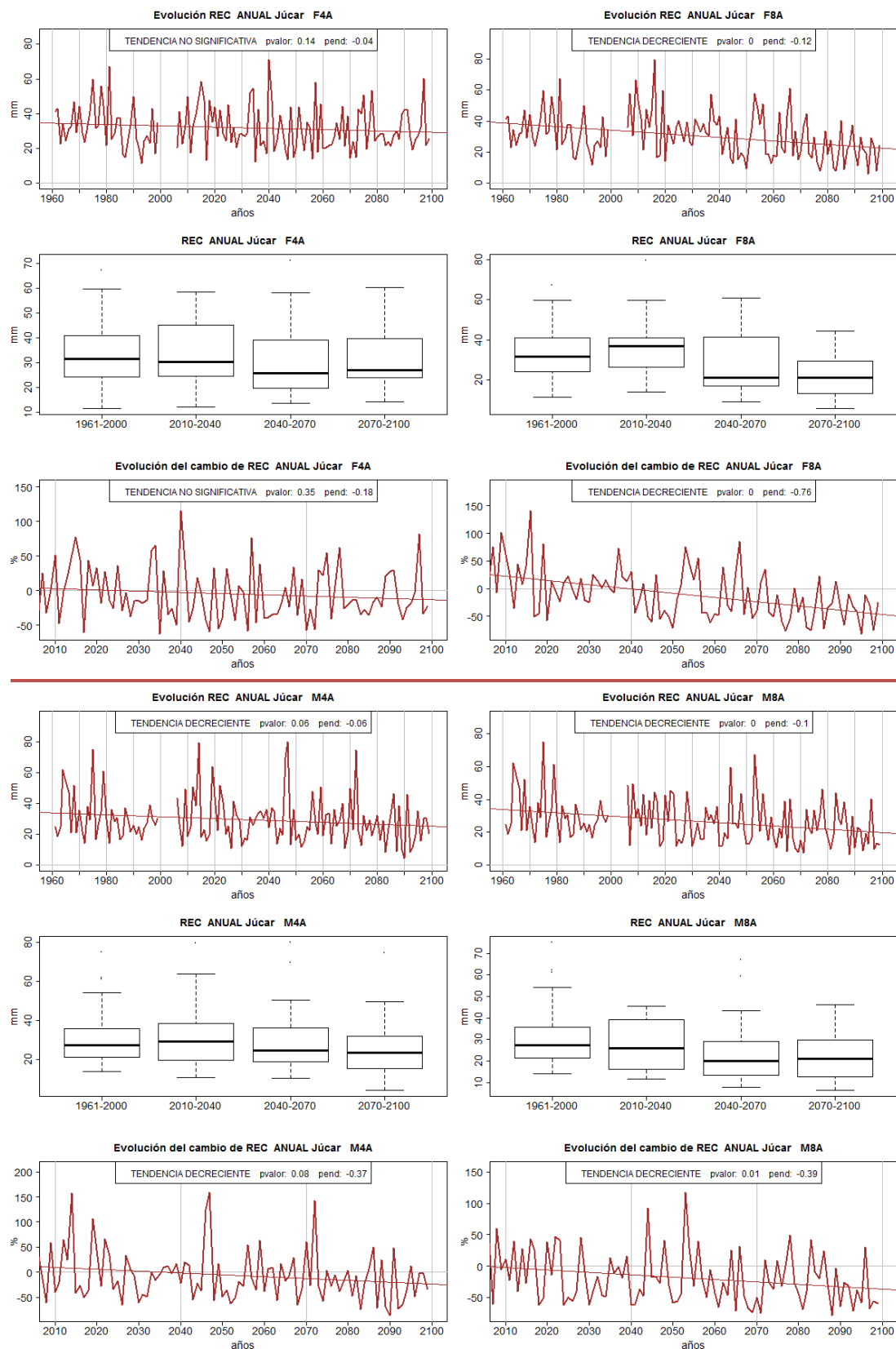


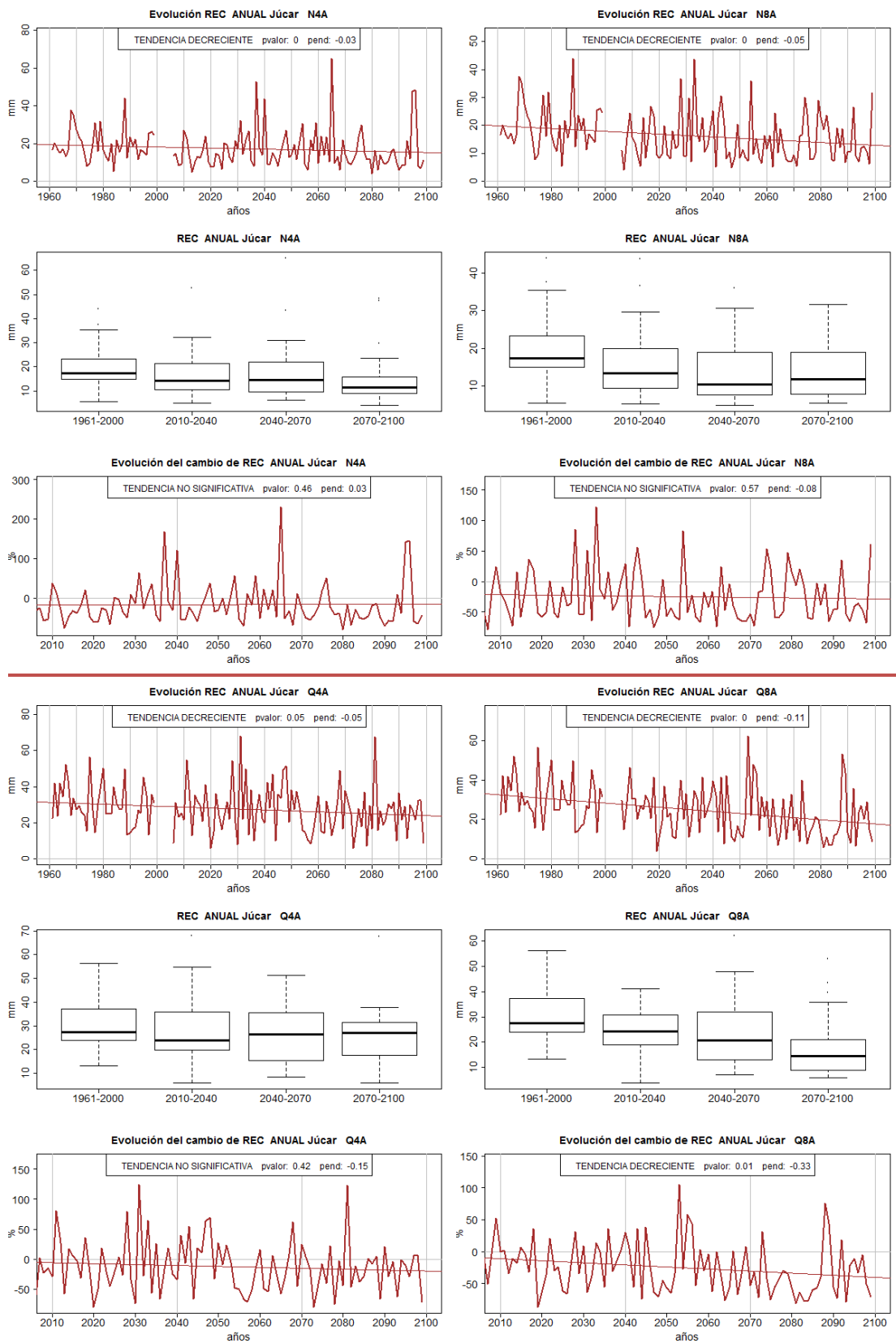


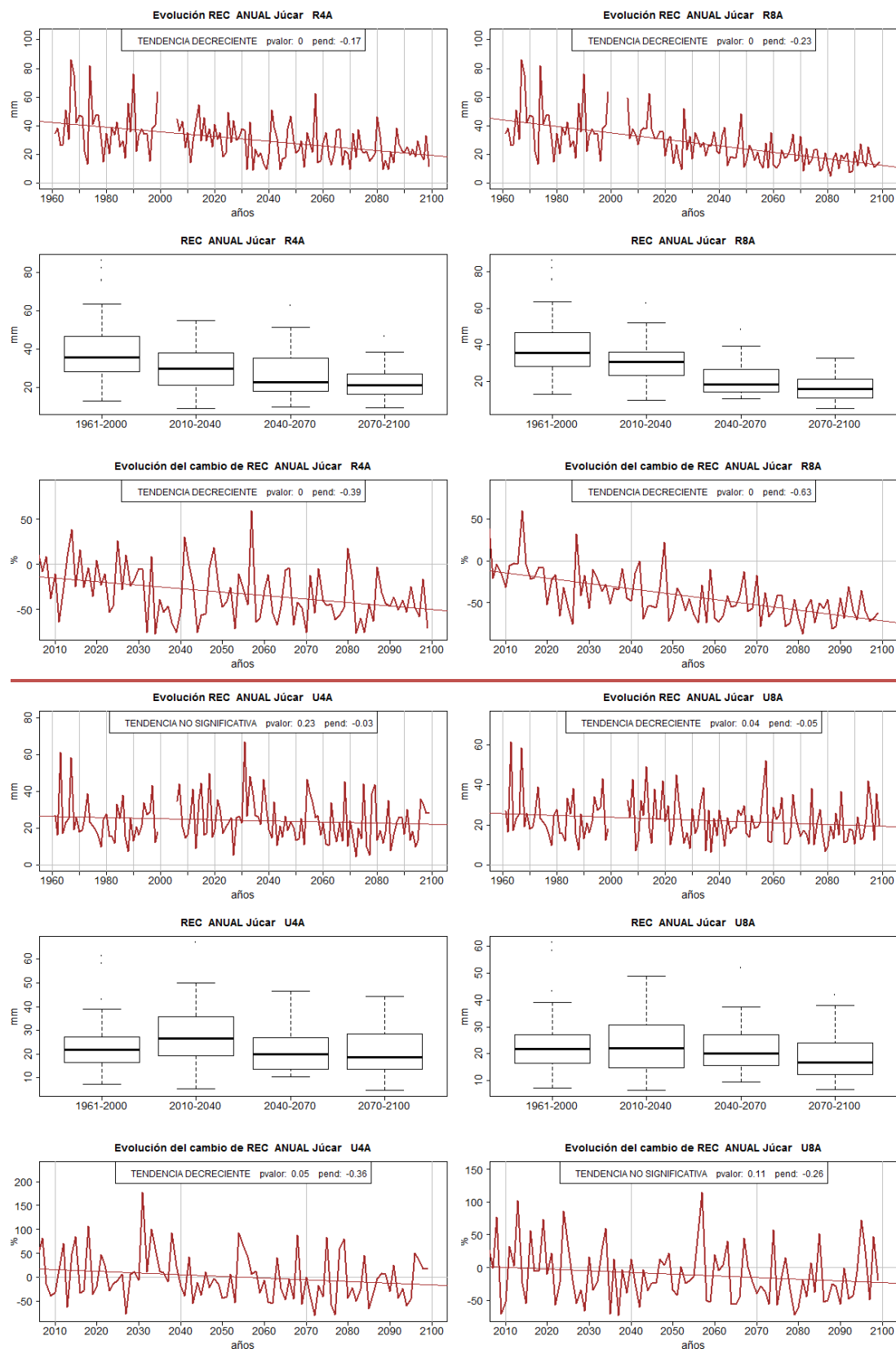


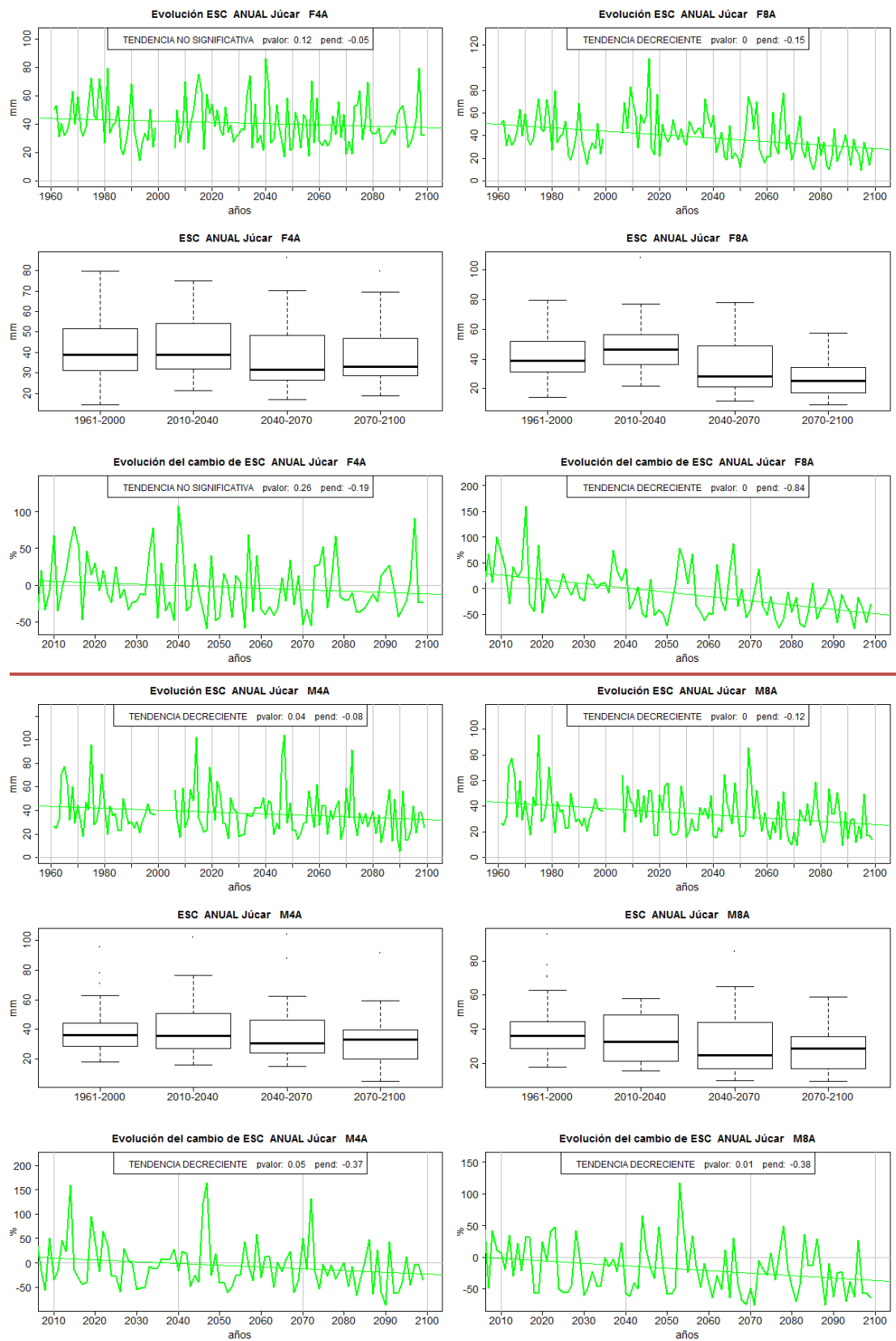








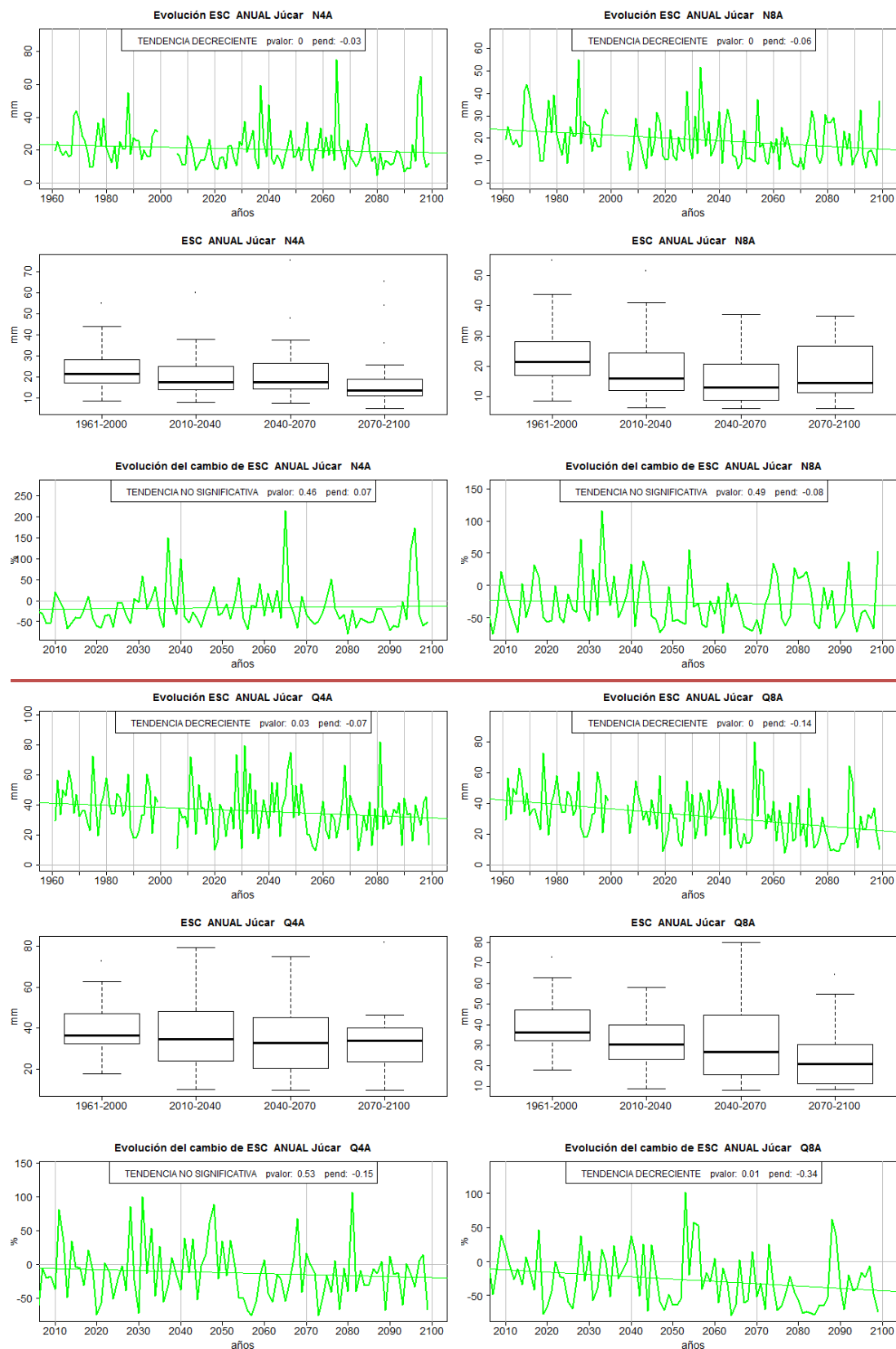


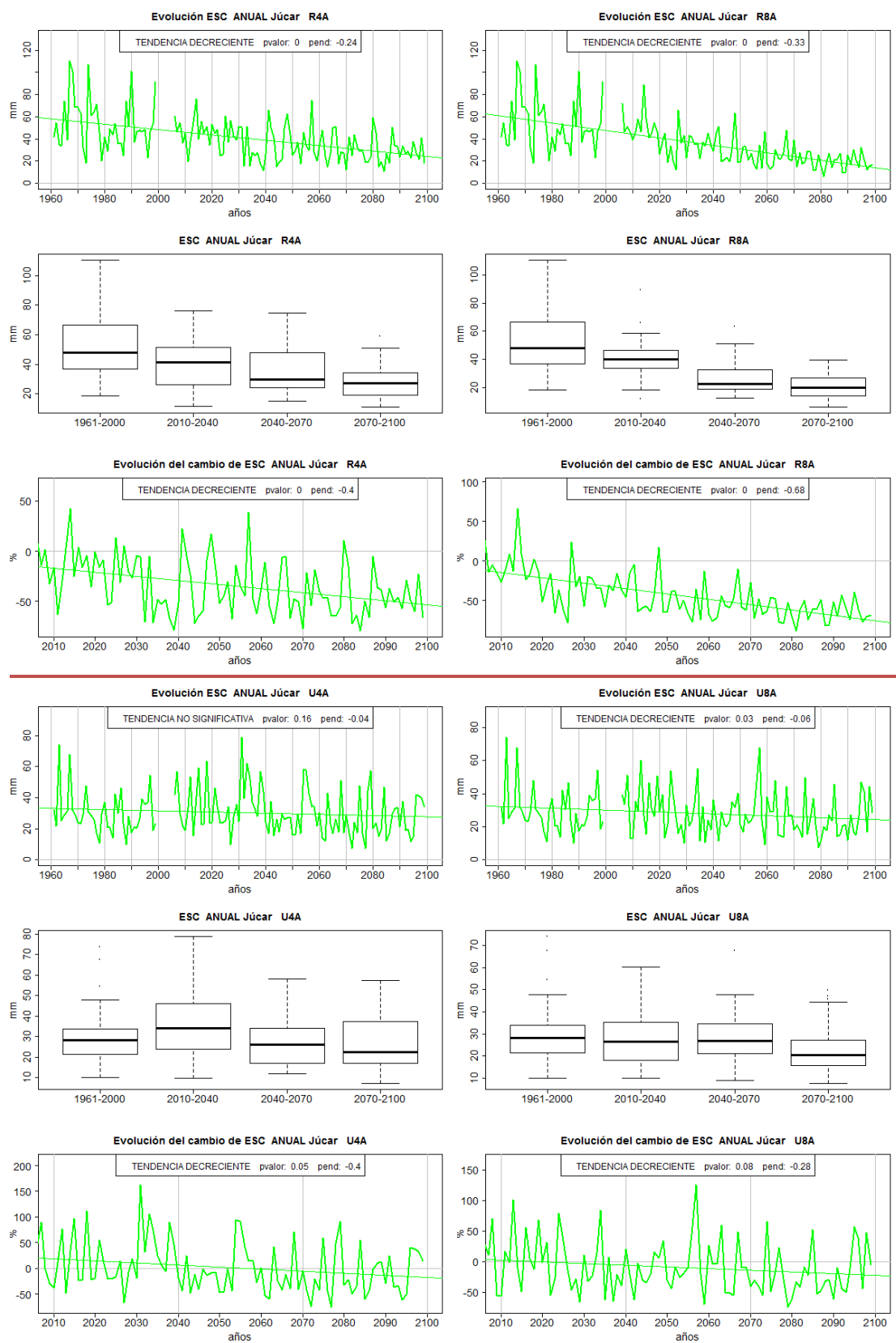




CEDEX

## Evaluación del impacto del cambio climático en los recursos hídricos y sequías en España

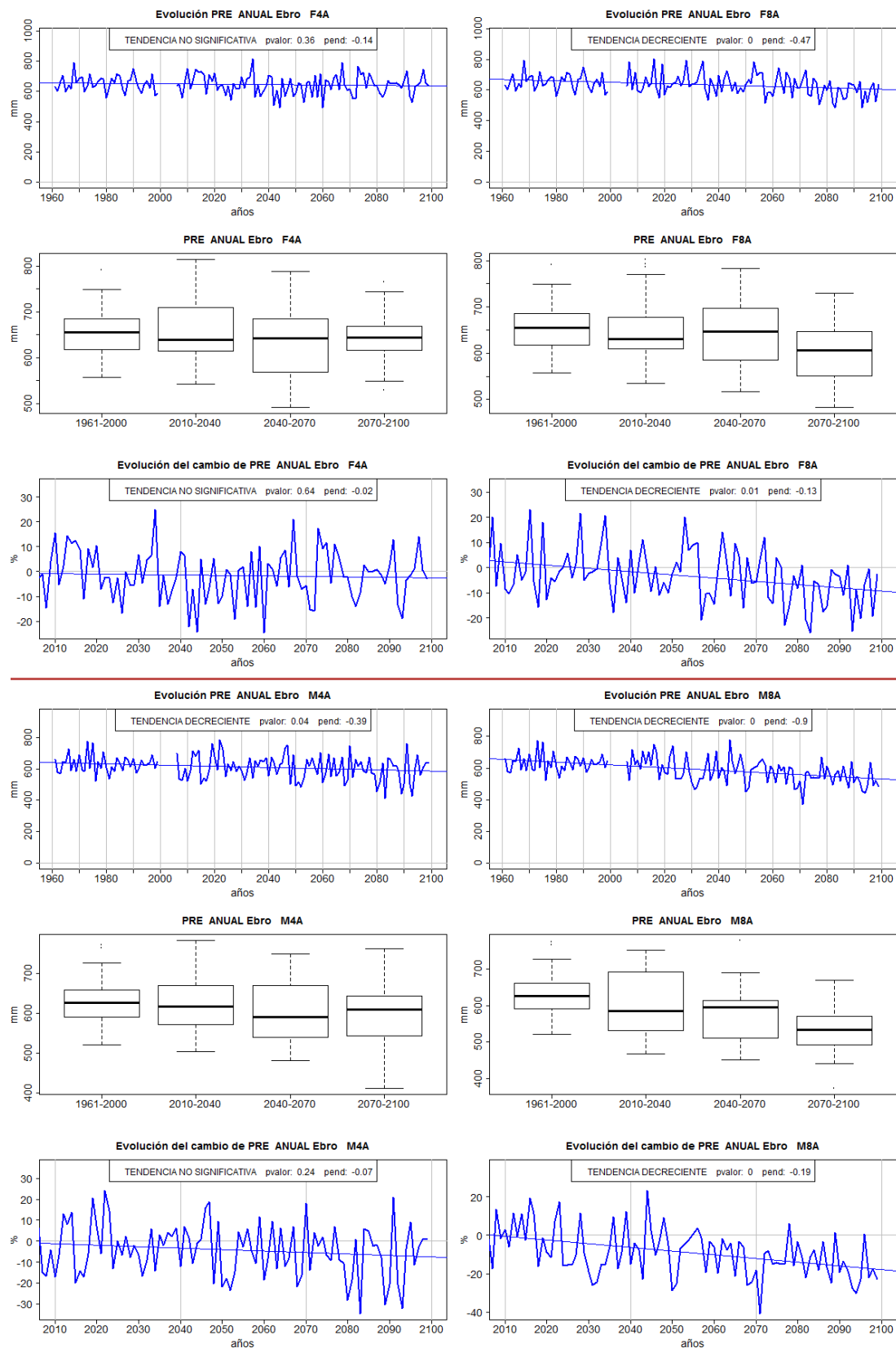


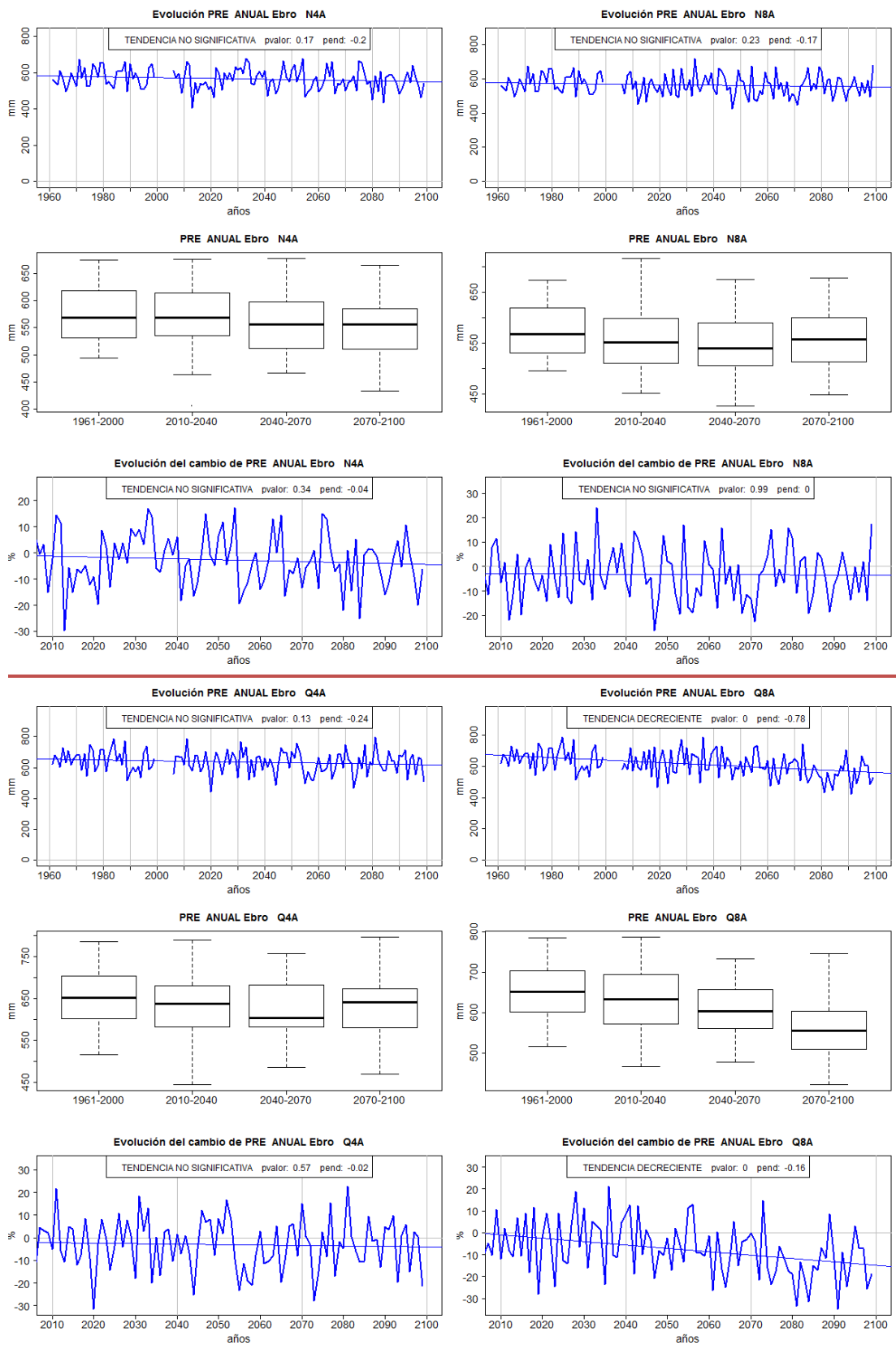


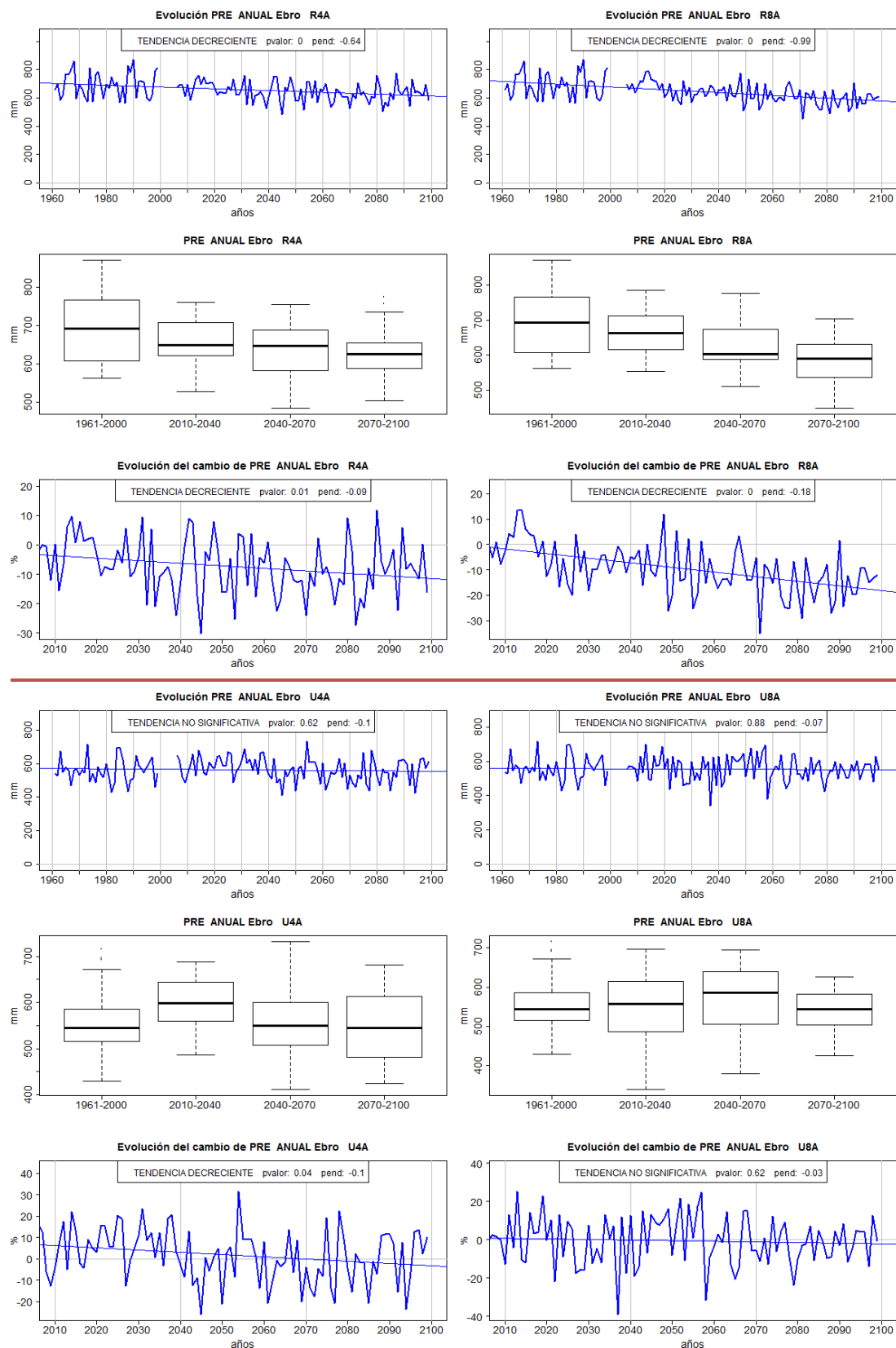


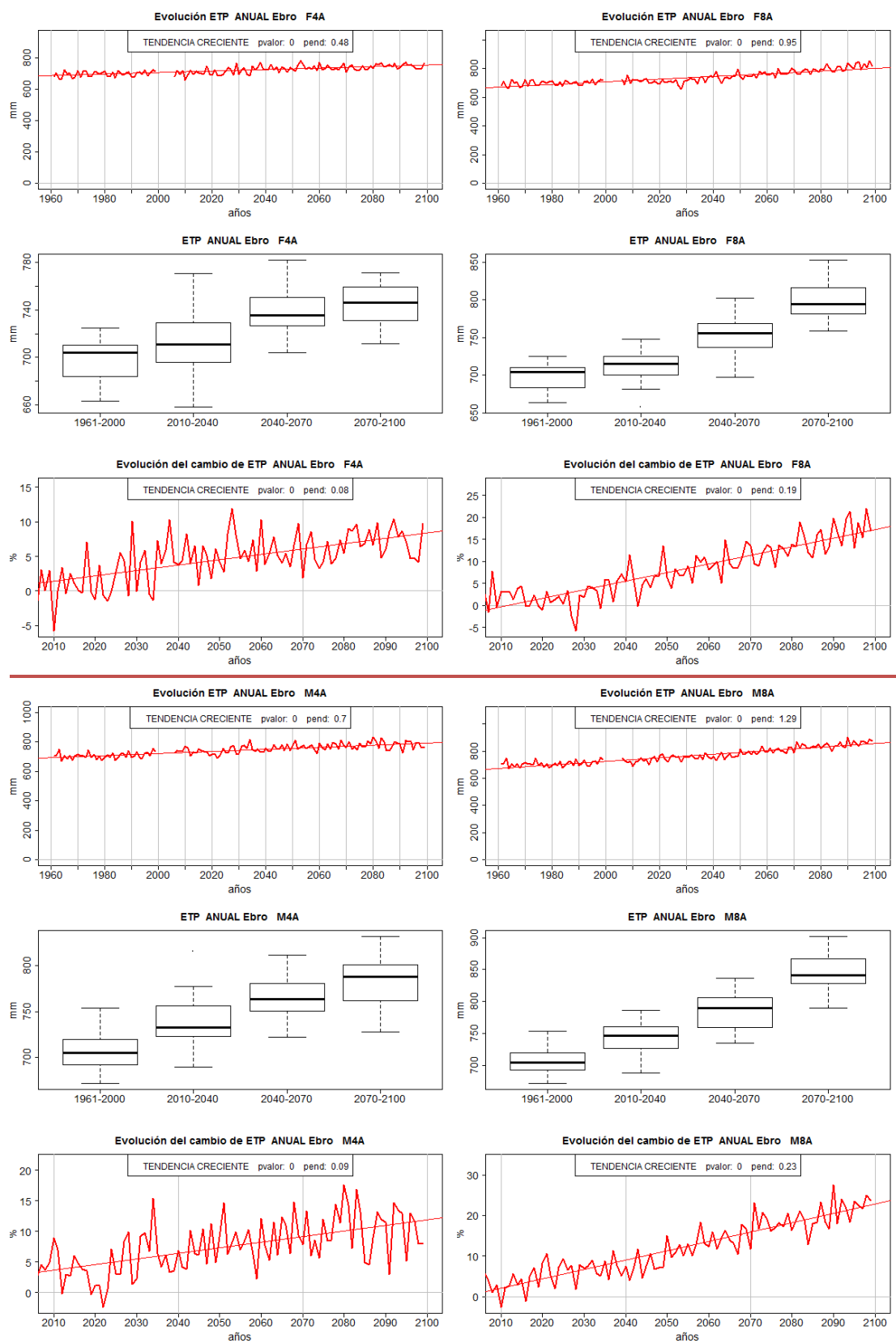
CEDEX

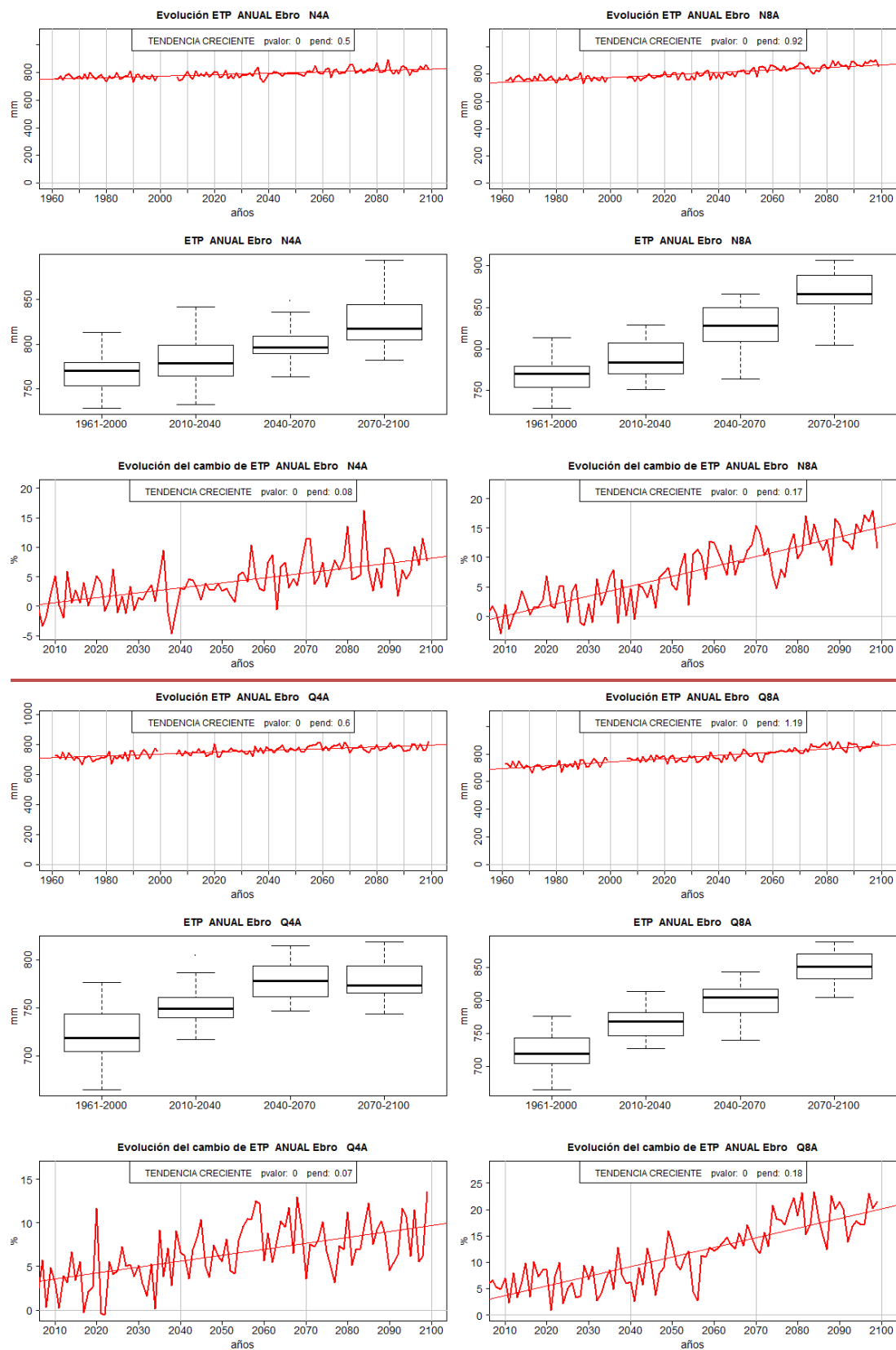
## 16 EBRO

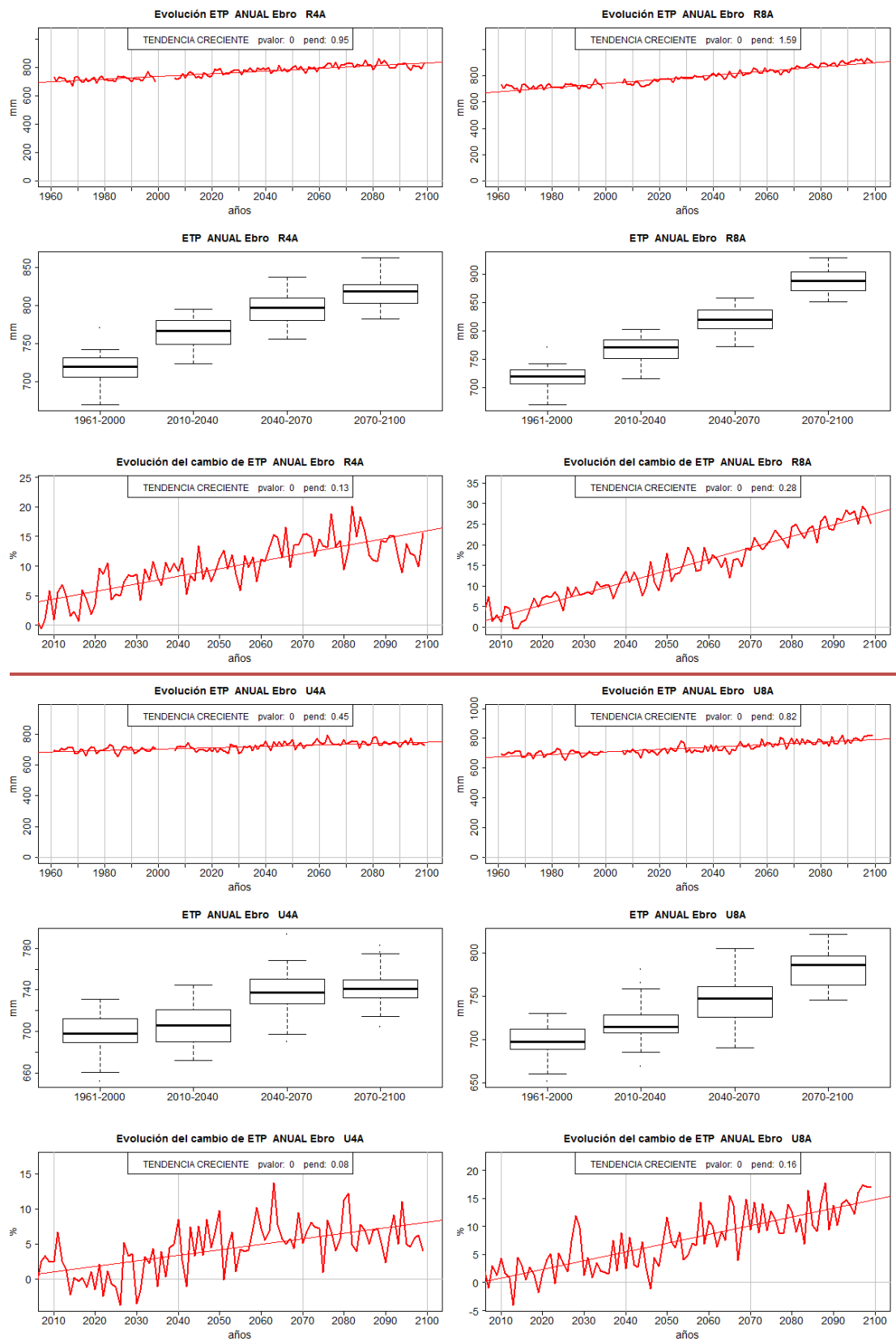


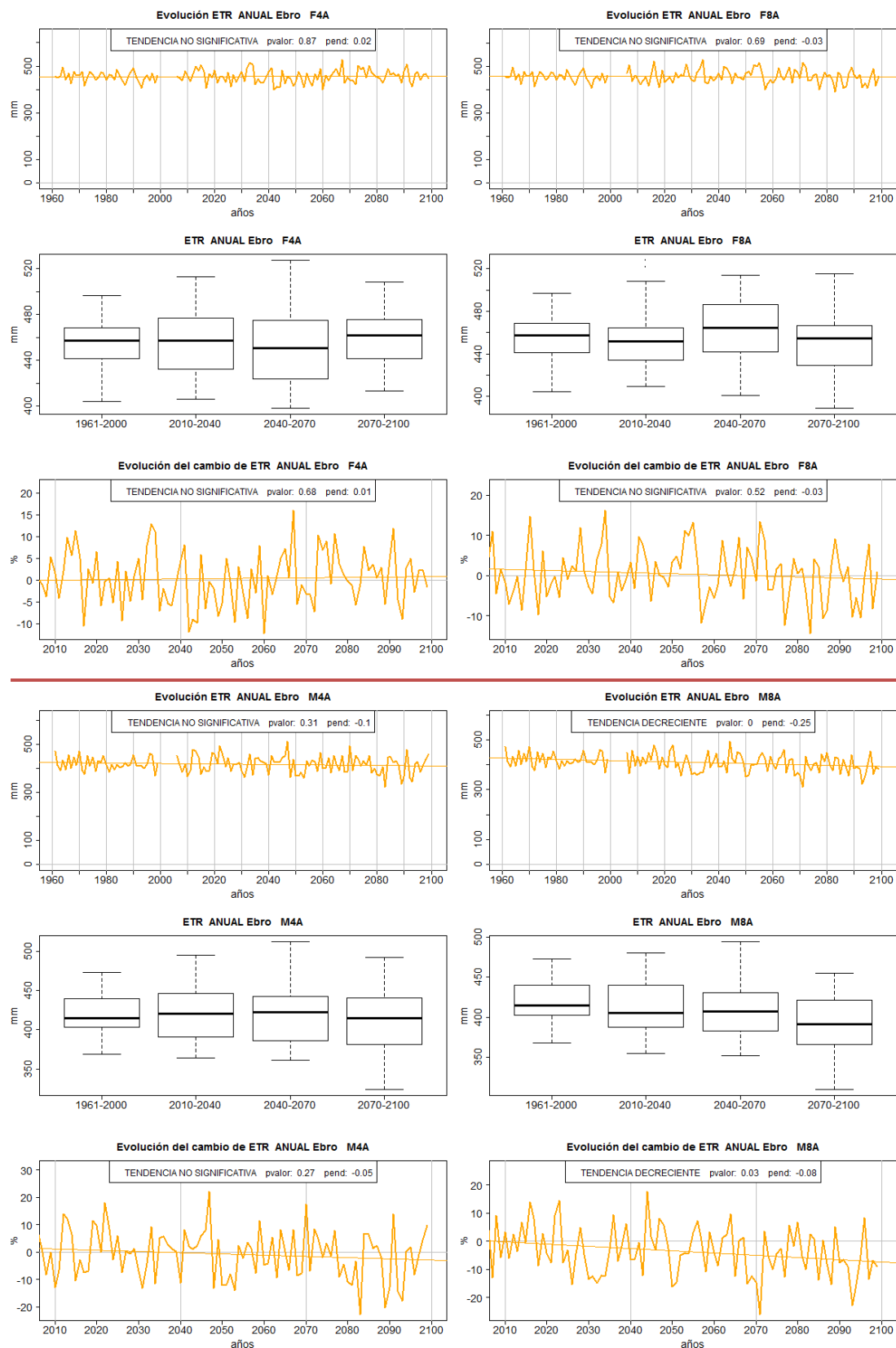


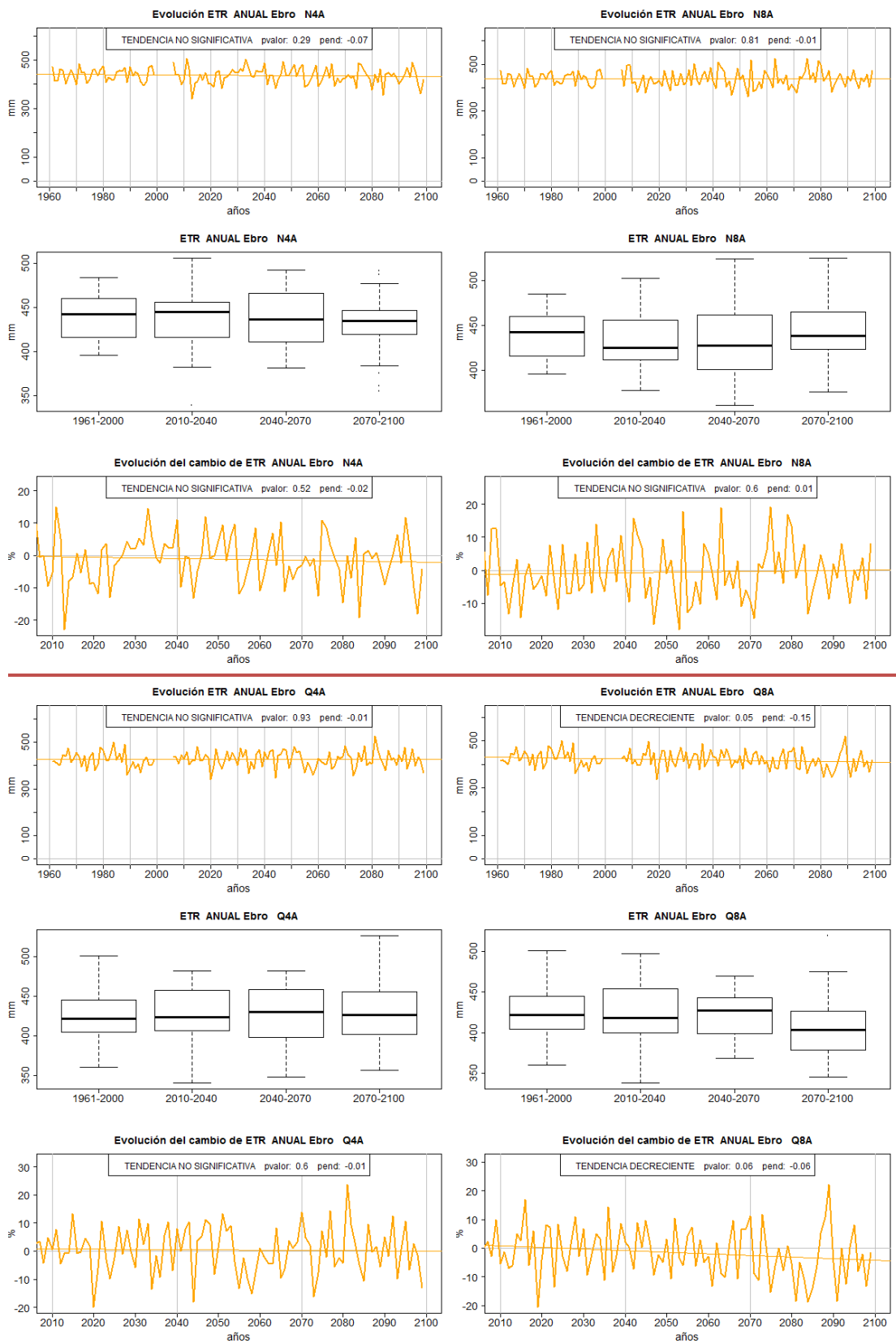


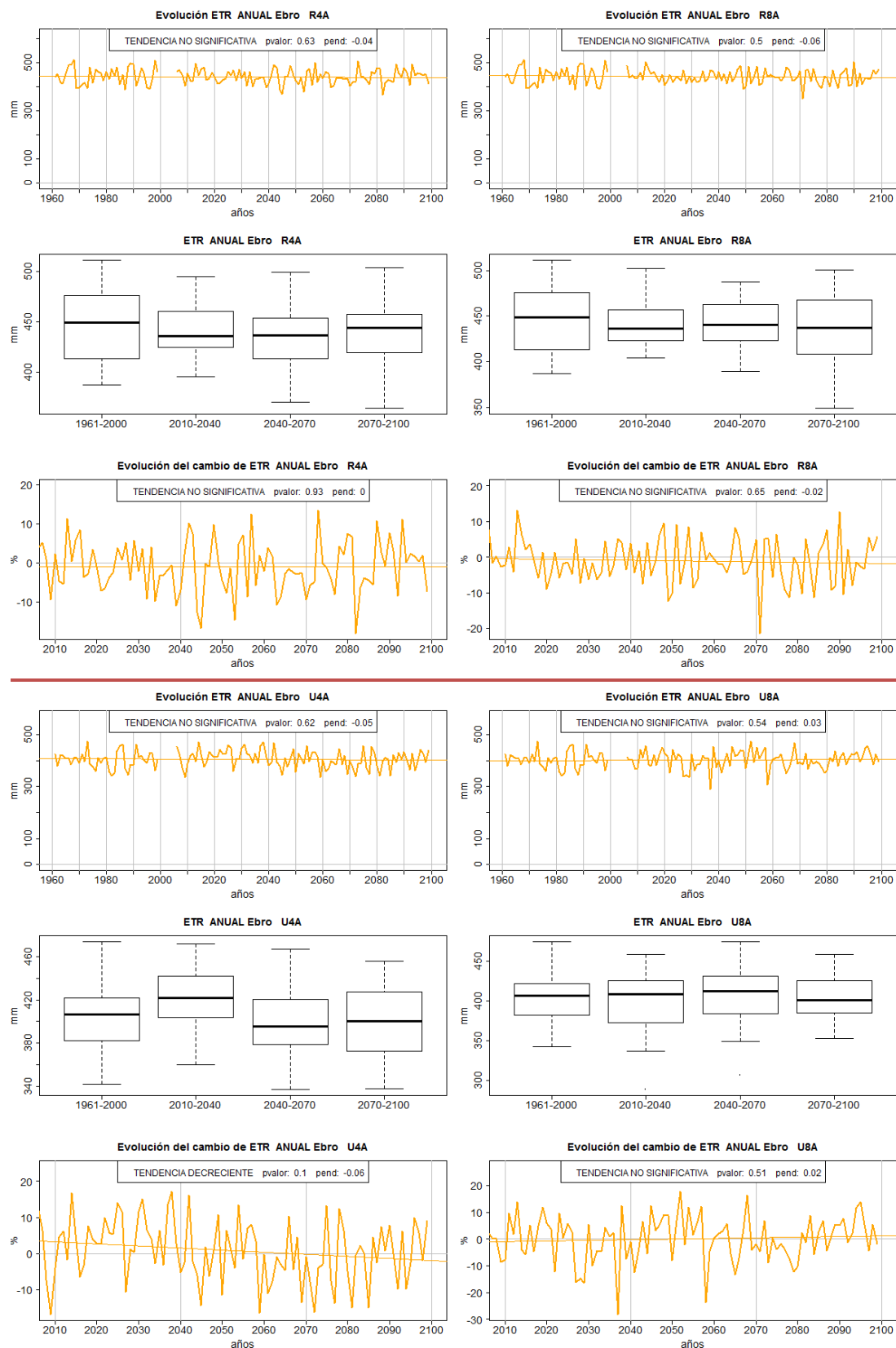


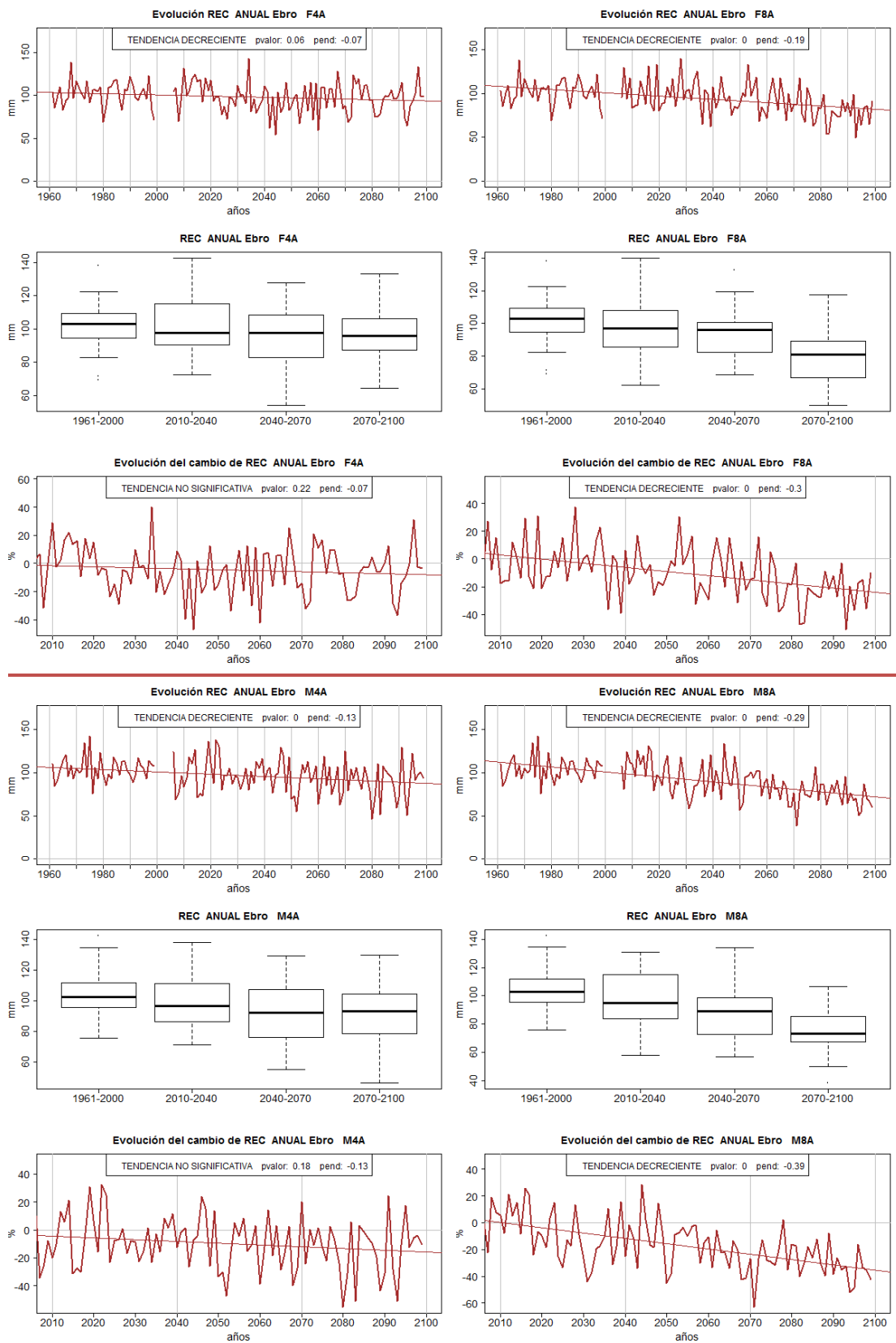


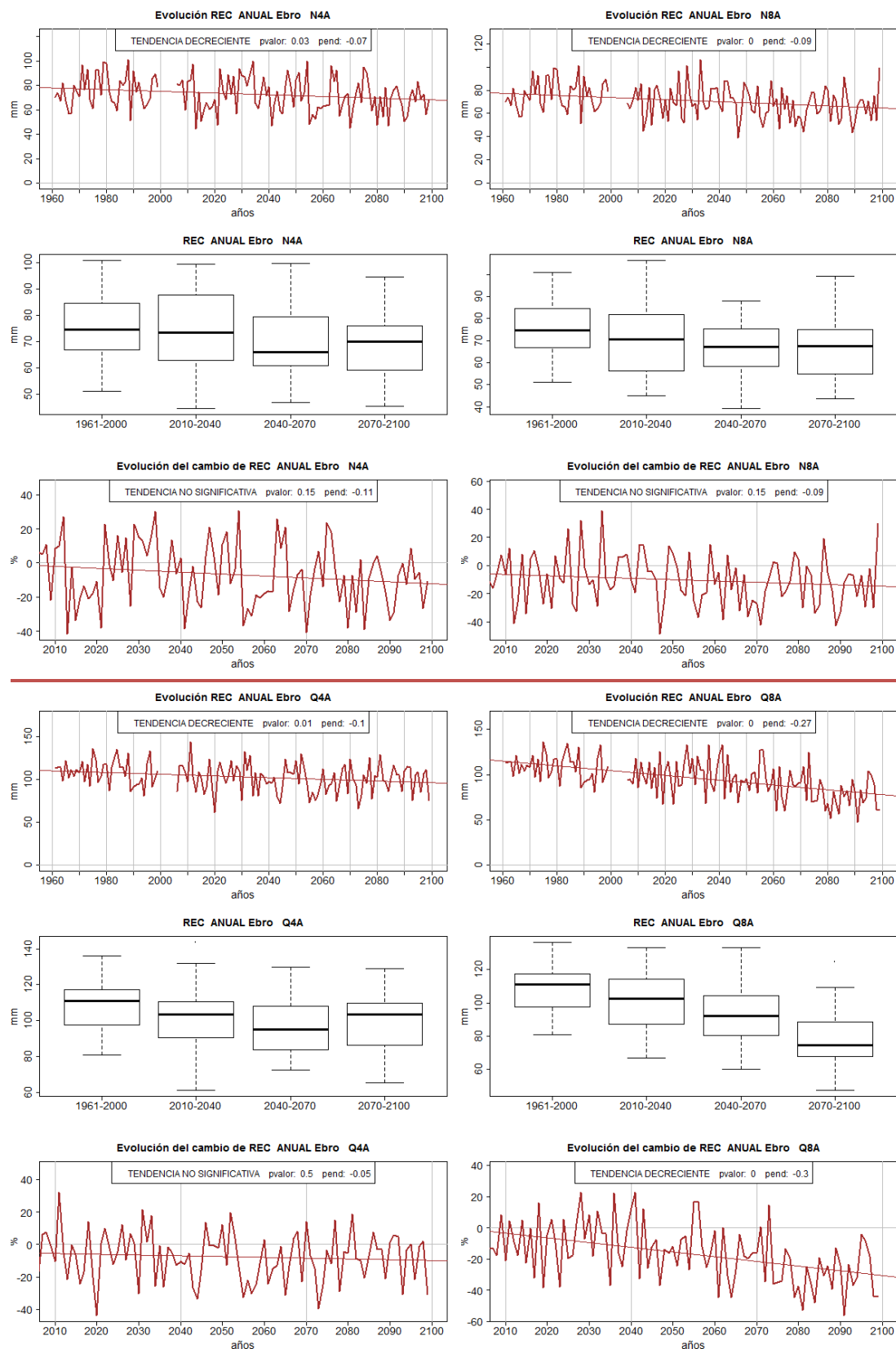


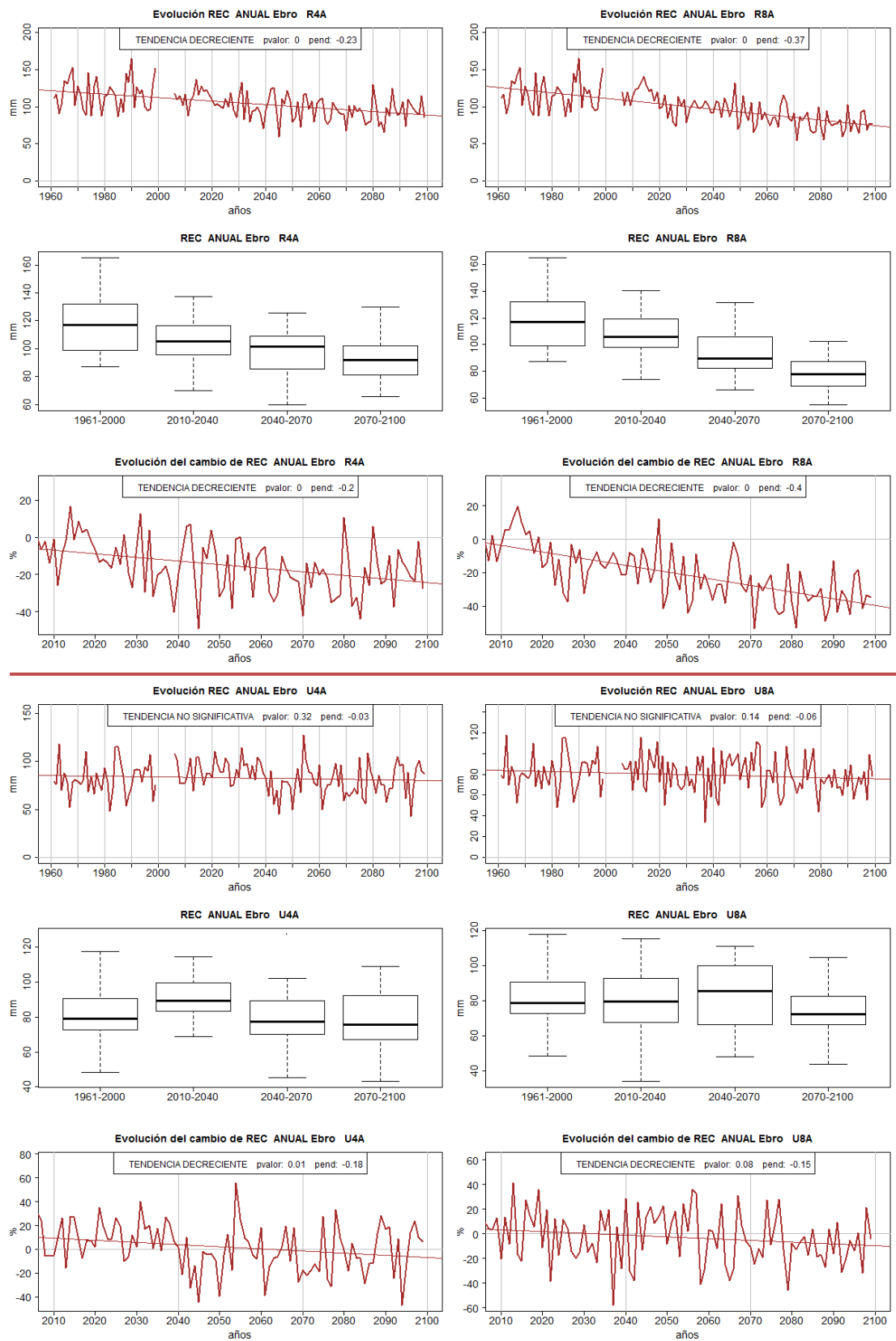








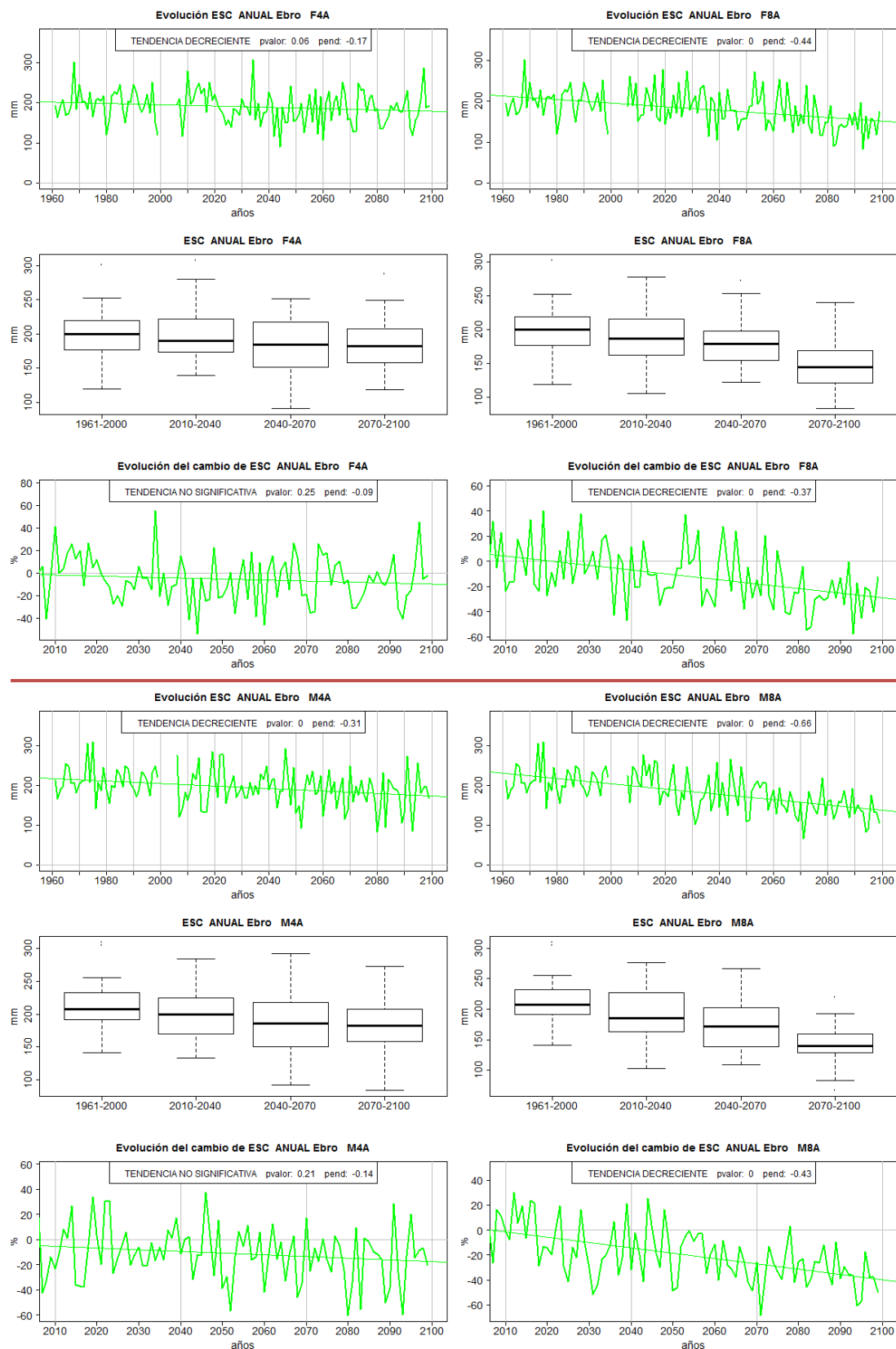


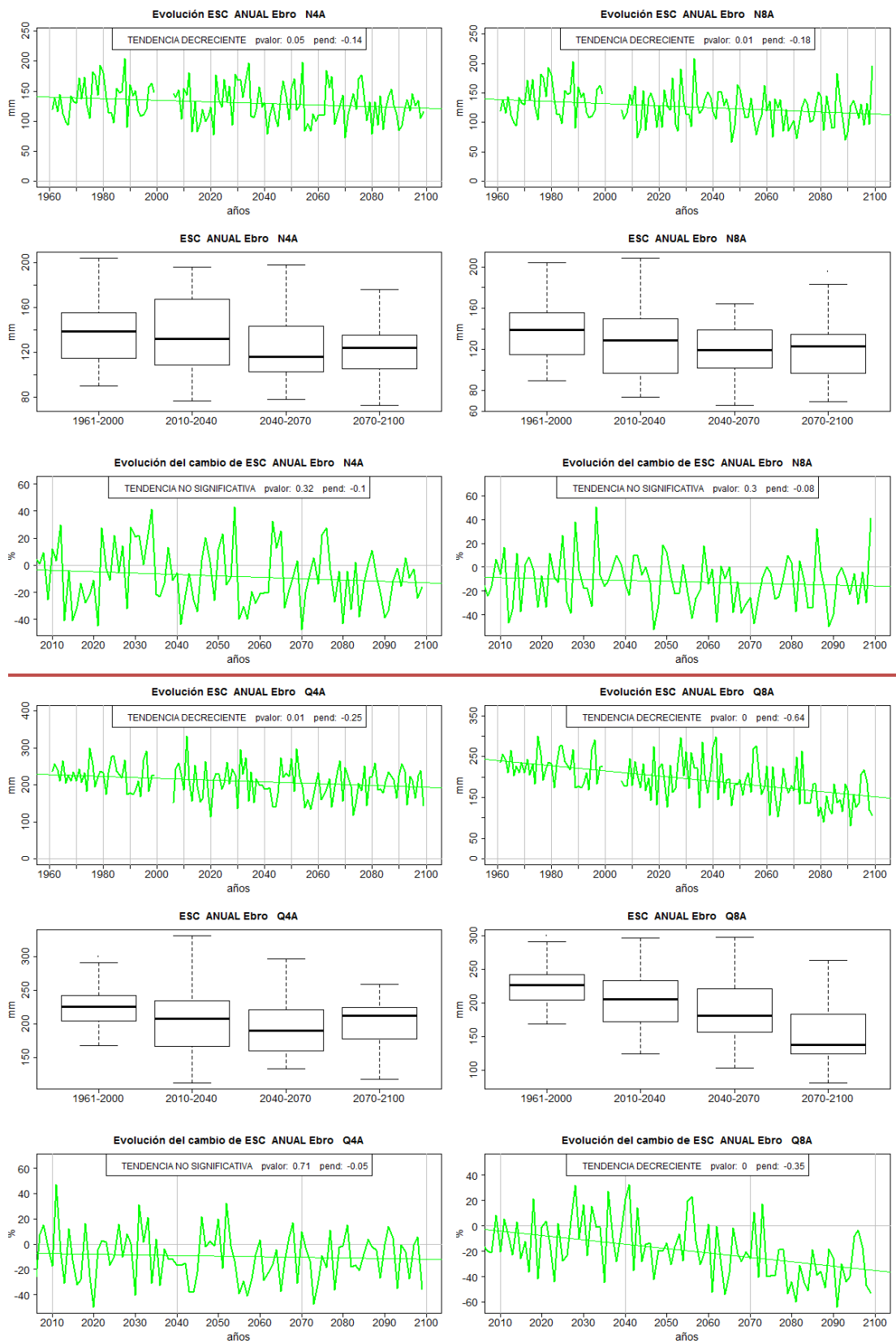


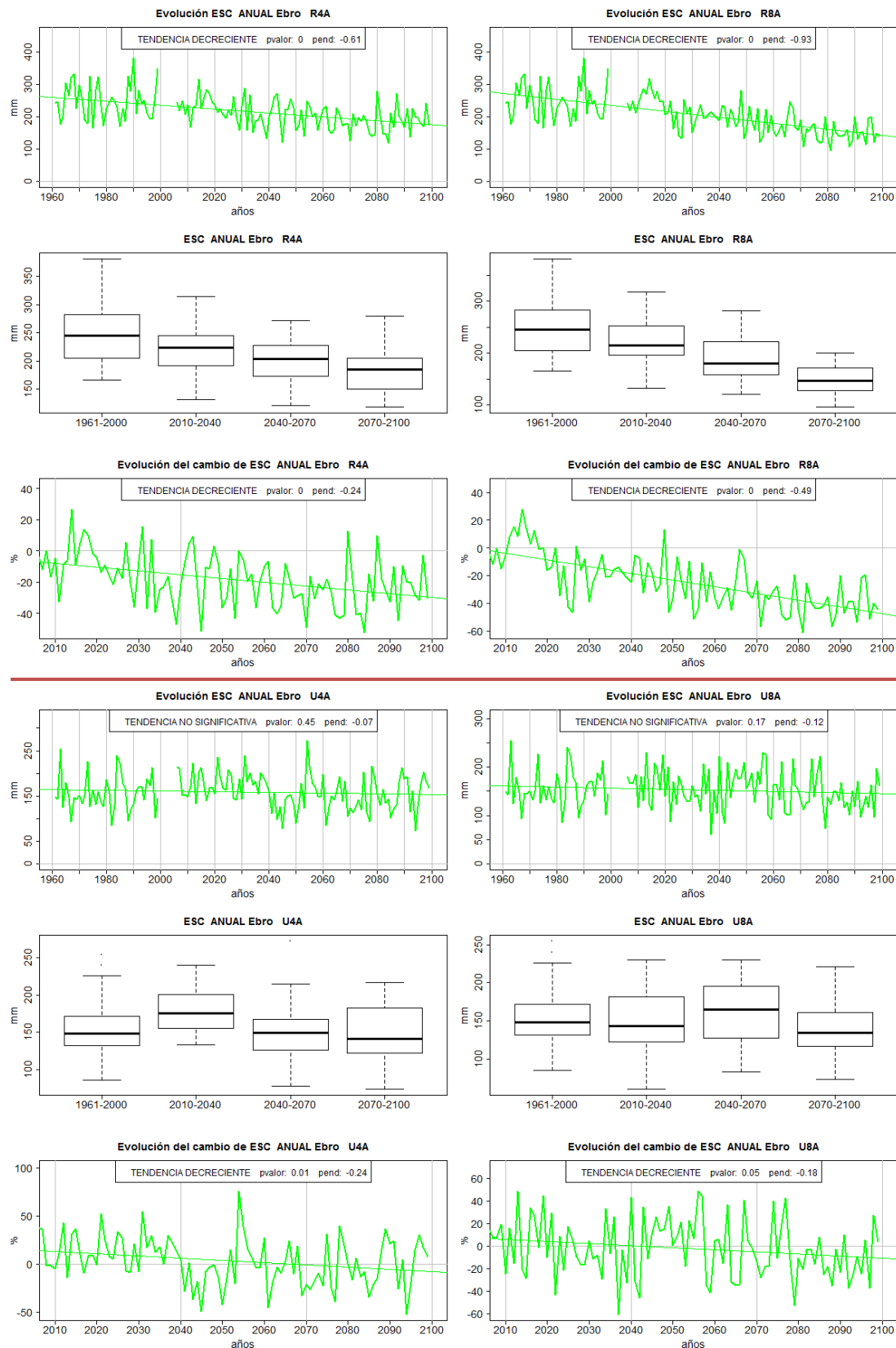


CEDEX

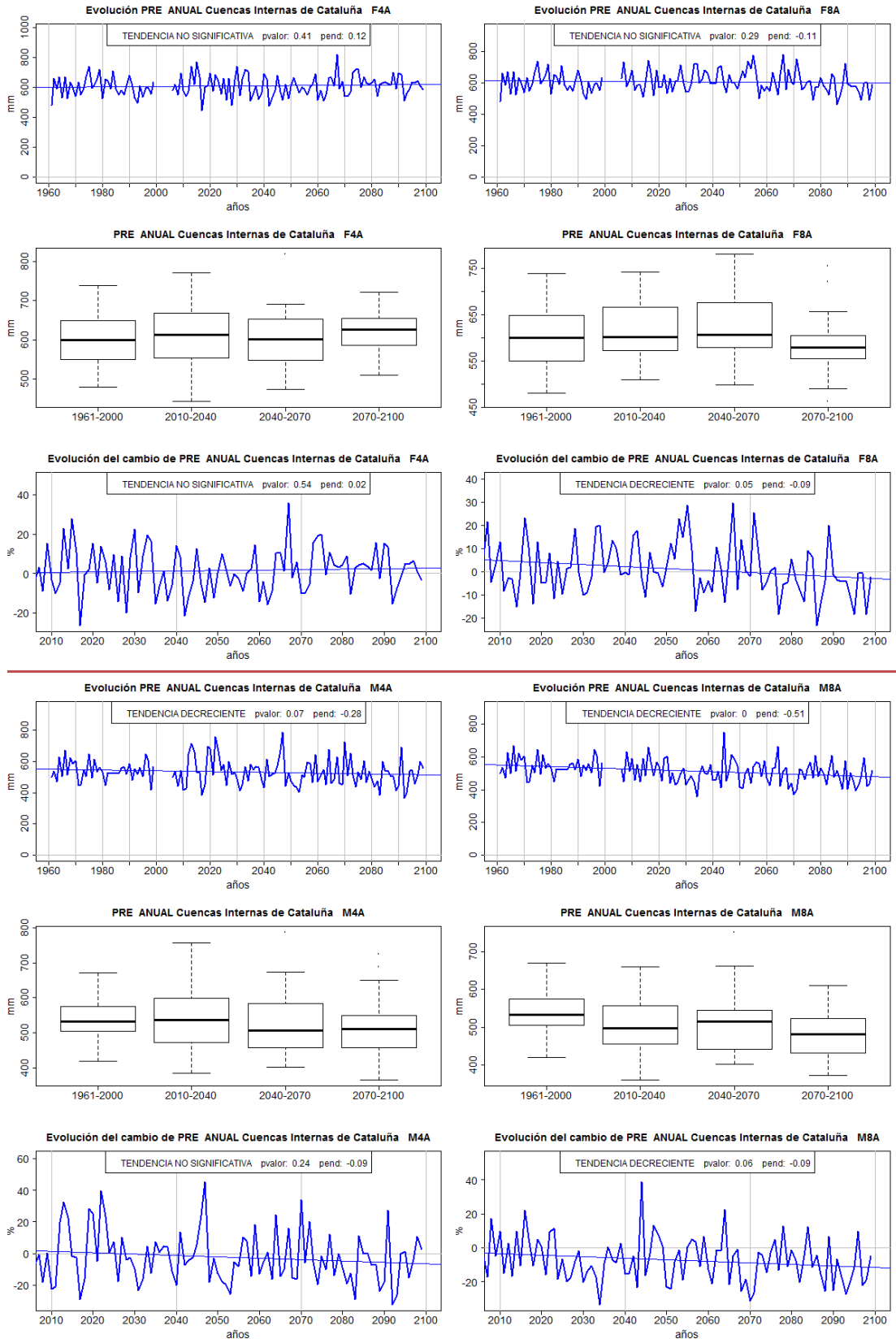
## Evaluación del impacto del cambio climático en los recursos hídricos y sequías en España







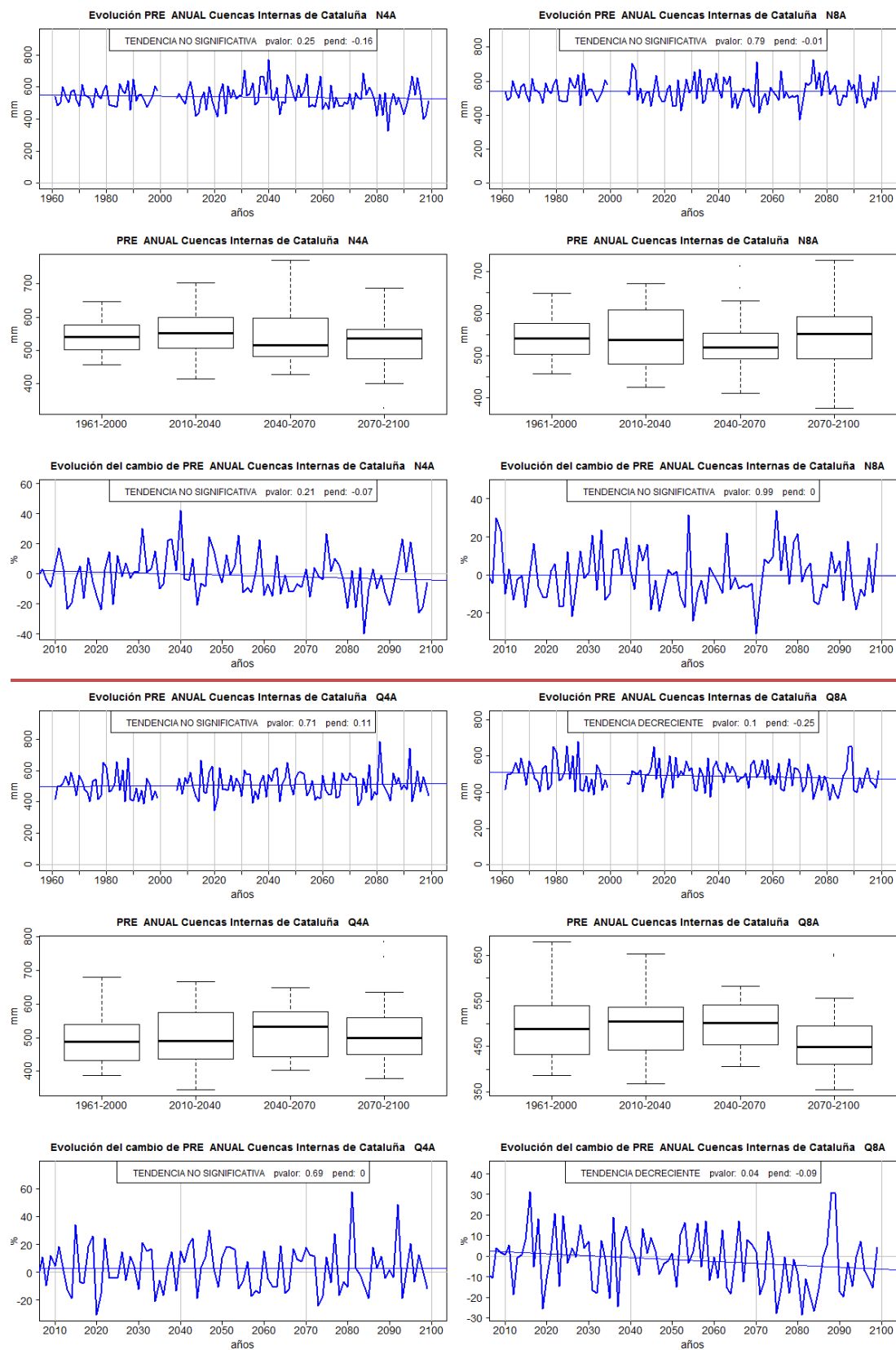
## 17 CUENCAS INTERNAS DE CATALUÑA

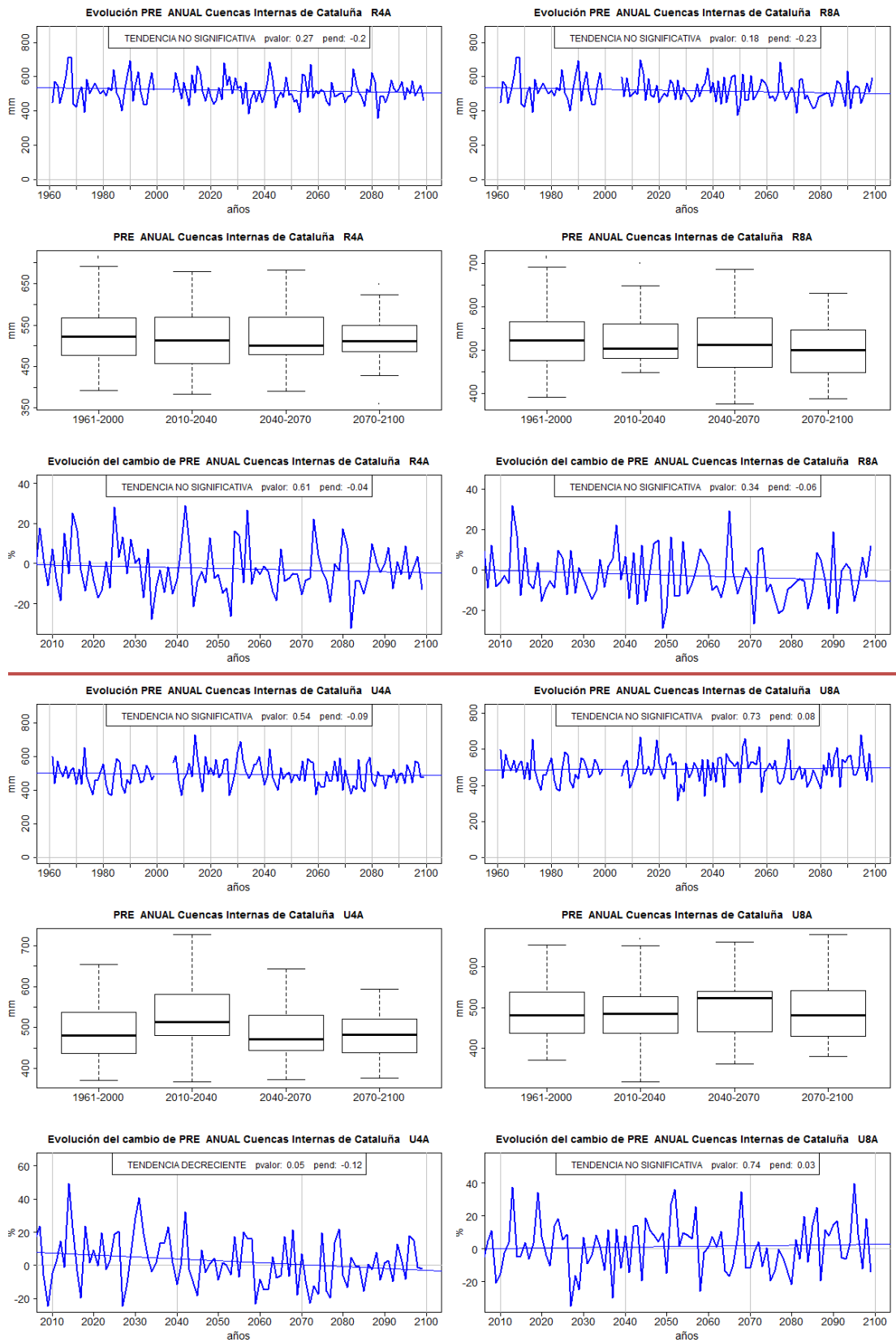


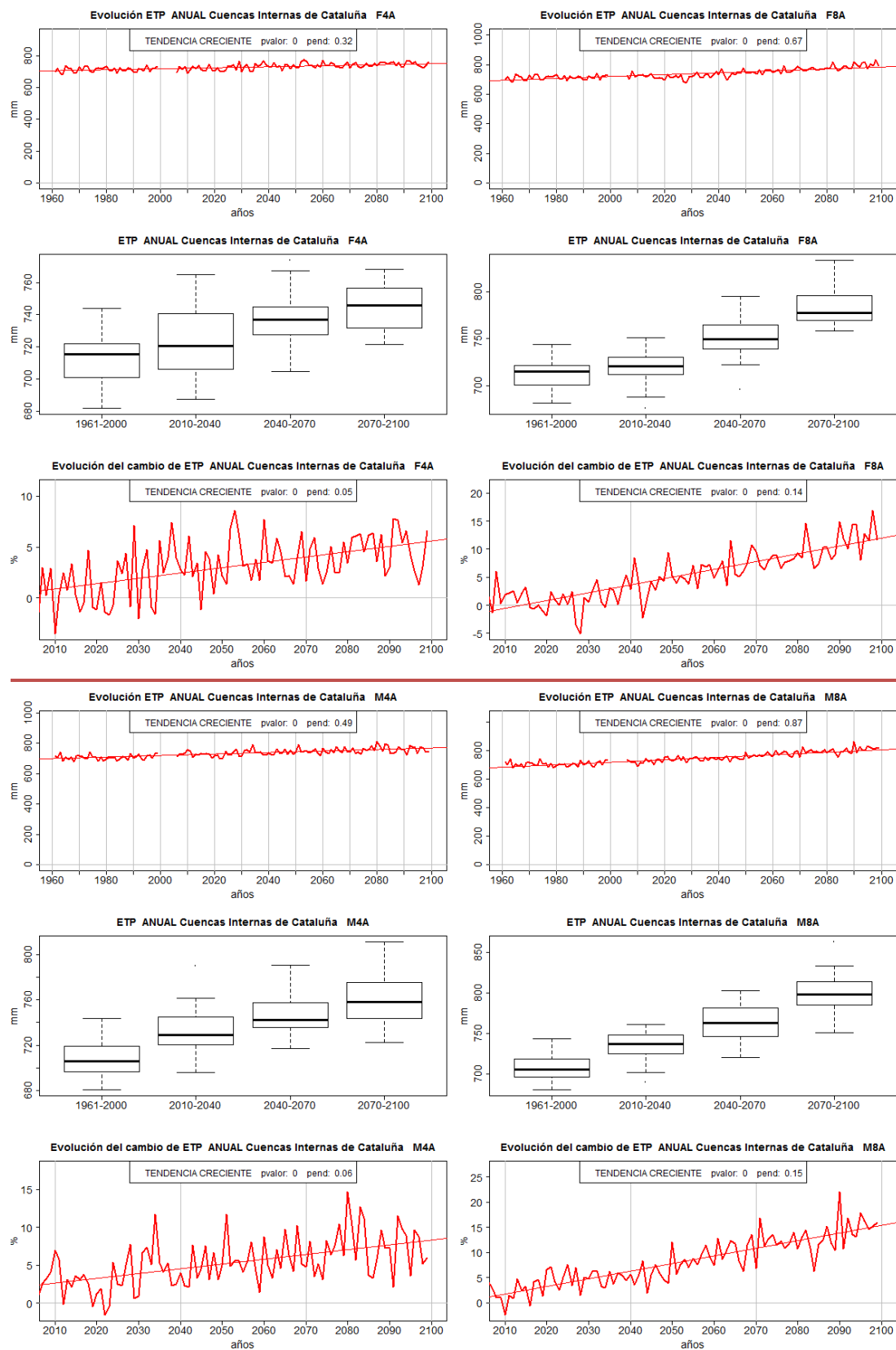


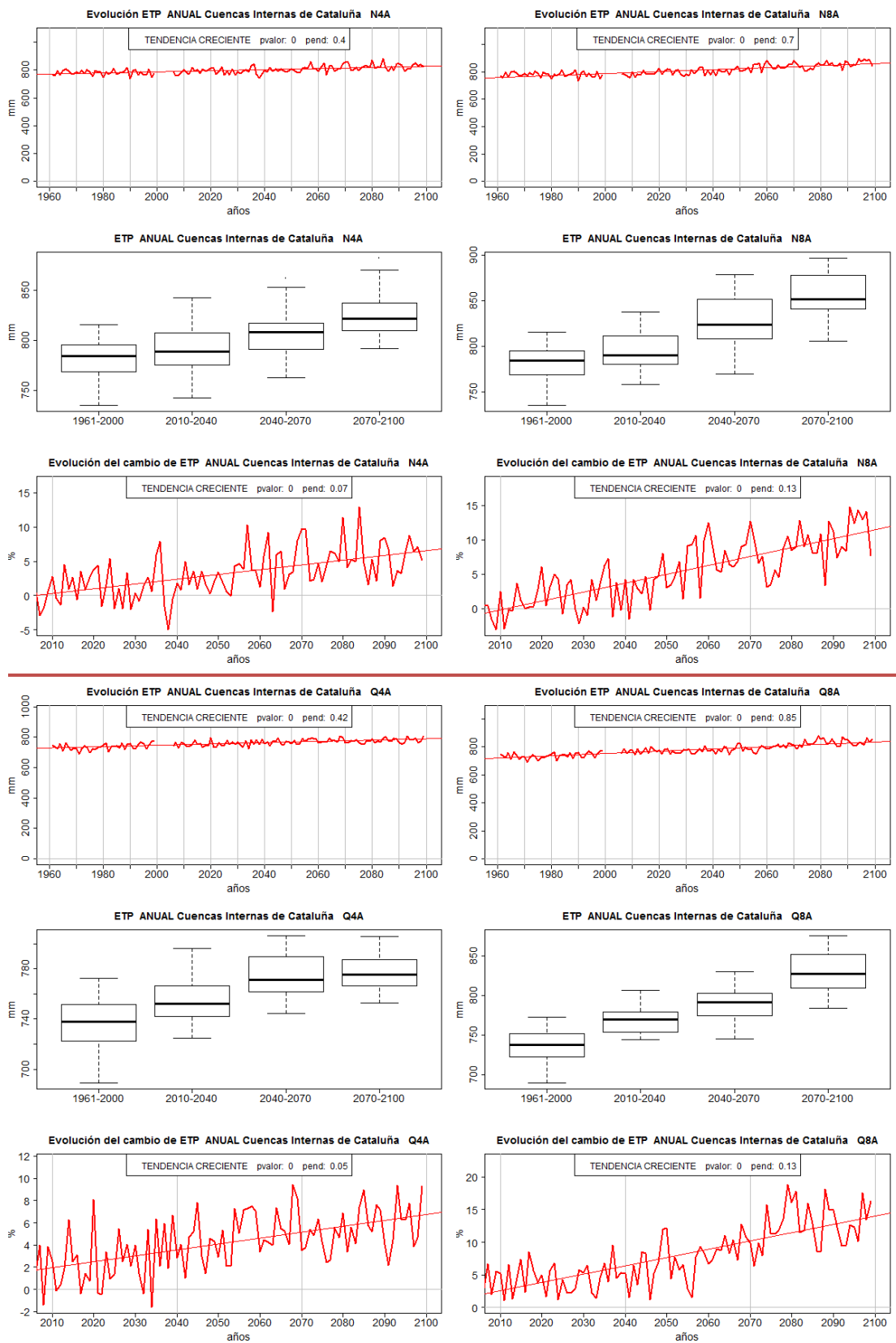
CEDEX

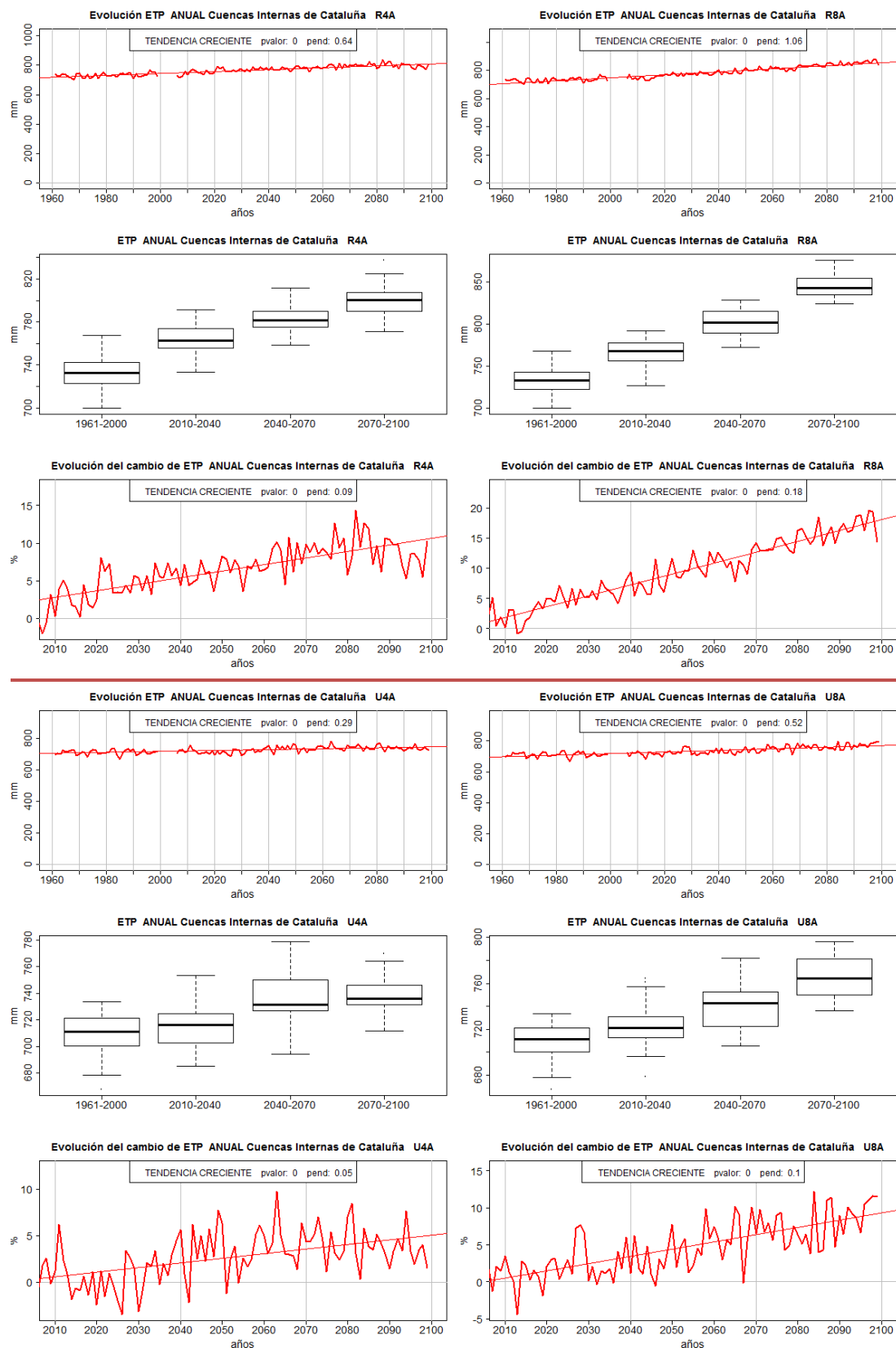
## Evaluación del impacto del cambio climático en los recursos hídricos y sequías en España

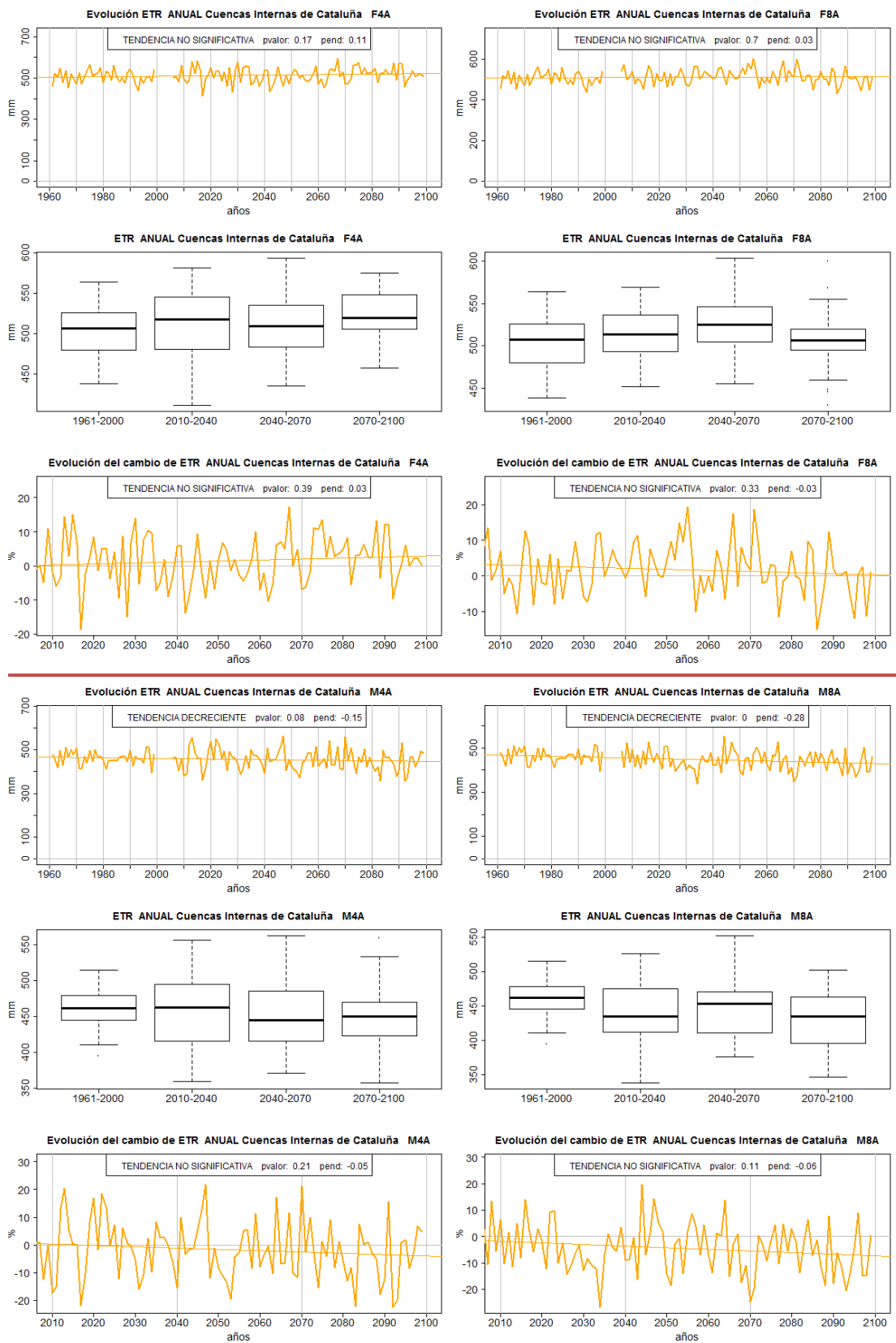


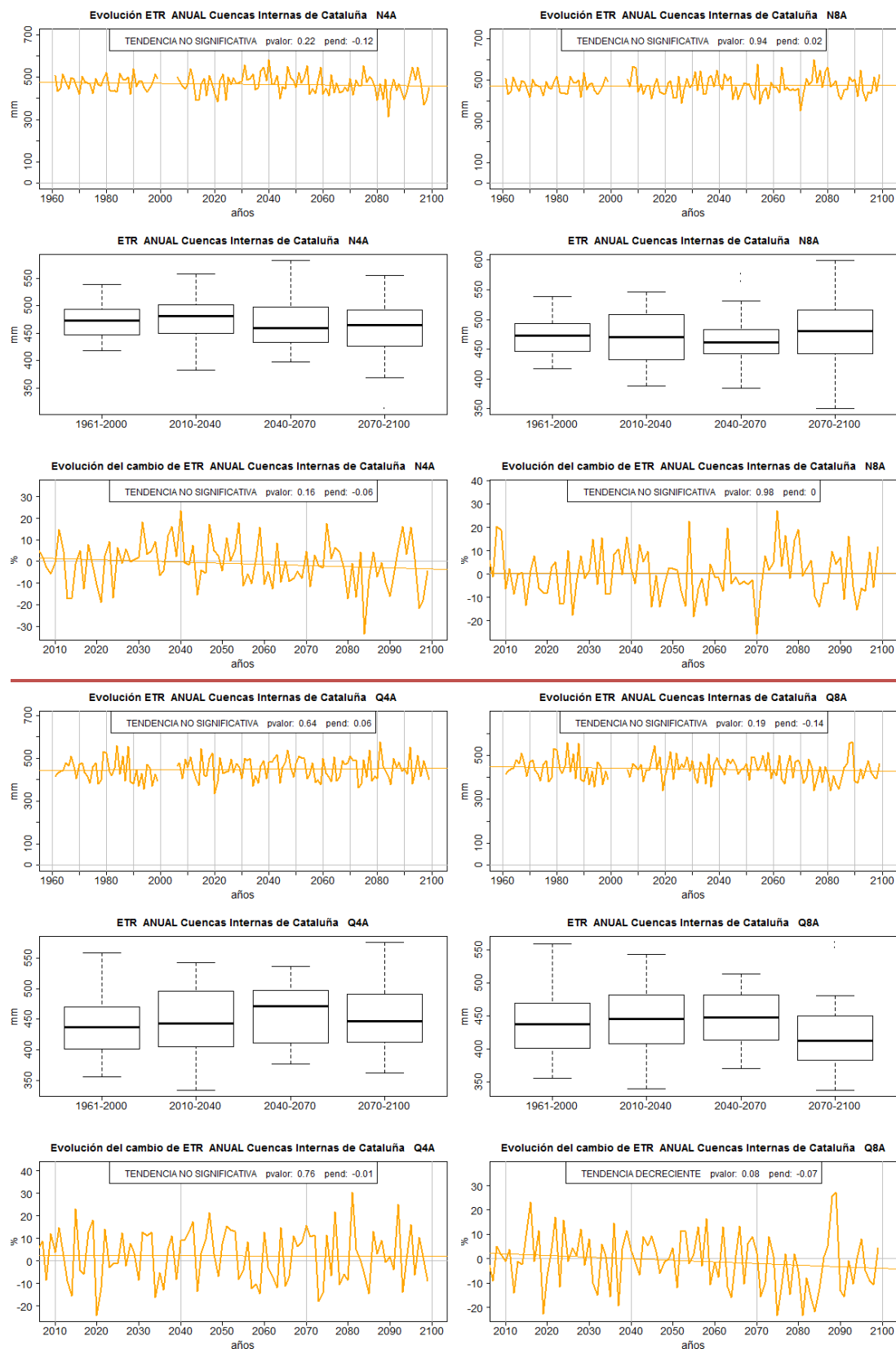


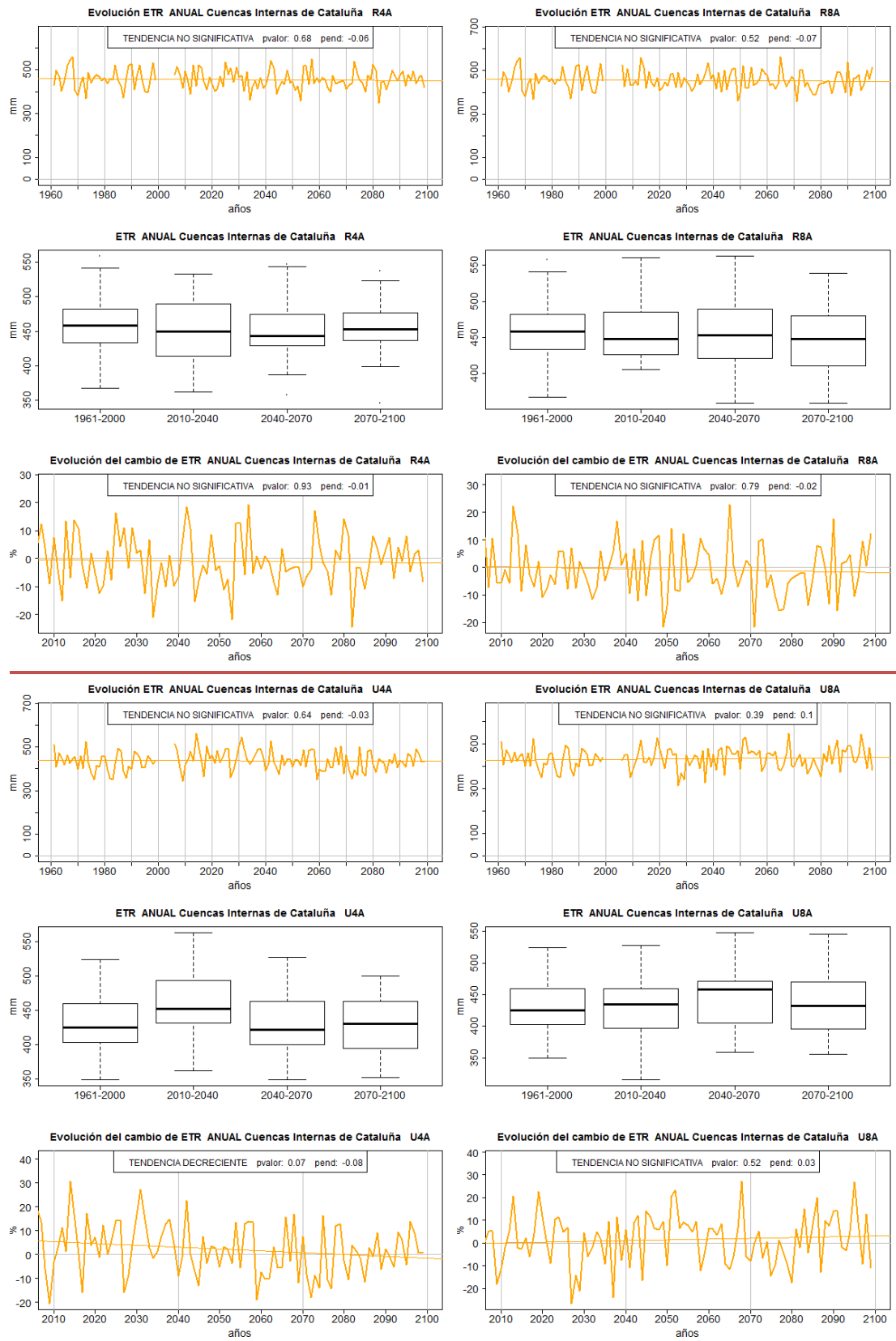


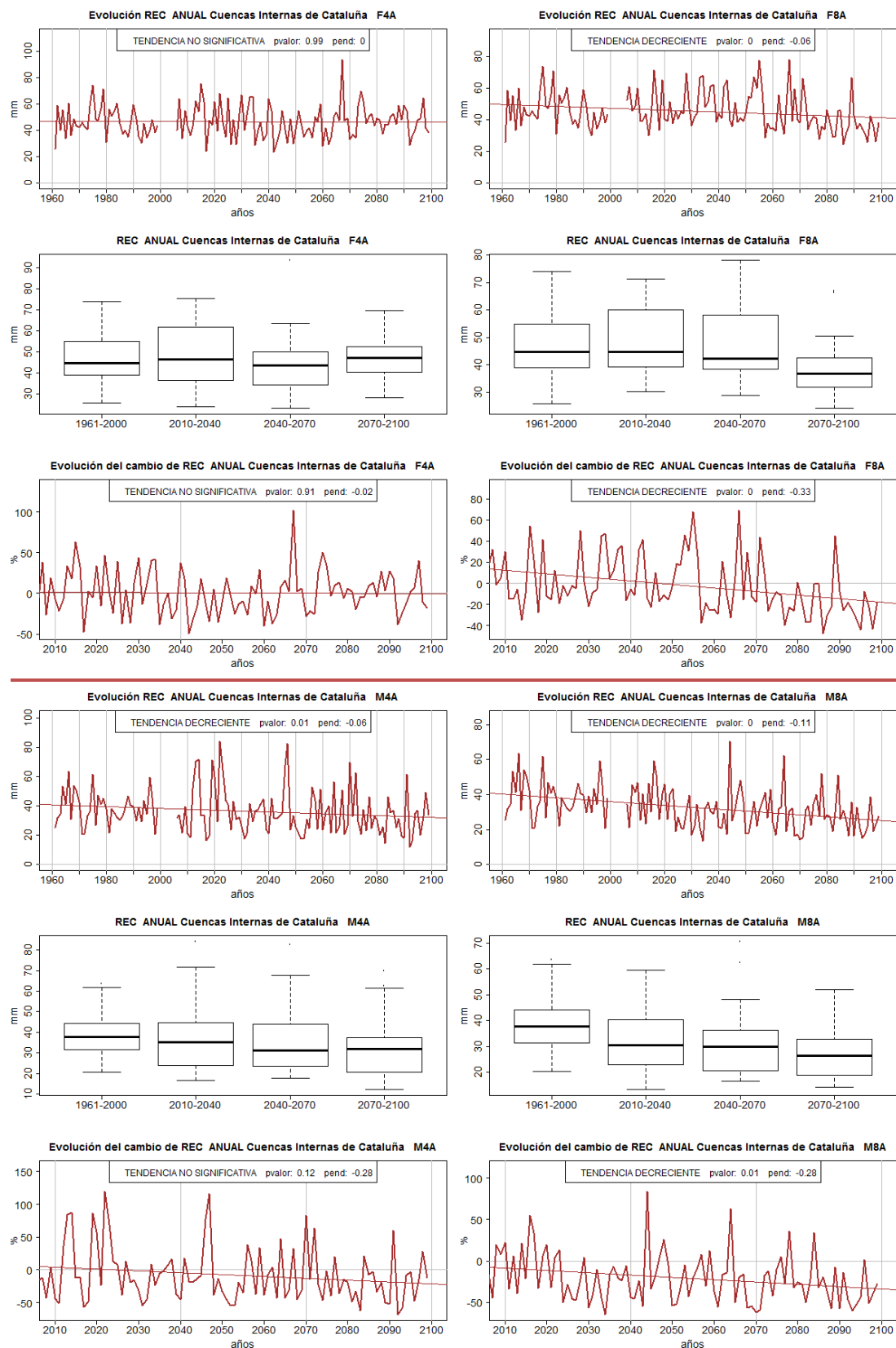


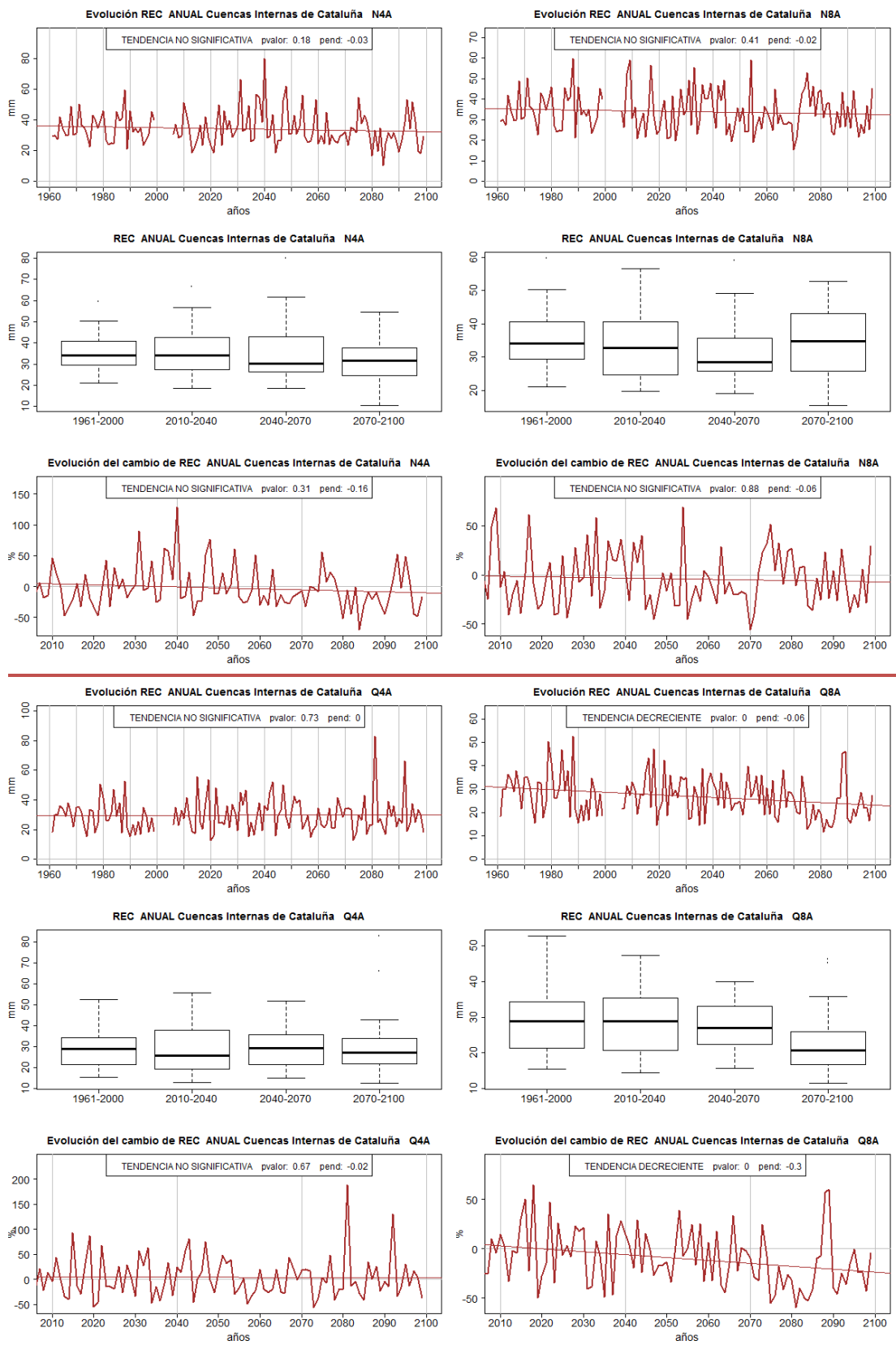


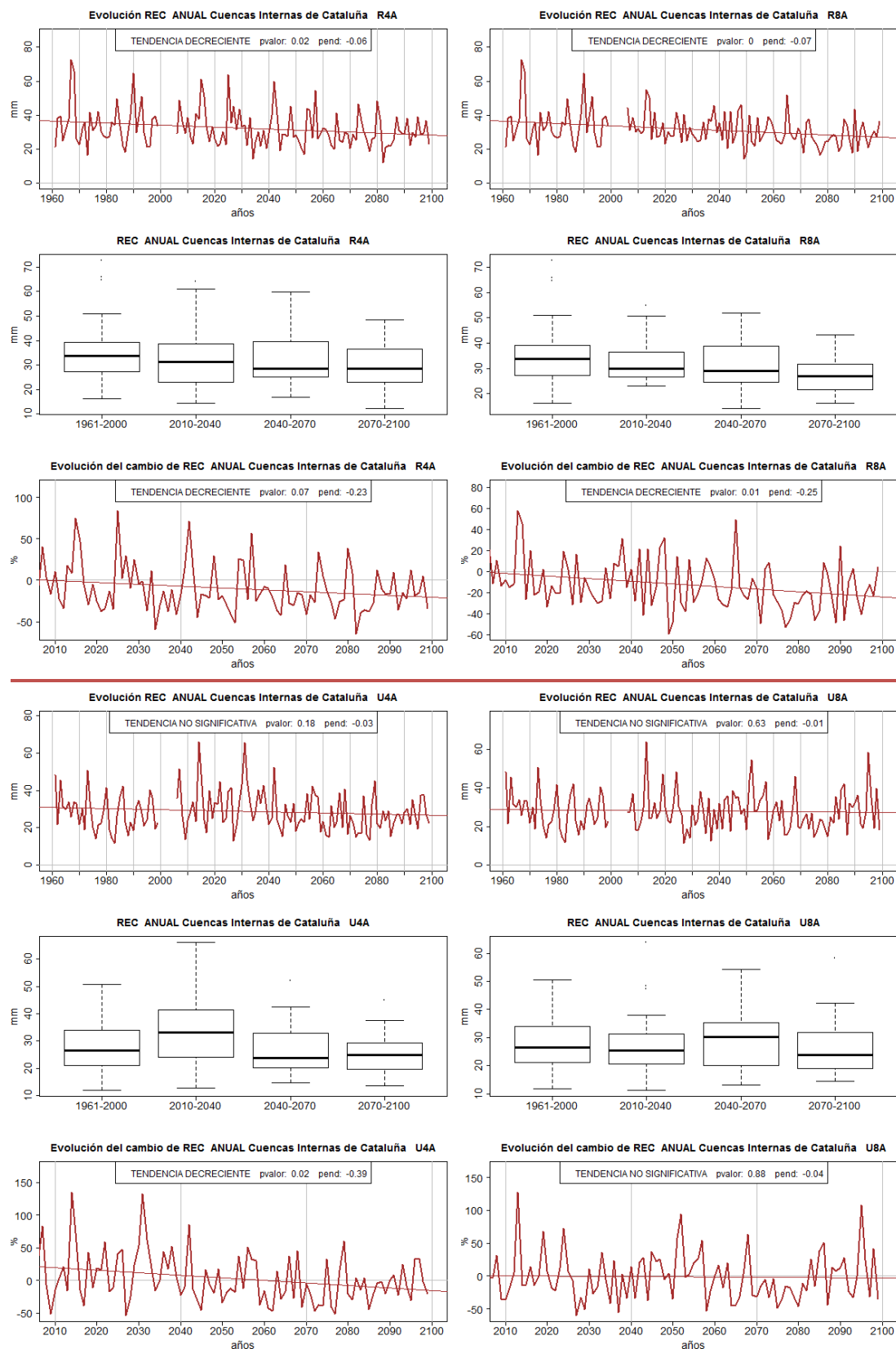


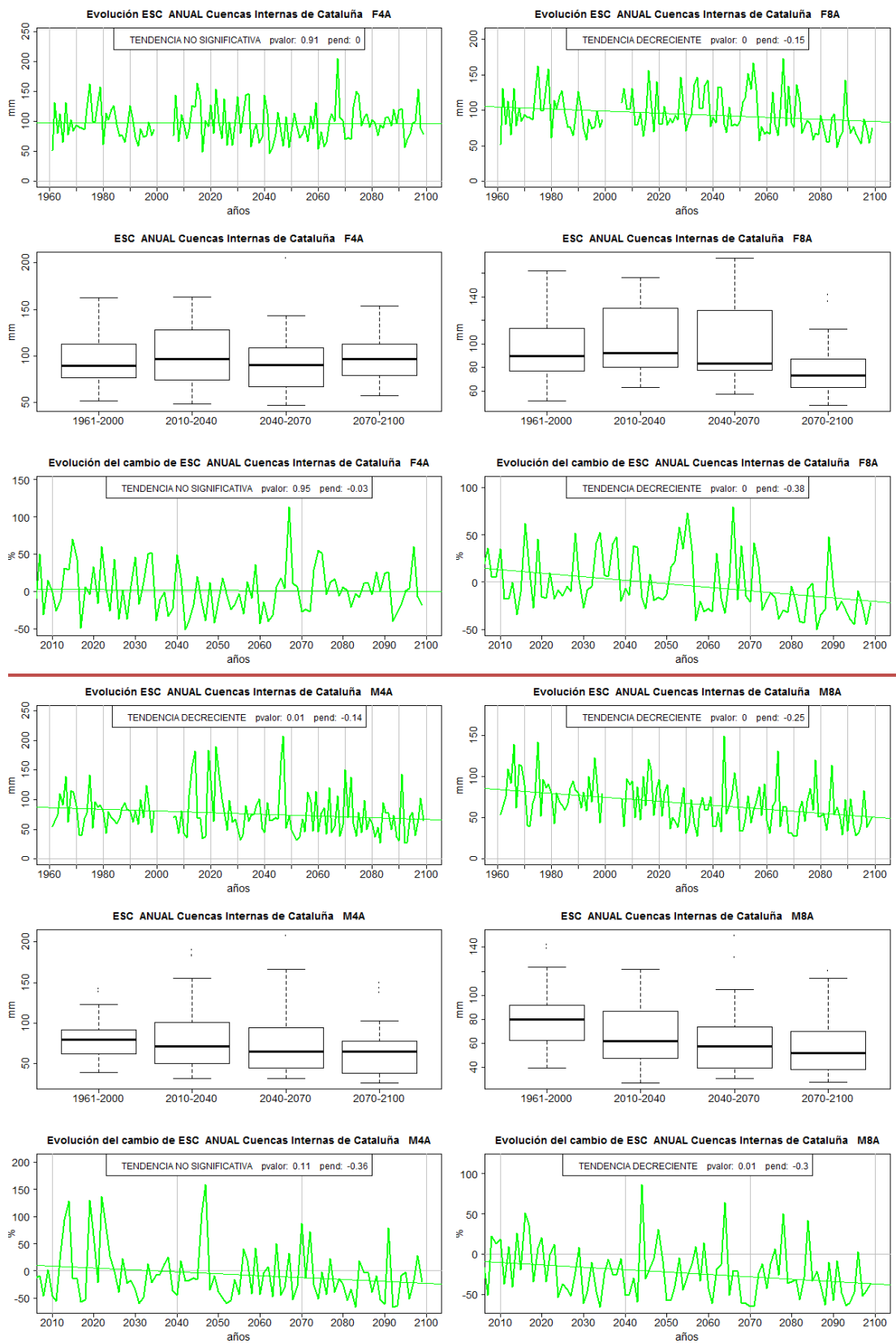


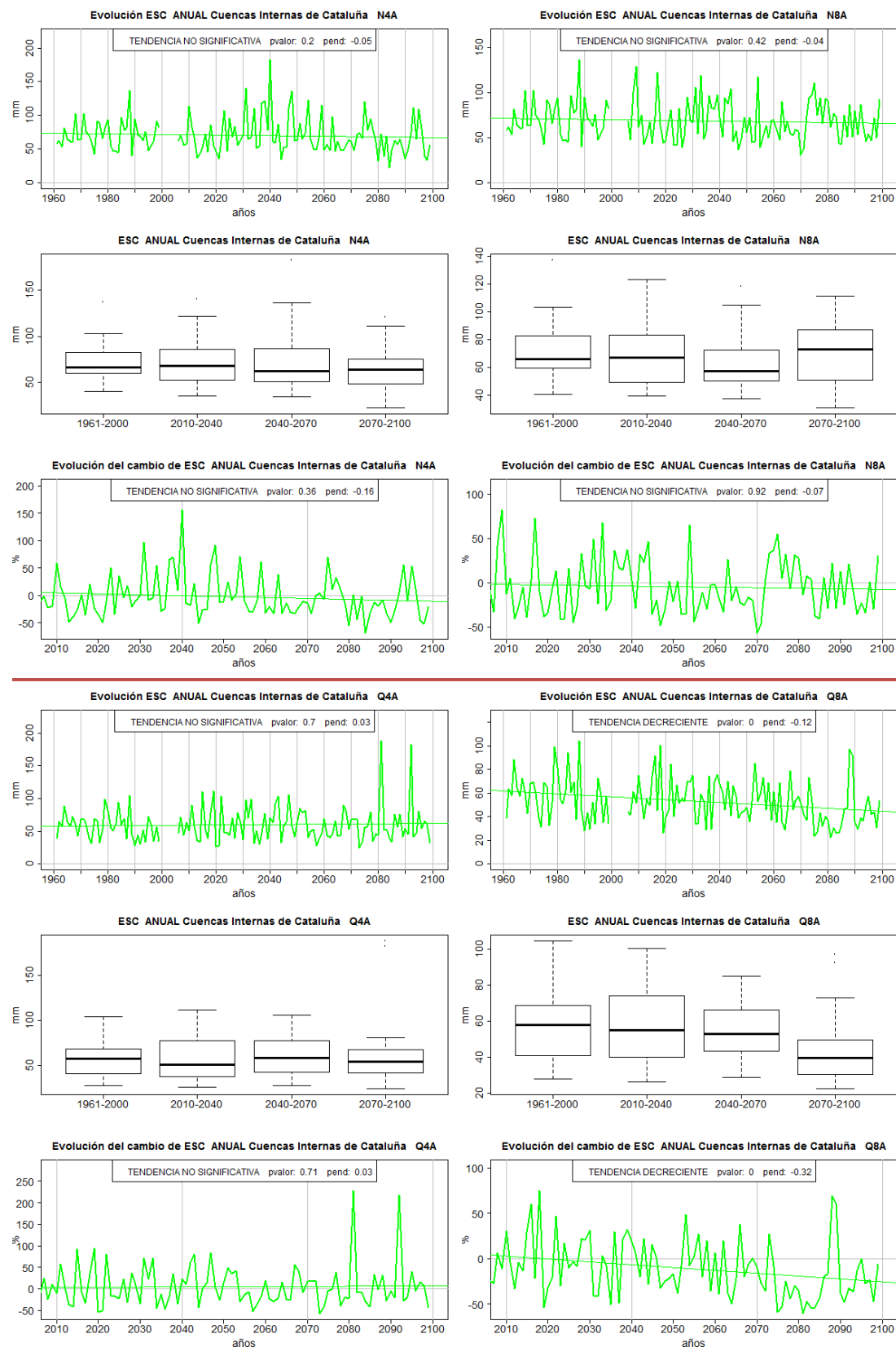


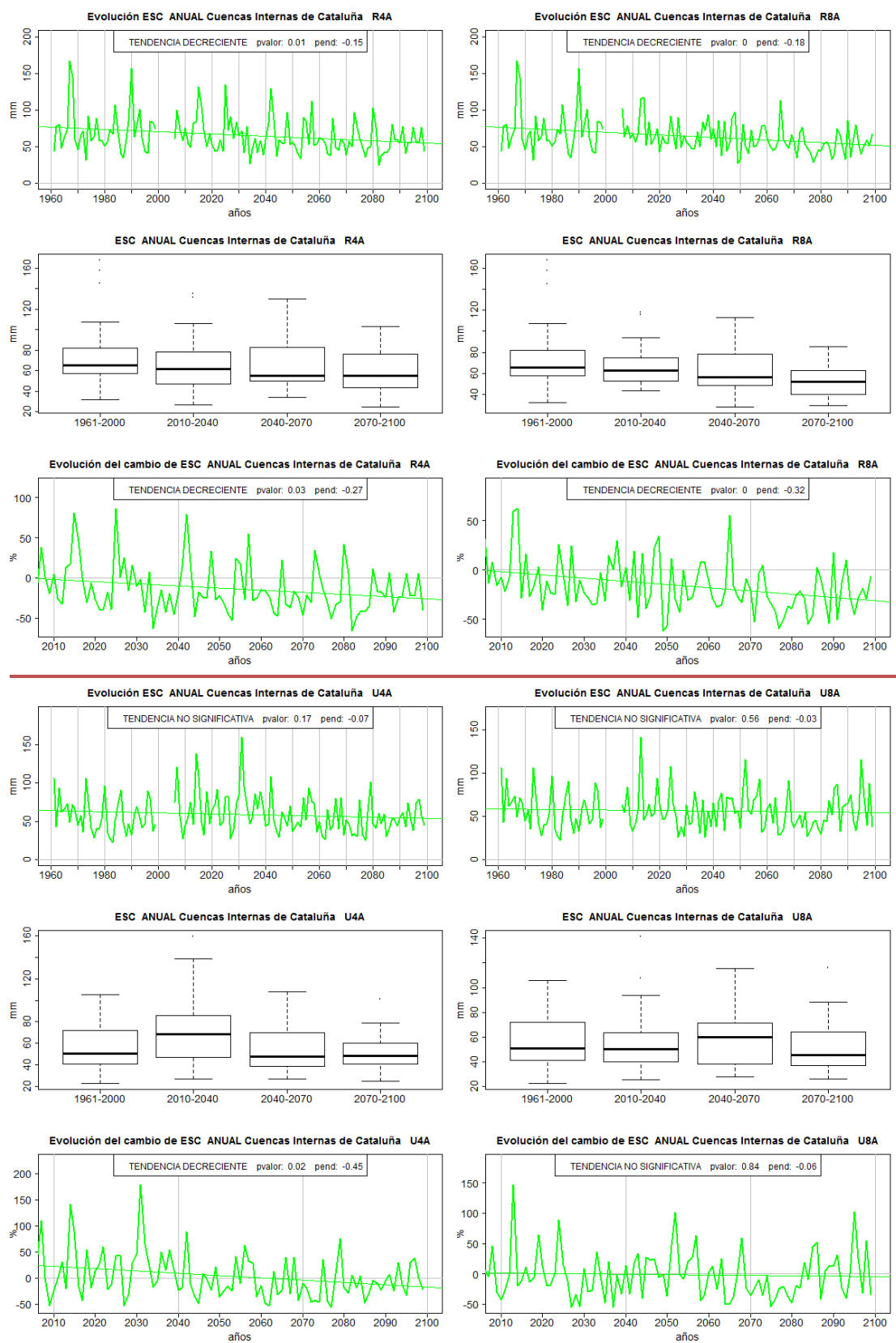








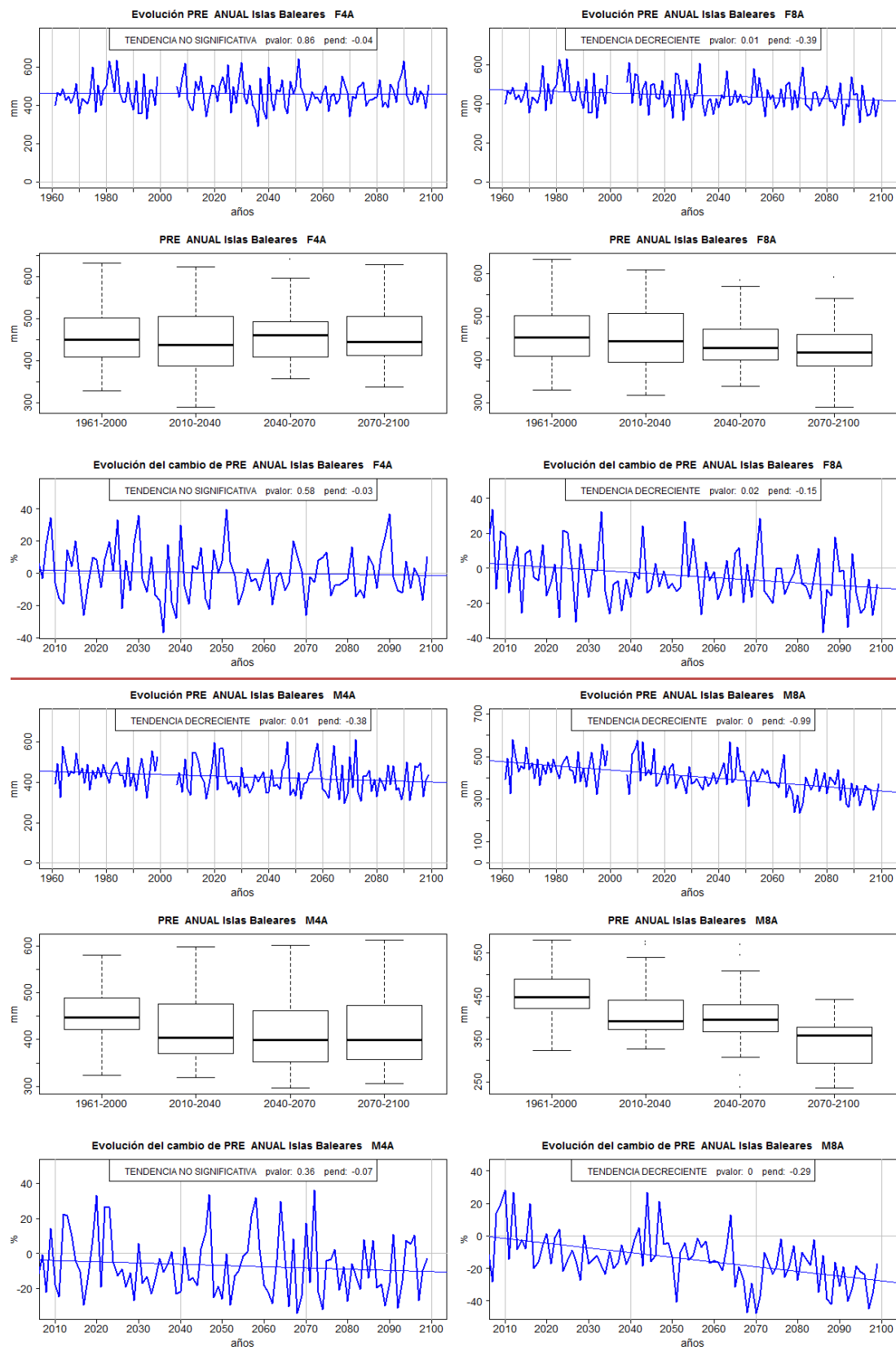


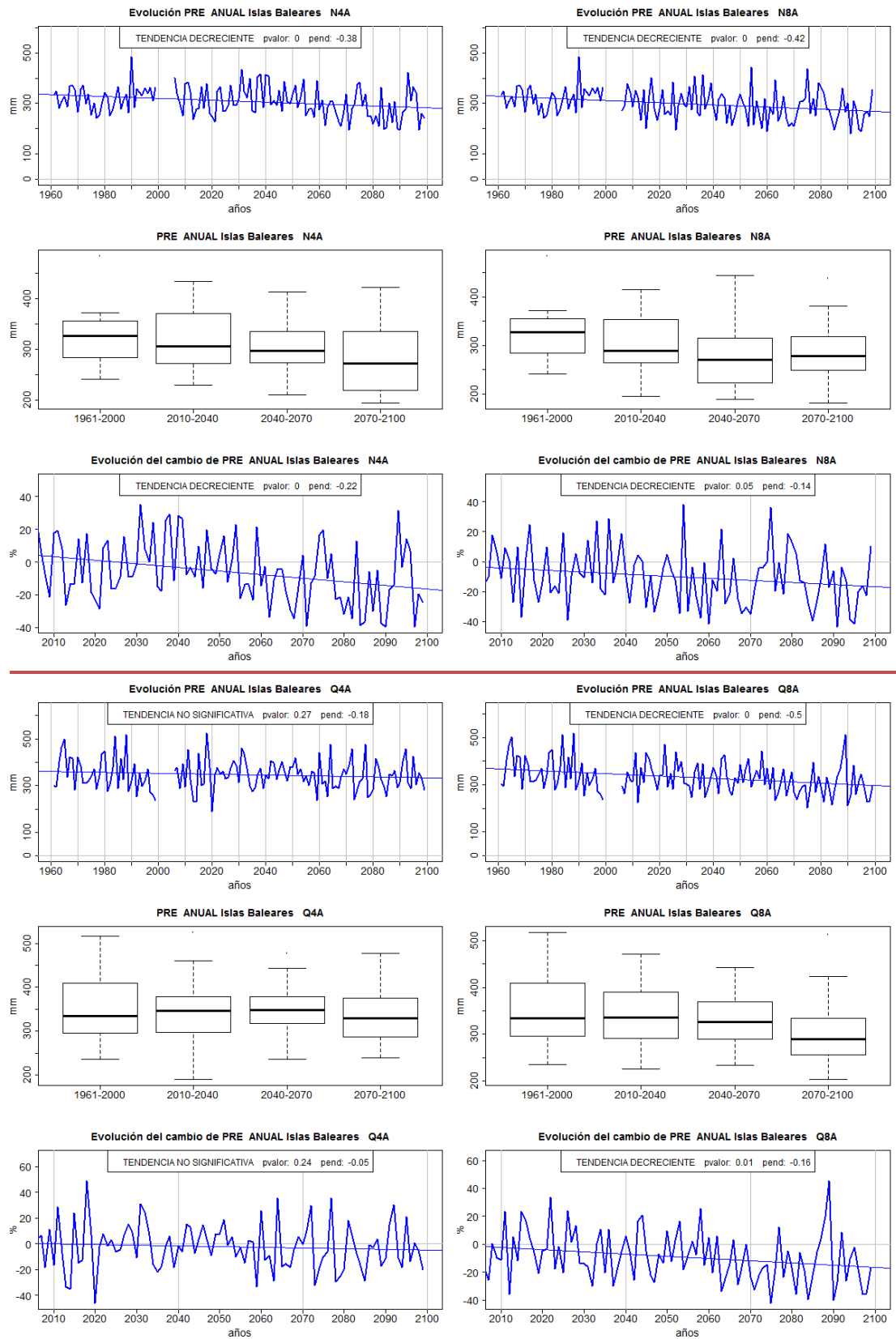


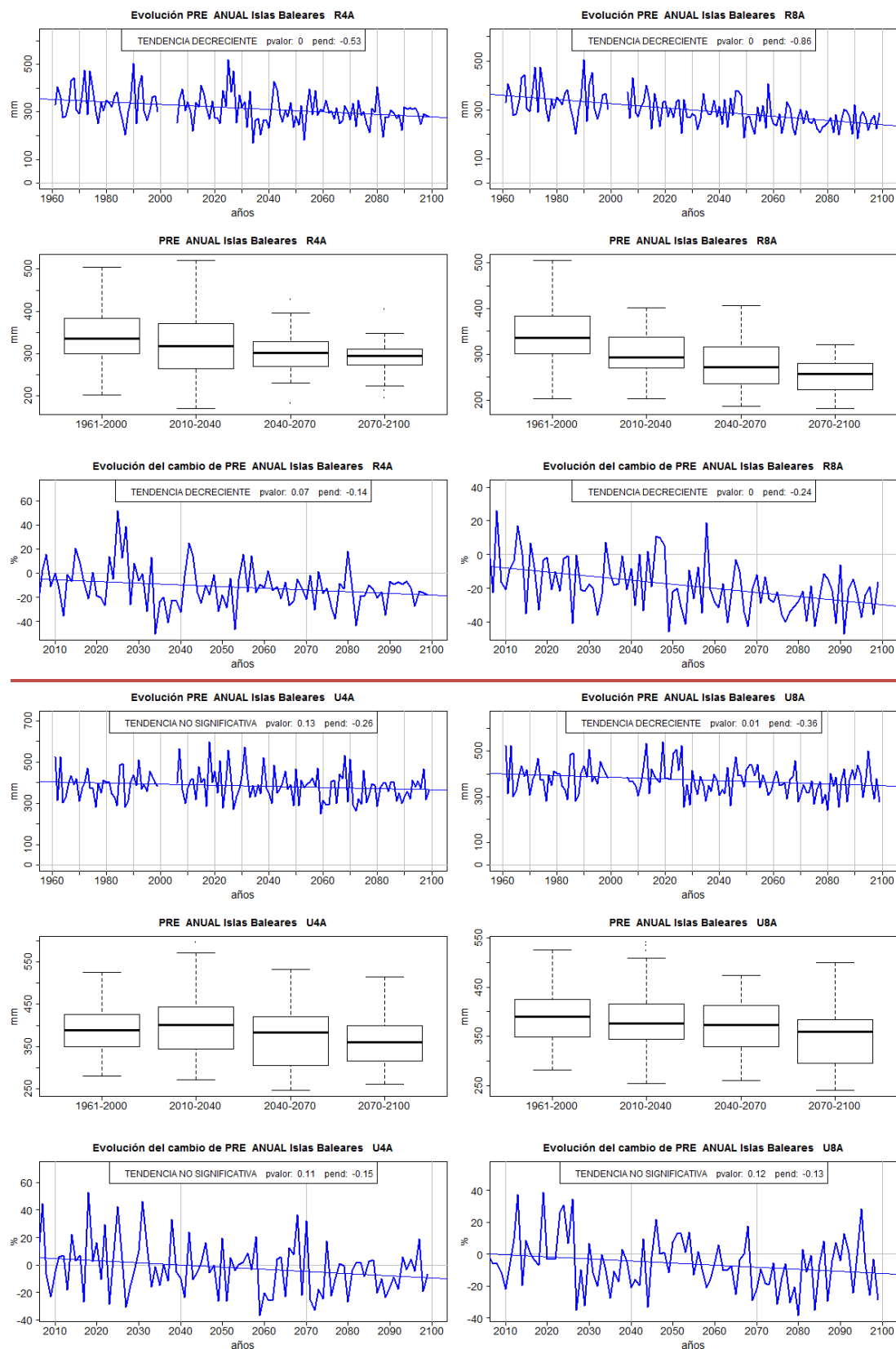


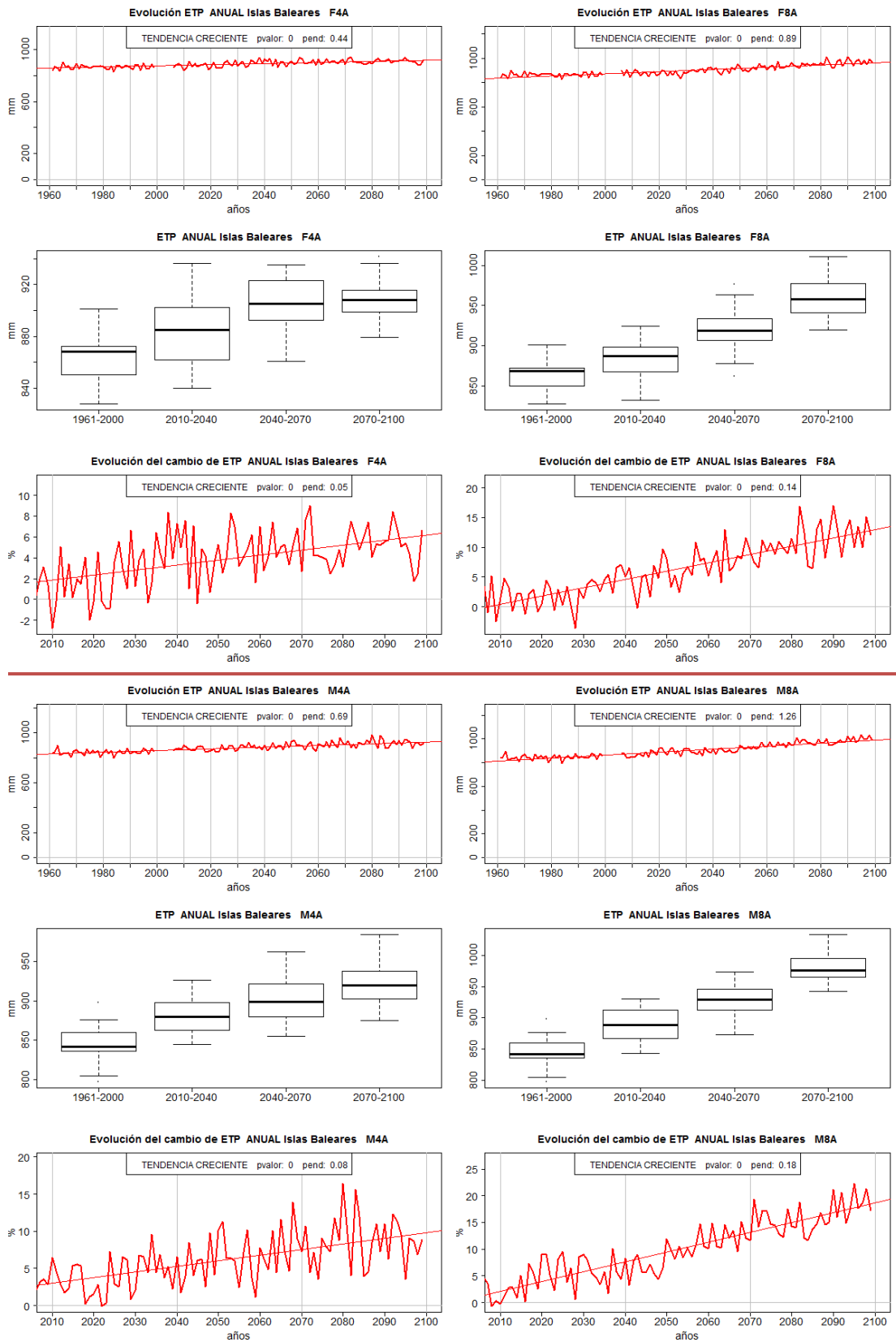
CEDEX

## 18 ISLAS BALEARES





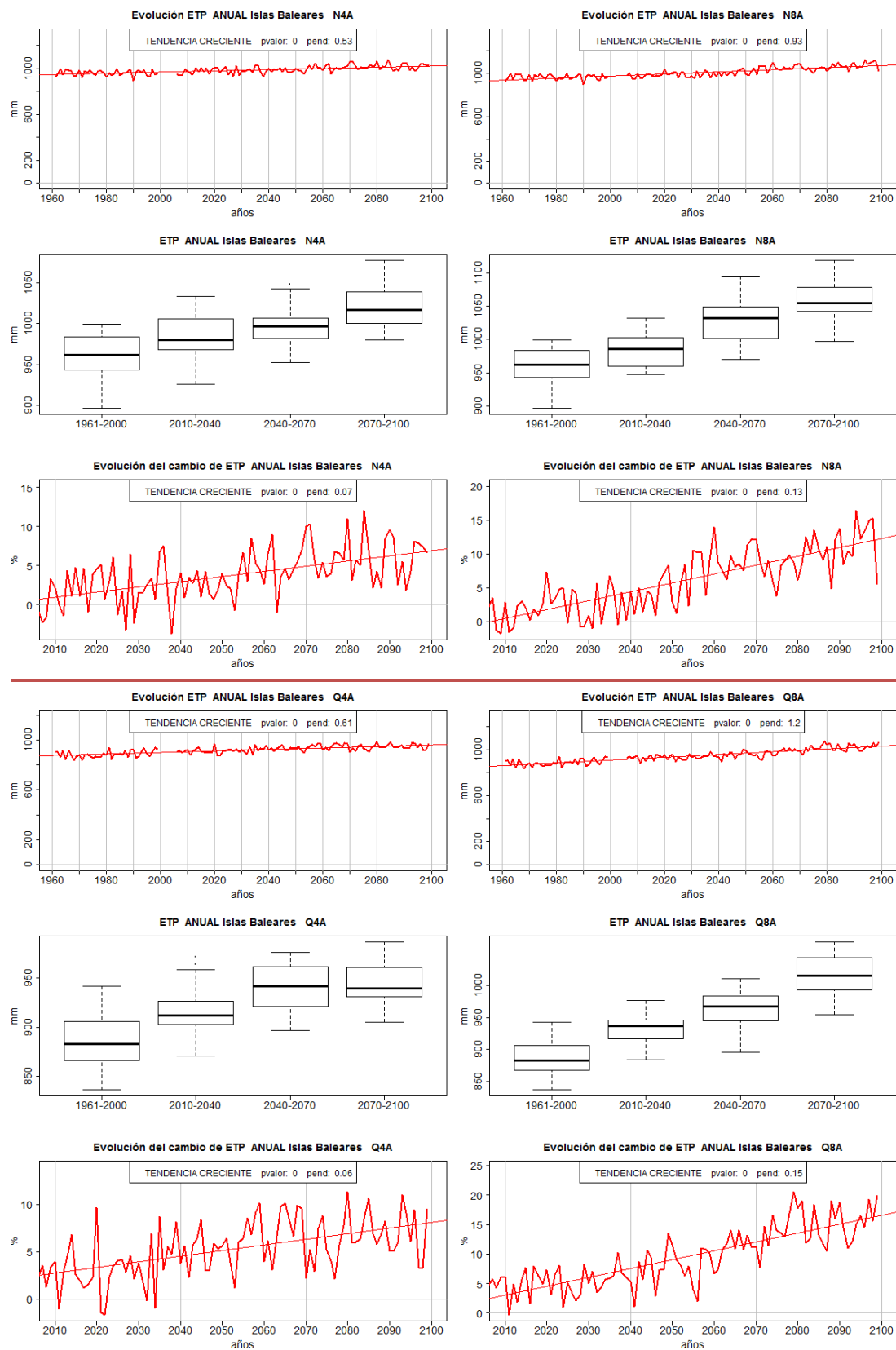


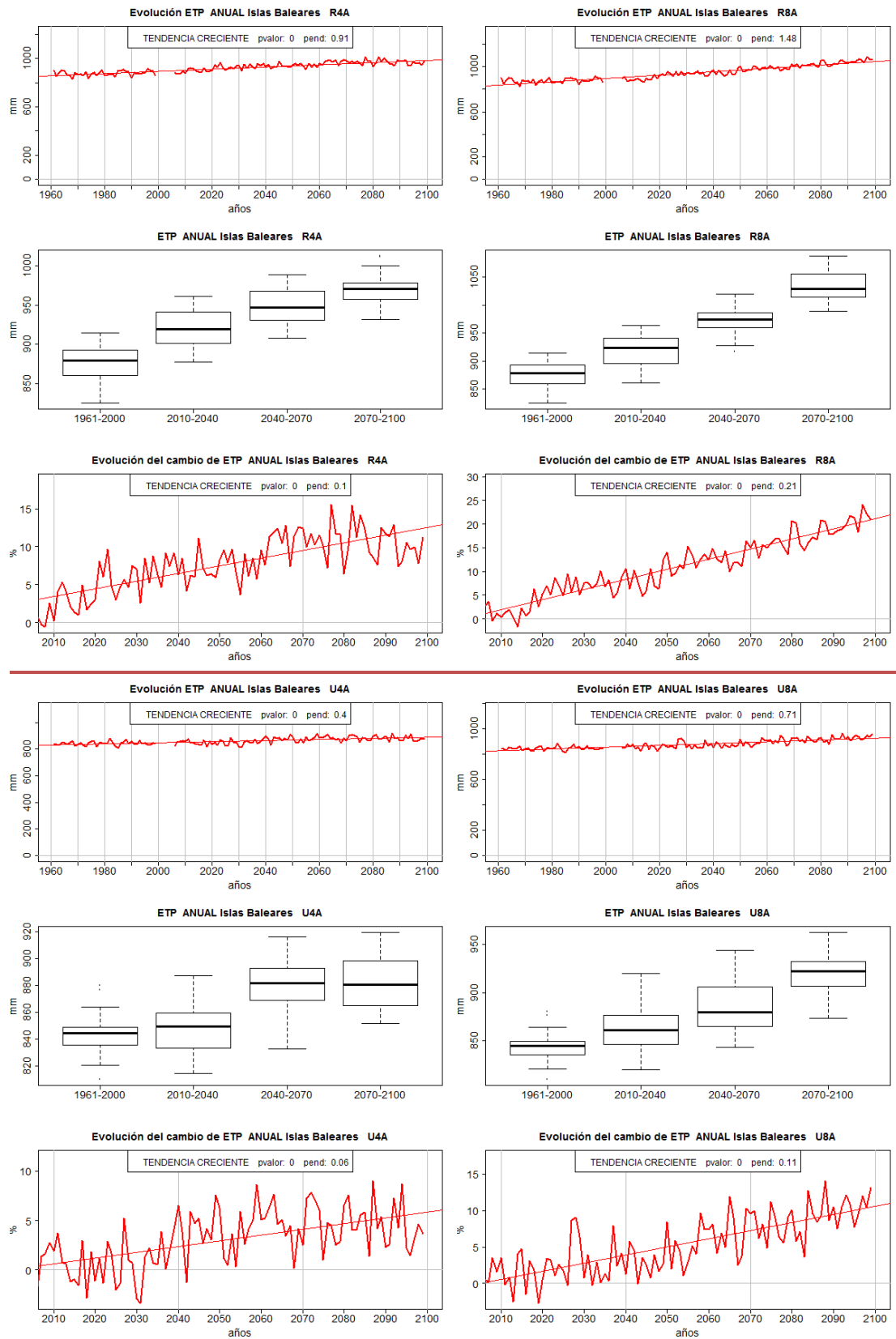


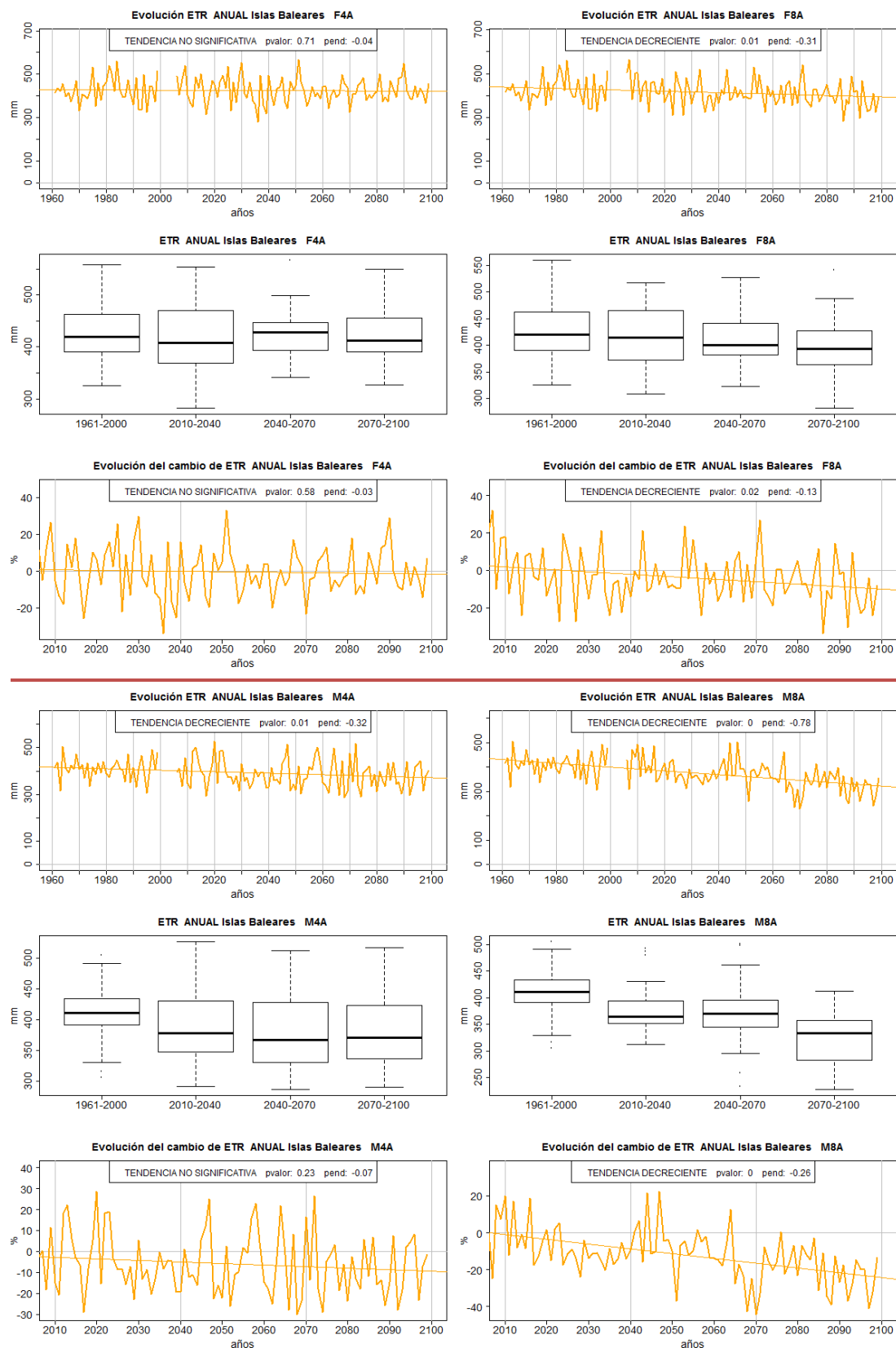


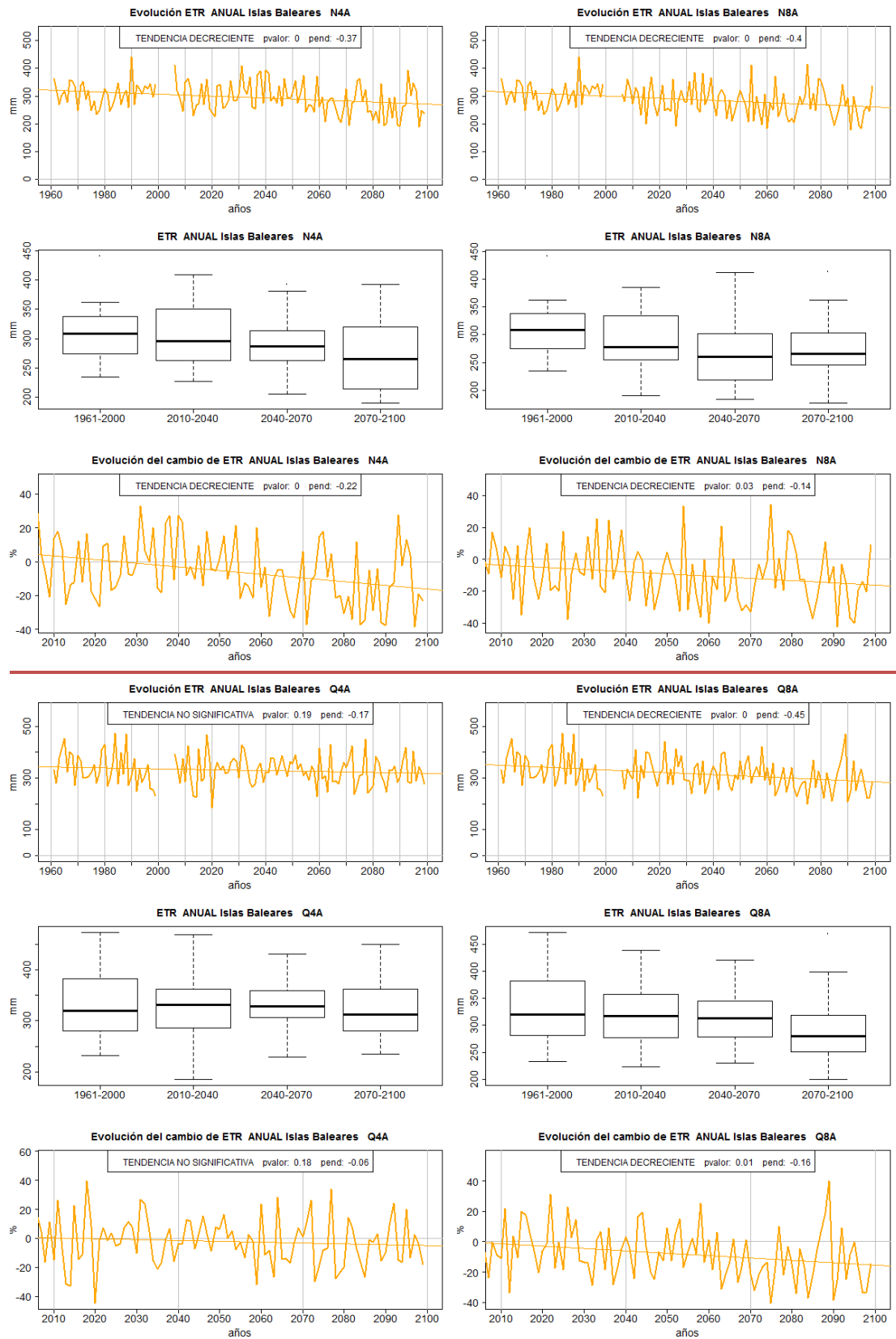
CEDEX

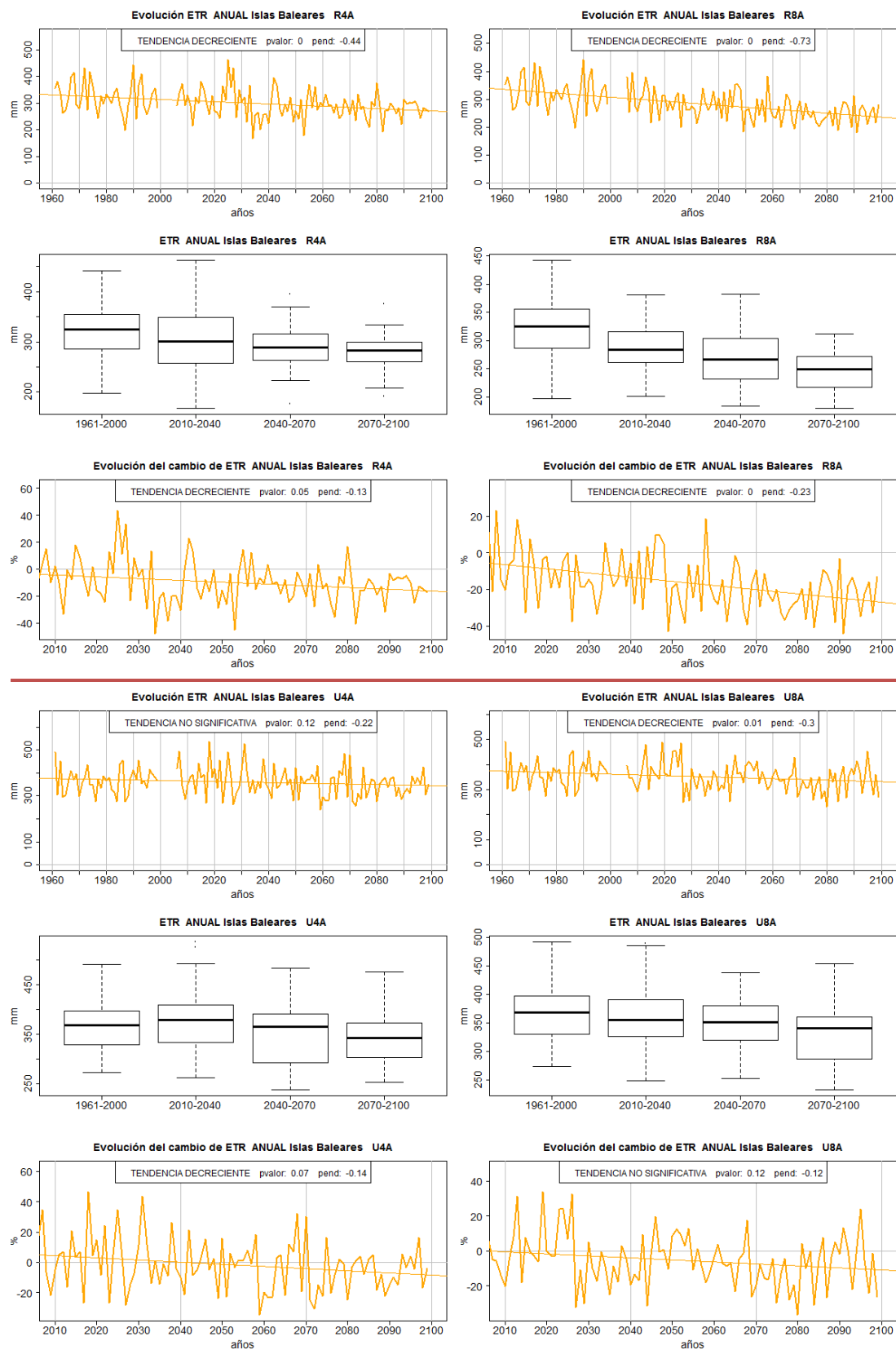
## Evaluación del impacto del cambio climático en los recursos hídricos y sequías en España

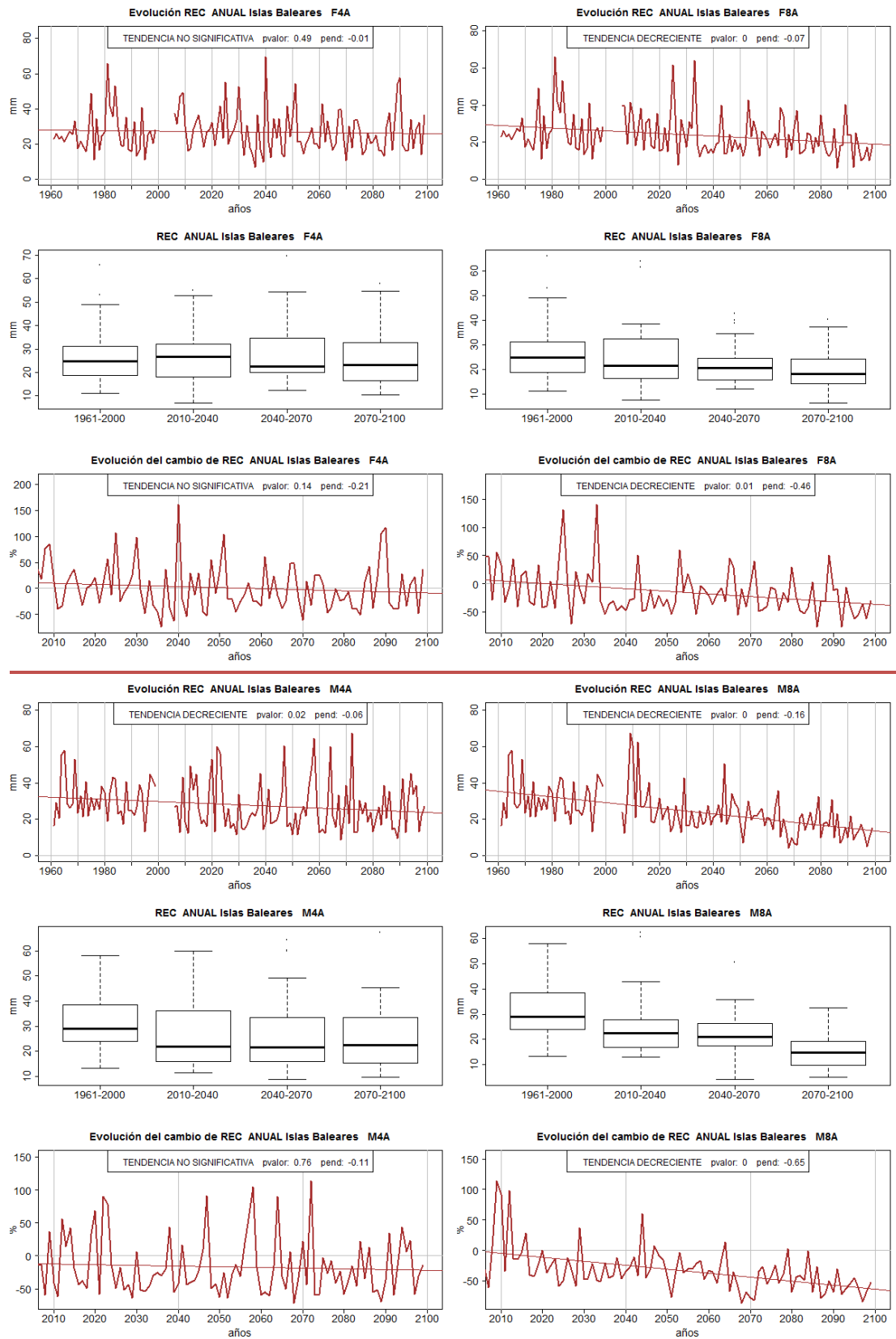


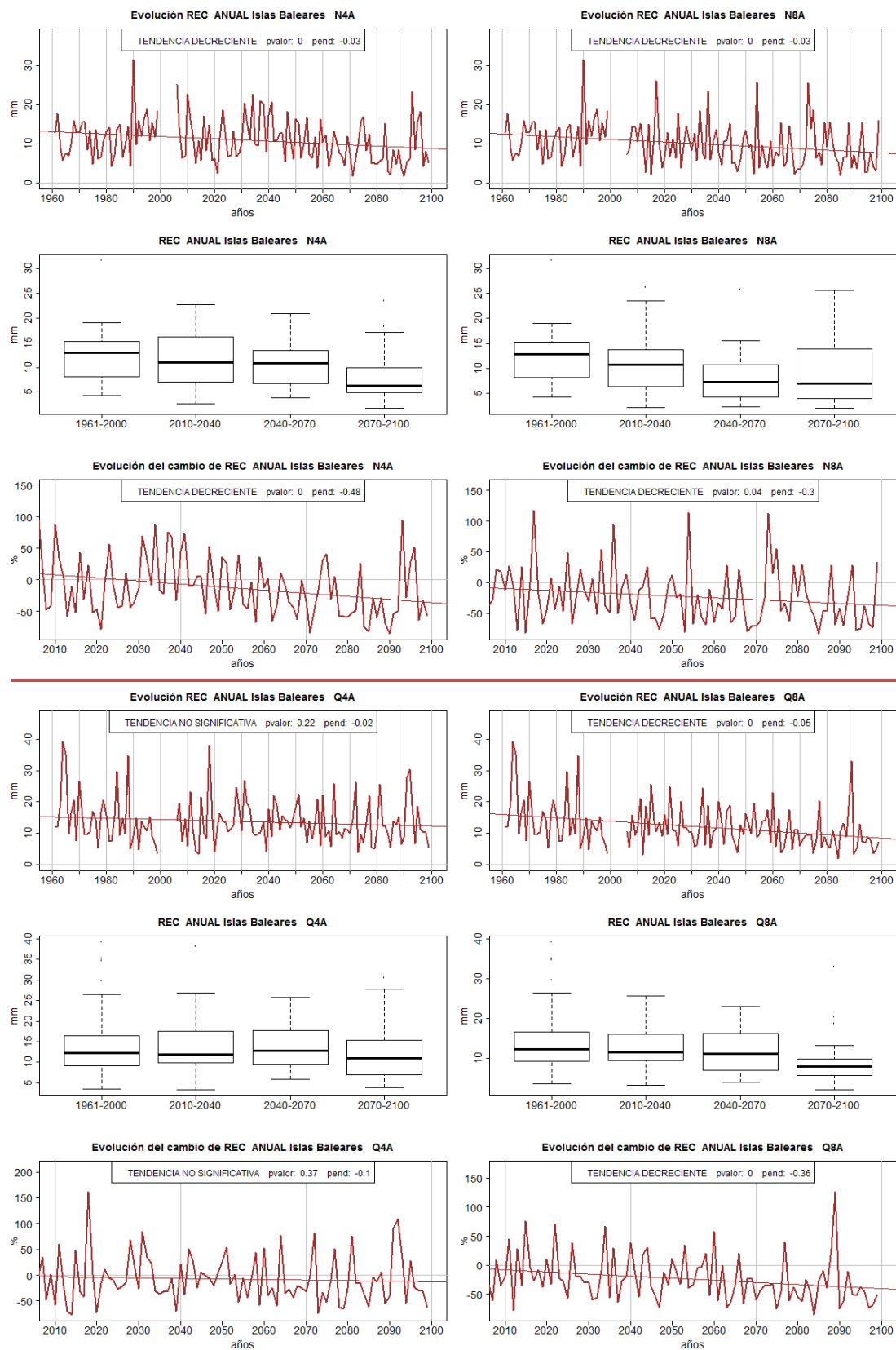


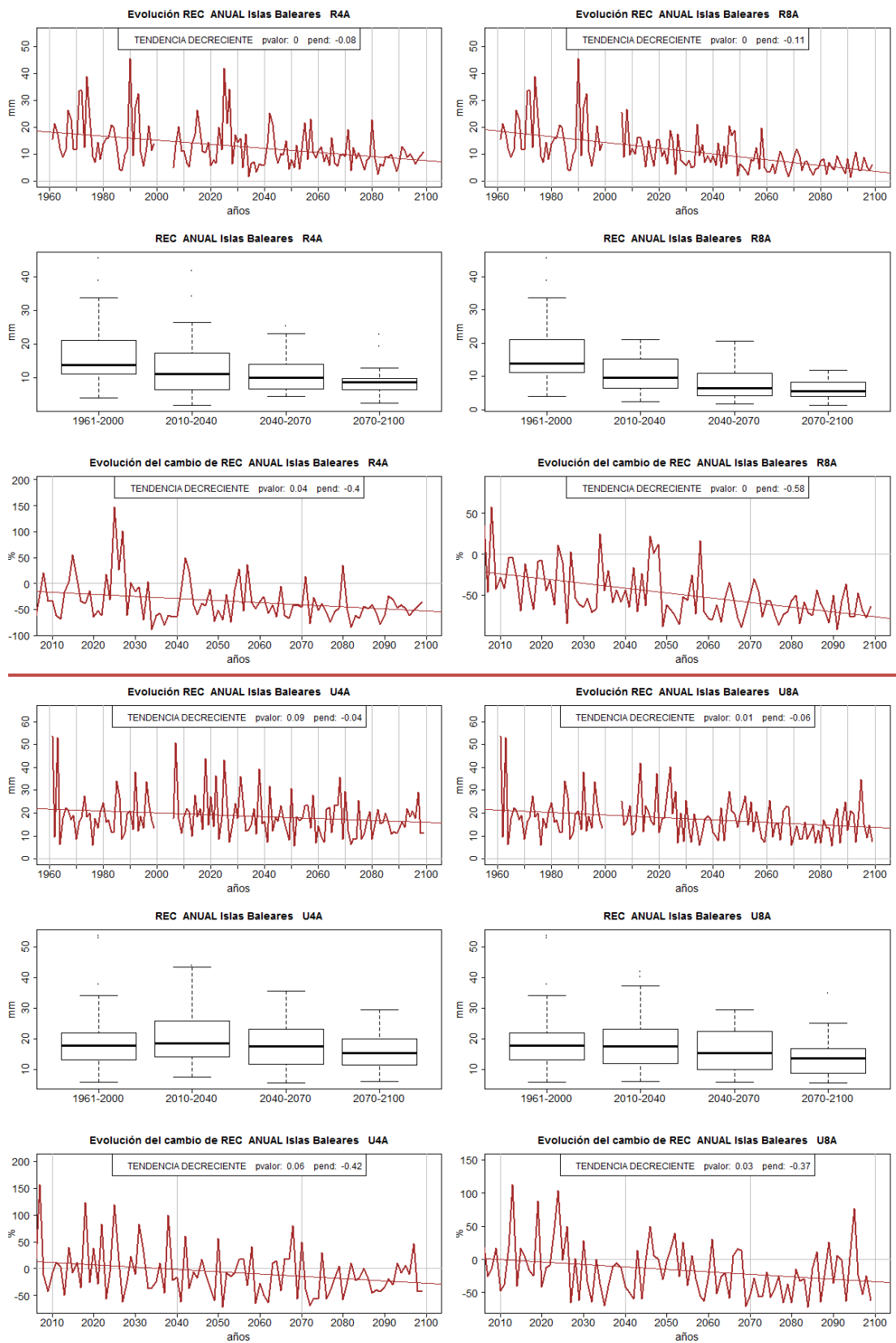








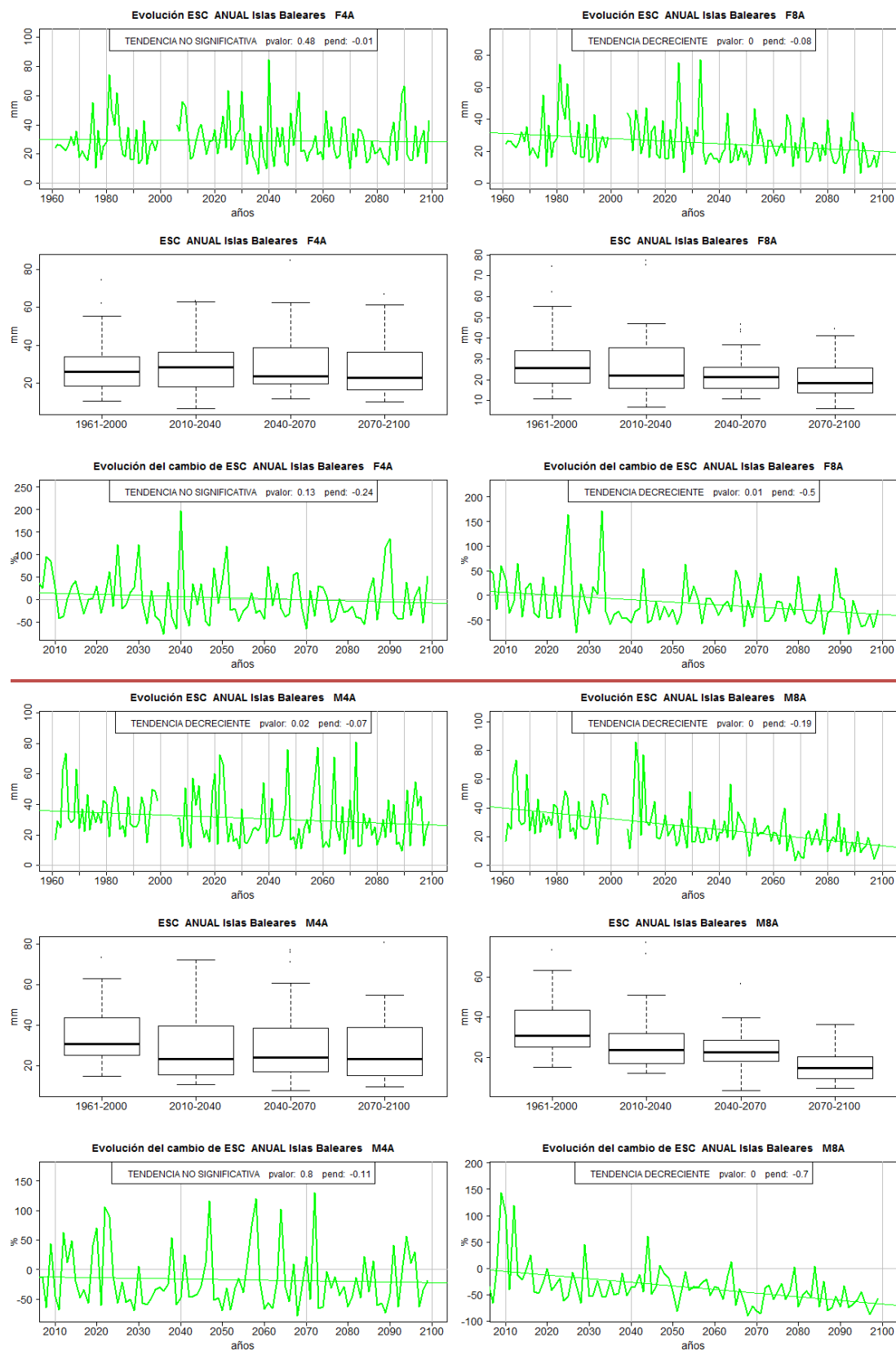


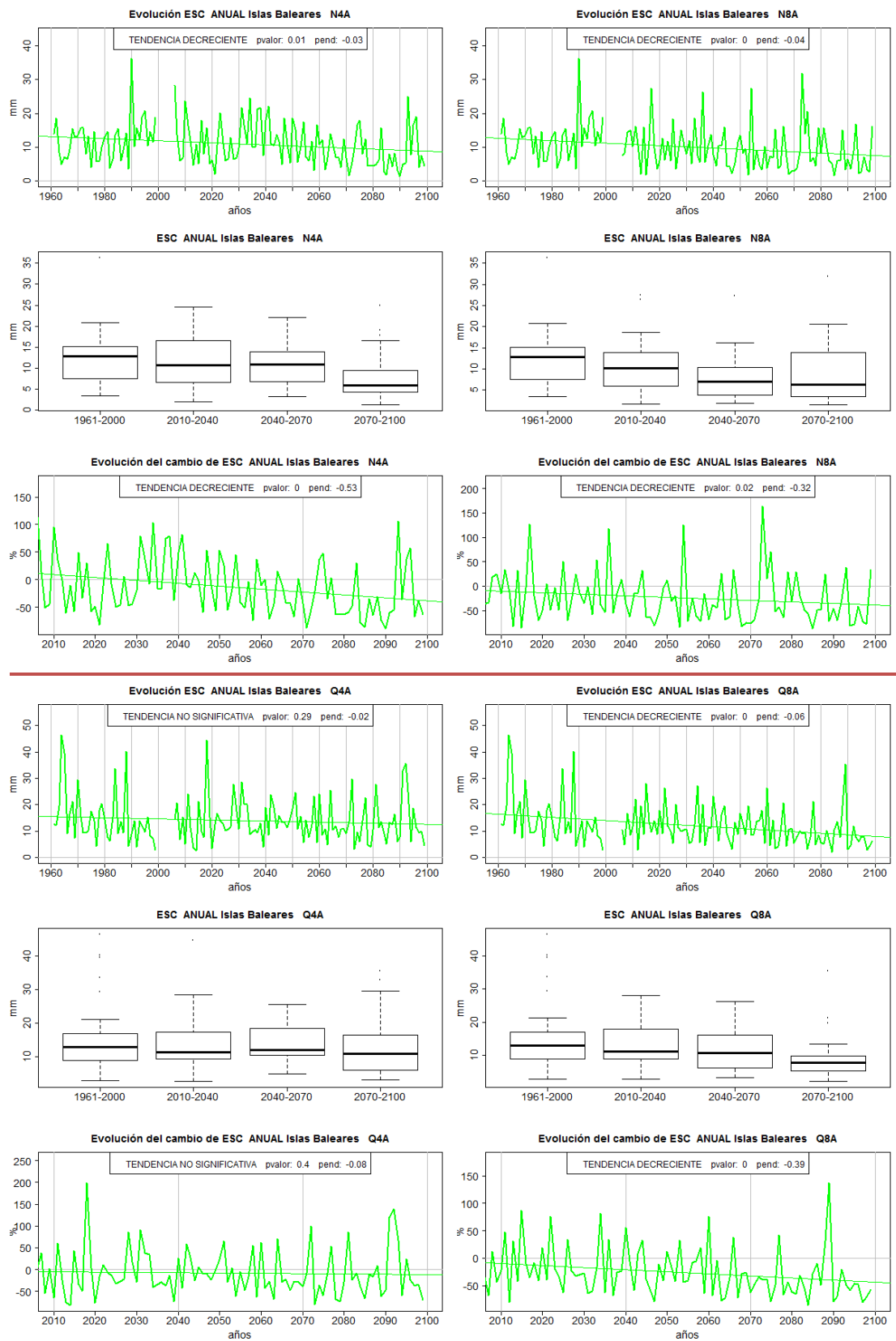




CEDEX

## Evaluación del impacto del cambio climático en los recursos hídricos y sequías en España

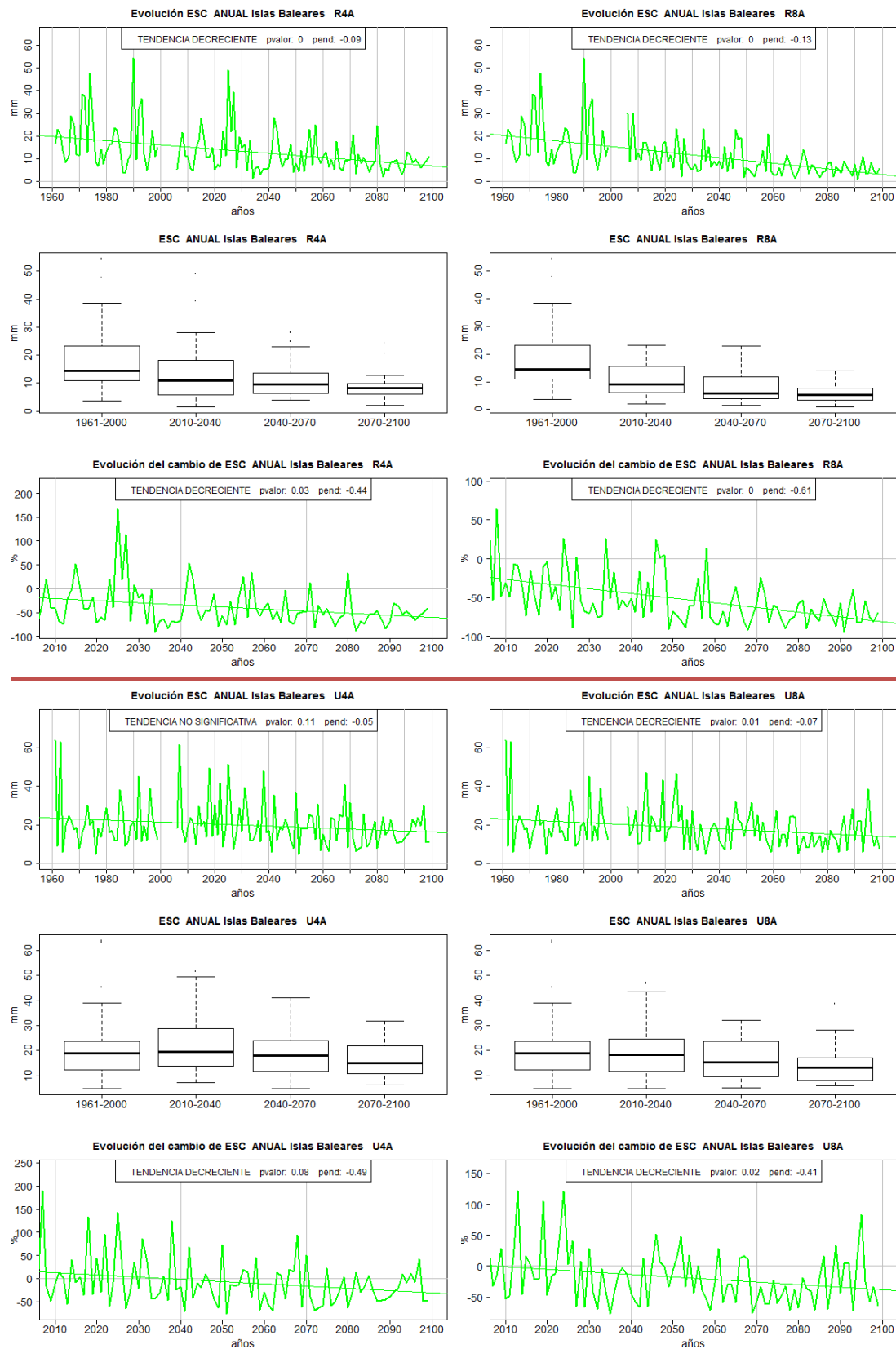




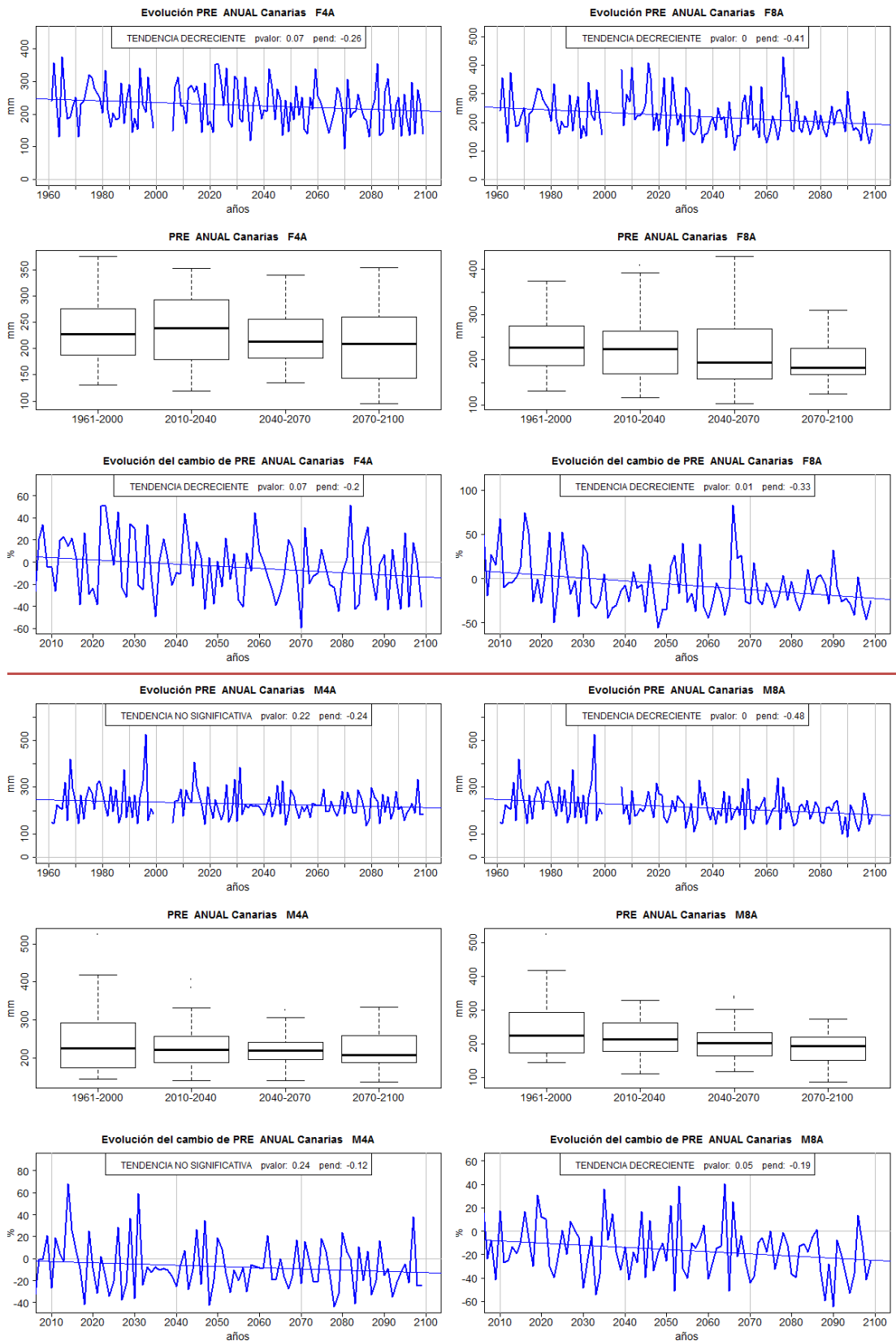


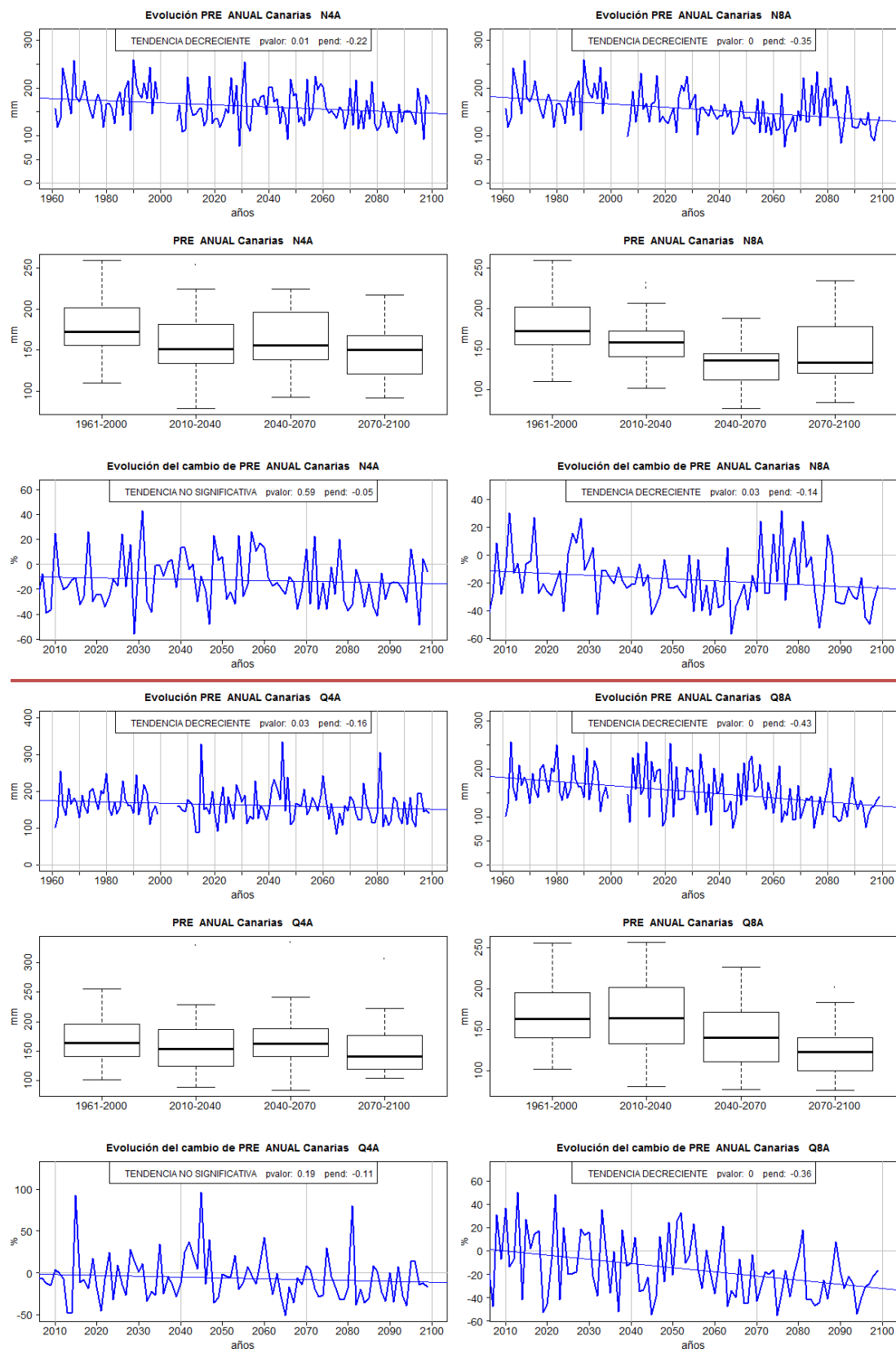
CEDEX

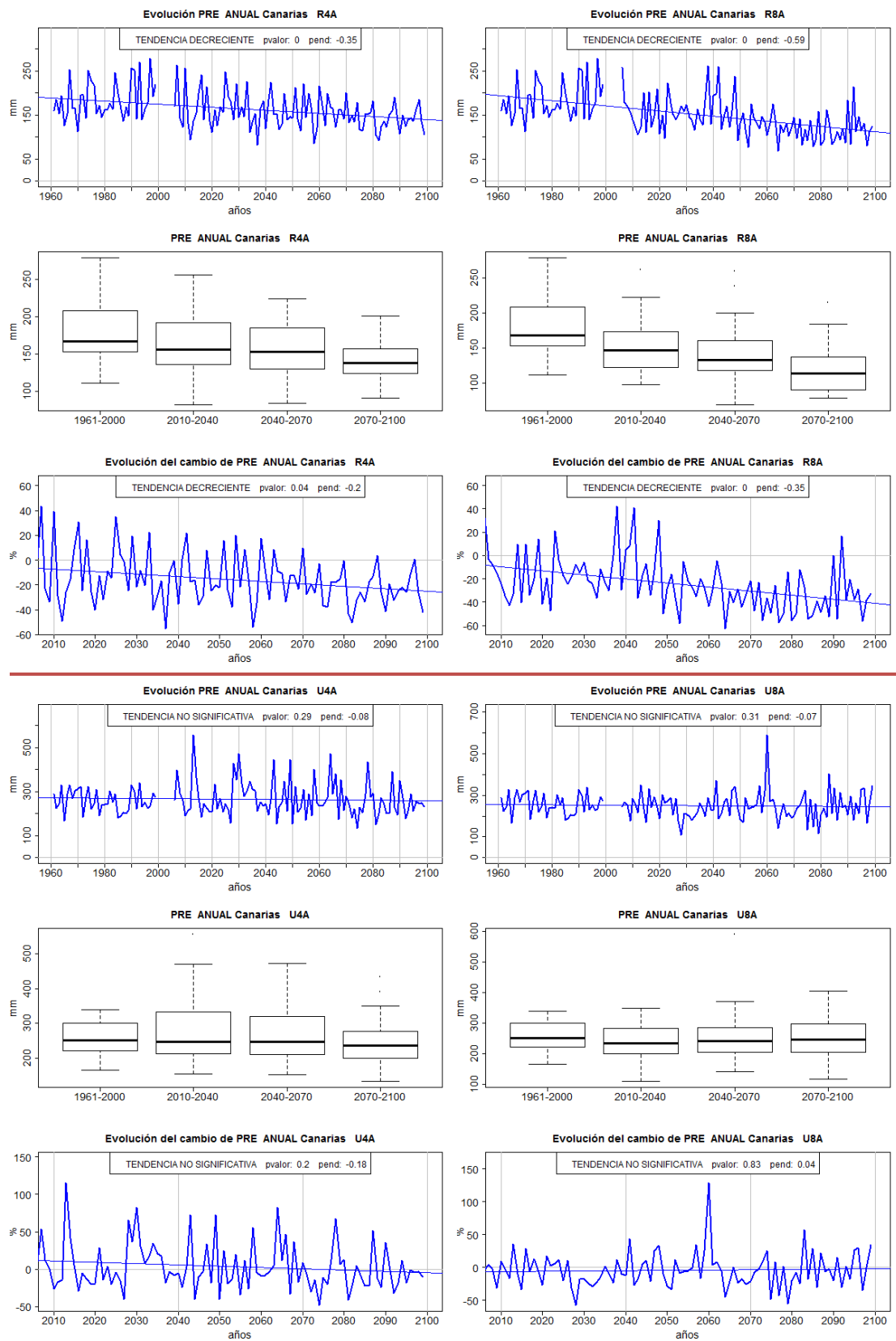
## Evaluación del impacto del cambio climático en los recursos hídricos y sequías en España

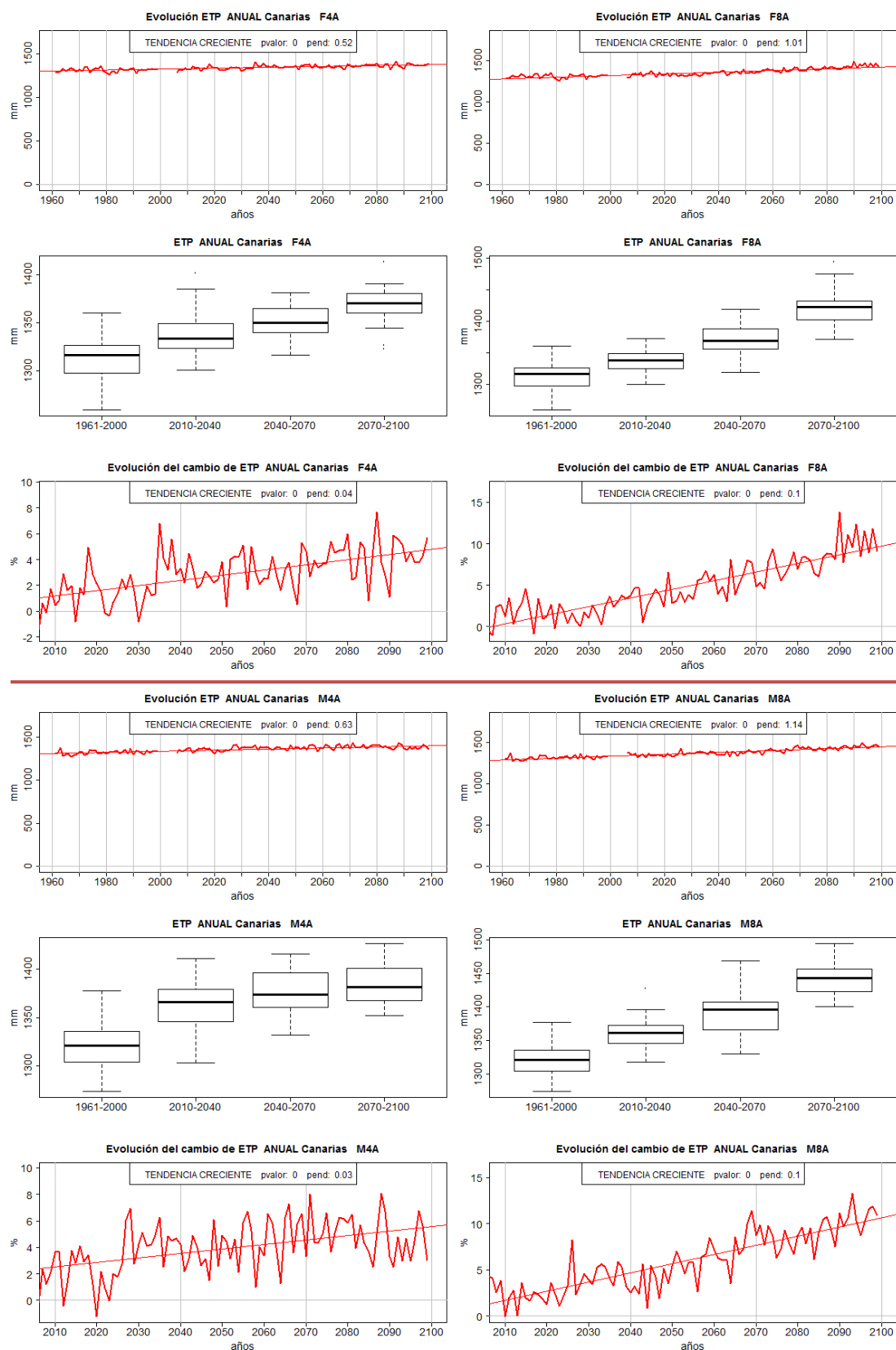


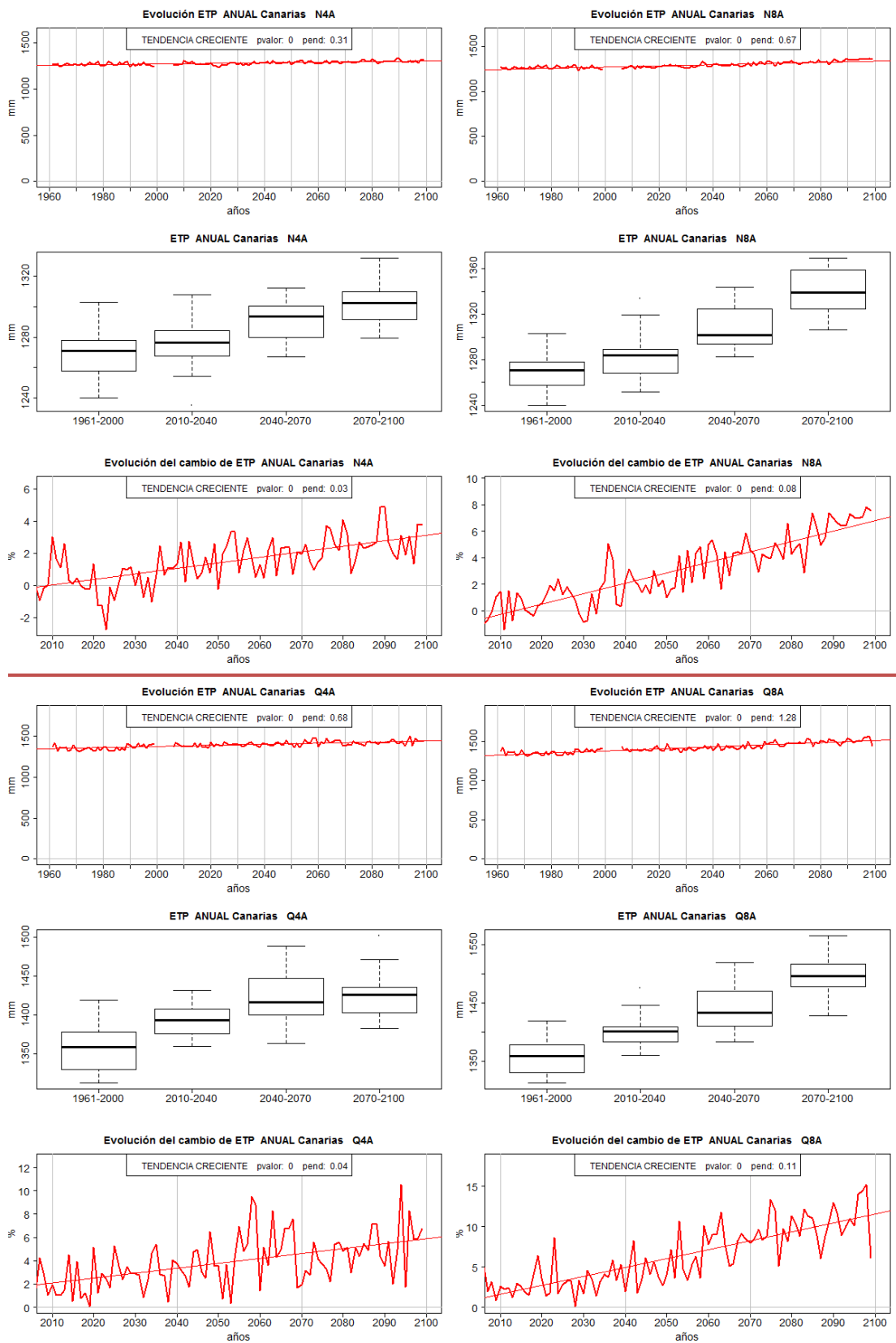
## 19 CANARIAS







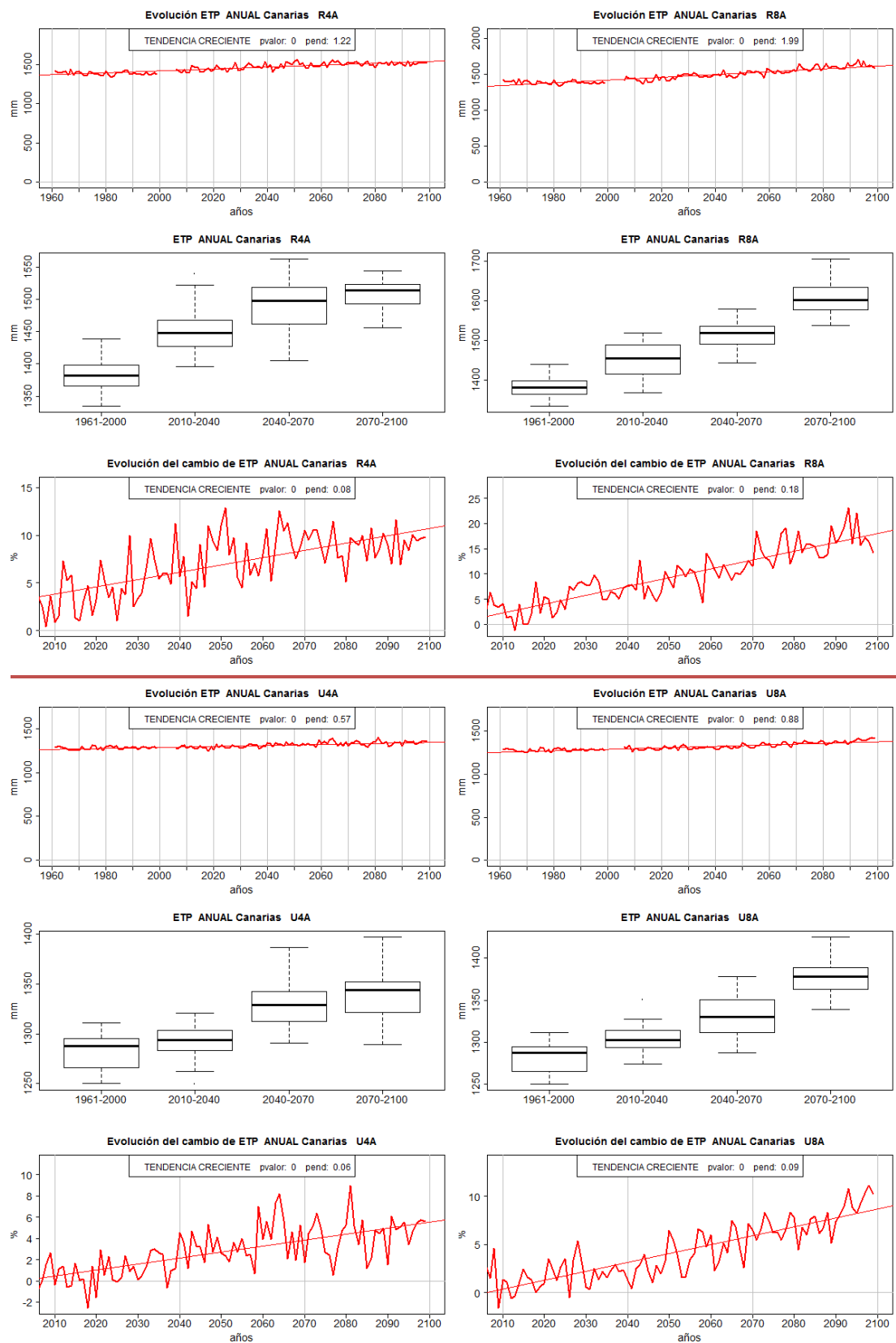


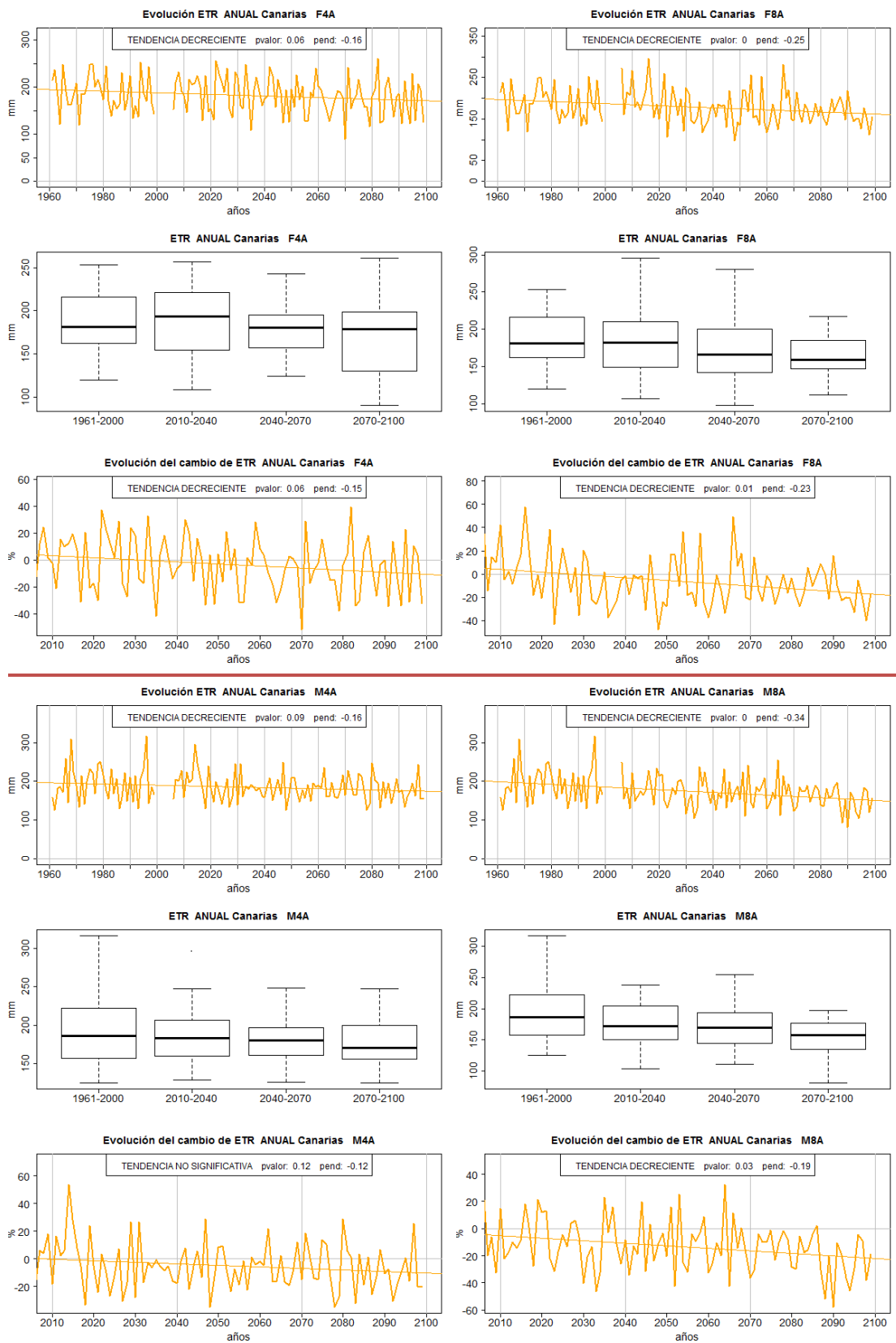


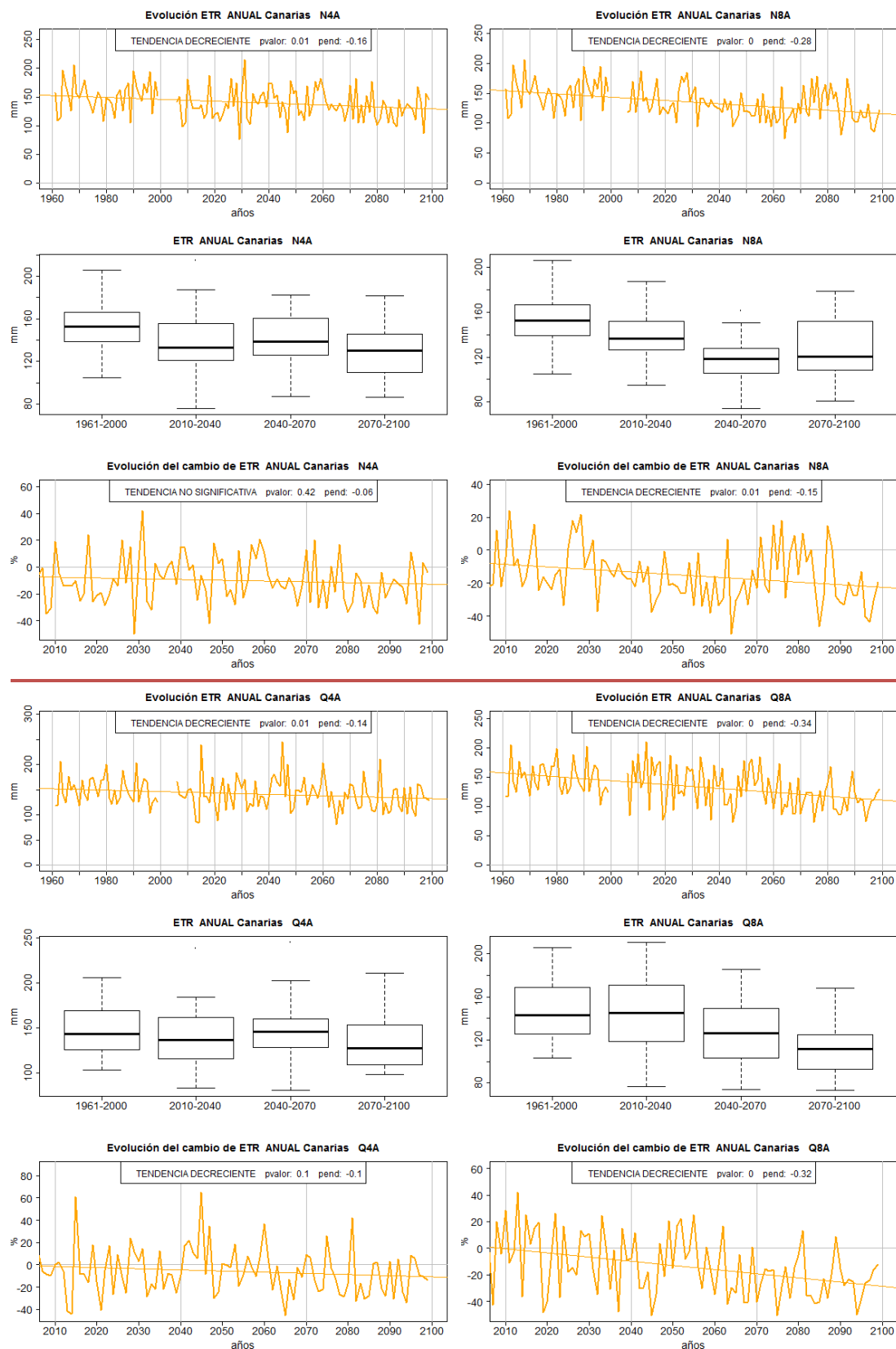


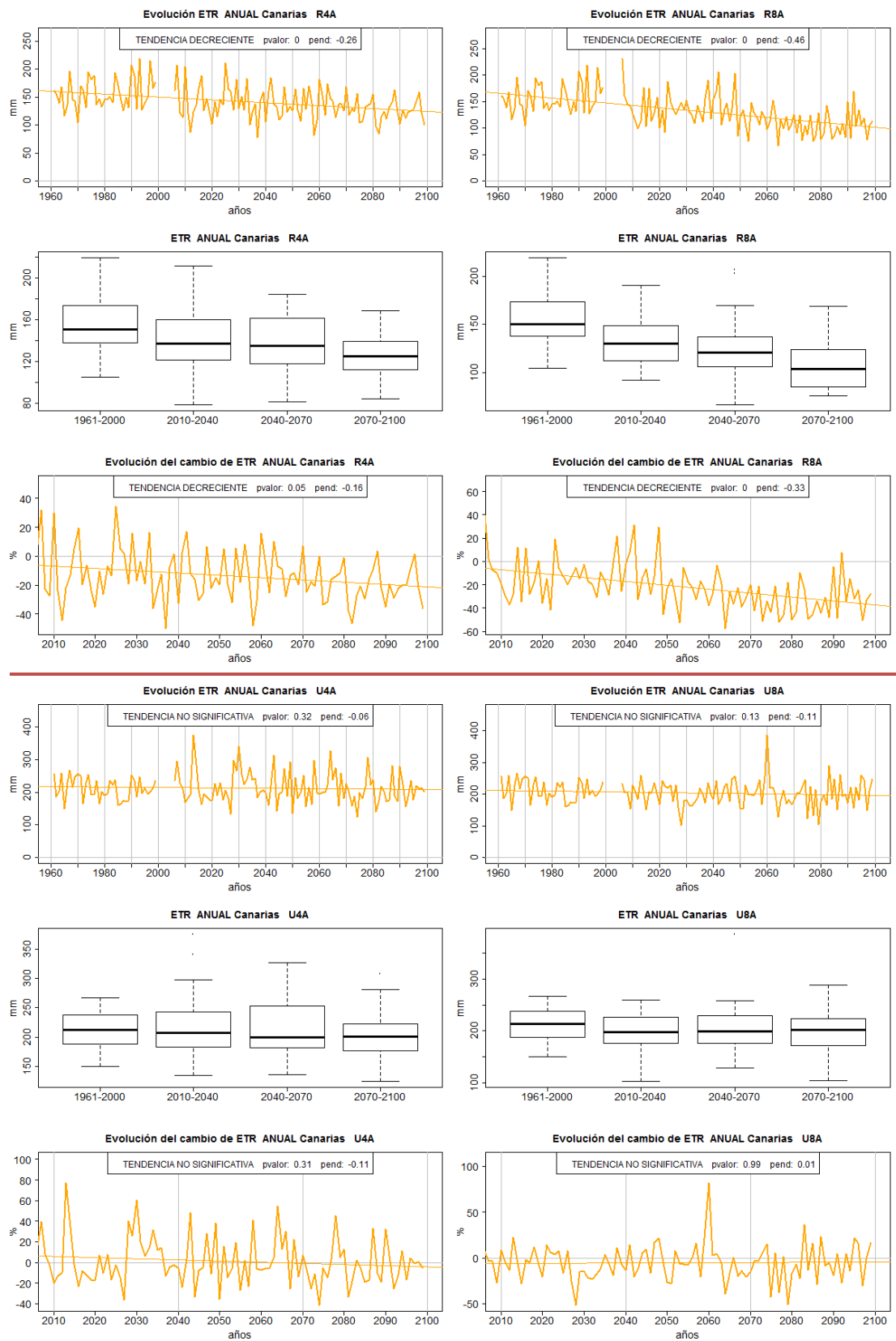
CEDEX

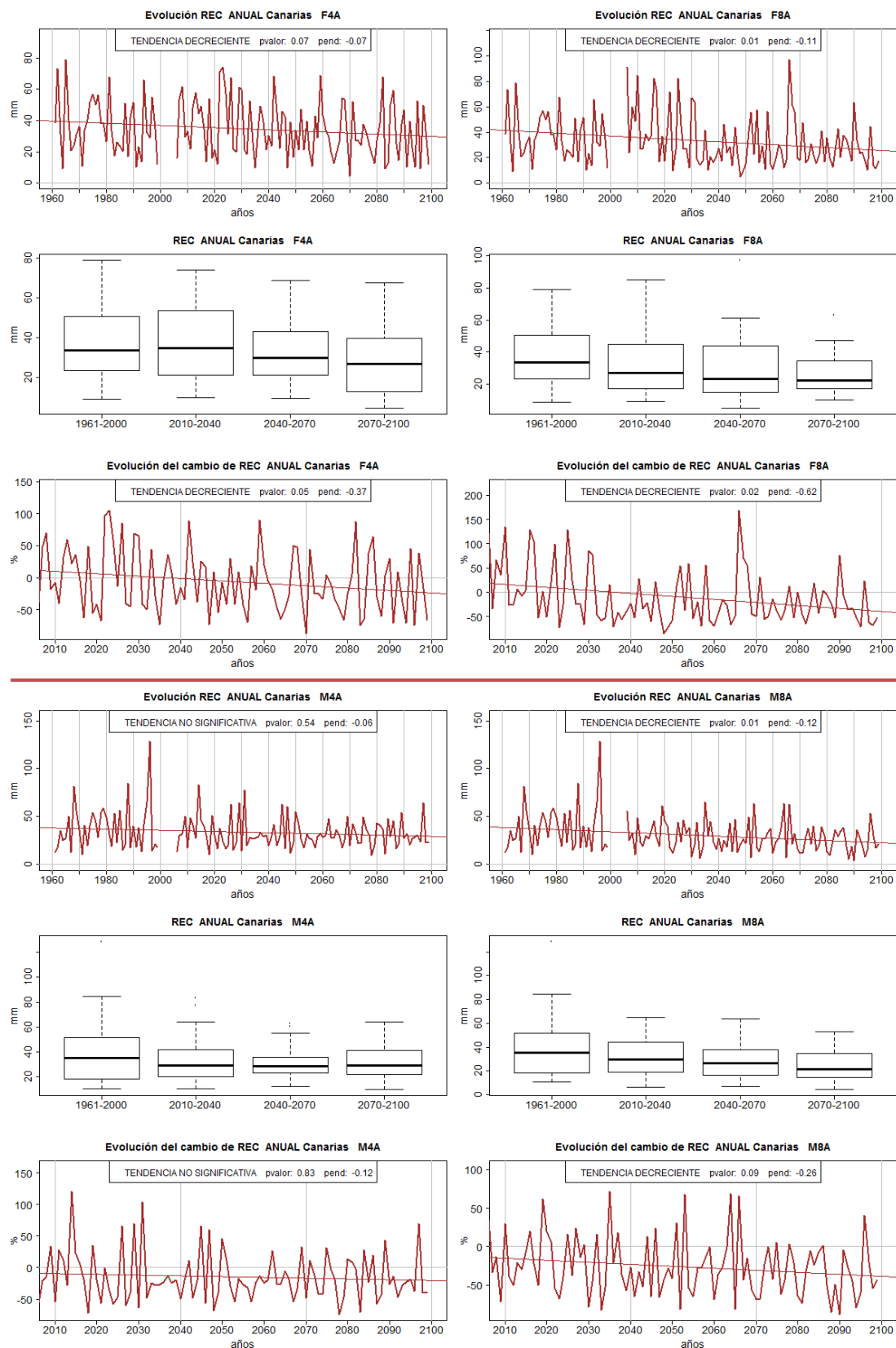
## Evaluación del impacto del cambio climático en los recursos hídricos y sequías en España

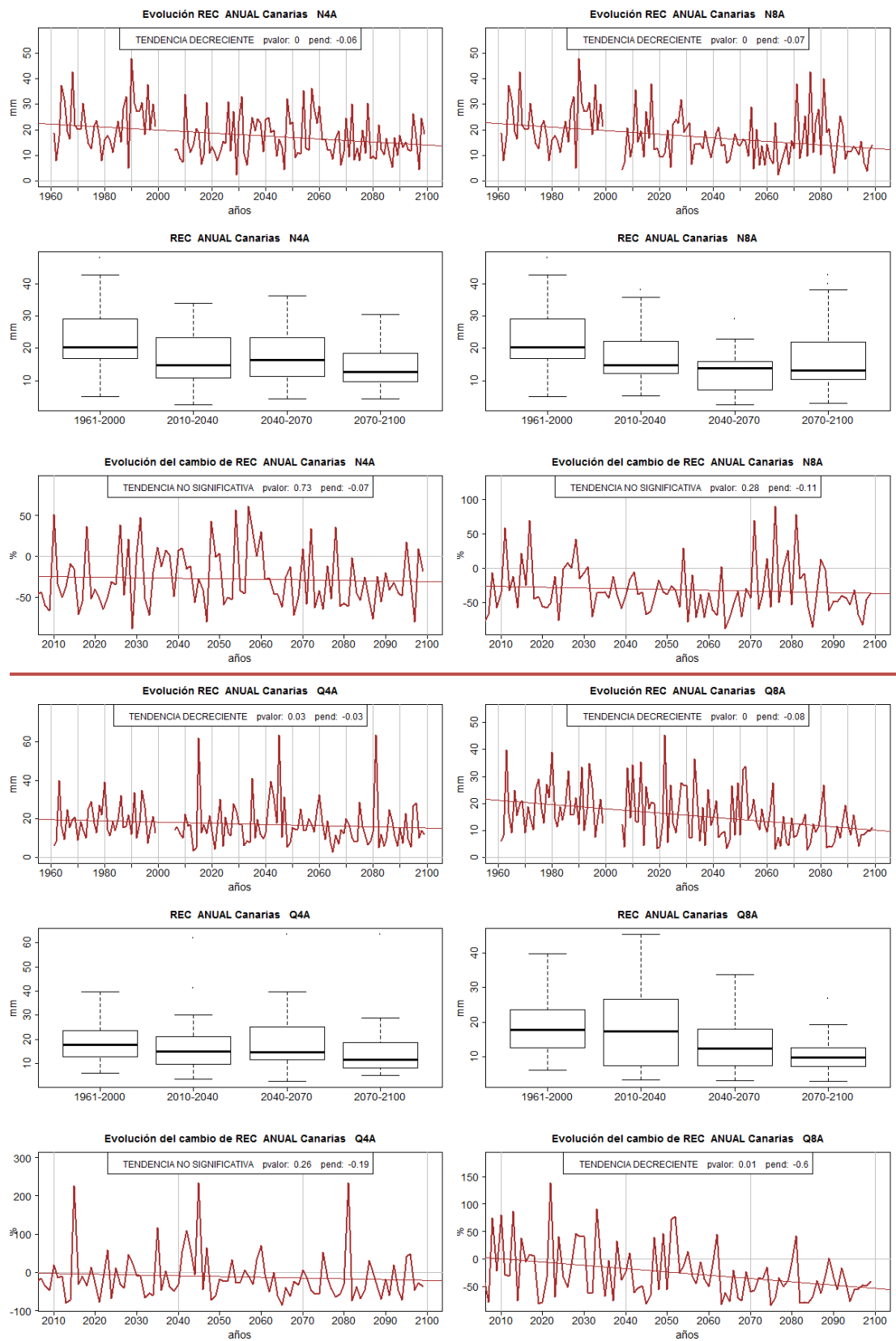


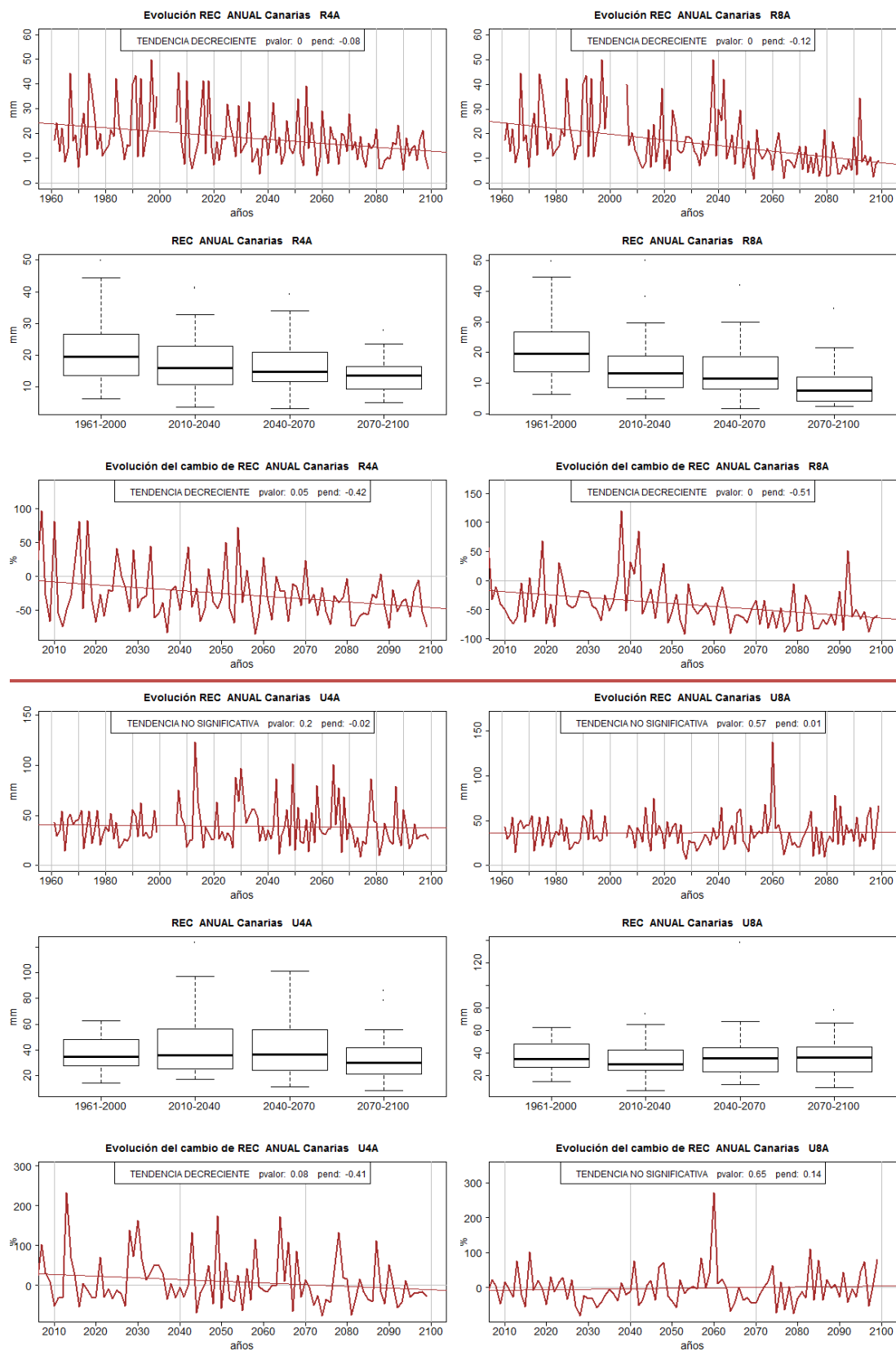


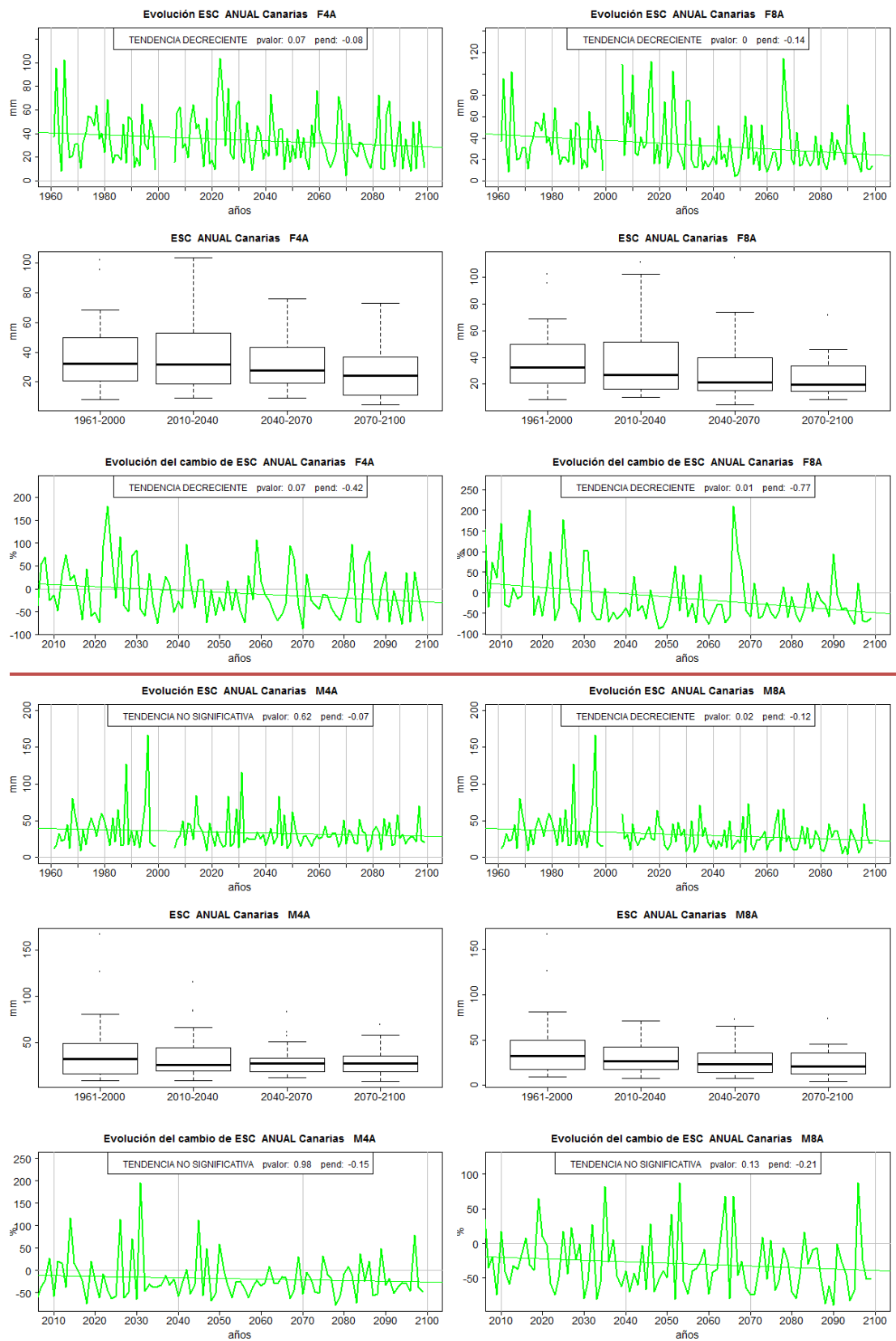








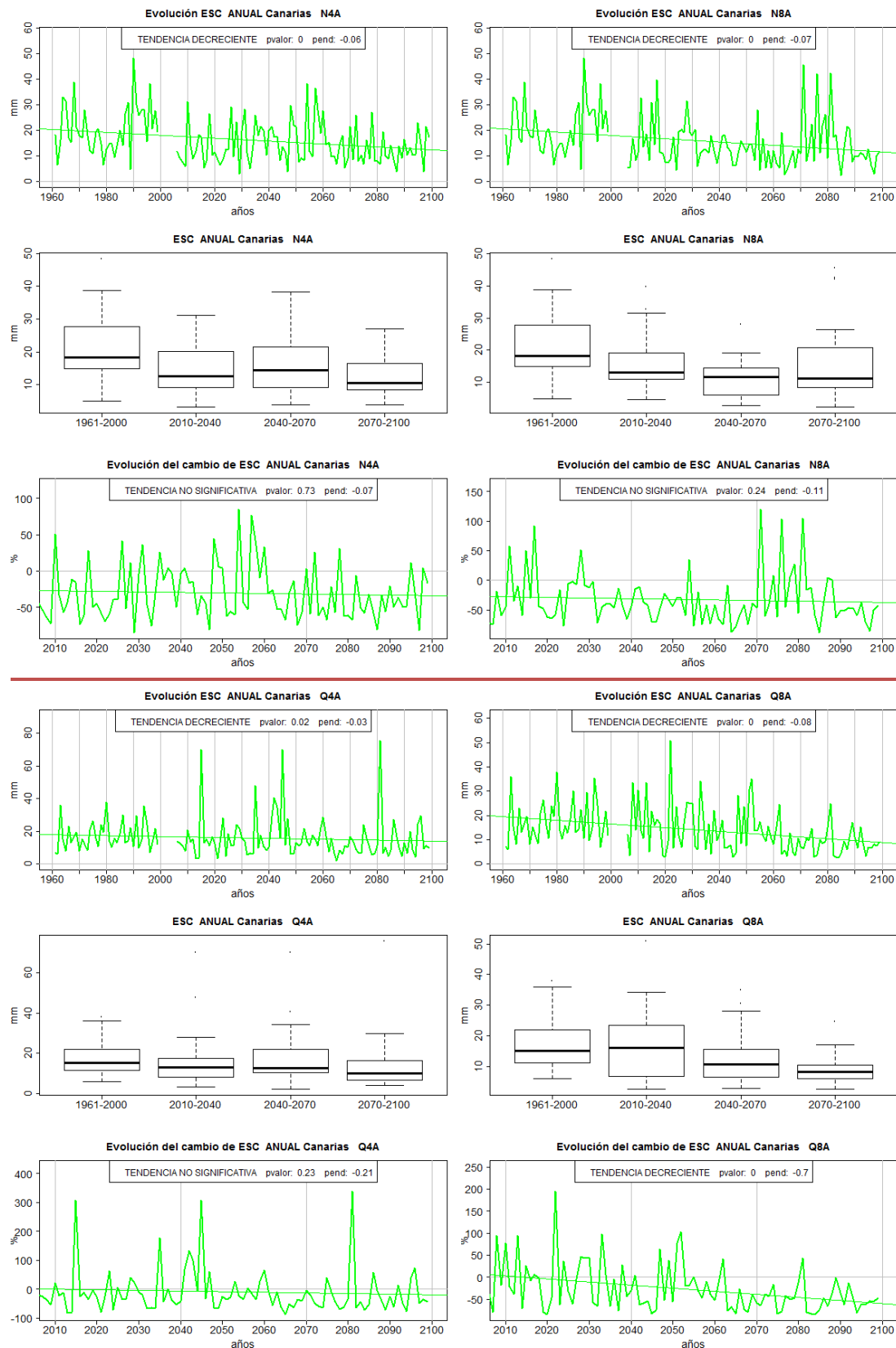


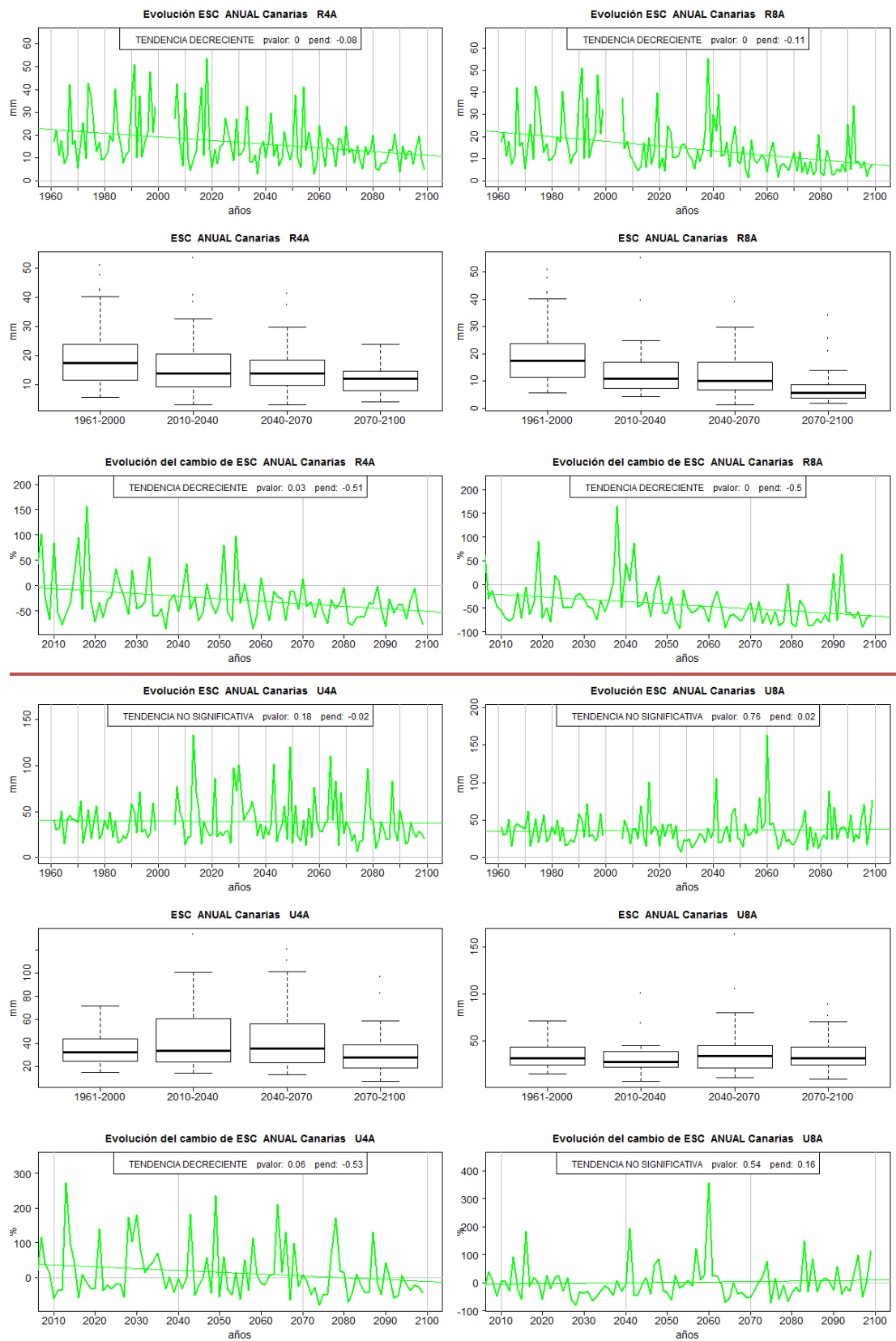




CEDEX

## Evaluación del impacto del cambio climático en los recursos hídricos y sequías en España

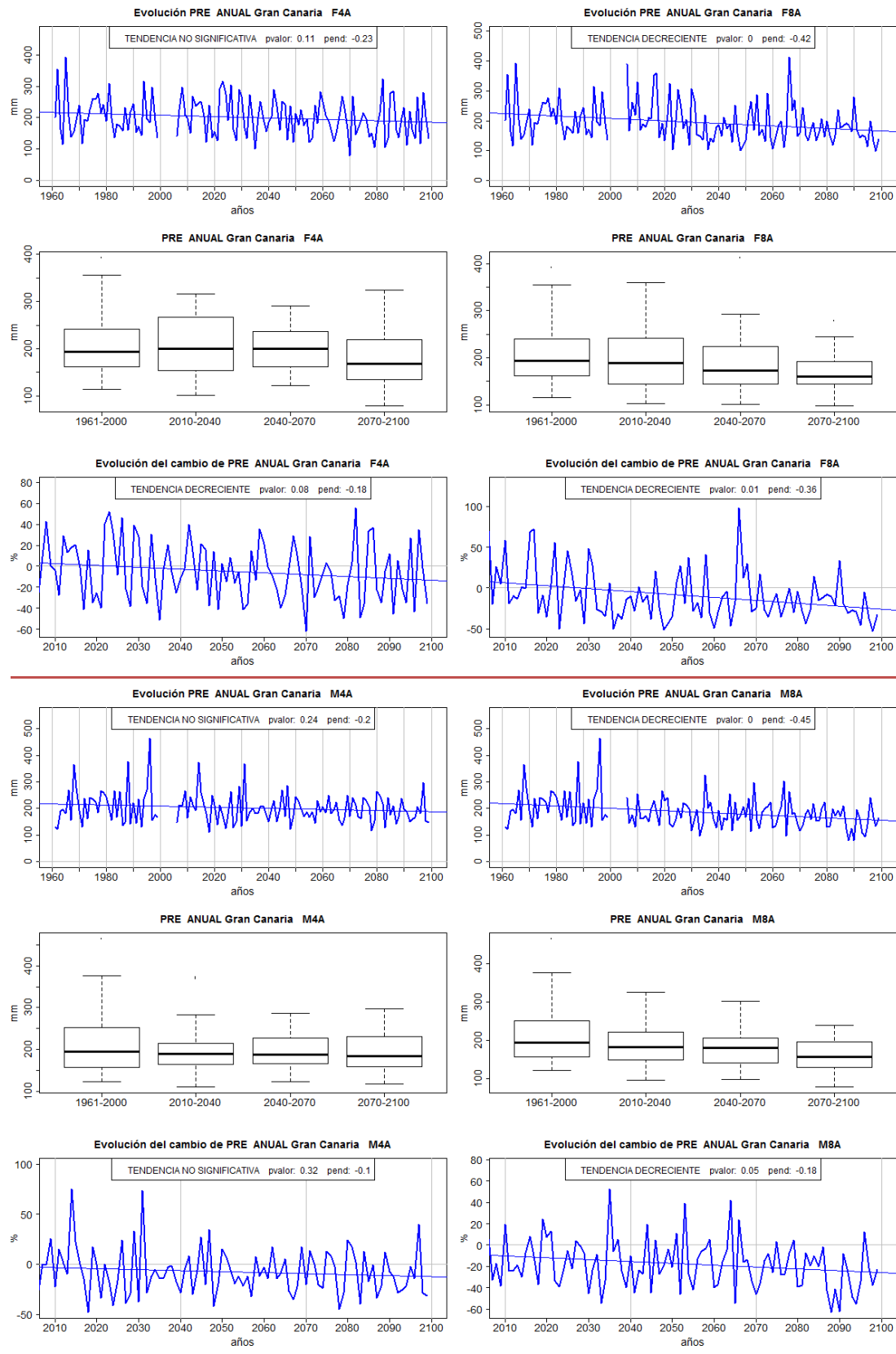


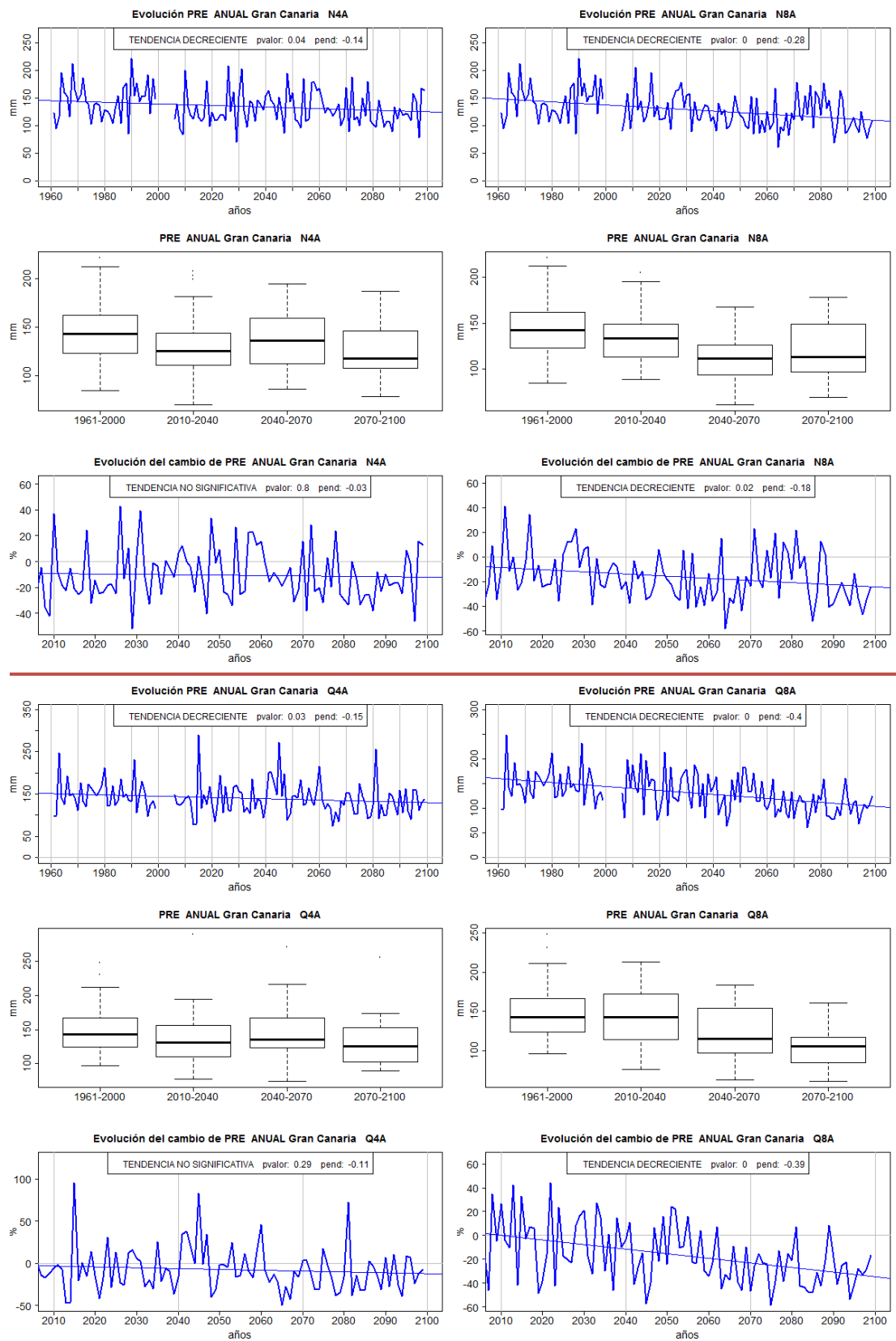


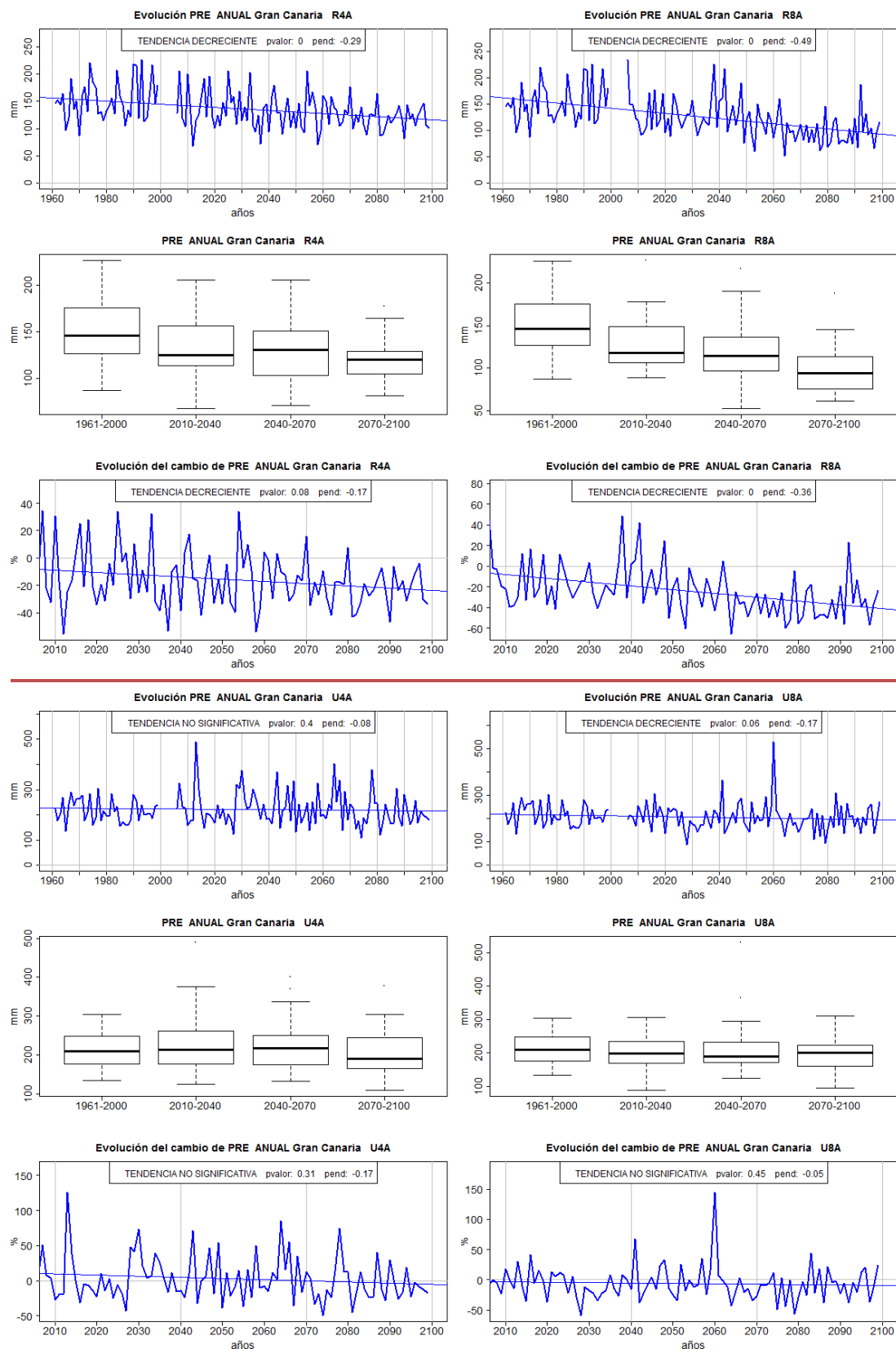


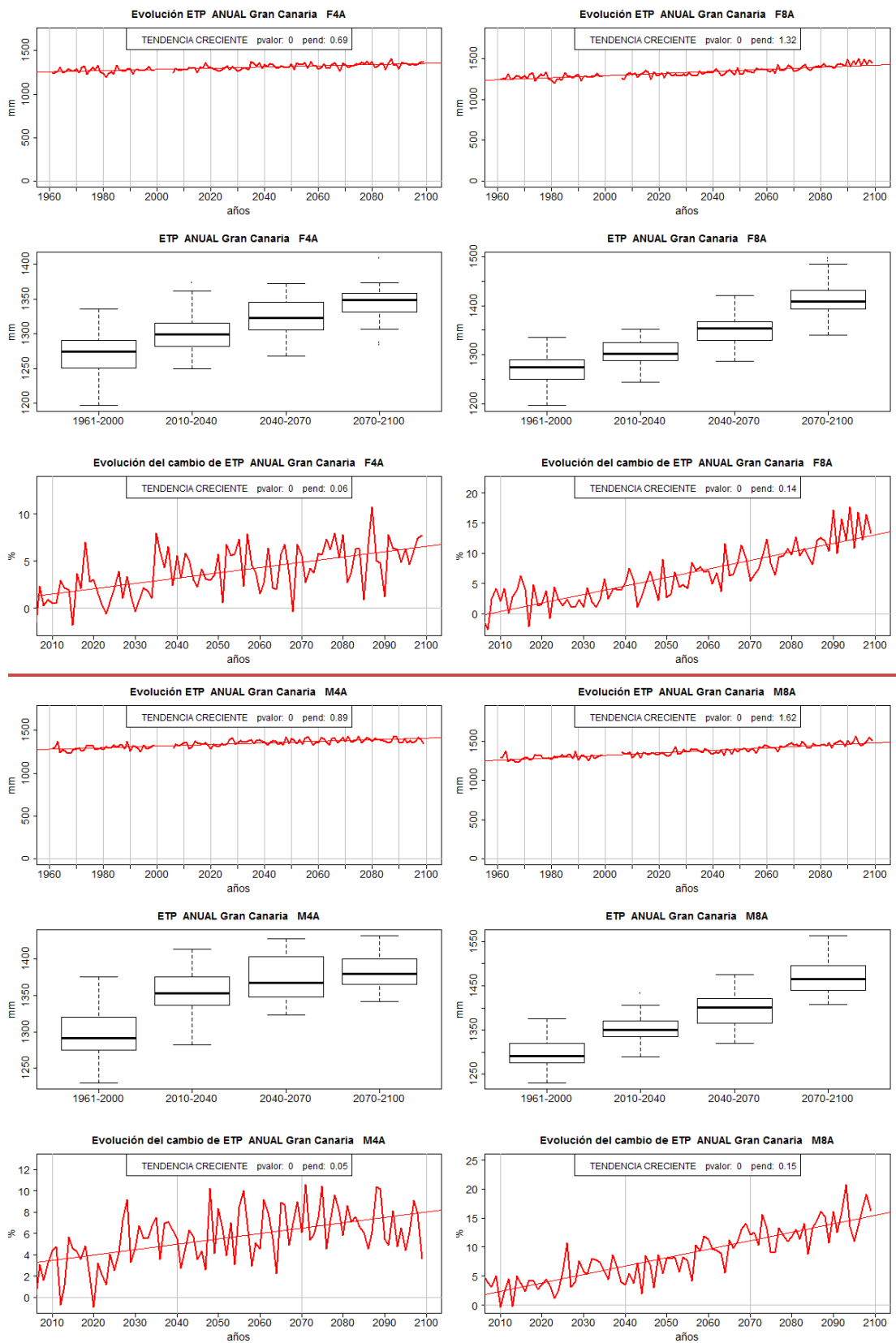
CEDEX

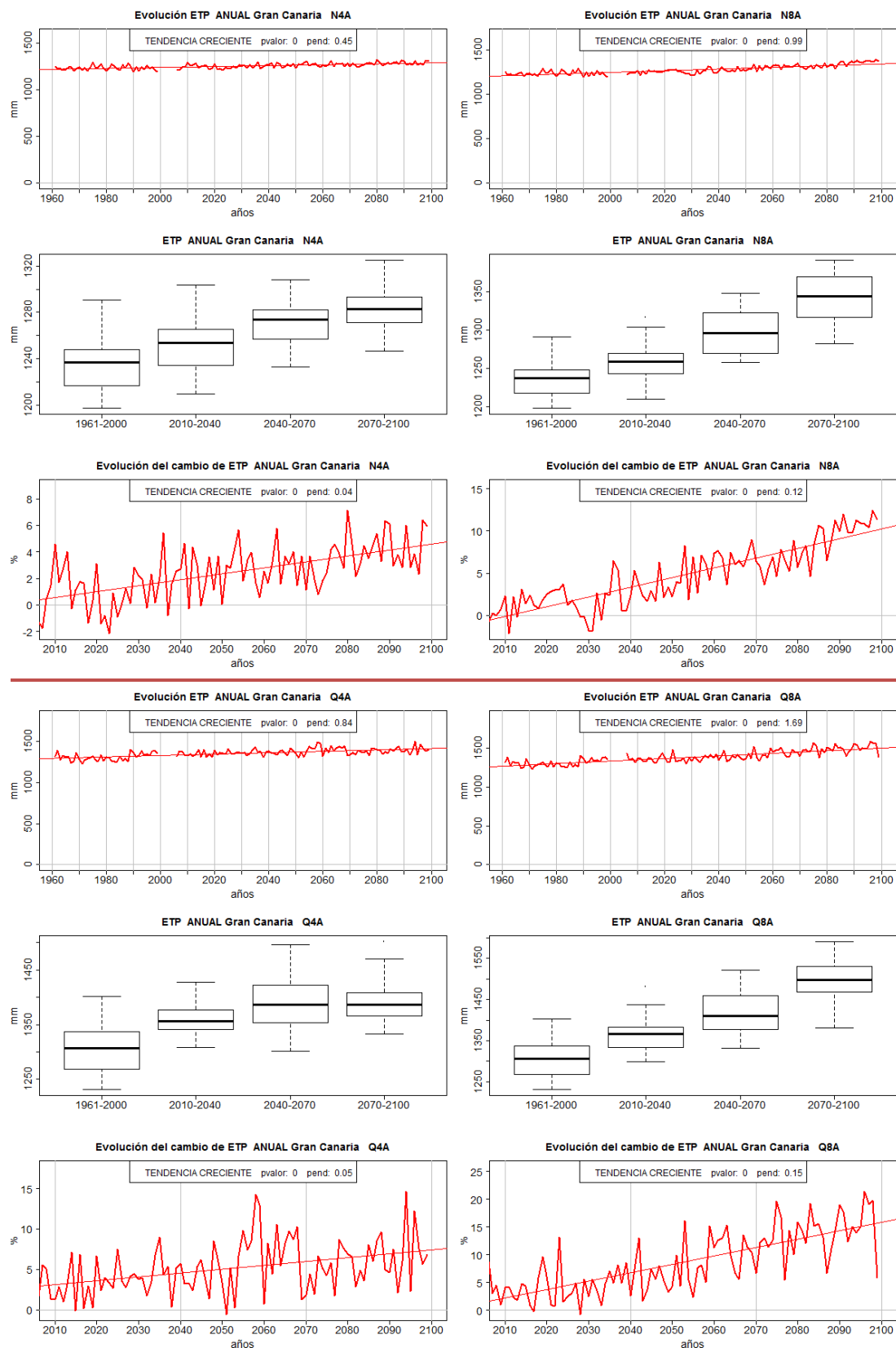
## 20 GRAN CANARIA

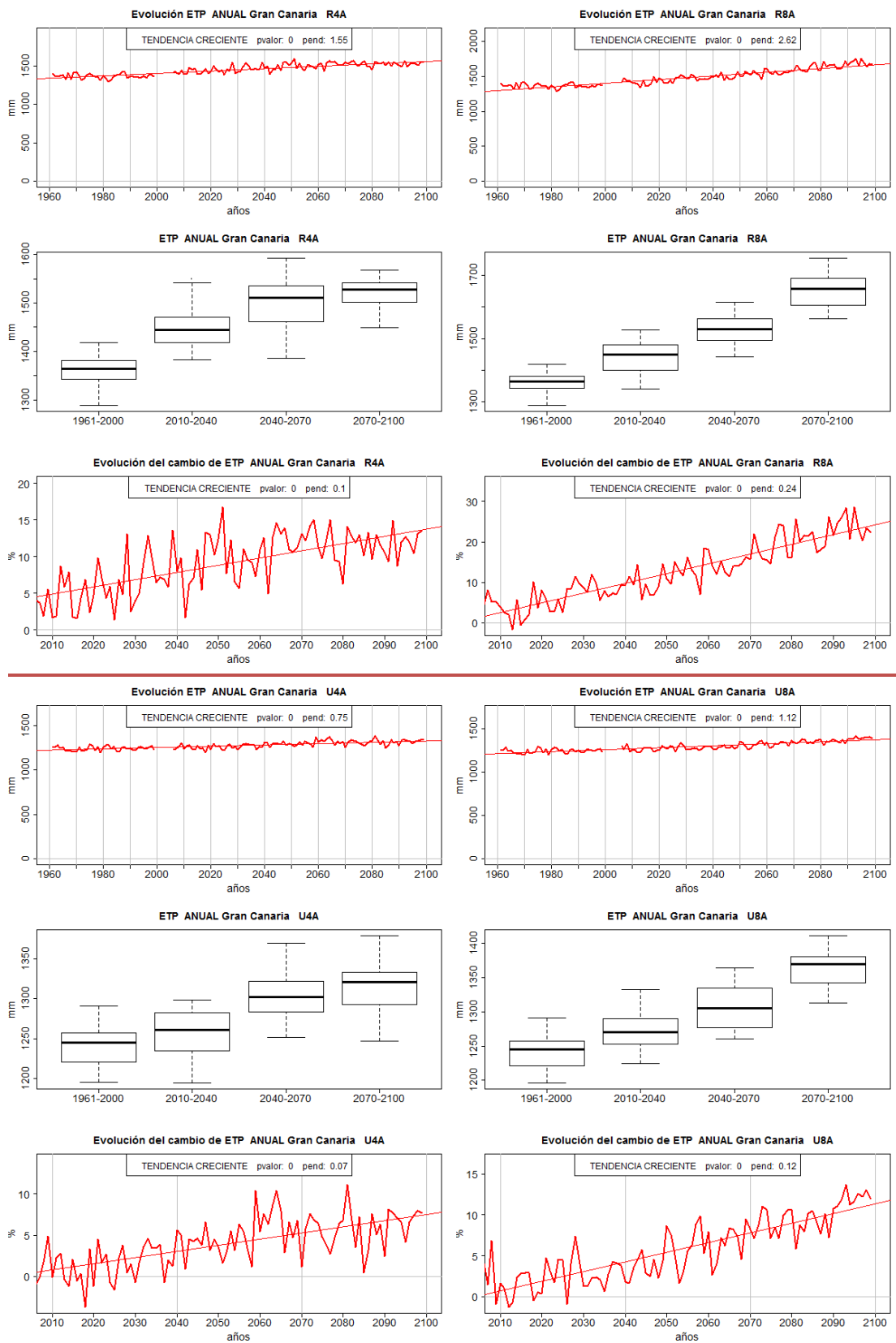


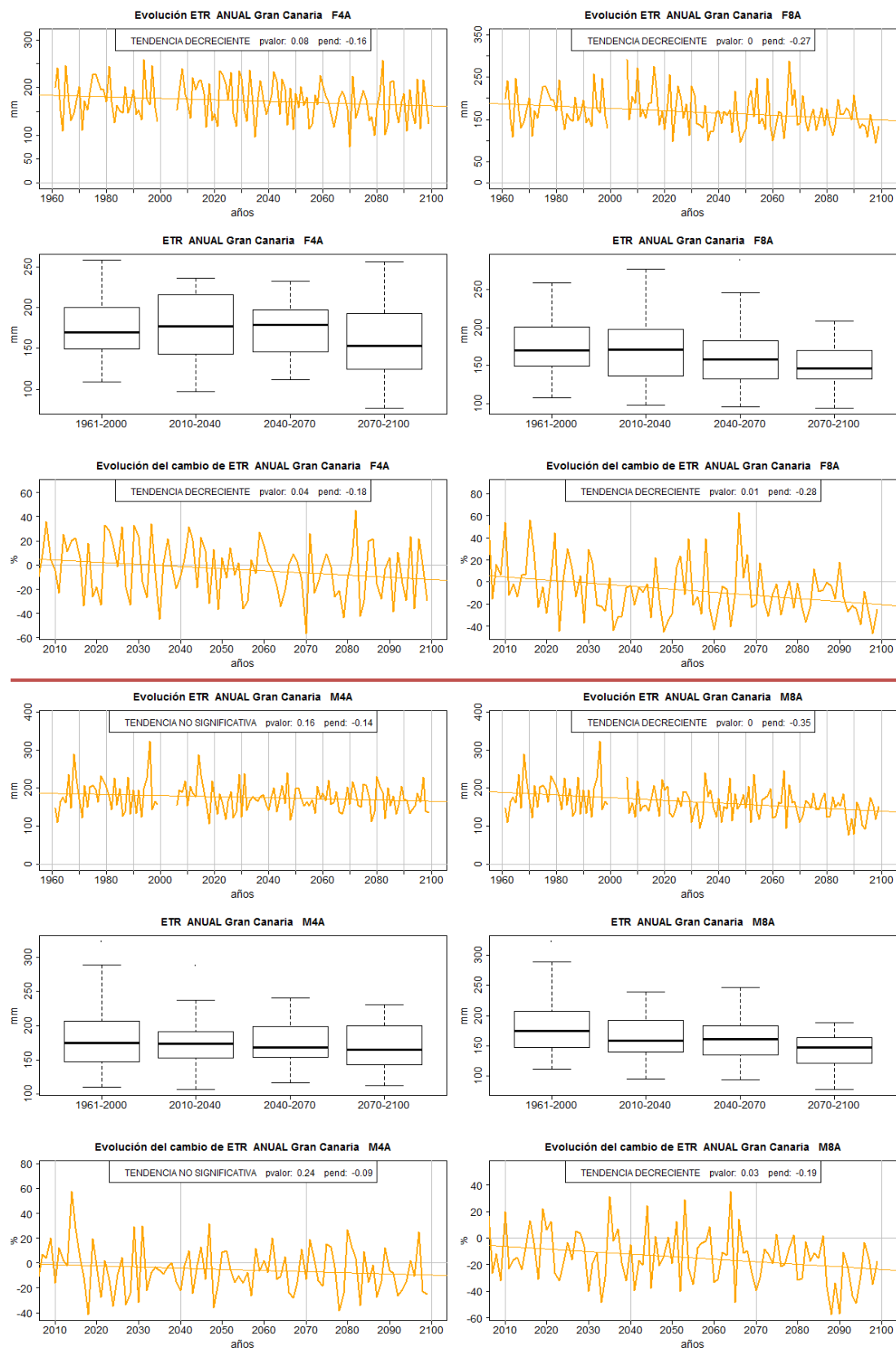


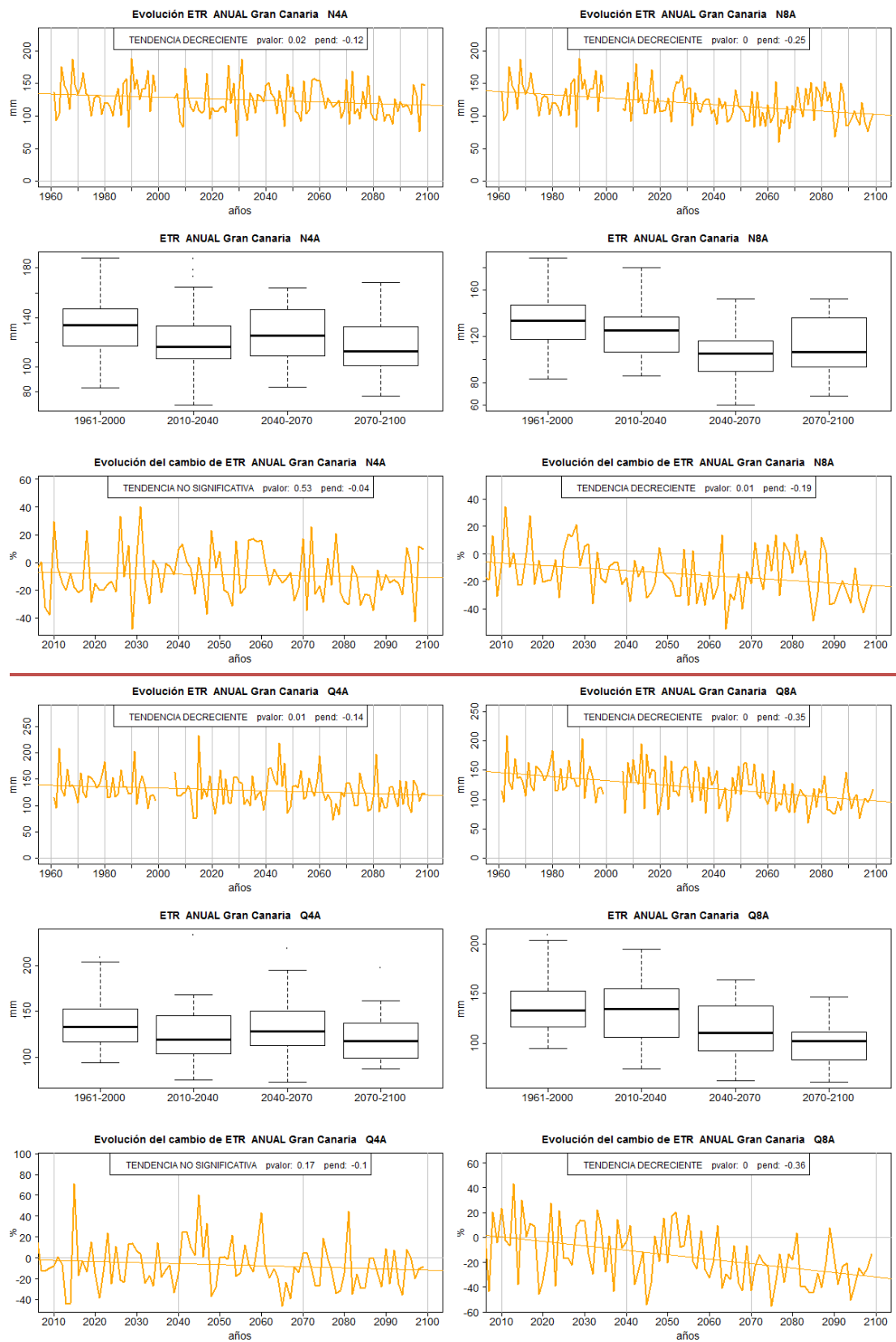


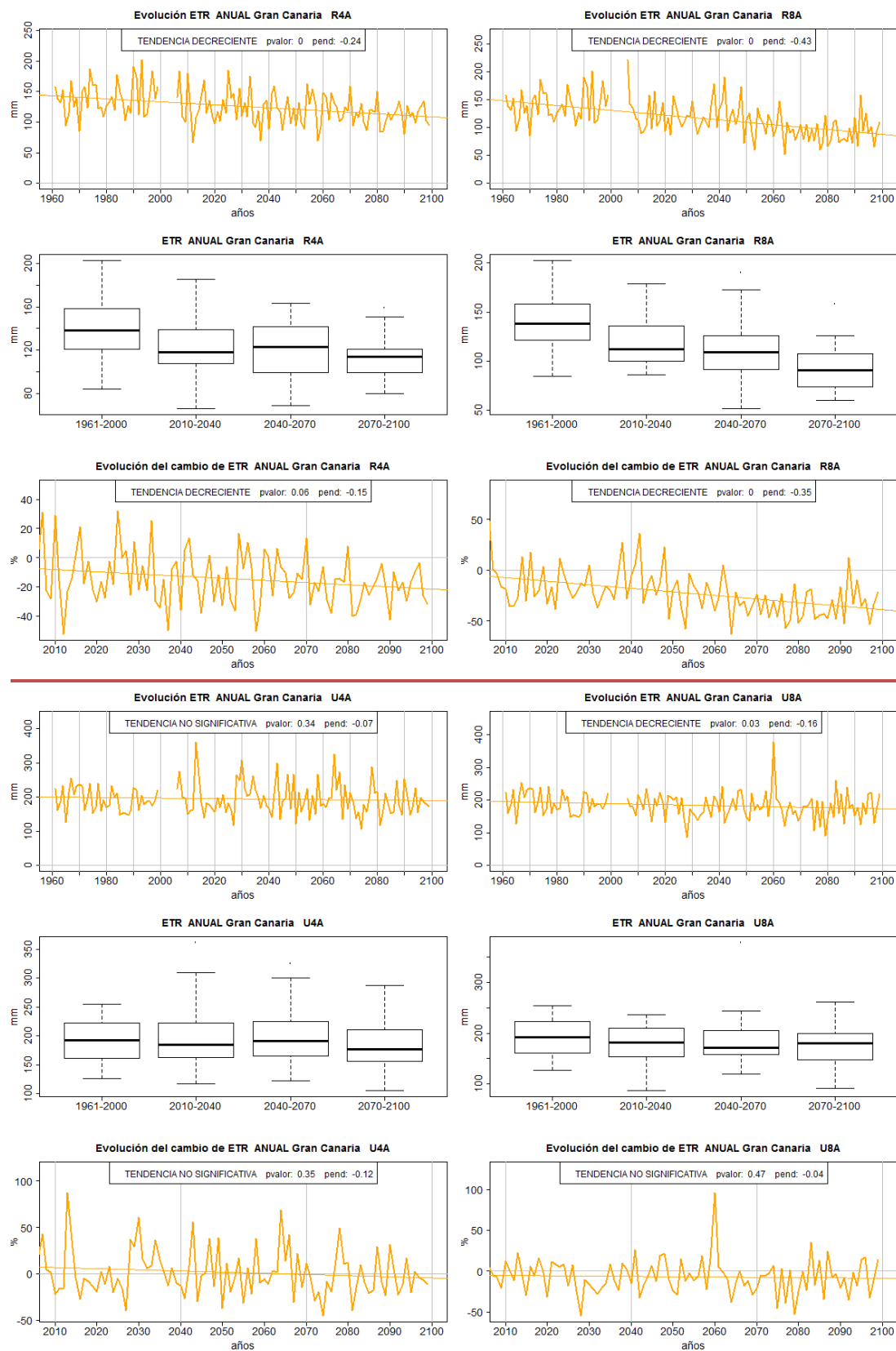


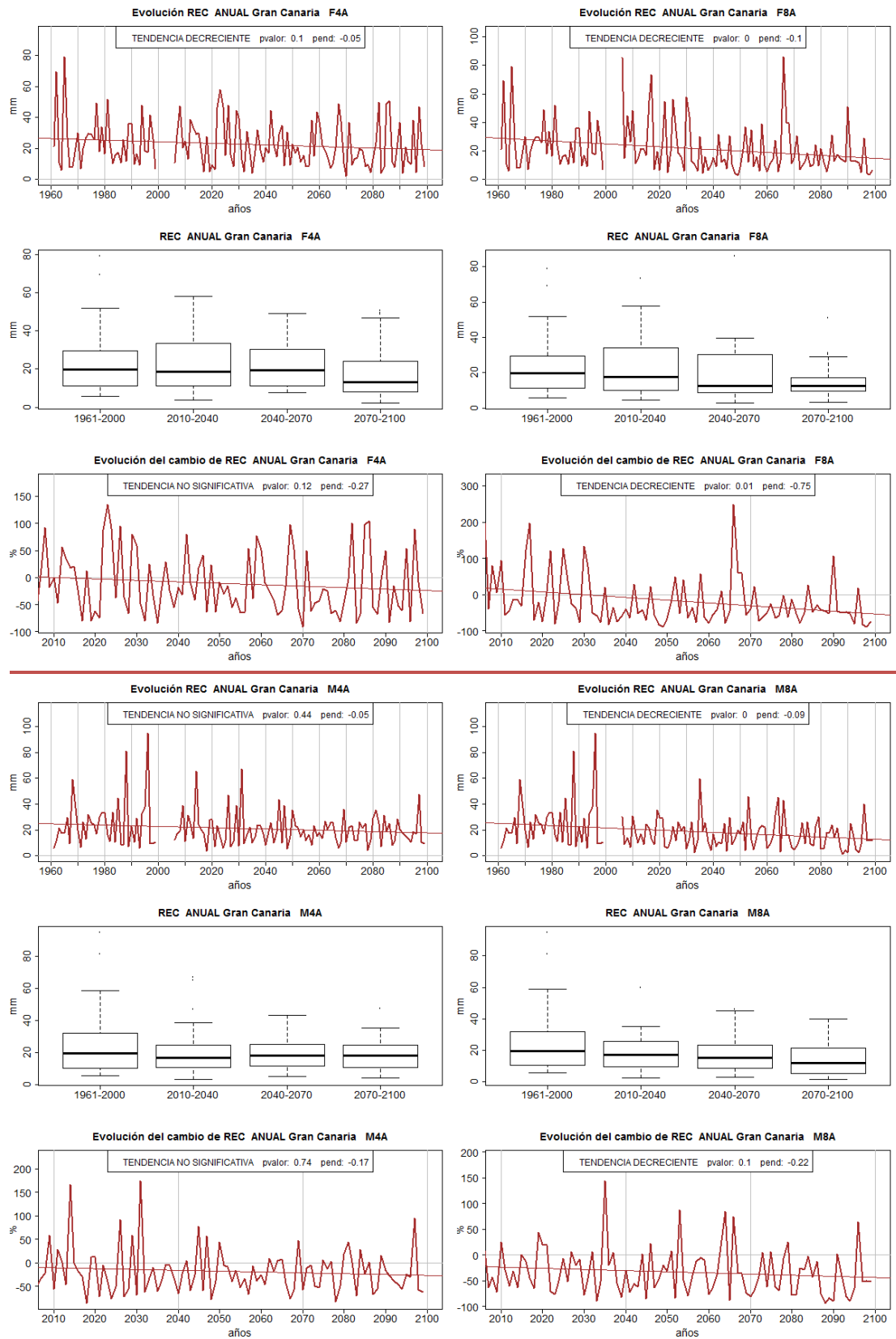








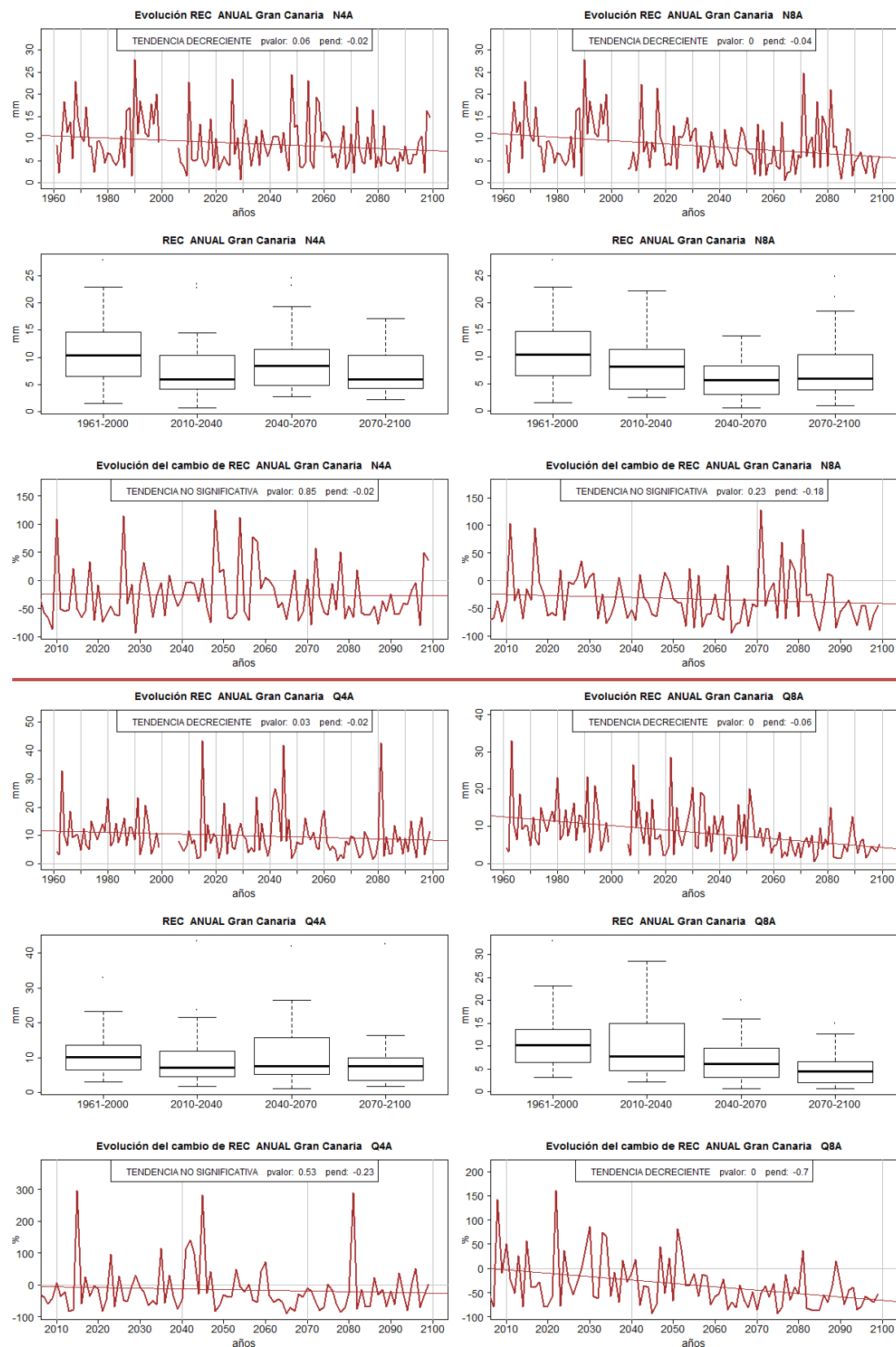


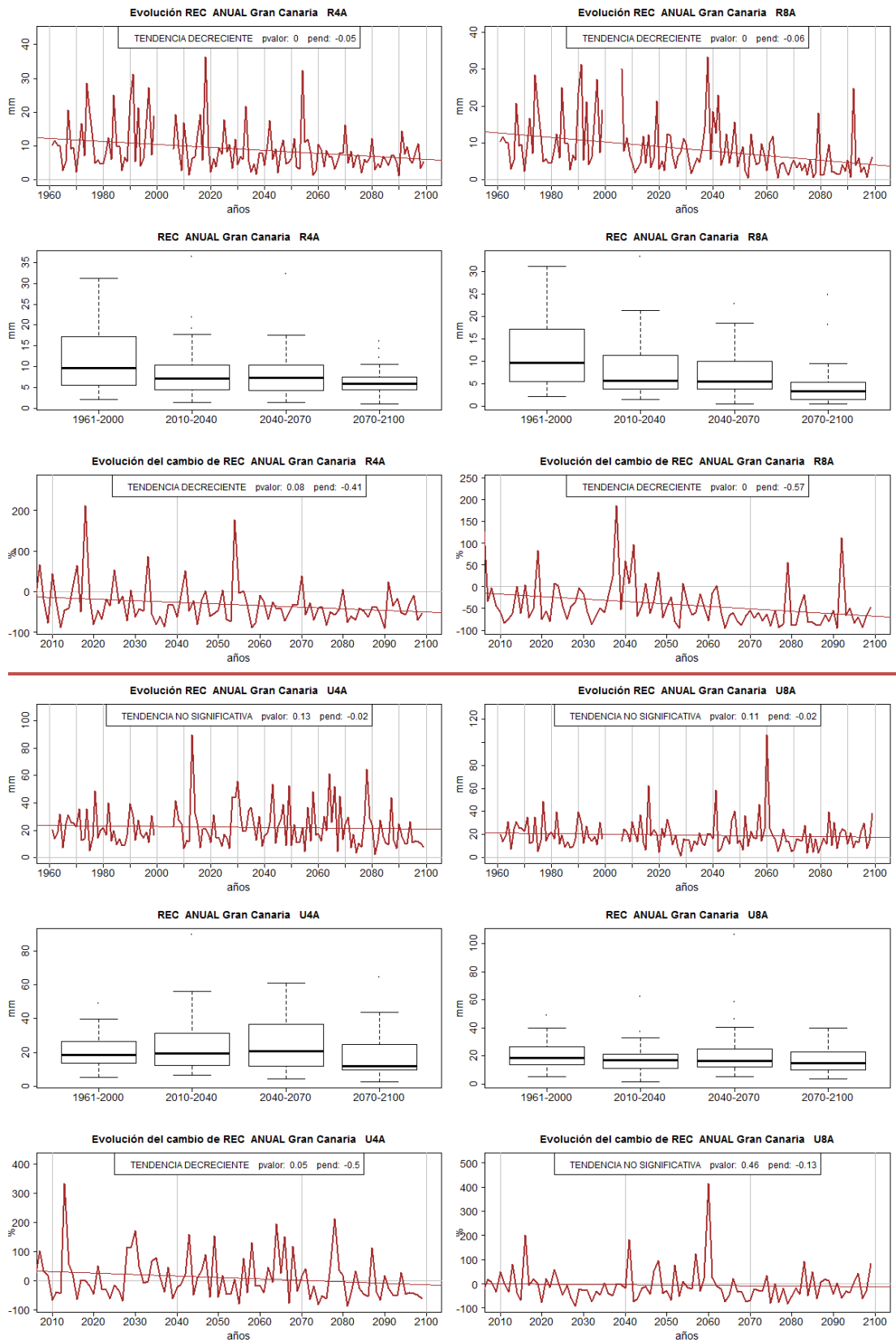


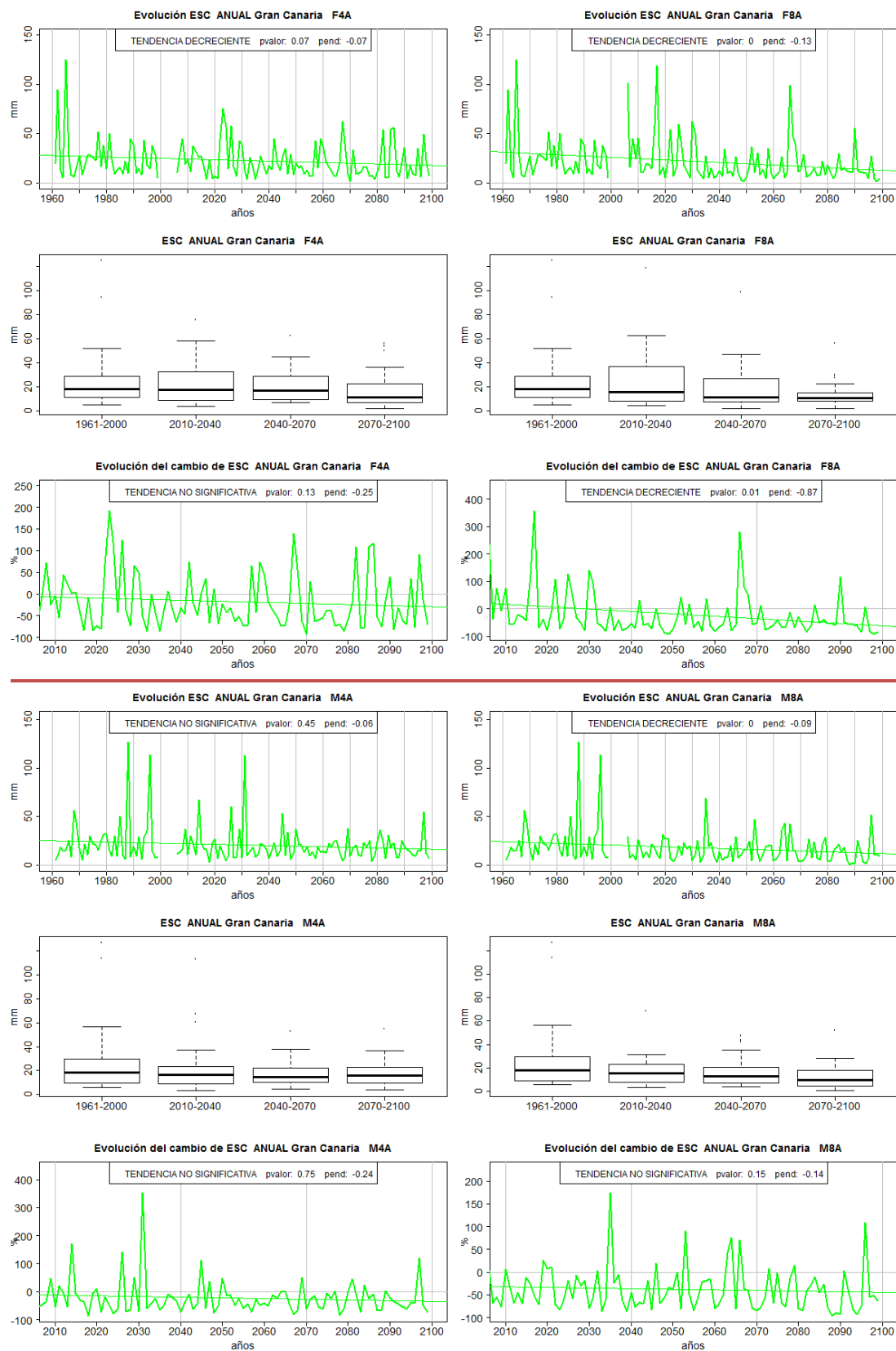


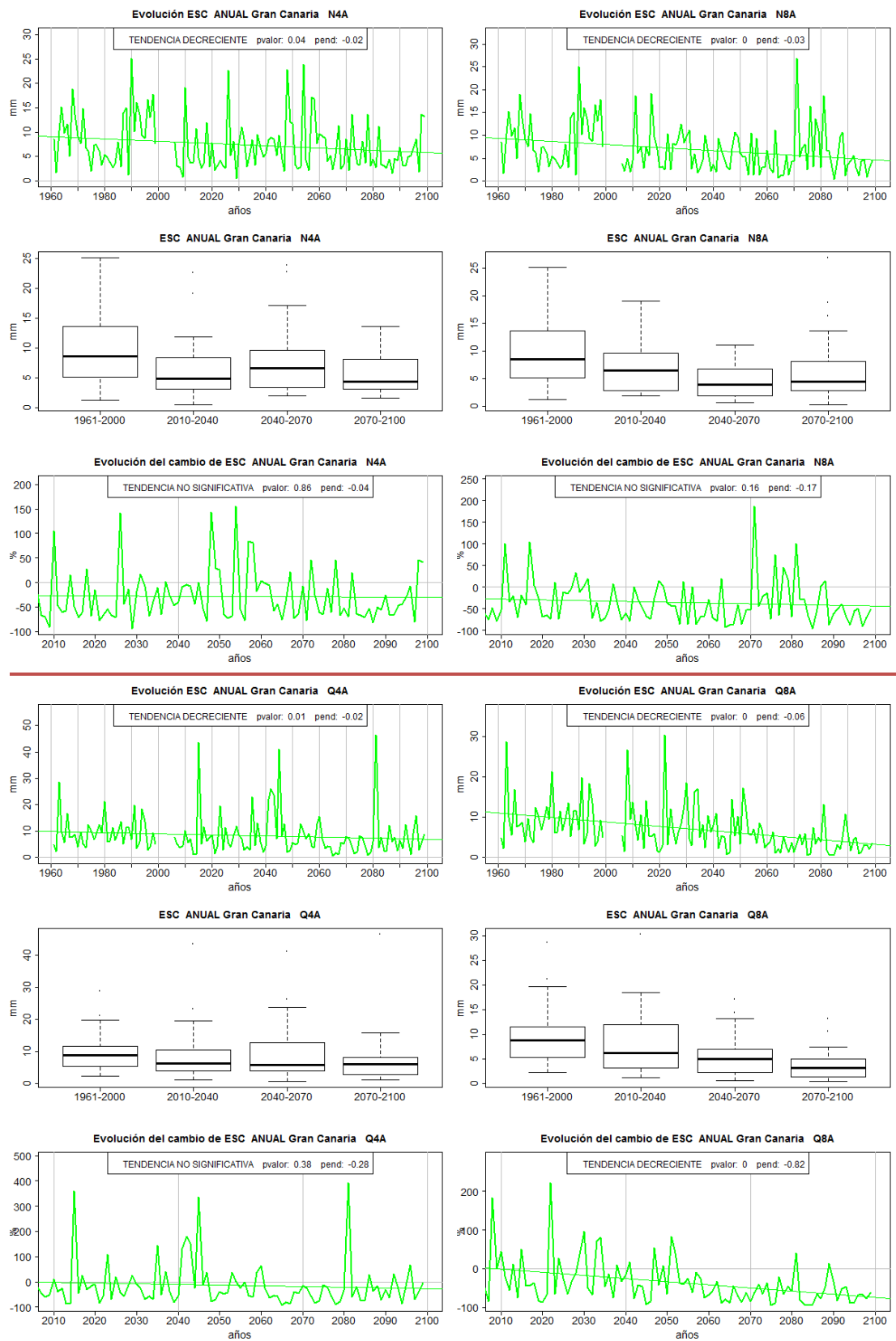
CEDEX

## Evaluación del impacto del cambio climático en los recursos hídricos y sequías en España





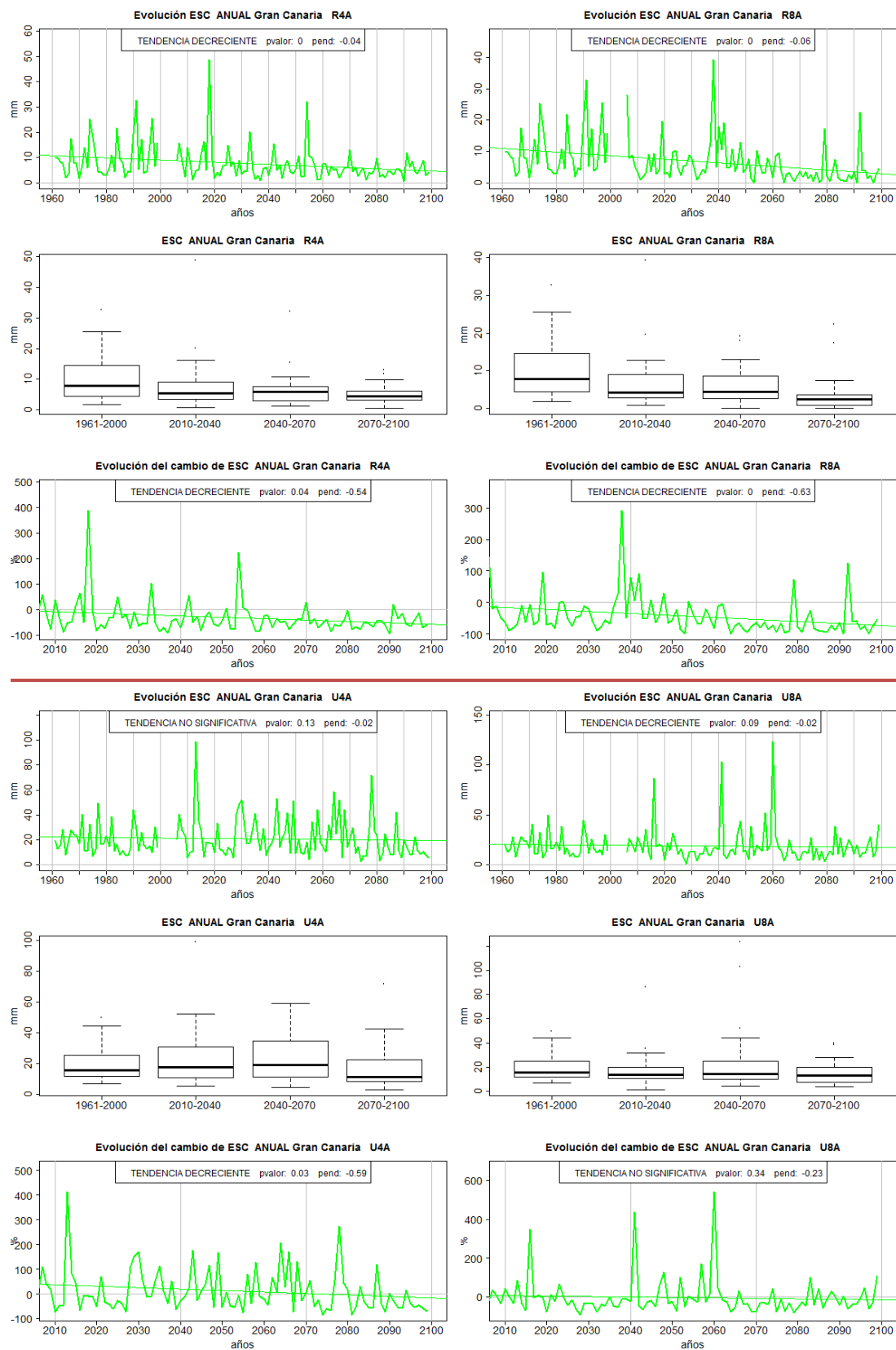




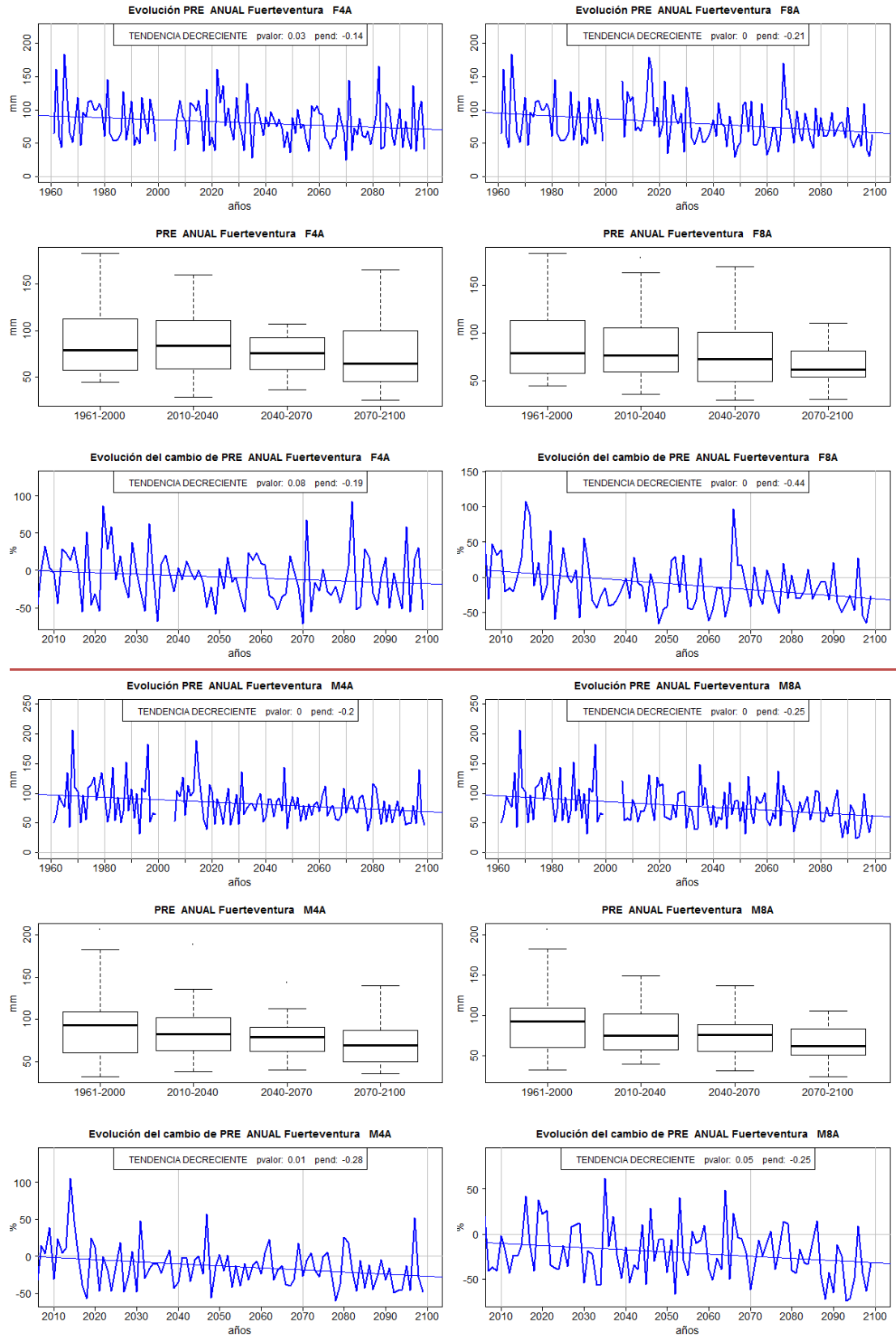


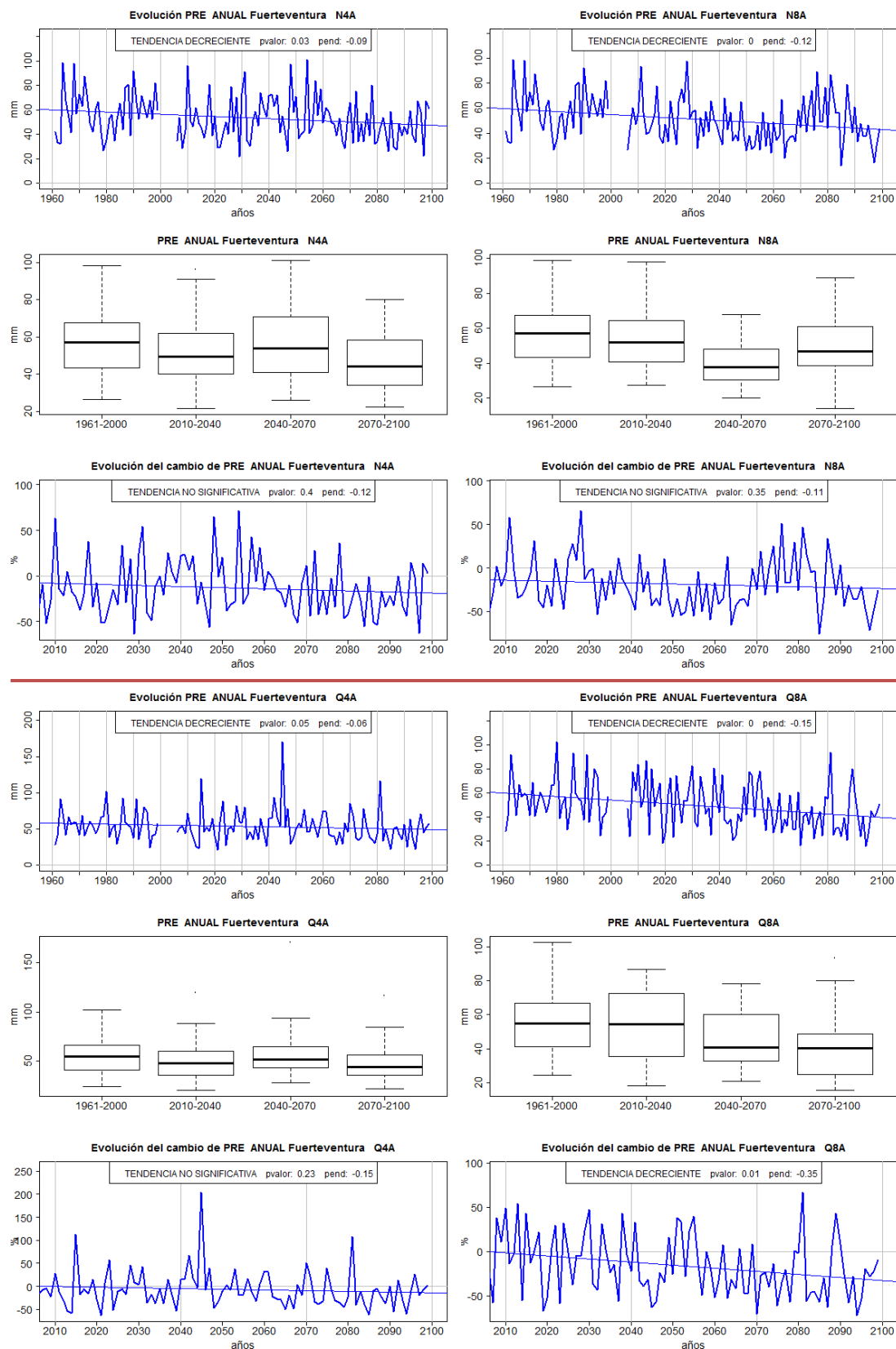
CEDEX

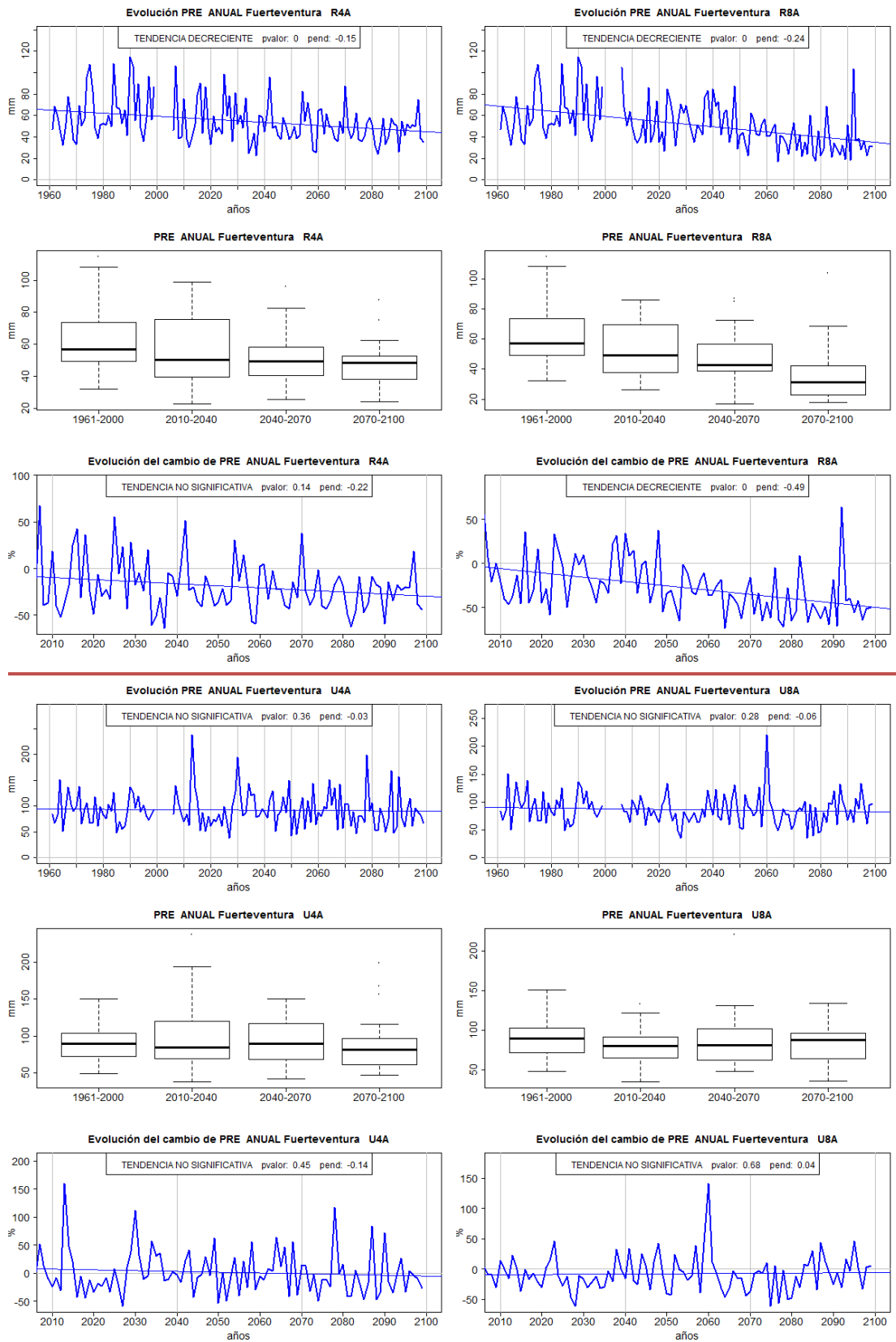
## Evaluación del impacto del cambio climático en los recursos hídricos y sequías en España

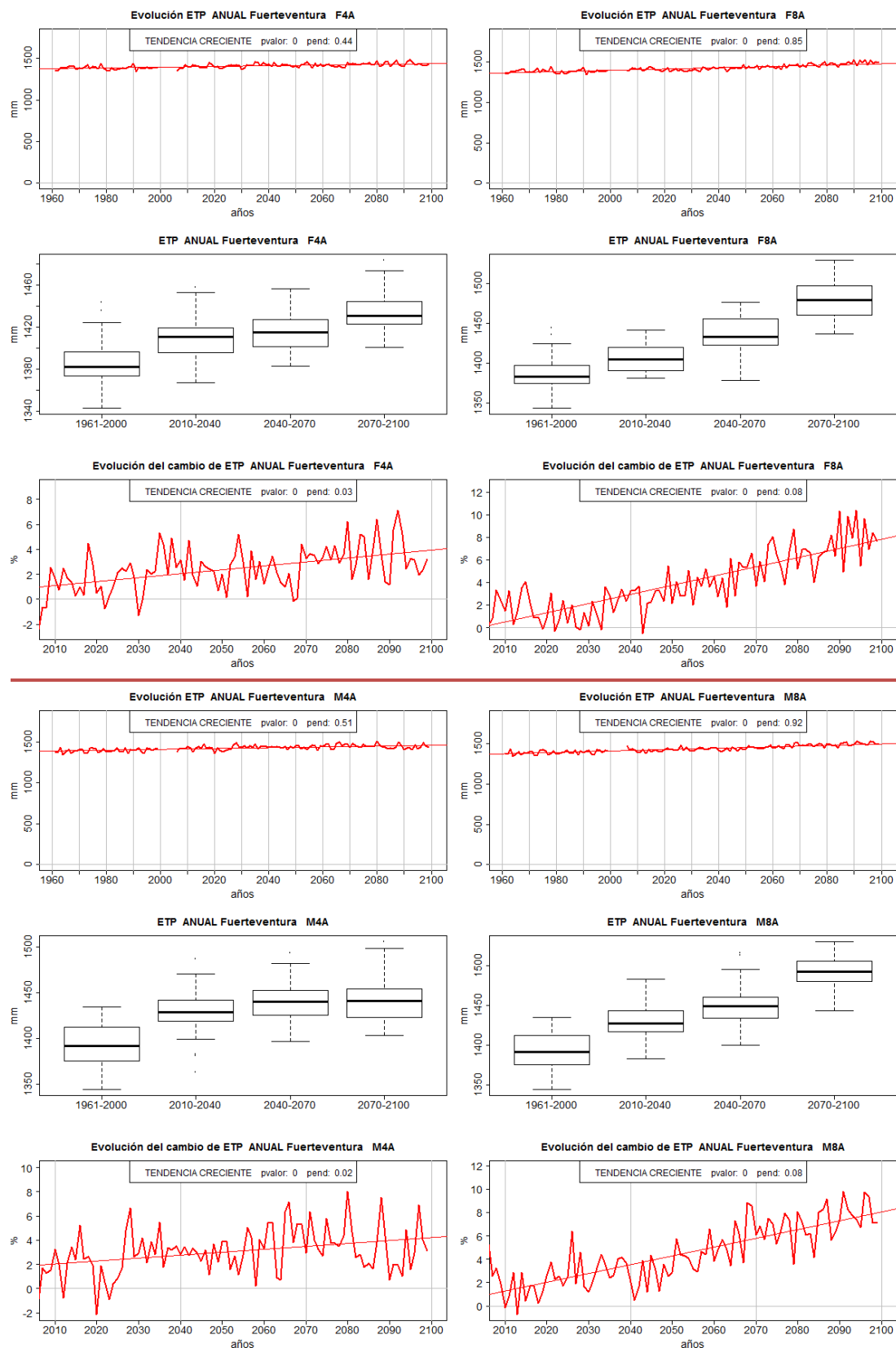


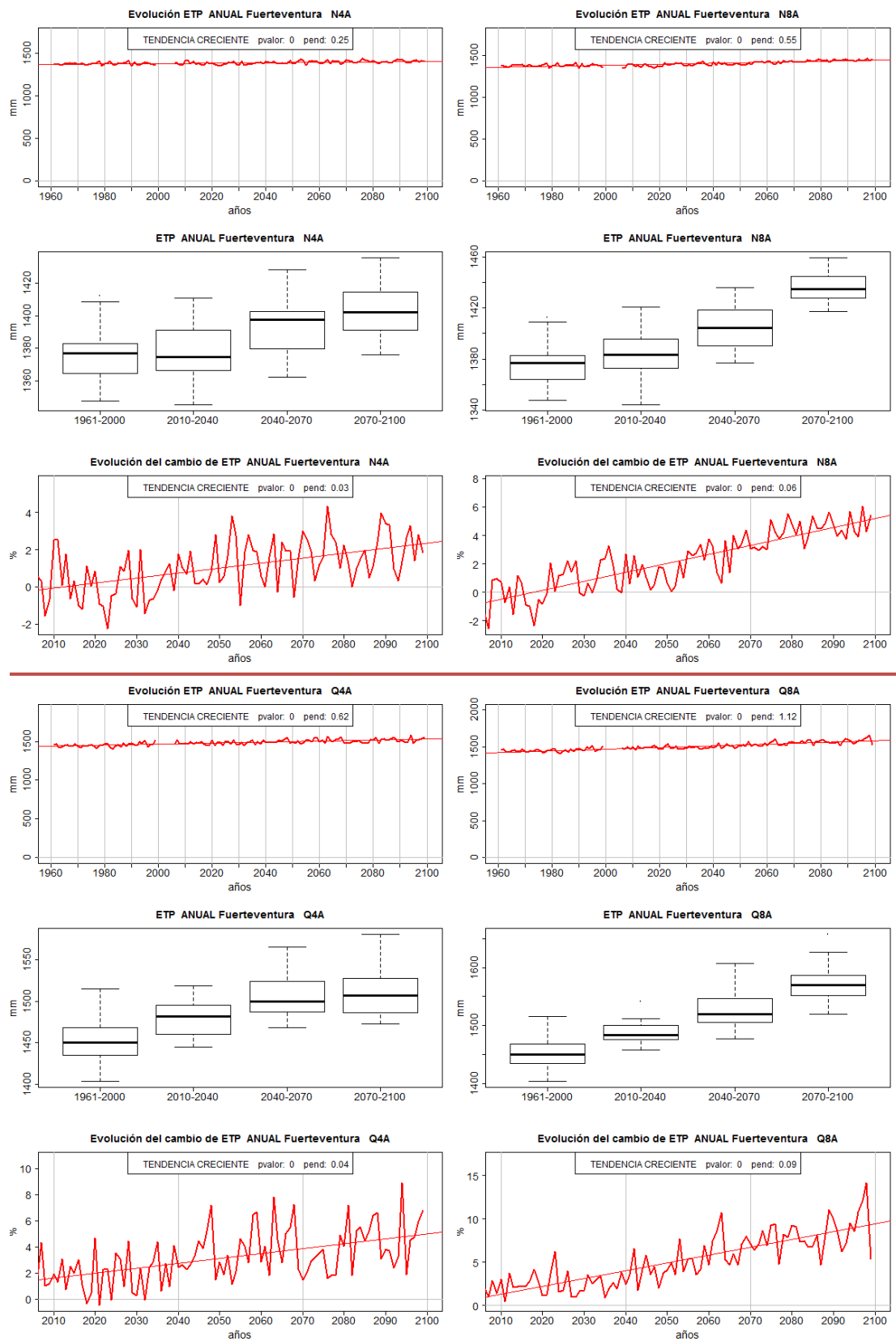
## 21 FUERTEVENTURA







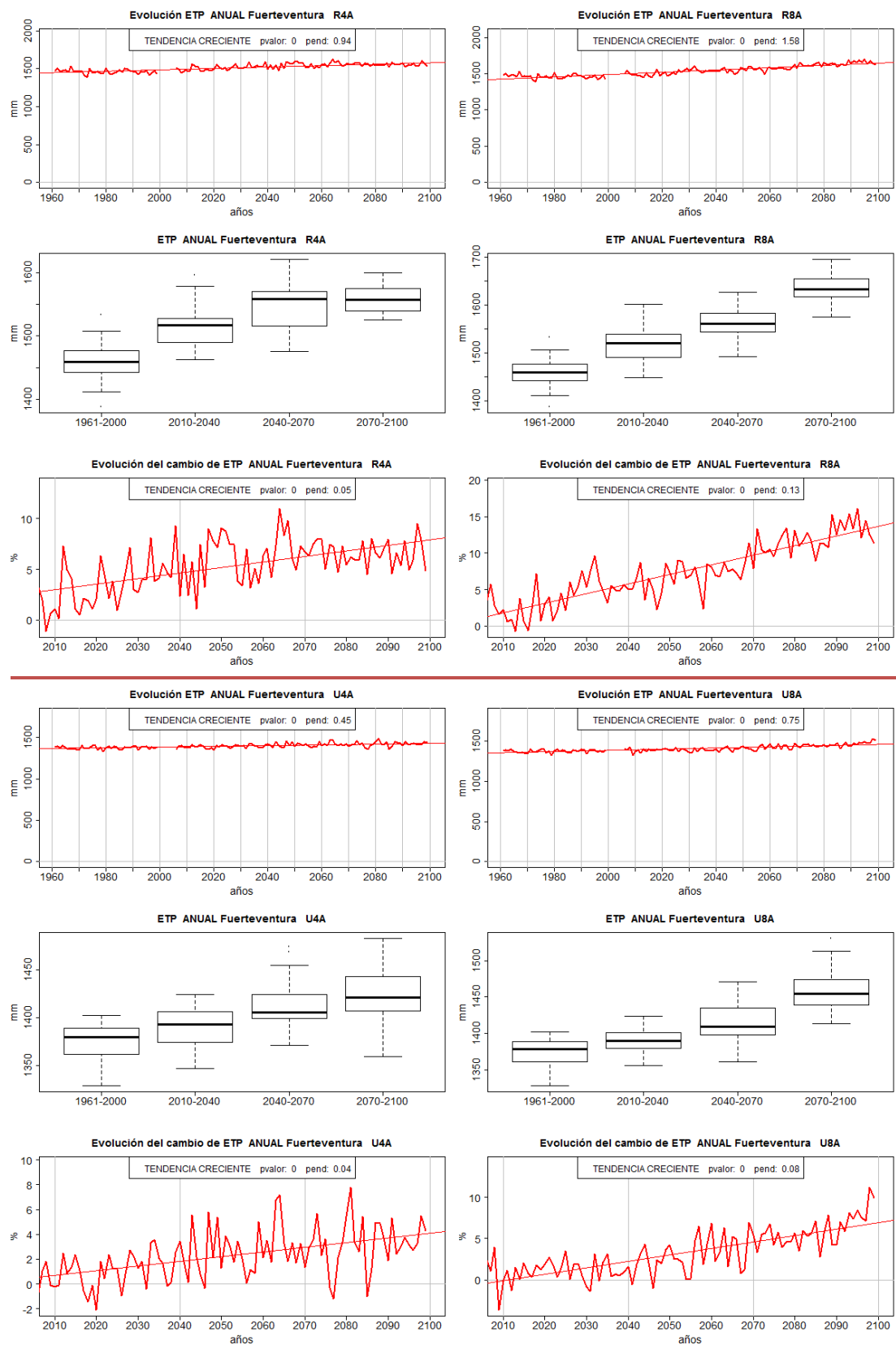


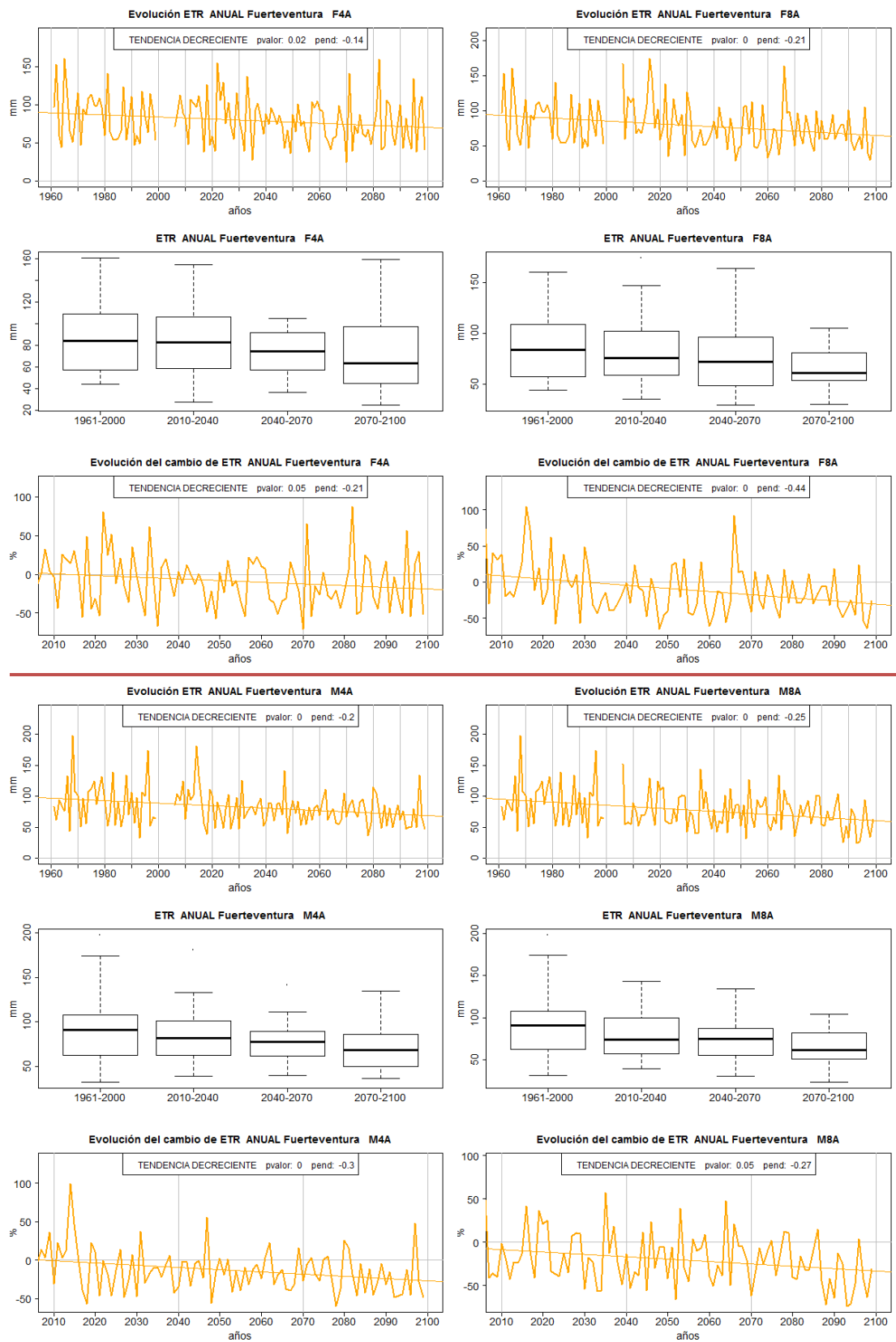




CEDEX

## Evaluación del impacto del cambio climático en los recursos hídricos y sequías en España

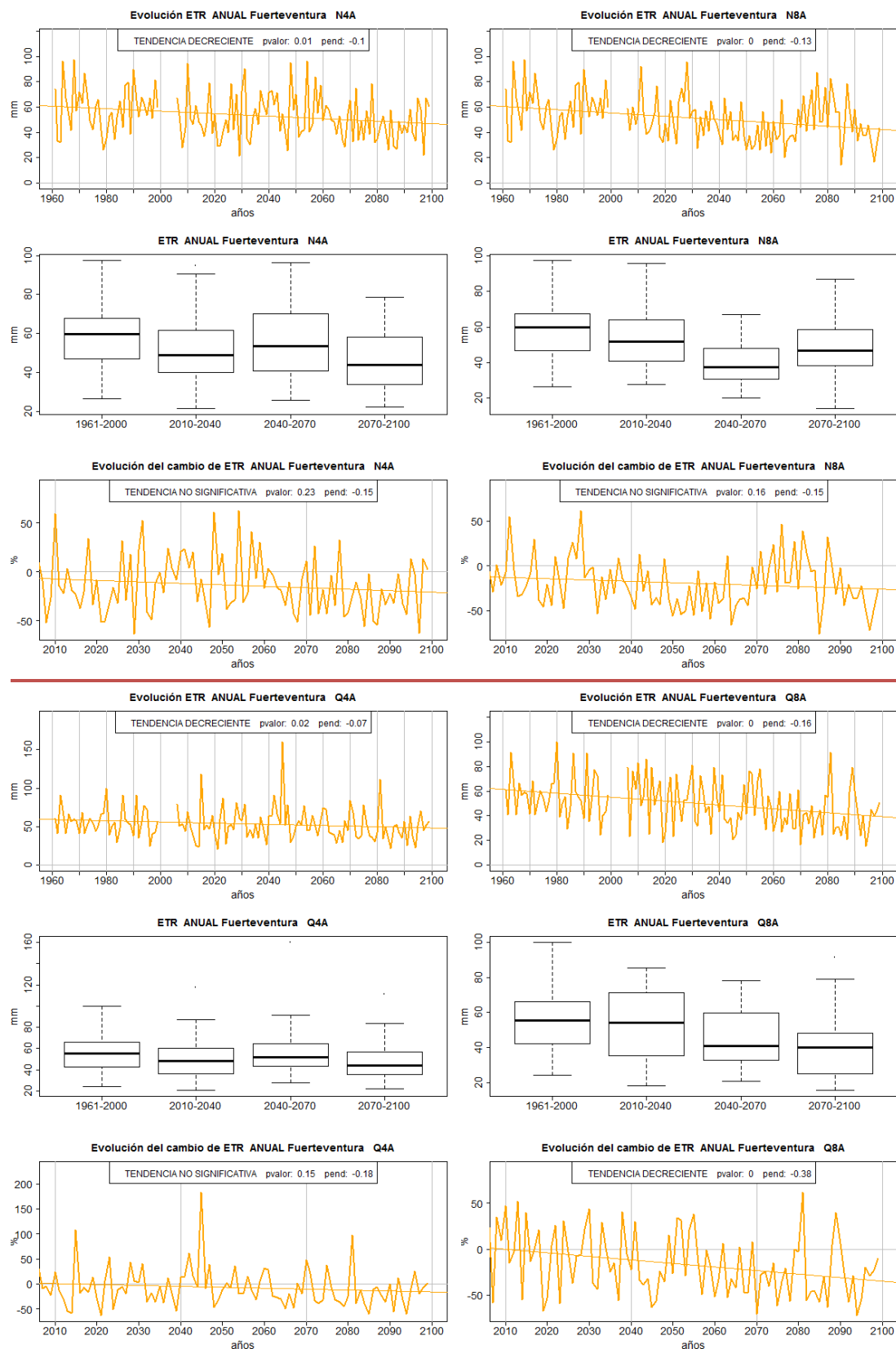


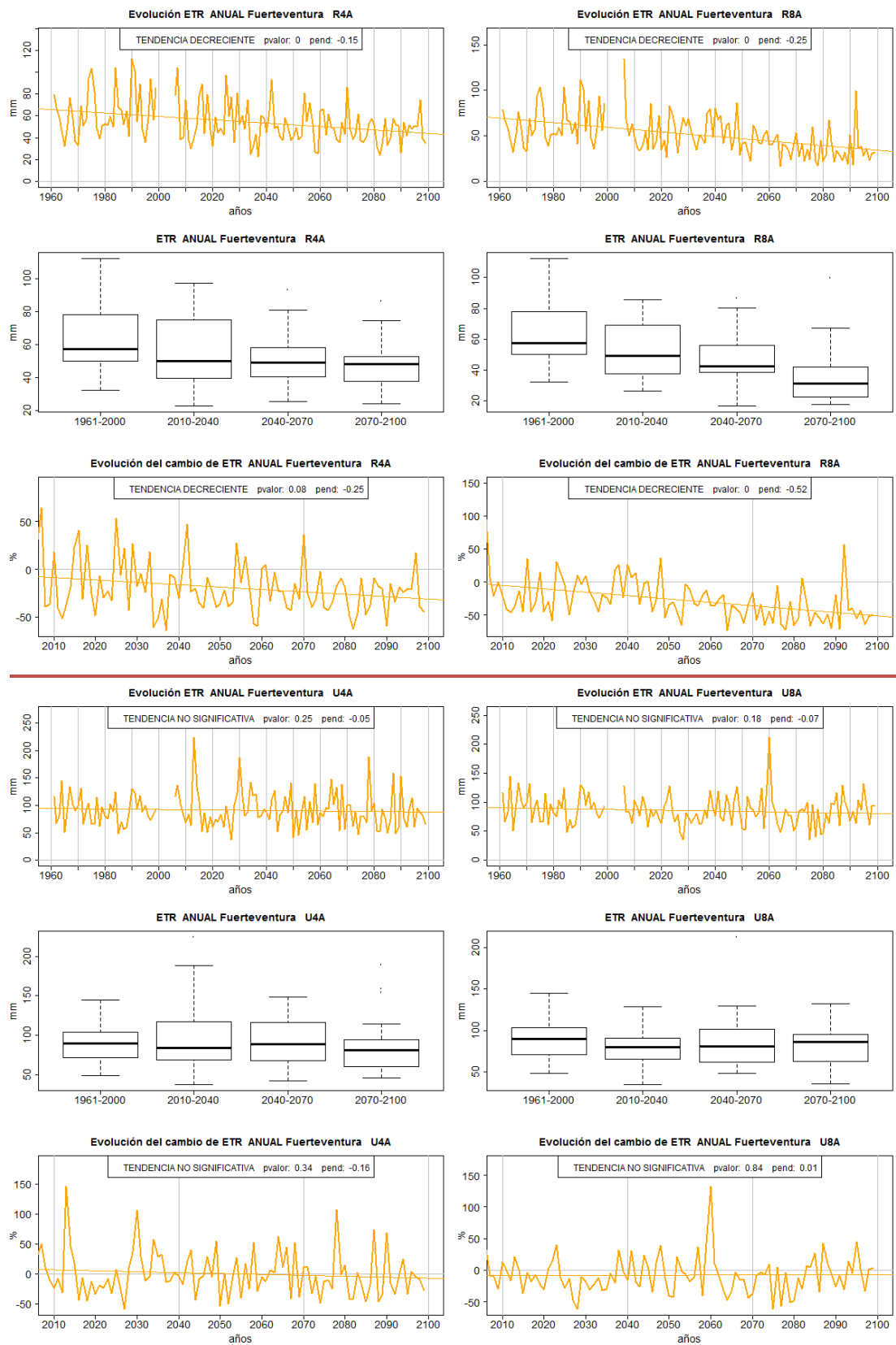


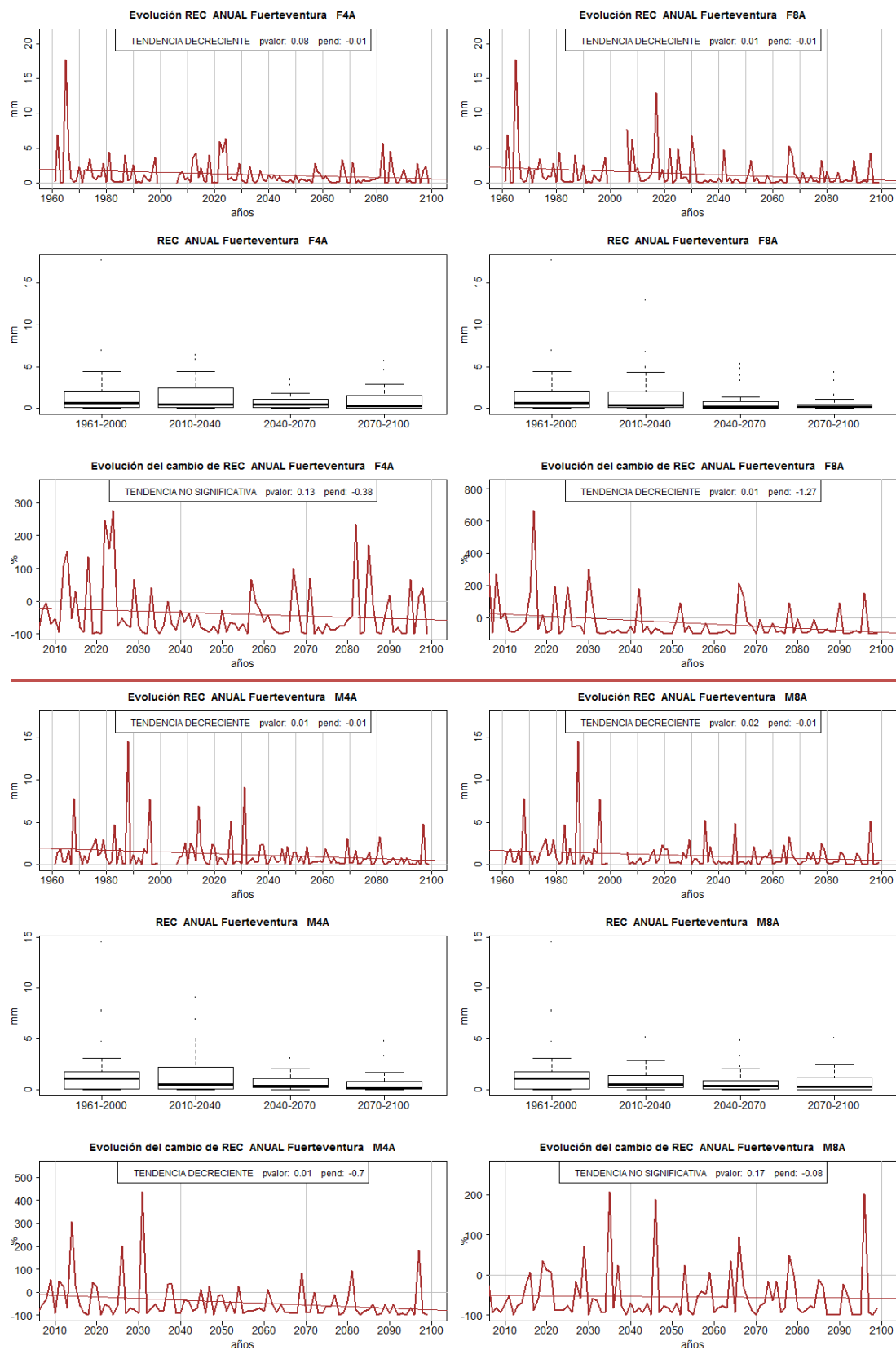


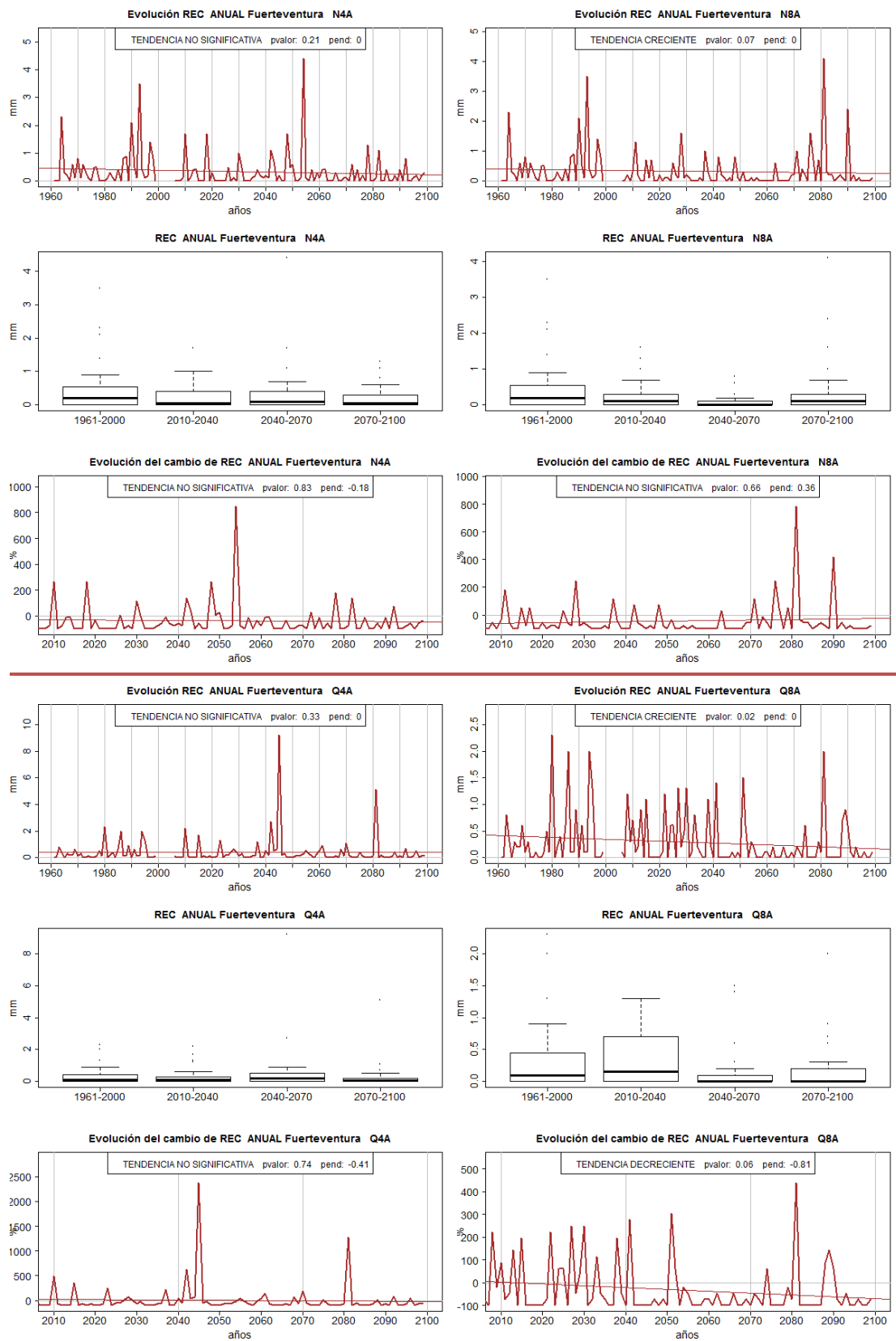
CEDEX

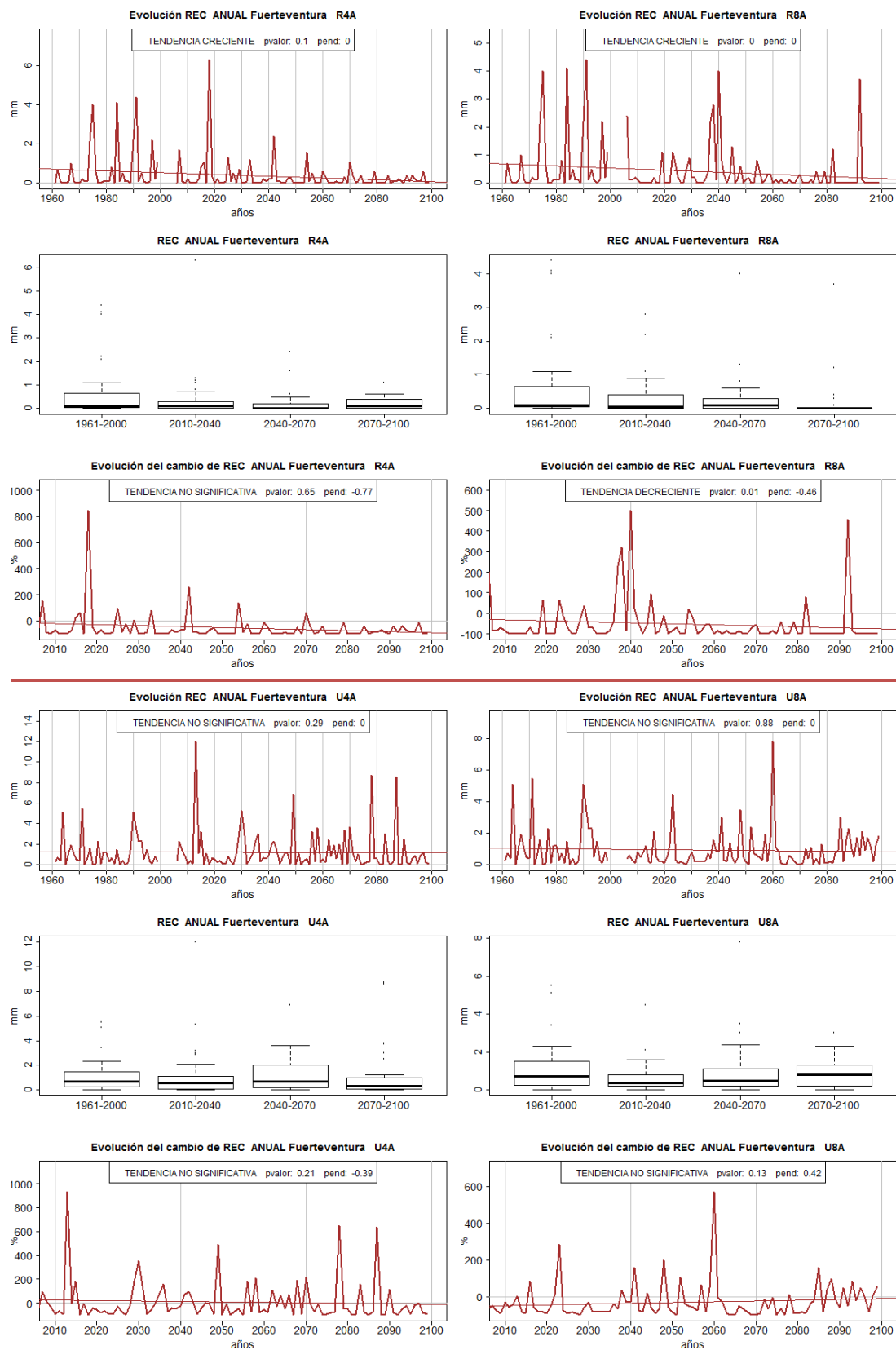
## Evaluación del impacto del cambio climático en los recursos hídricos y sequías en España



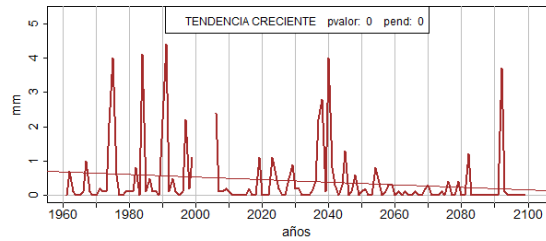




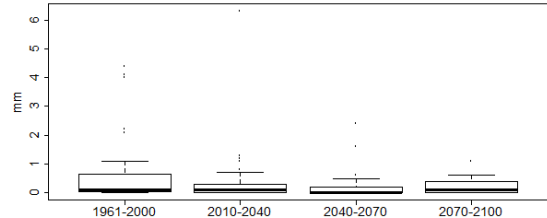




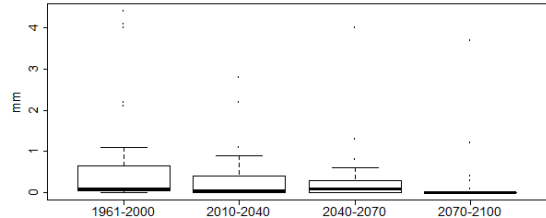
Evolución REC ANUAL Fuerteventura R8A



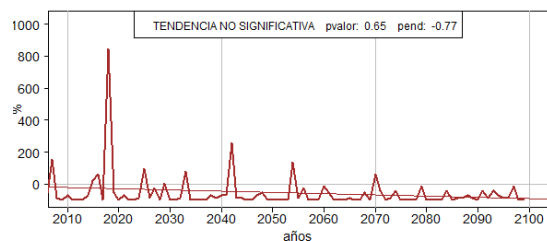
REC ANUAL Fuerteventura R4A



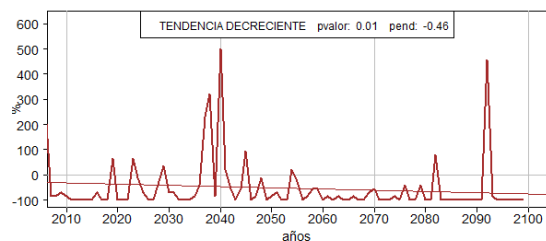
REC ANUAL Fuerteventura R8A



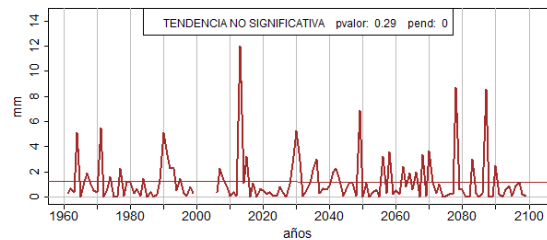
Evolución del cambio de REC ANUAL Fuerteventura R4A



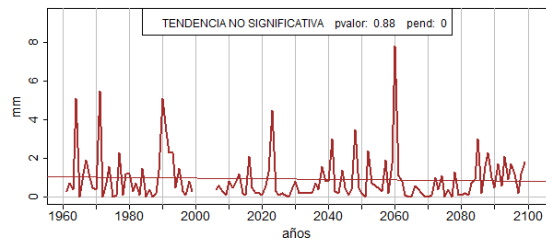
Evolución del cambio de REC ANUAL Fuerteventura R8A



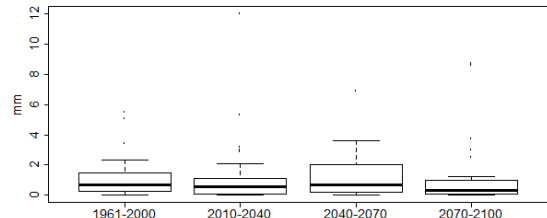
Evolución REC ANUAL Fuerteventura U4A



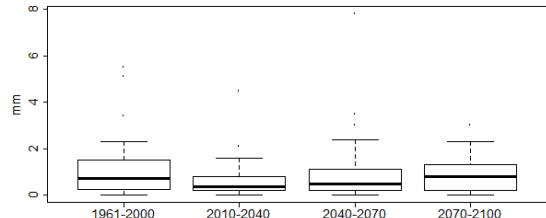
Evolución REC ANUAL Fuerteventura U8A



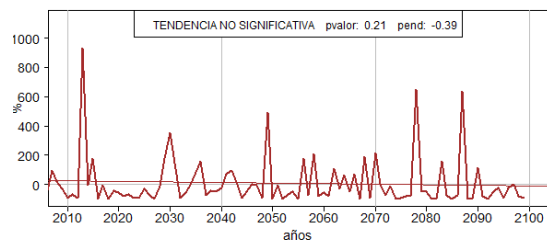
REC ANUAL Fuerteventura U4A



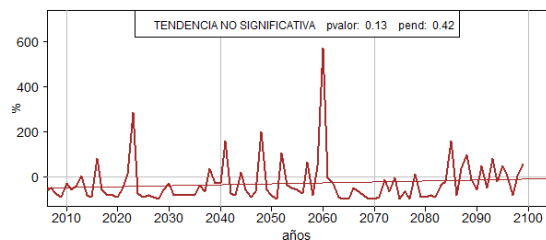
REC ANUAL Fuerteventura U8A

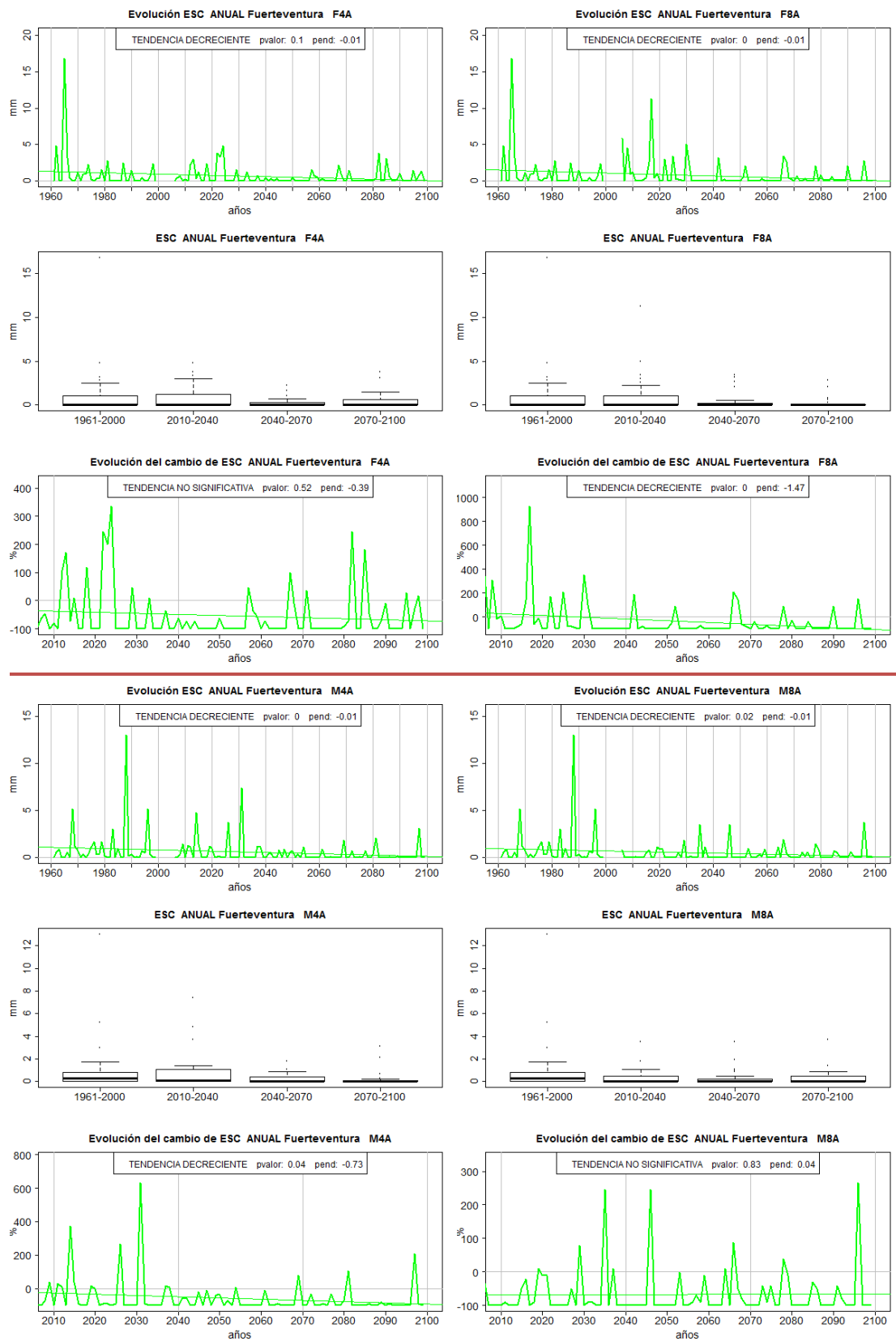


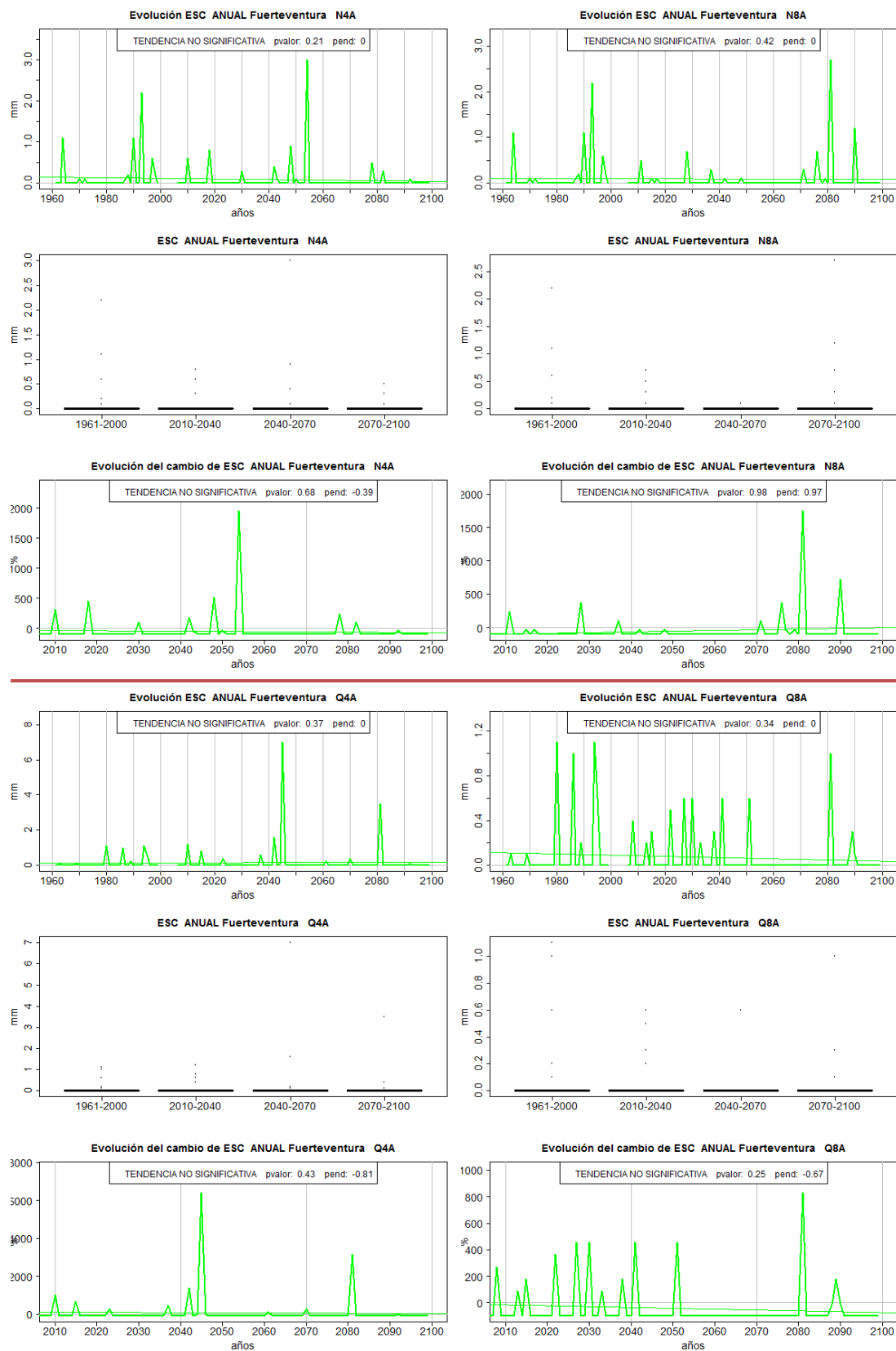
Evolución del cambio de REC ANUAL Fuerteventura U4A

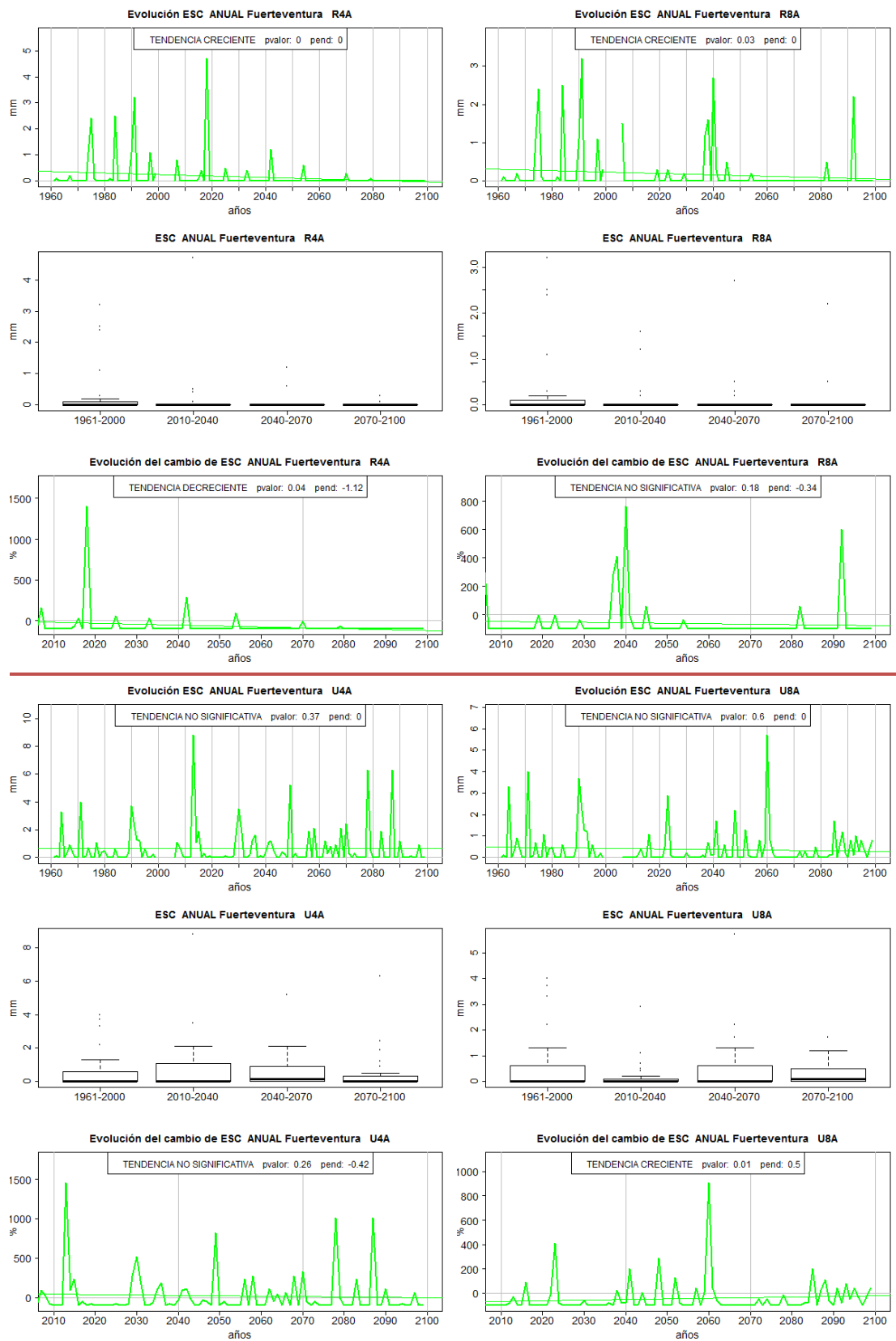


Evolución del cambio de REC ANUAL Fuerteventura U8A





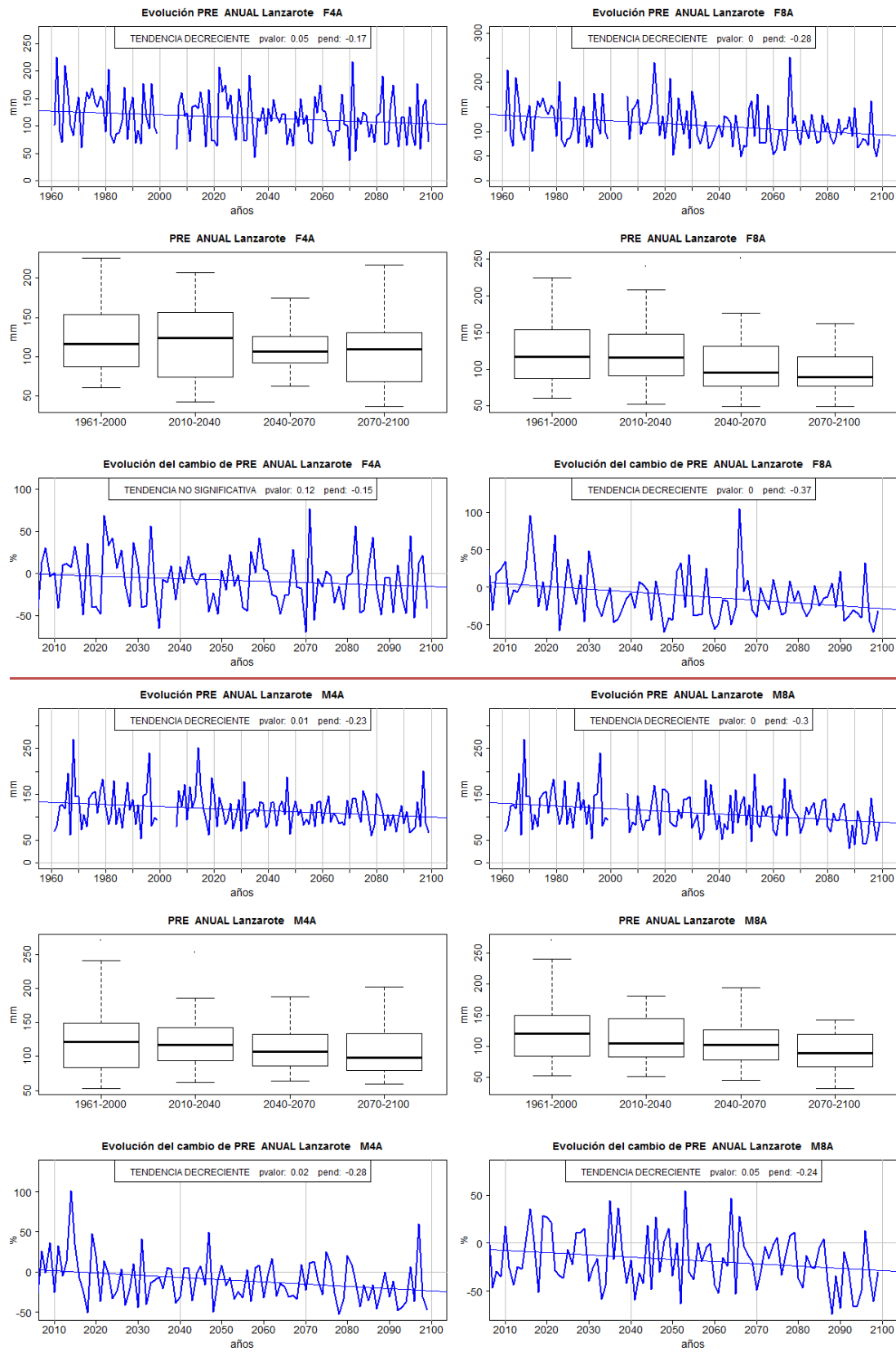


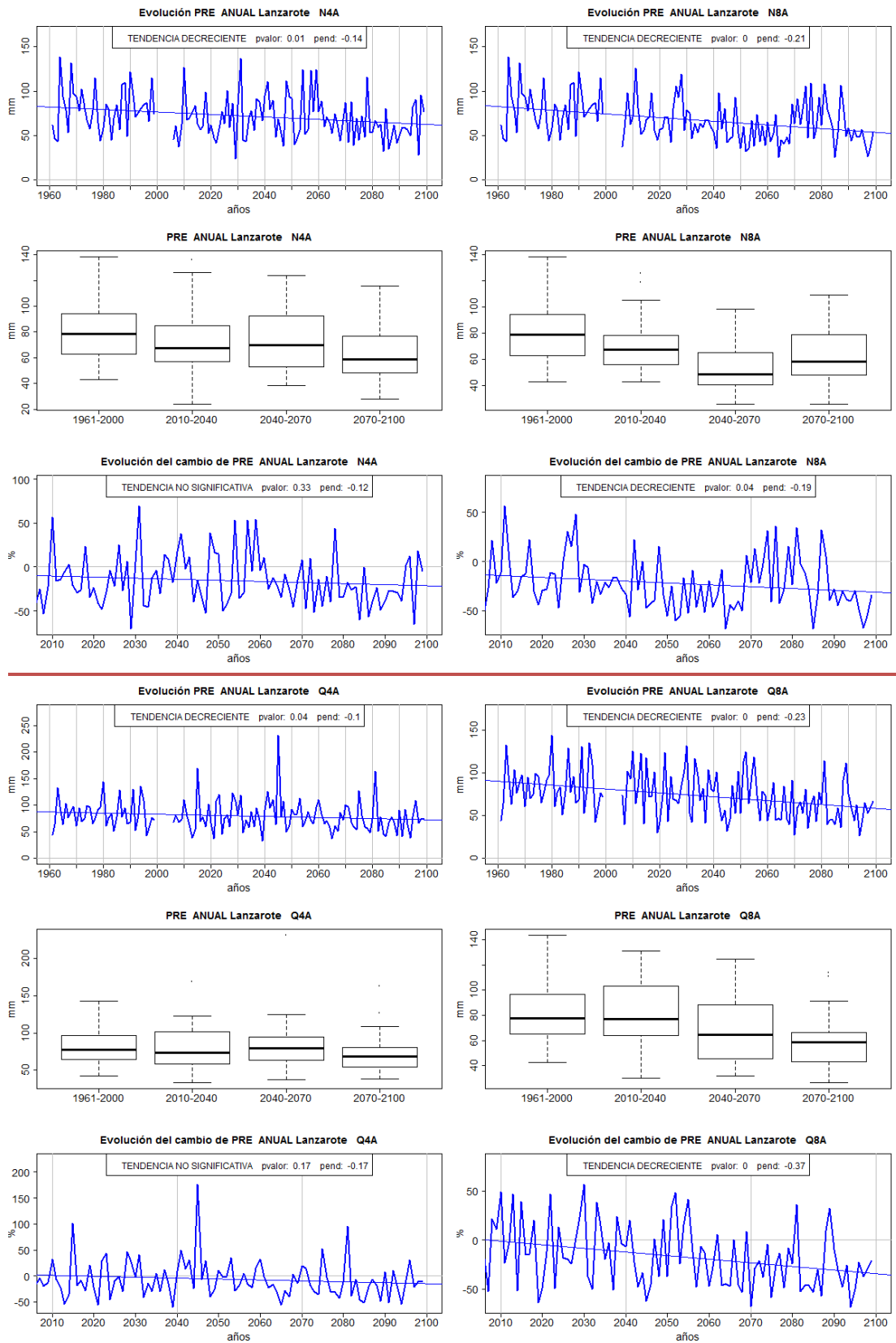


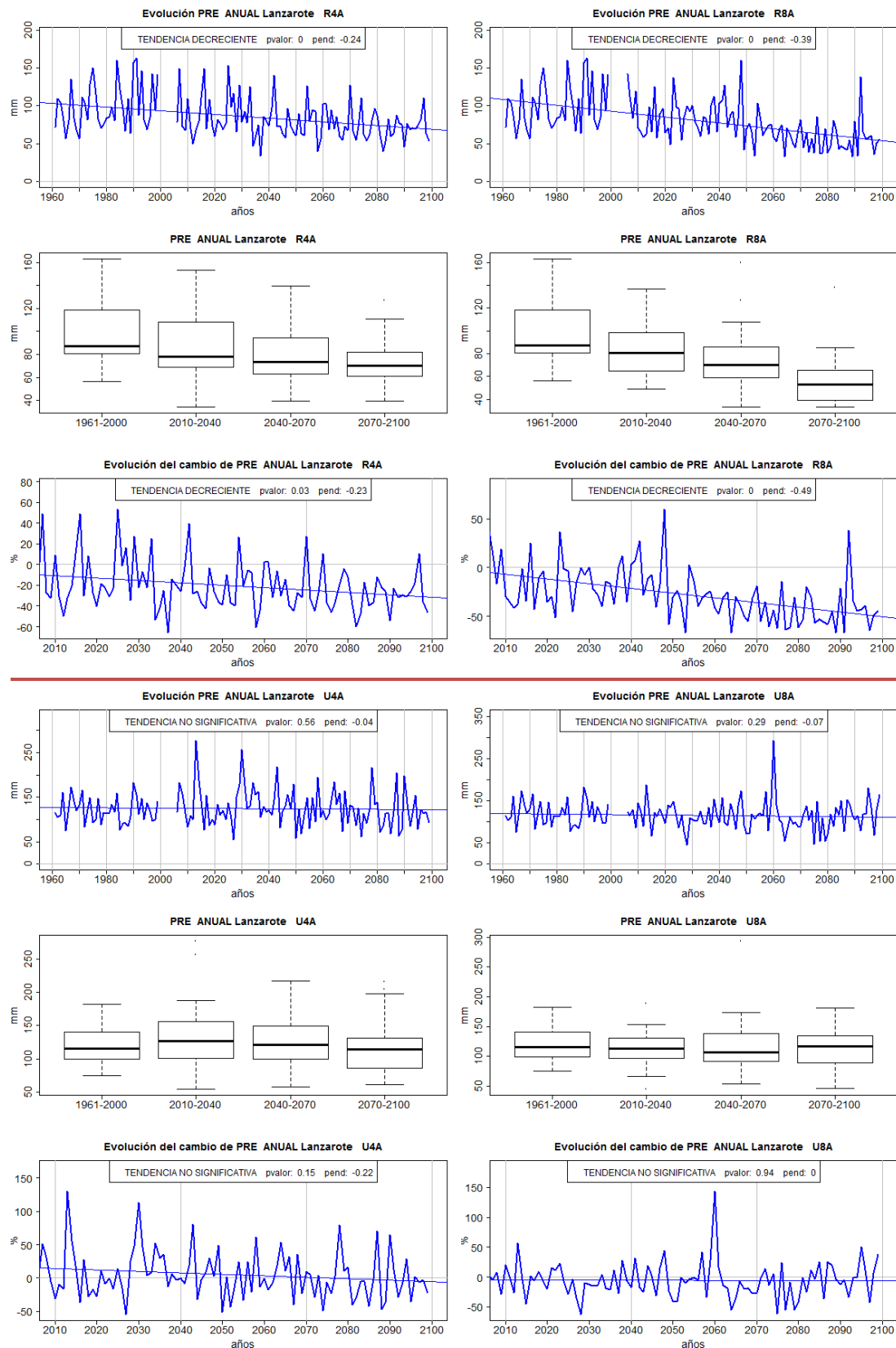


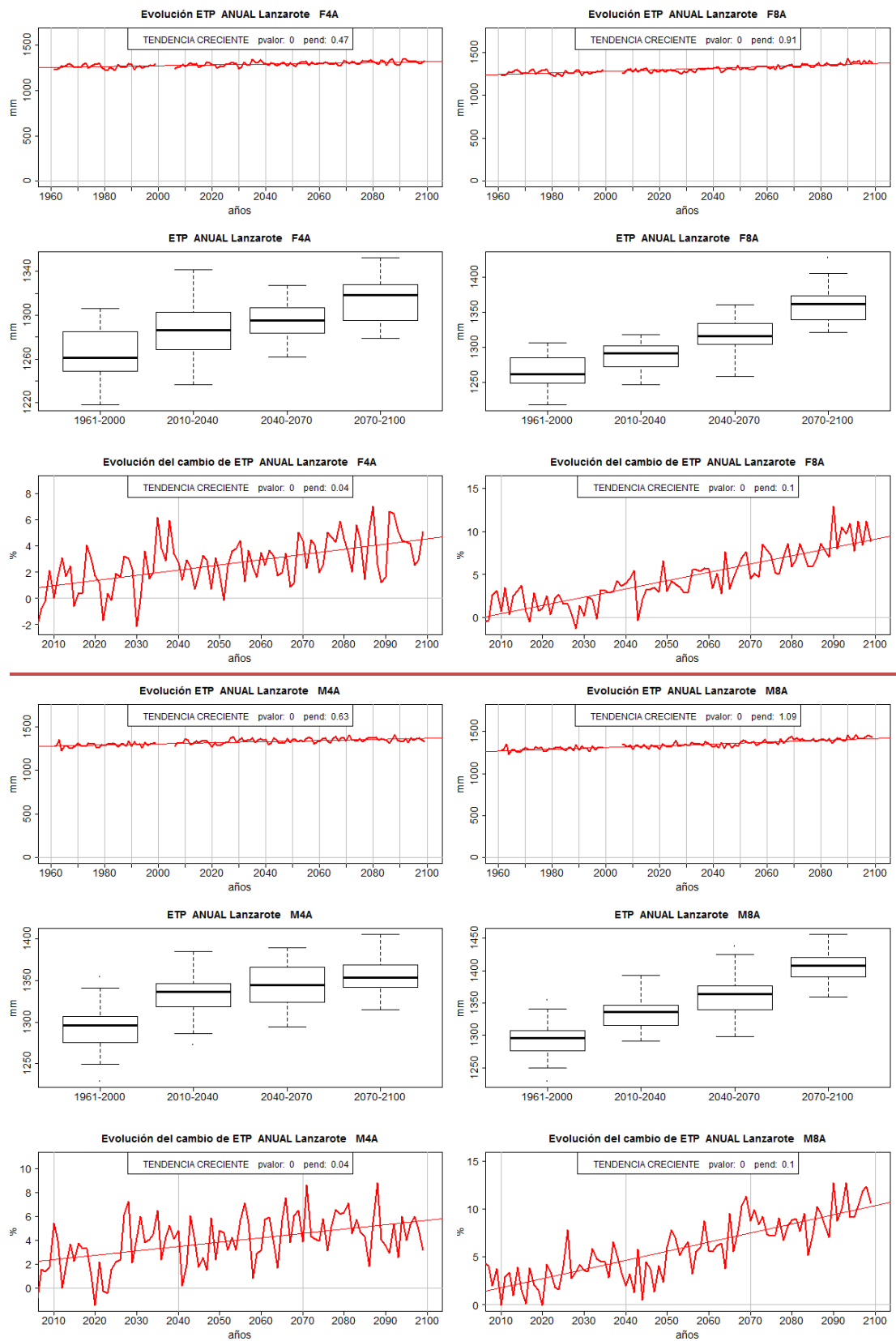
CEDEX

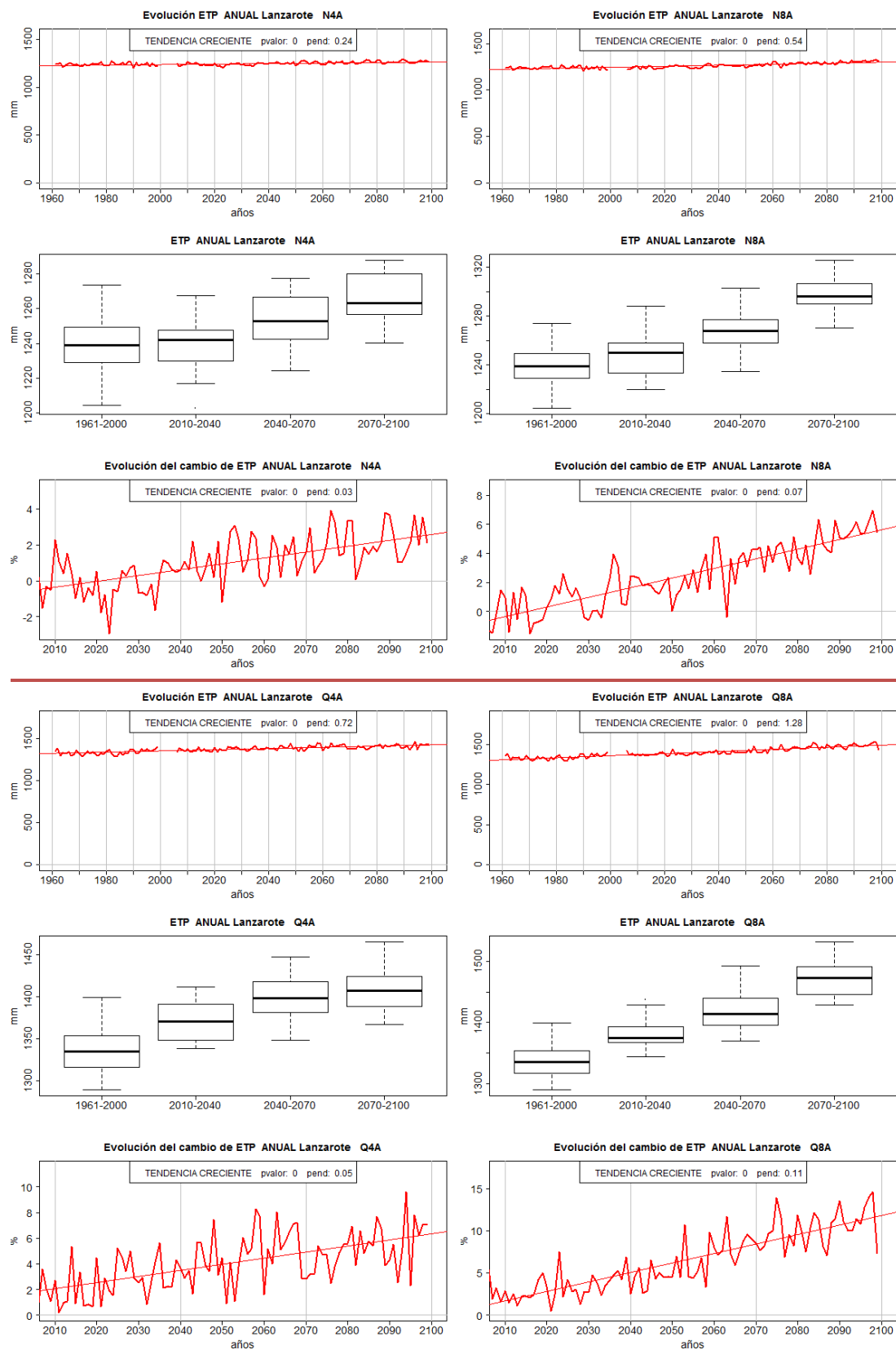
## 22 LANZAROTE

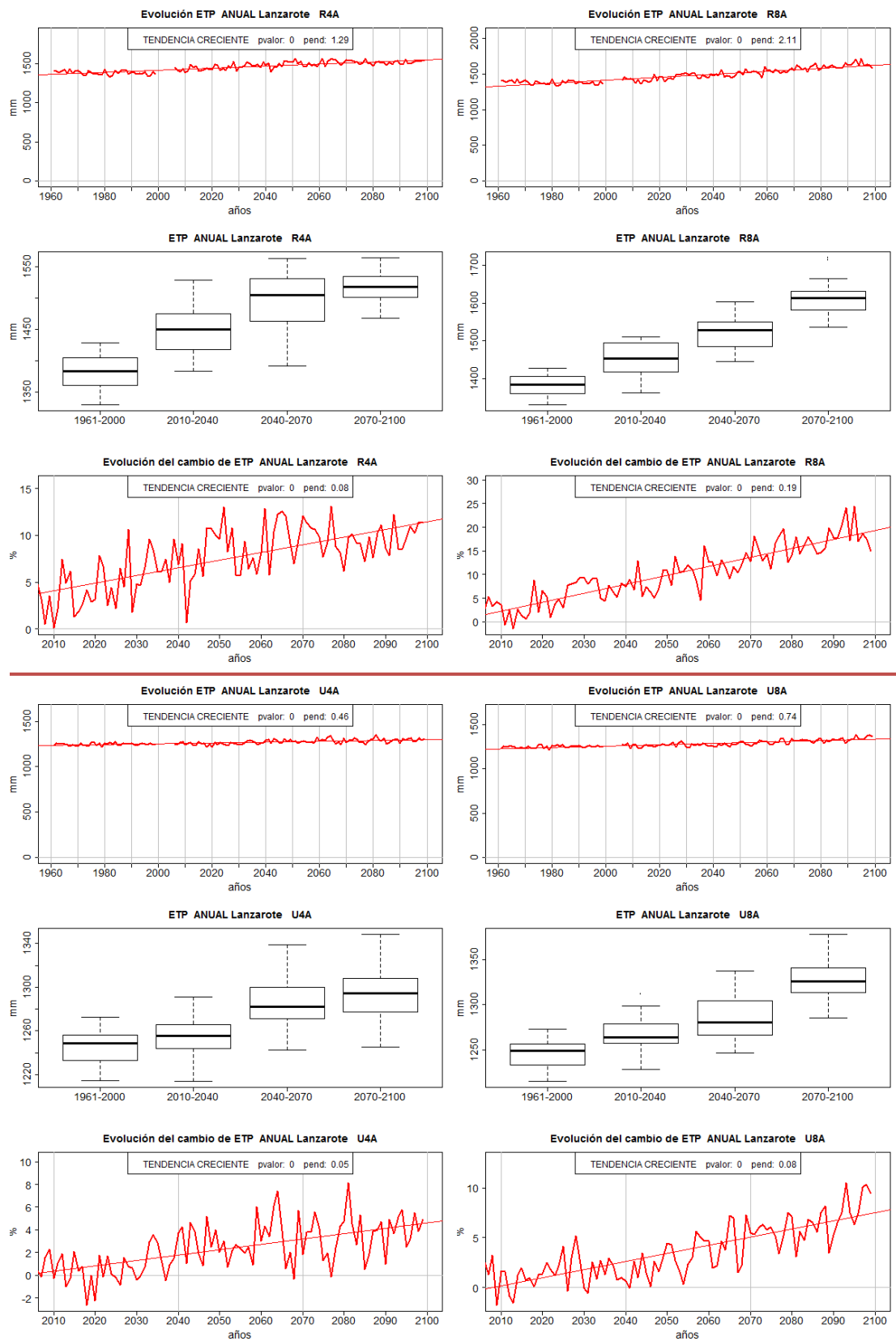








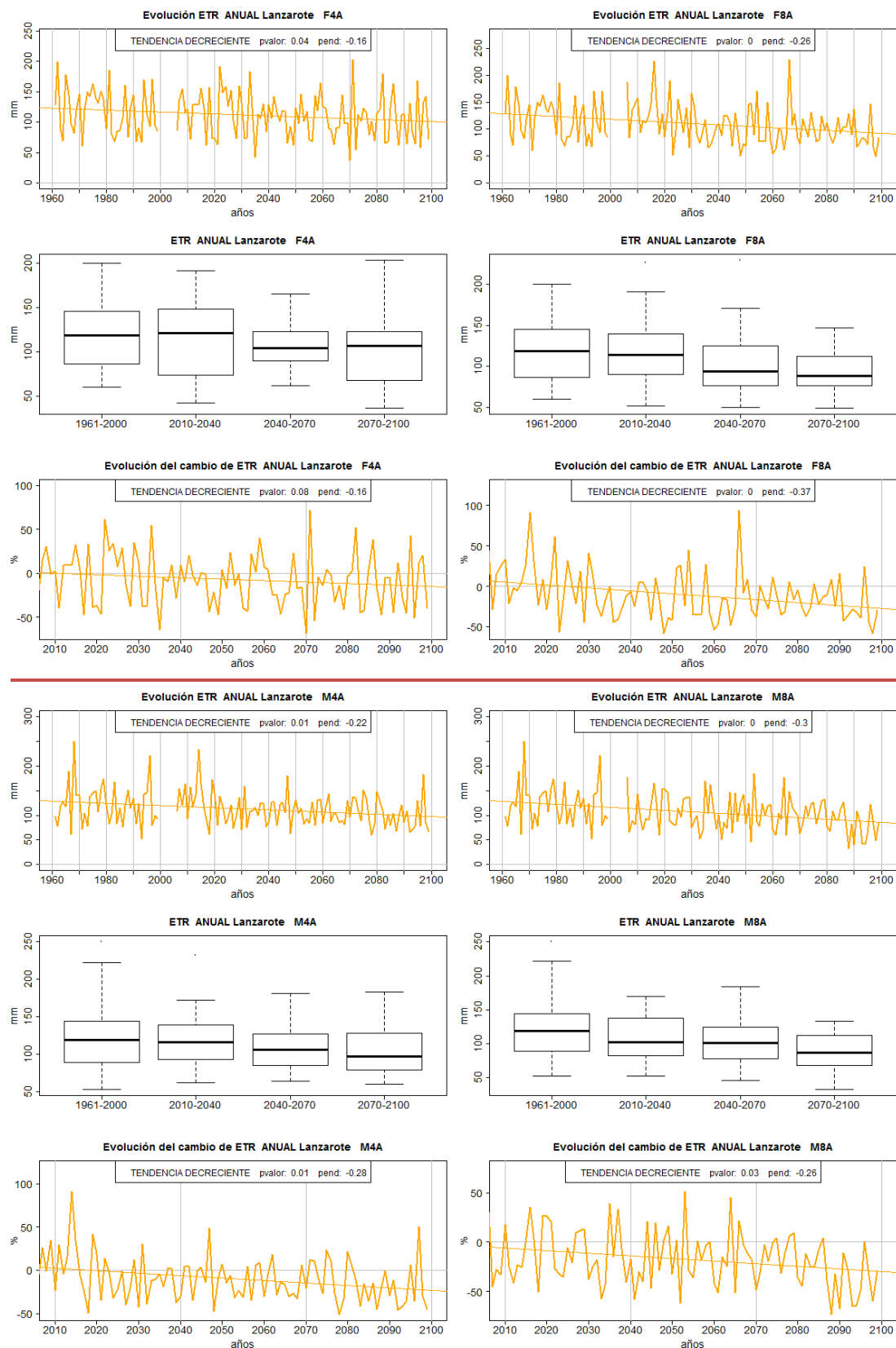


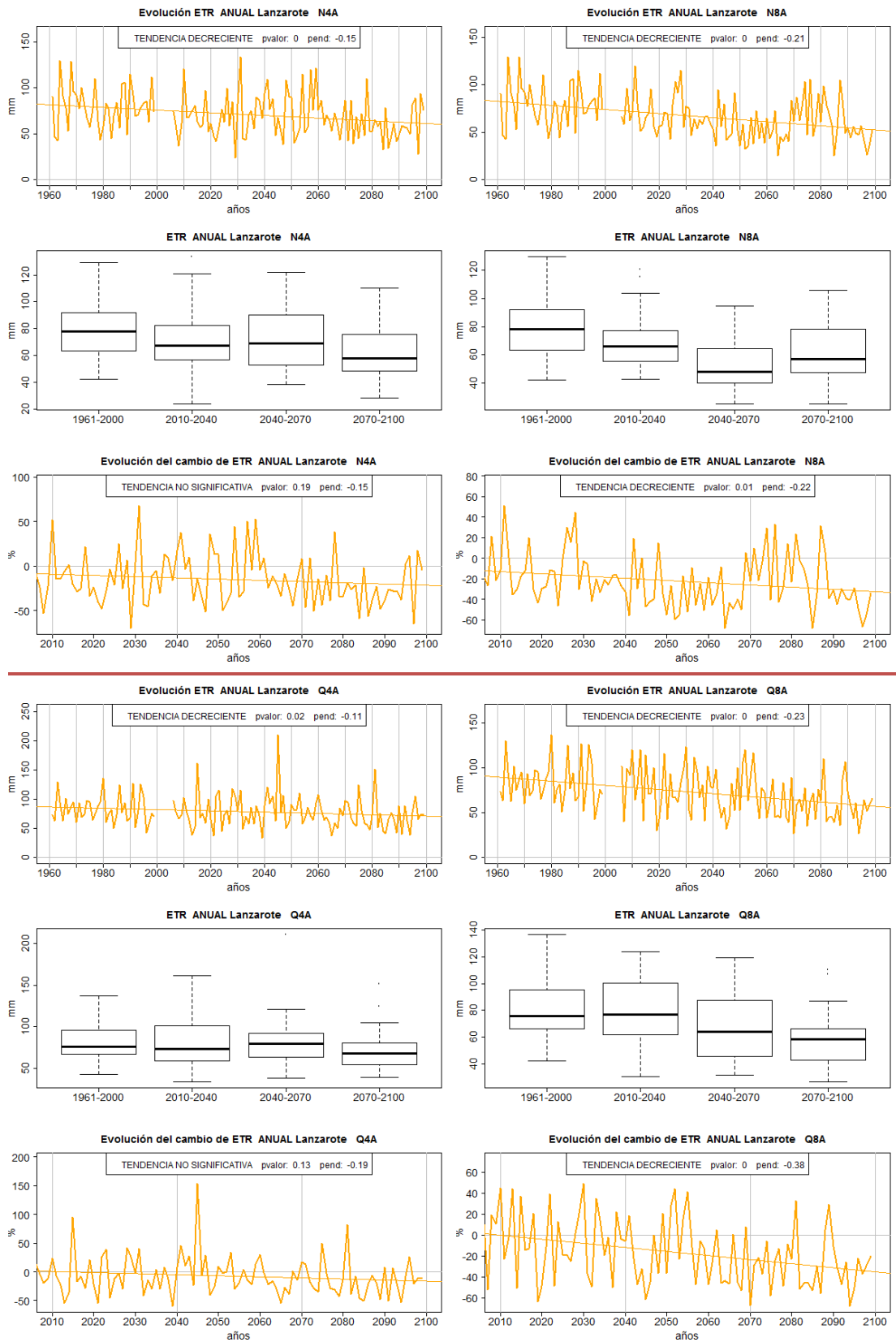


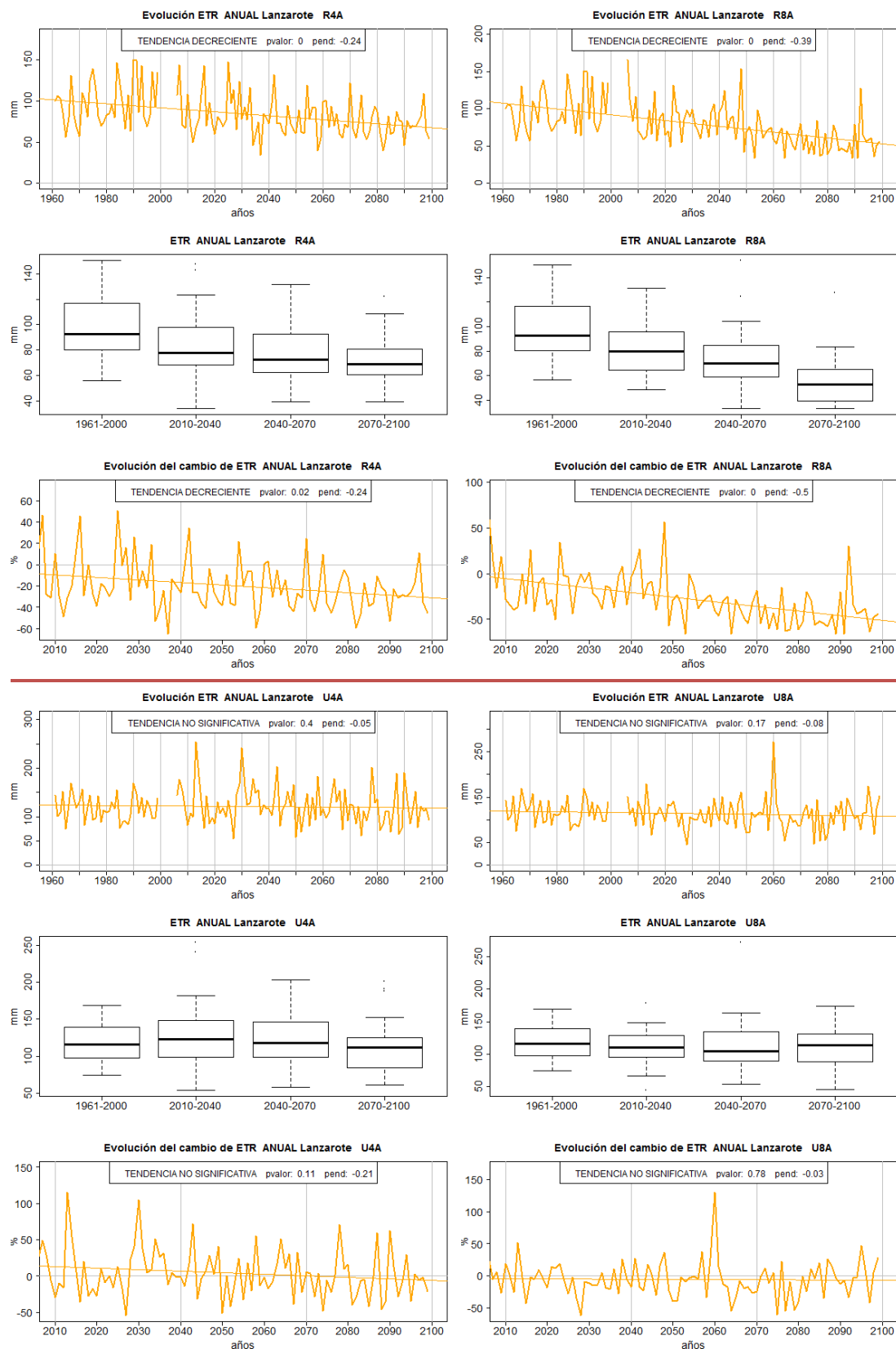


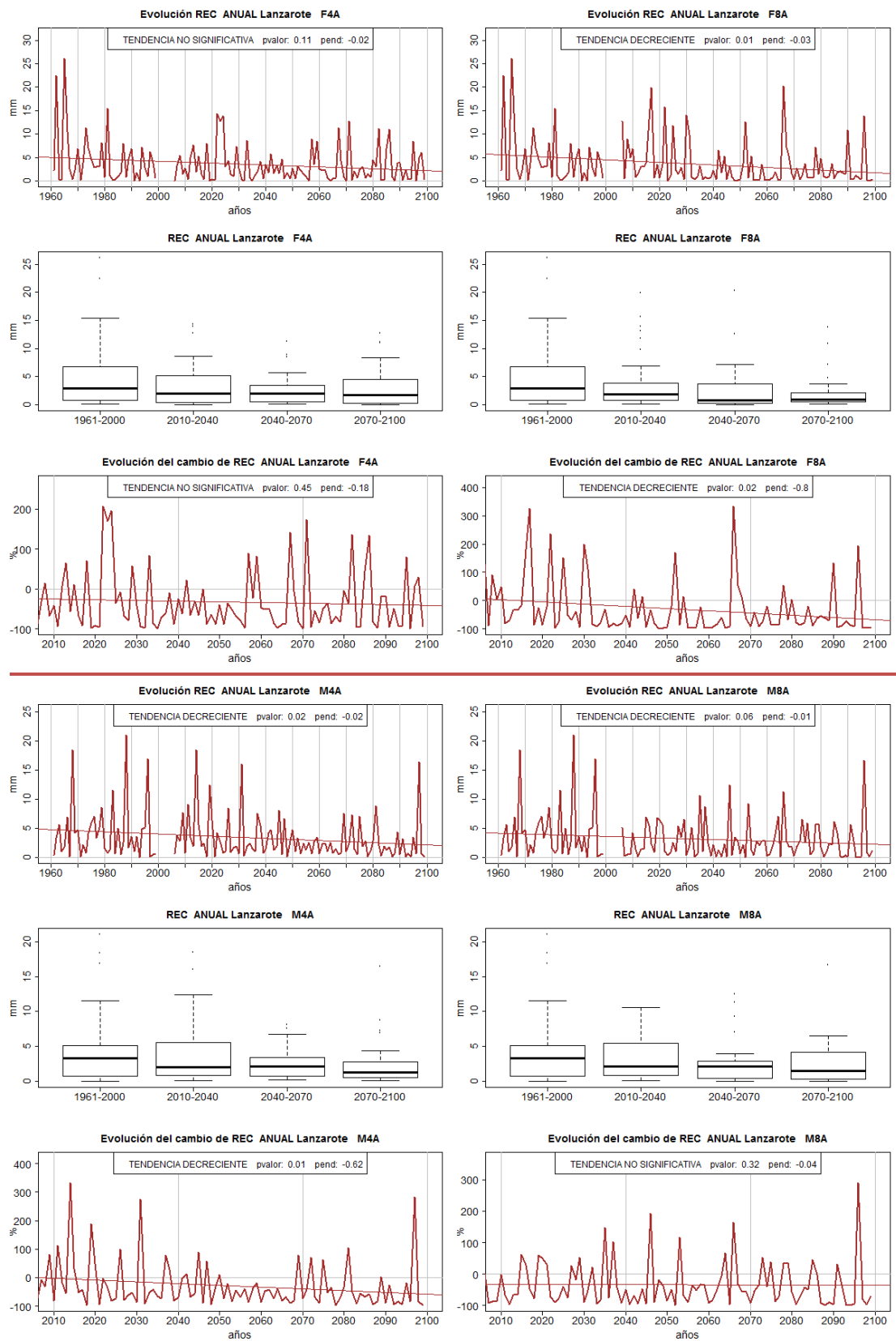
CEDEX

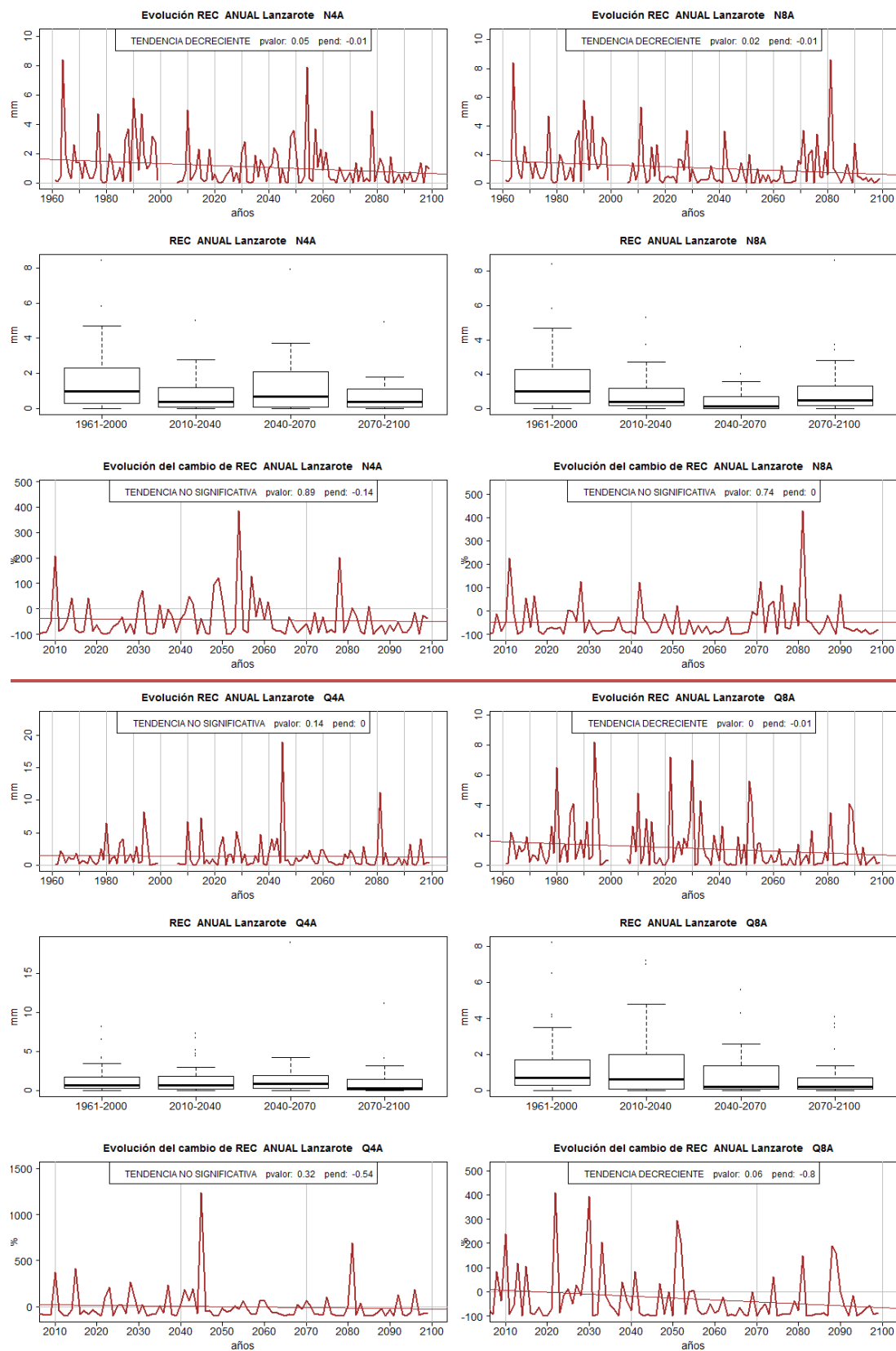
## Evaluación del impacto del cambio climático en los recursos hídricos y sequías en España

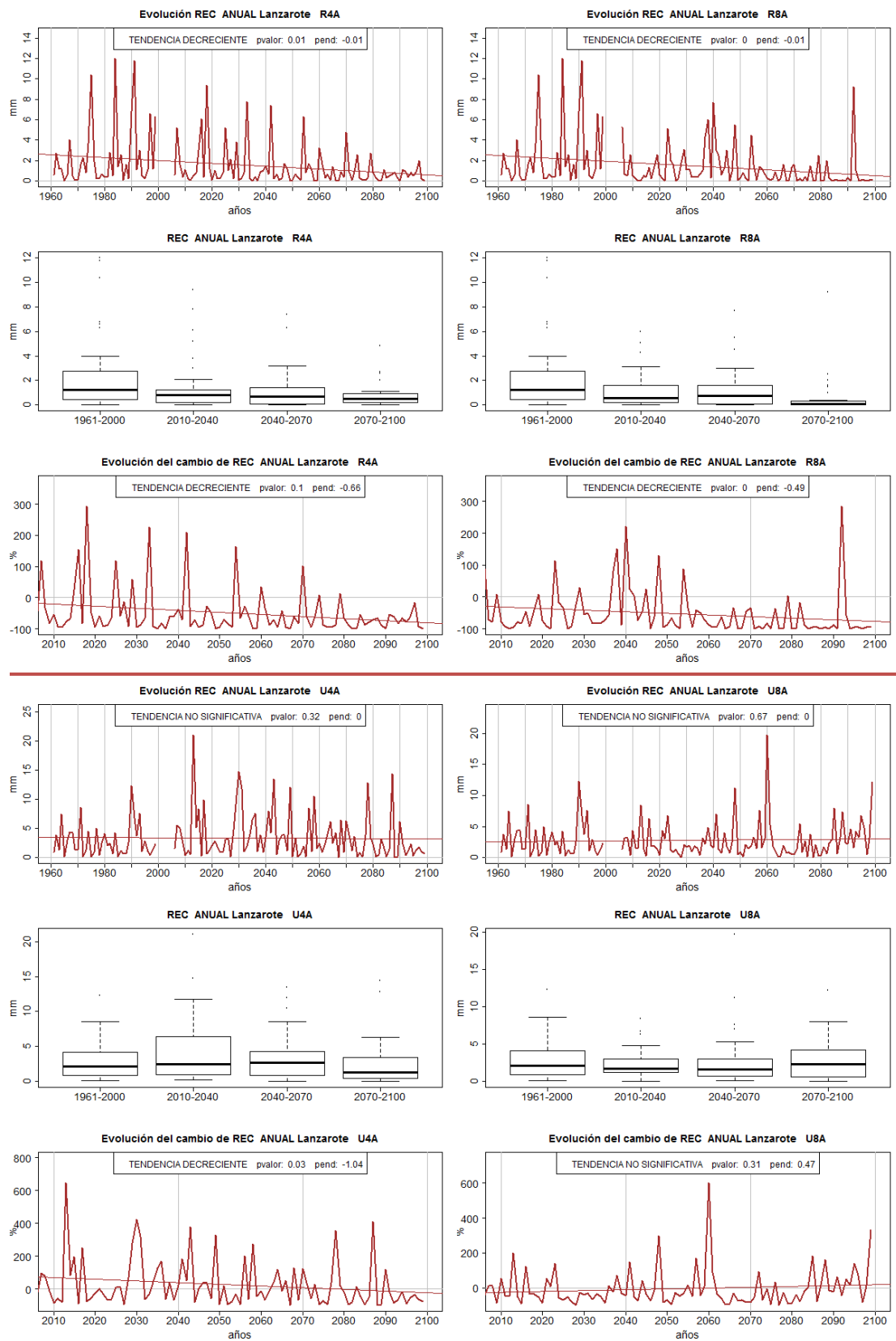


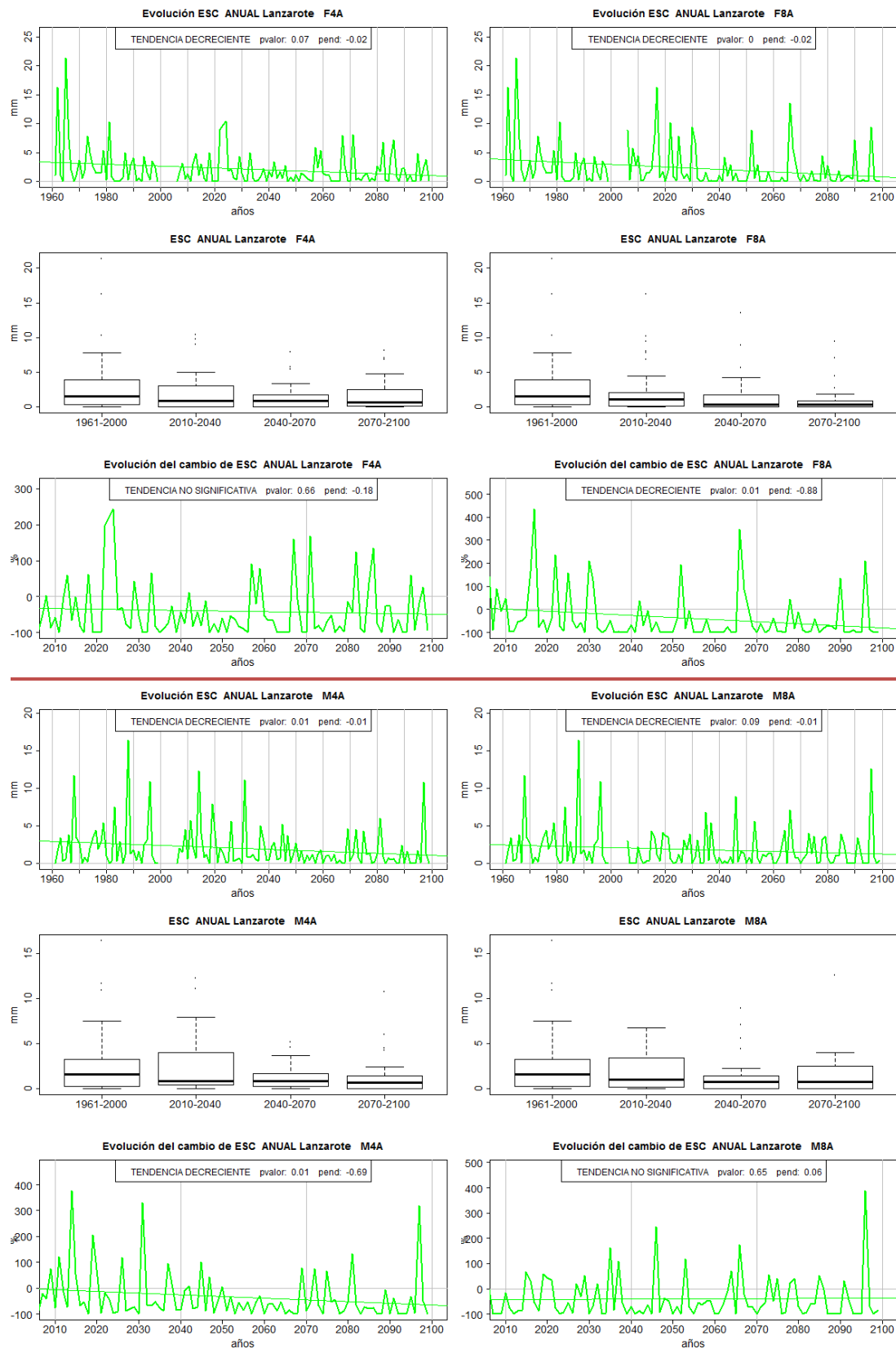


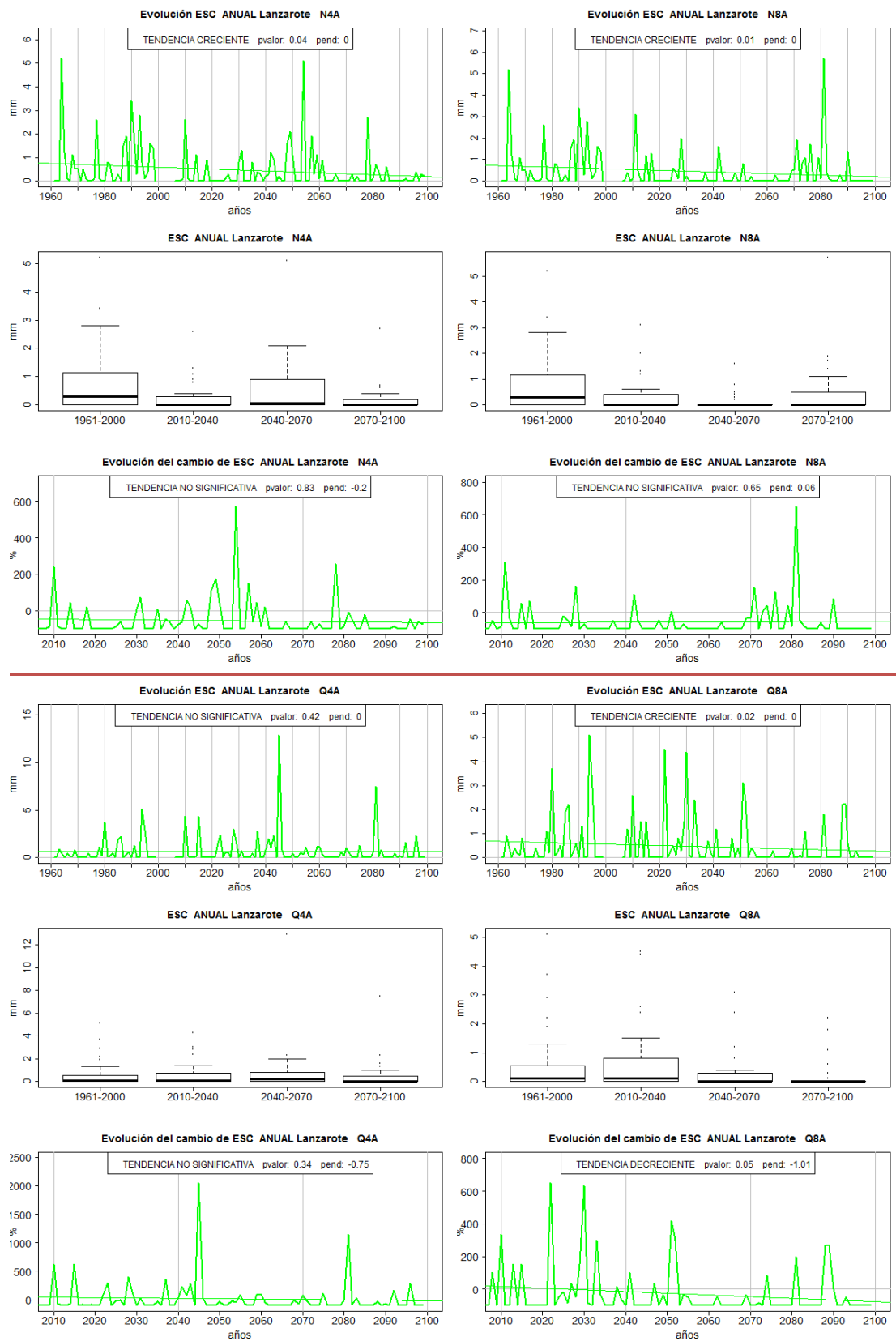








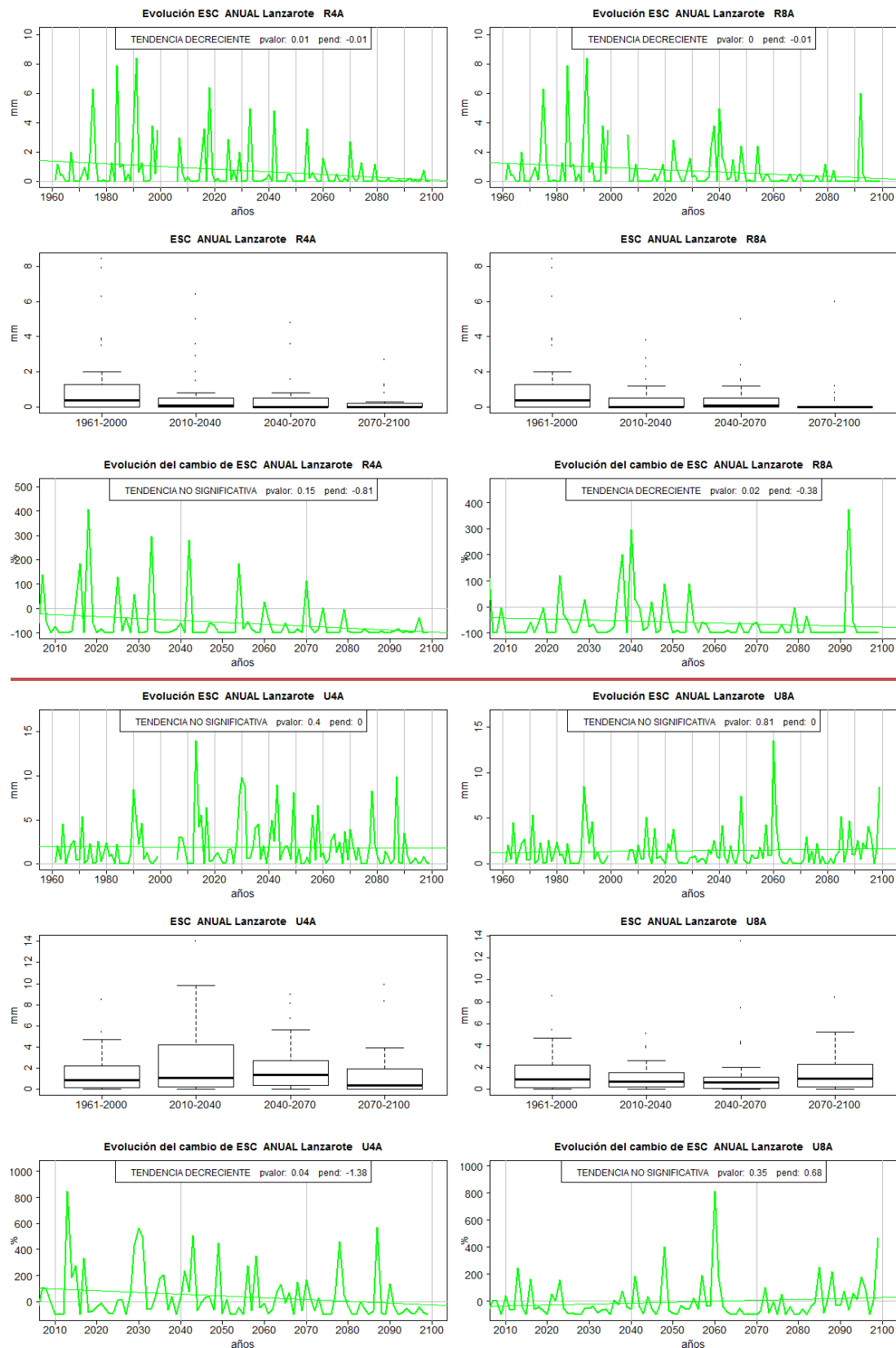




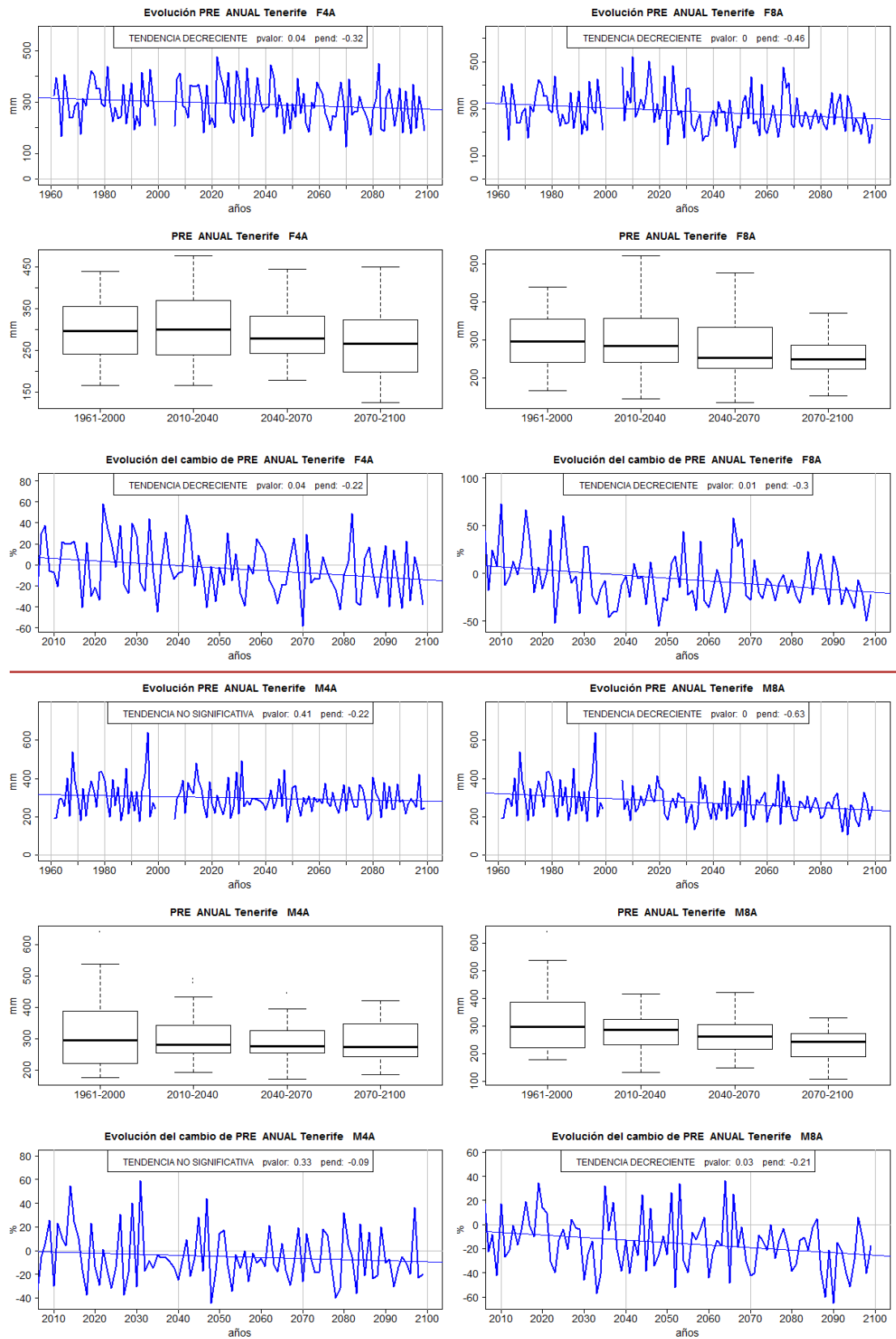


CEDEX

## Evaluación del impacto del cambio climático en los recursos hídricos y sequías en España



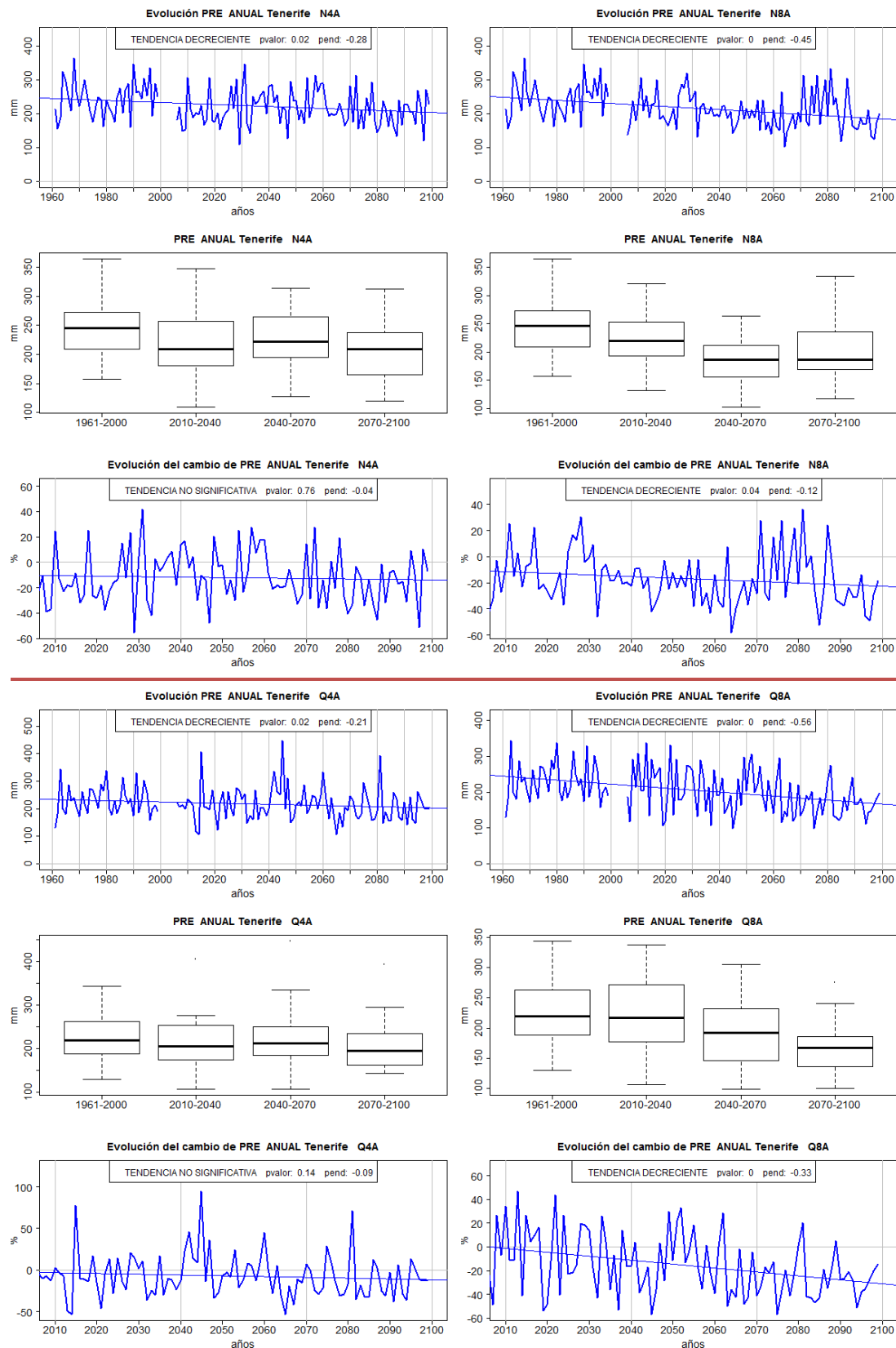
## 23 TENERIFE

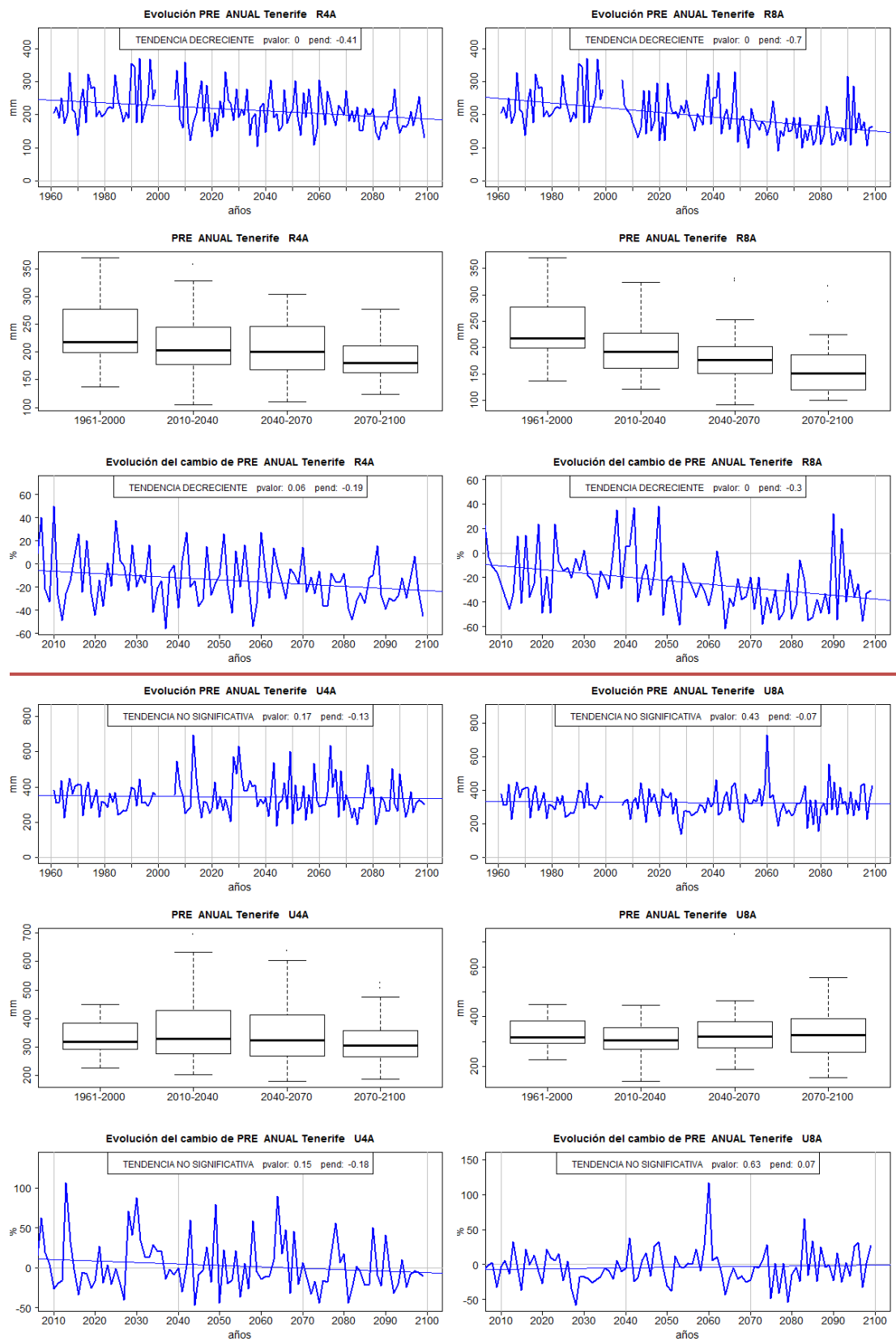


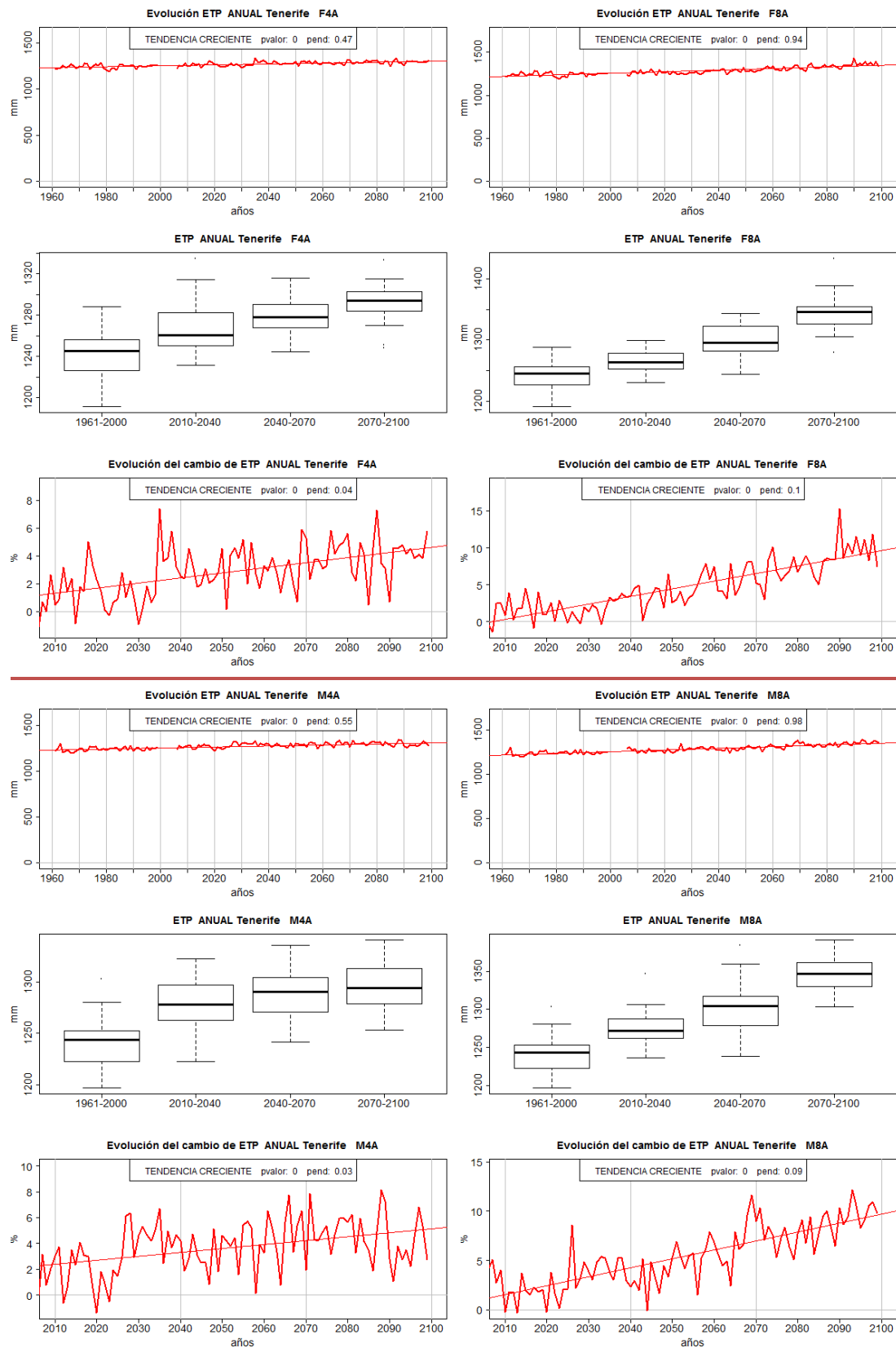


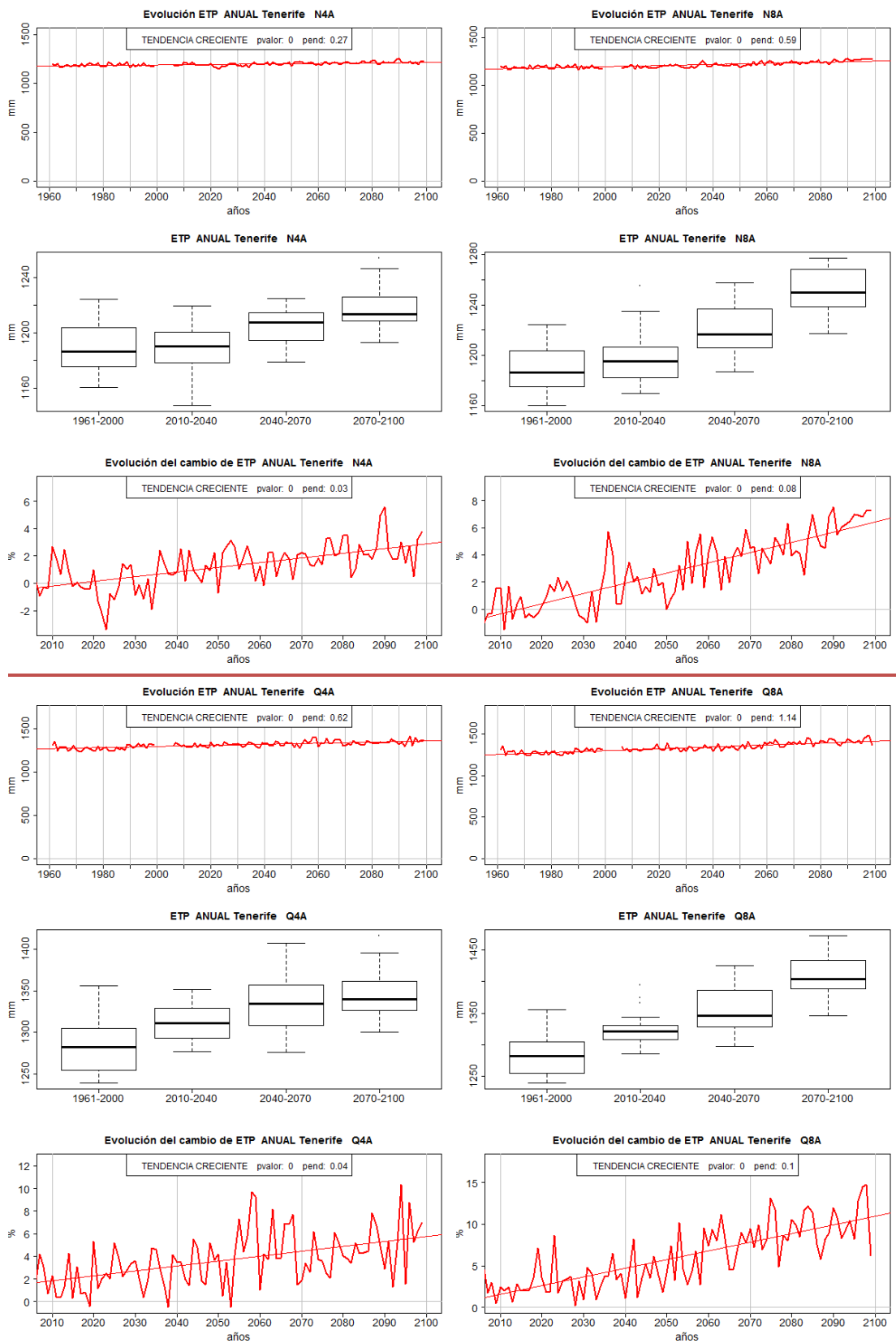
CEDEX

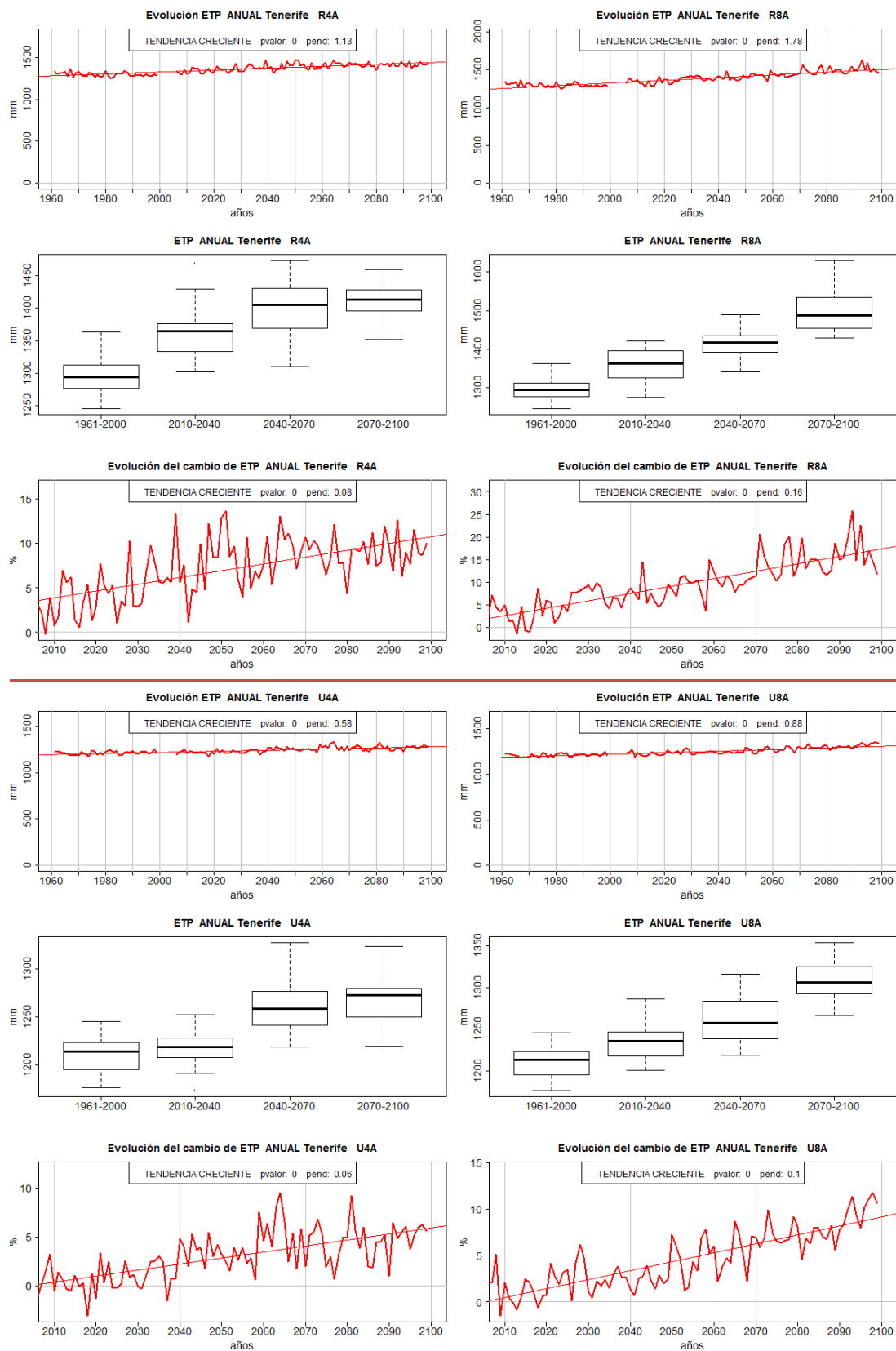
## Evaluación del impacto del cambio climático en los recursos hídricos y sequías en España

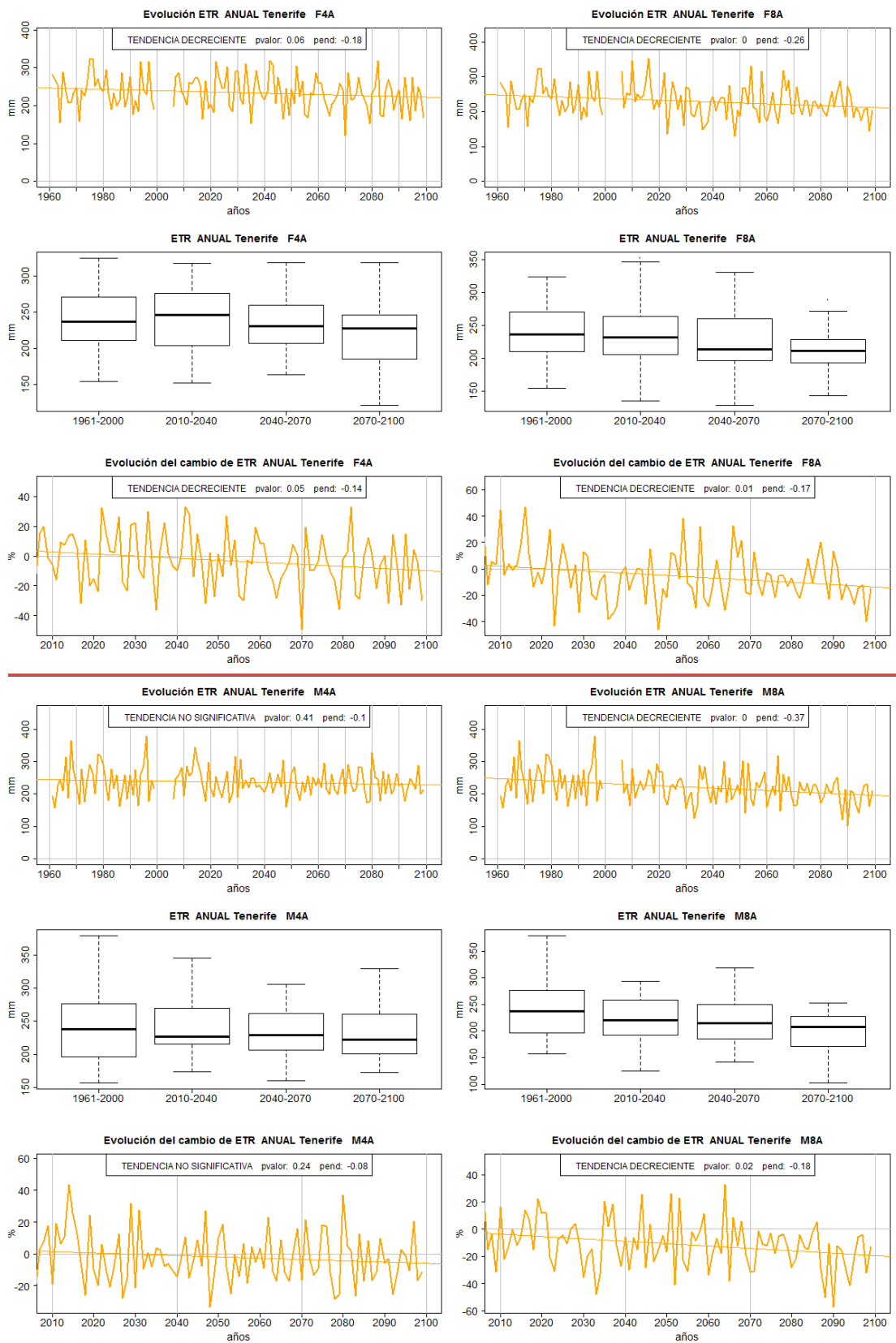


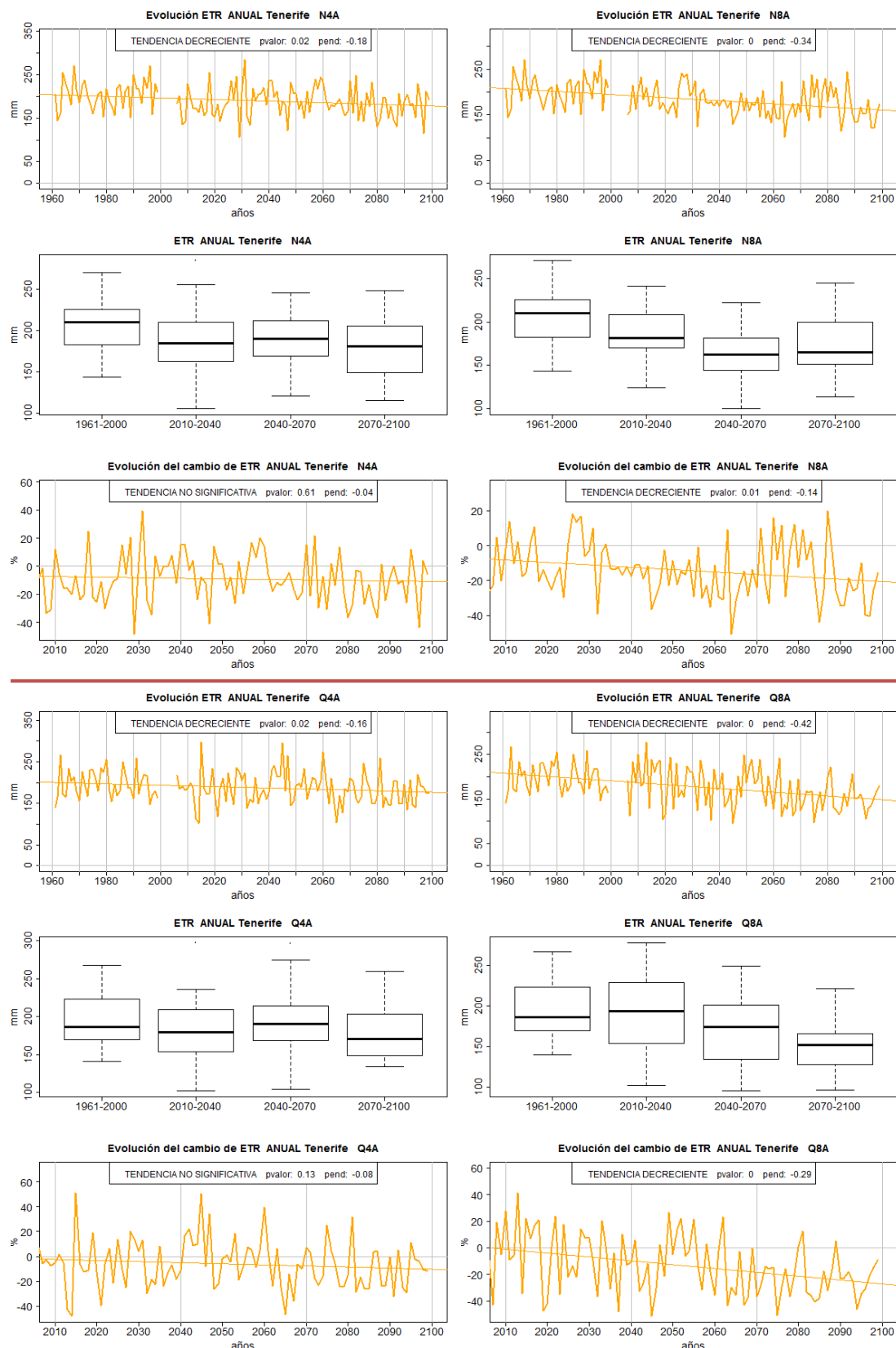


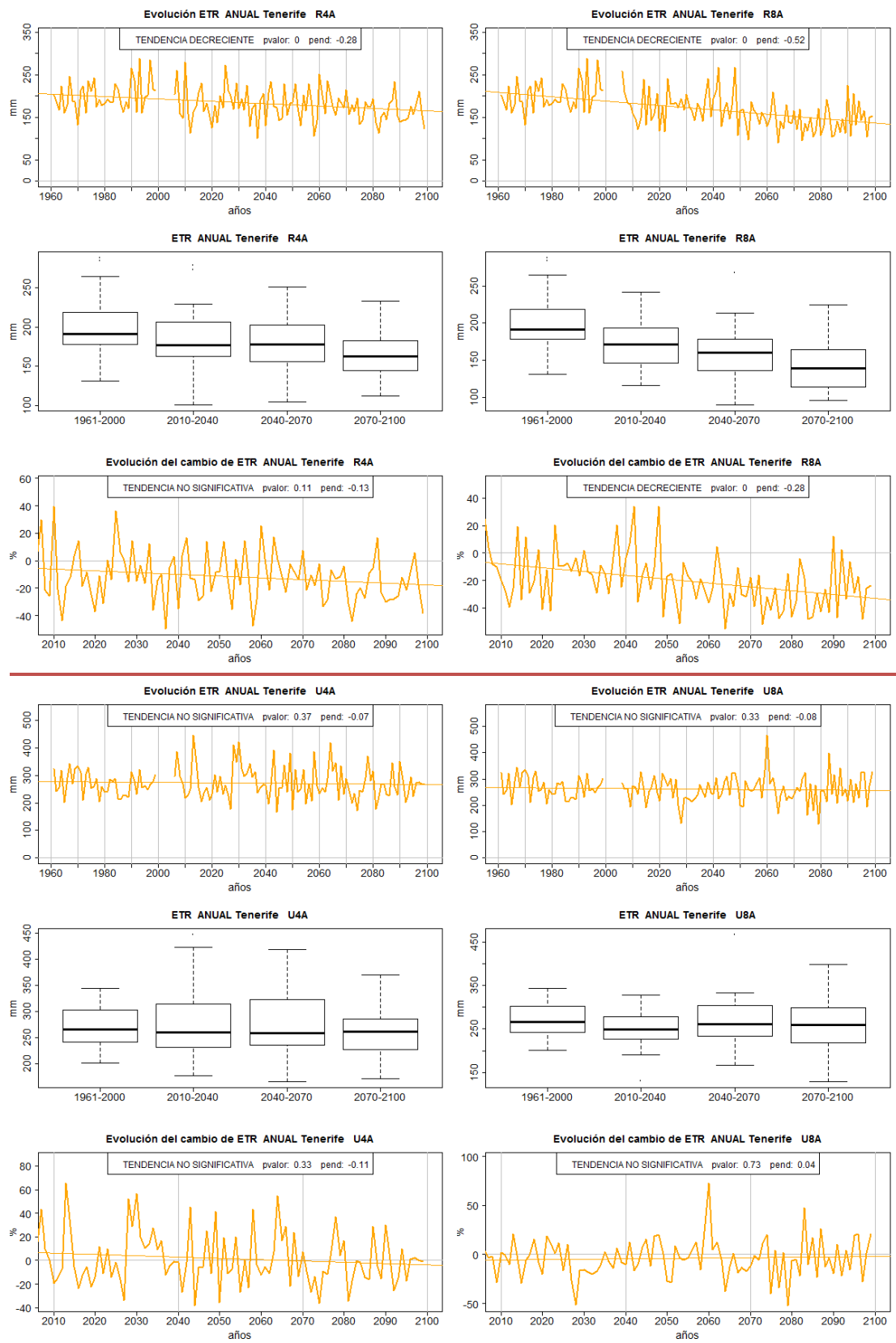


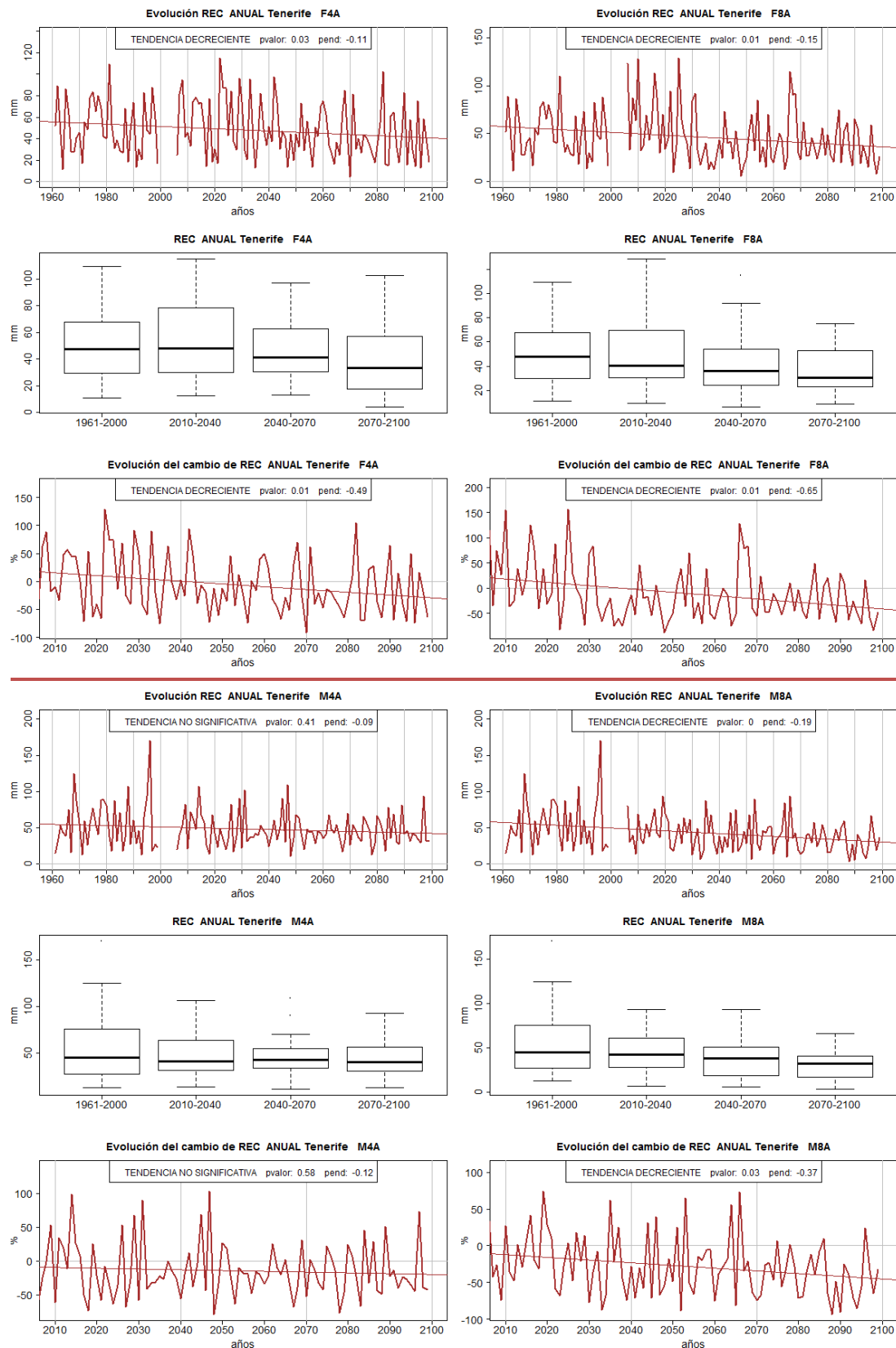


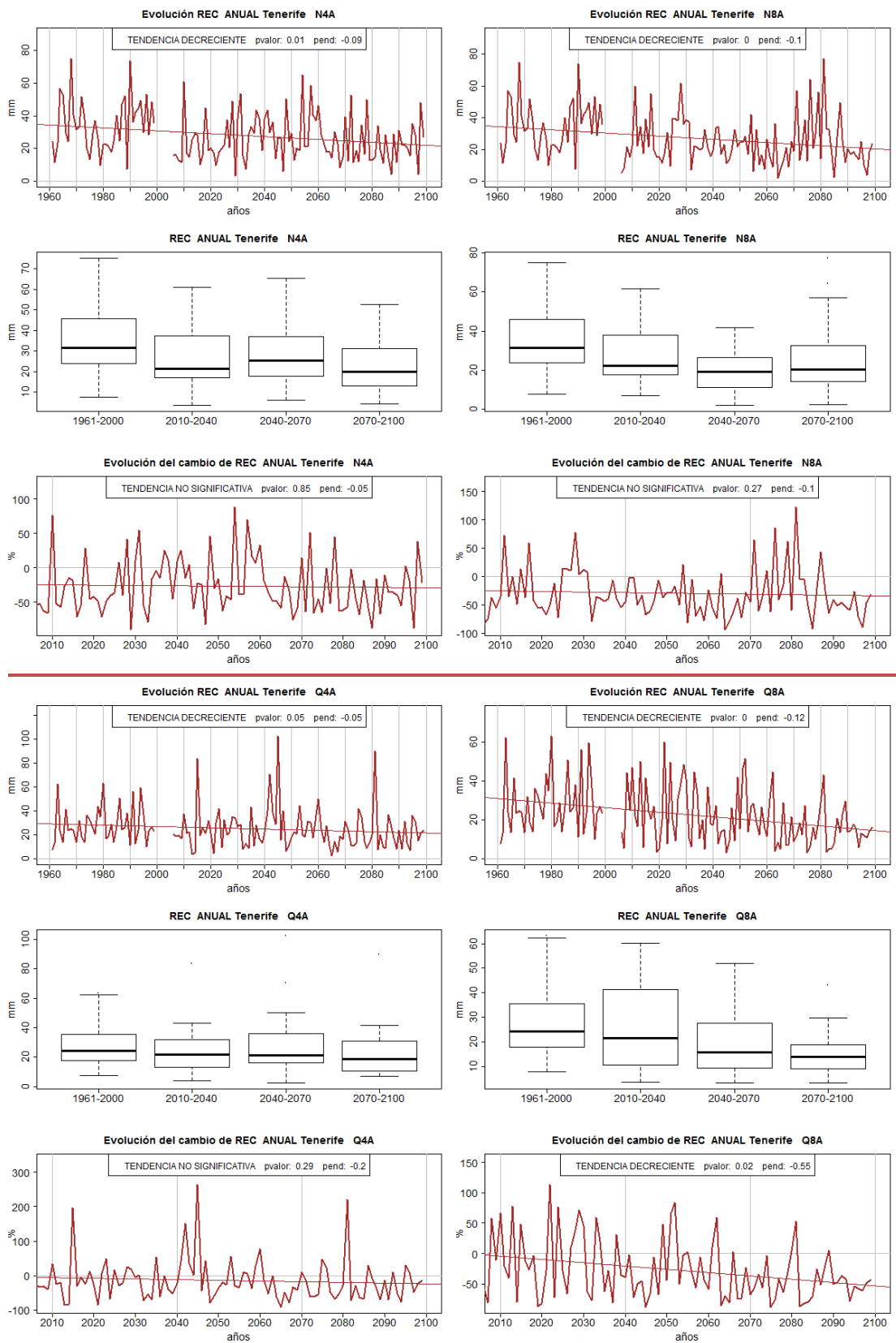


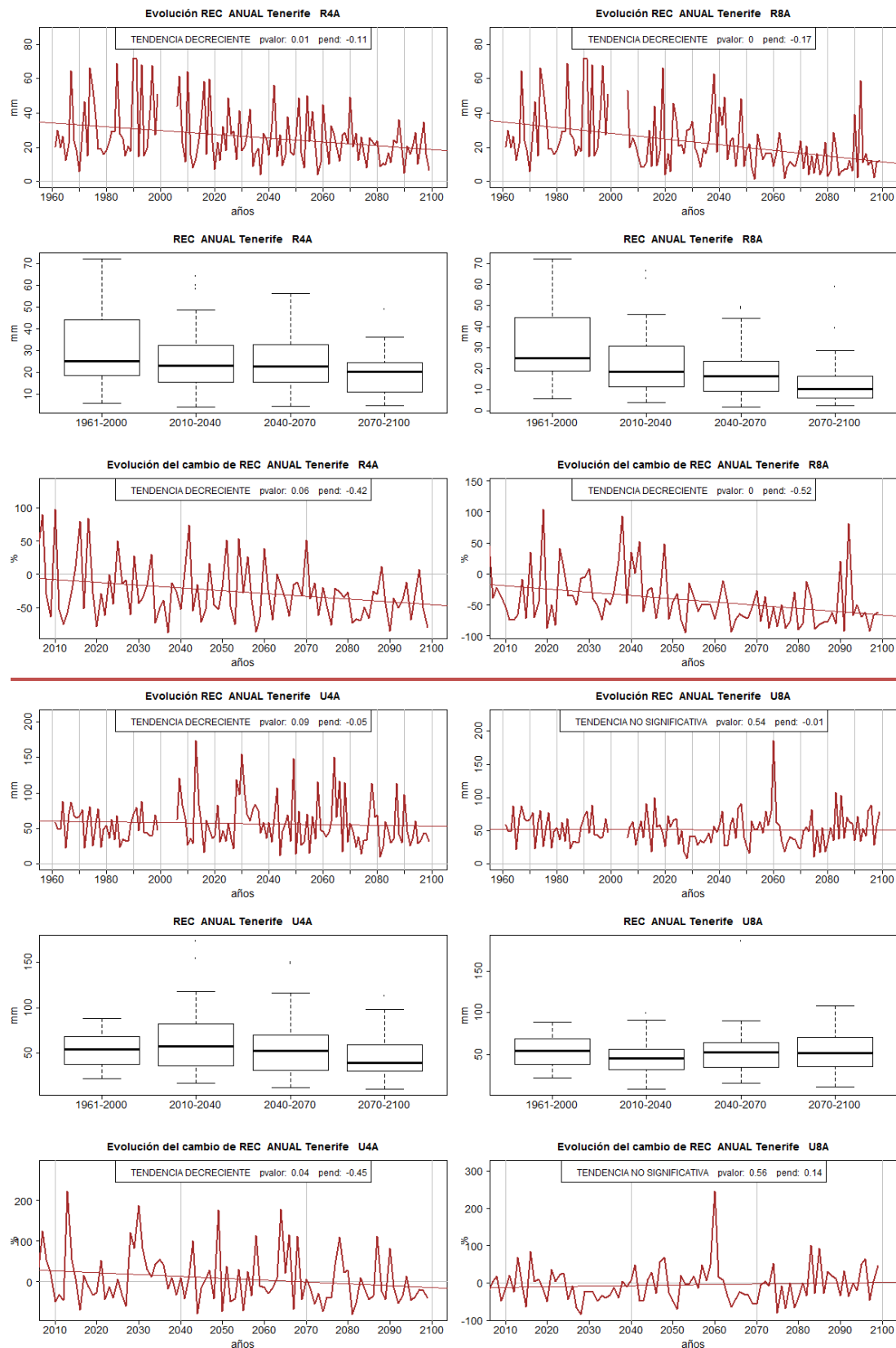


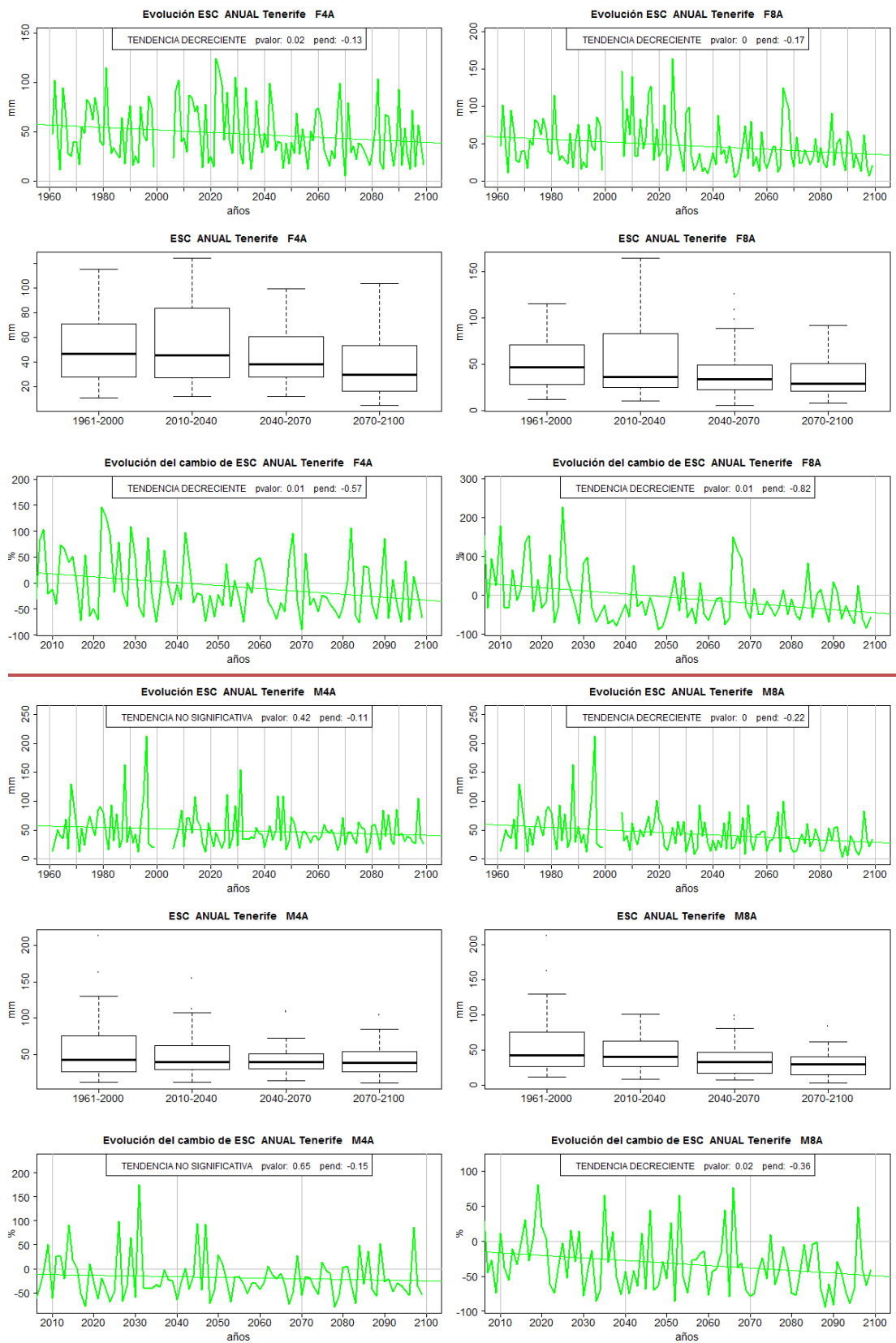








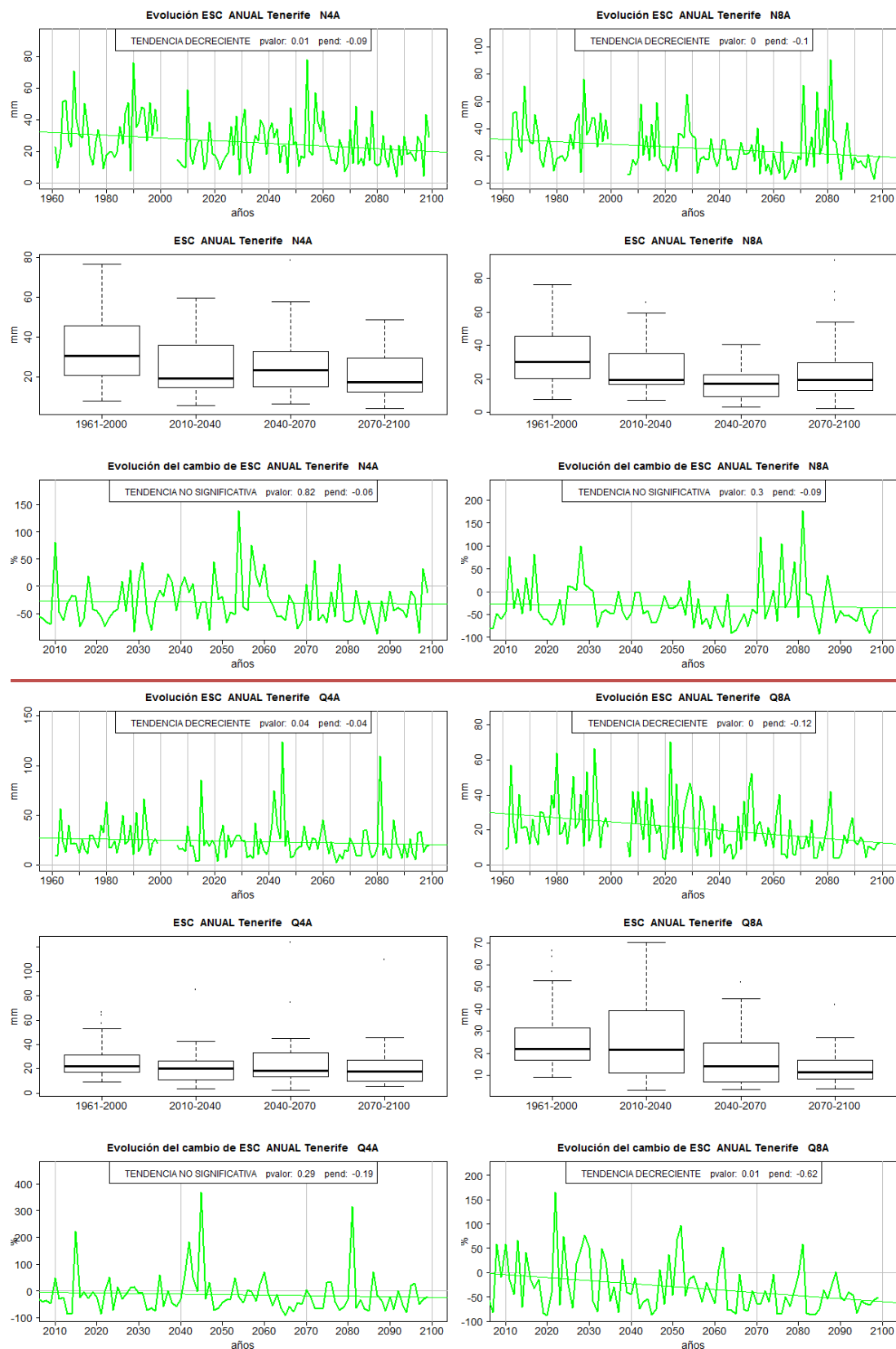


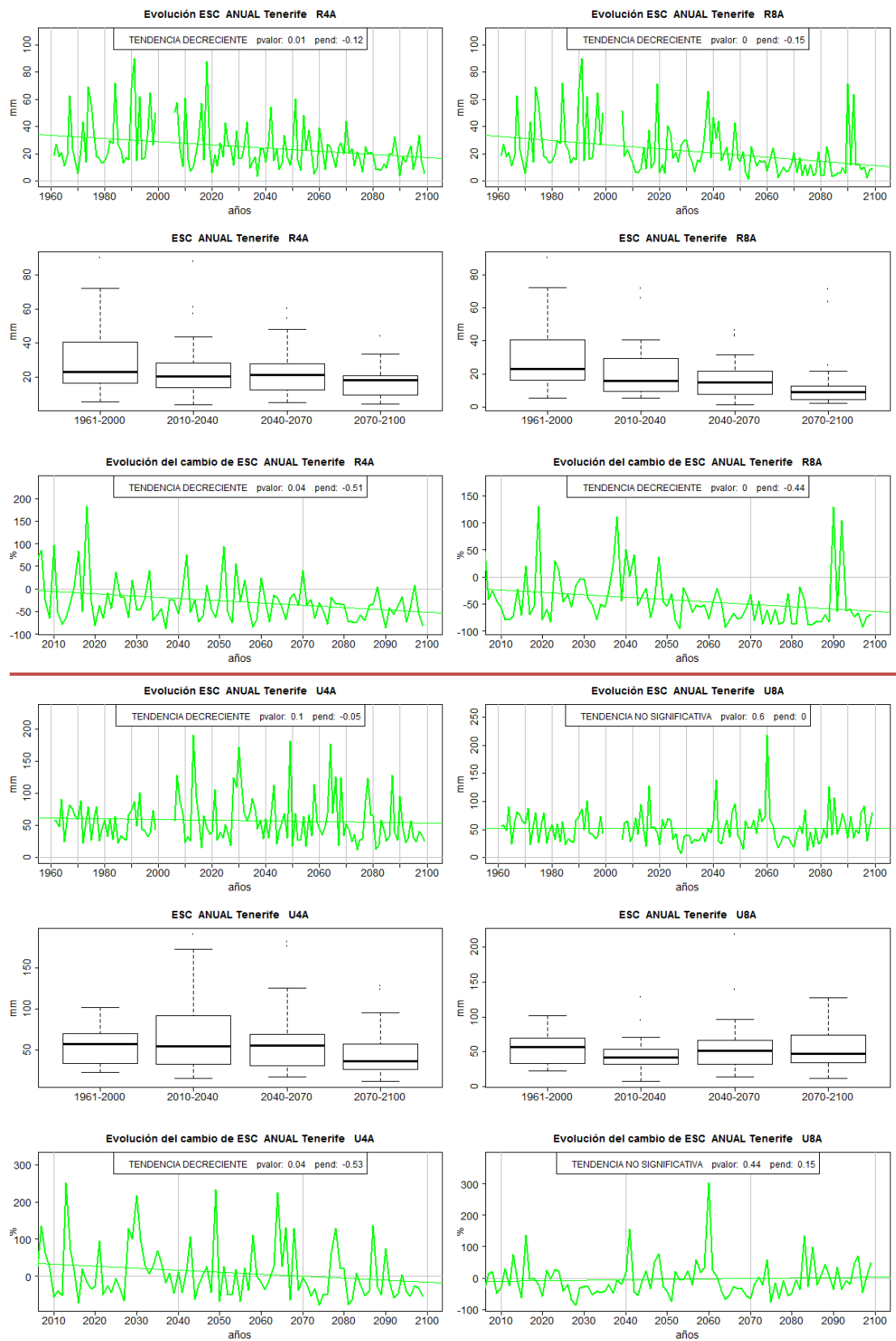




CEDEX

## Evaluación del impacto del cambio climático en los recursos hídricos y sequías en España



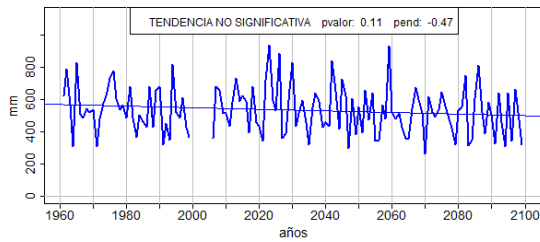




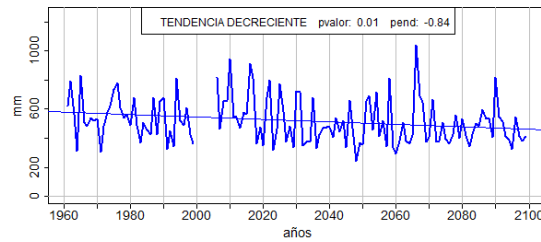
CEDEX

## 24 LA PALMA

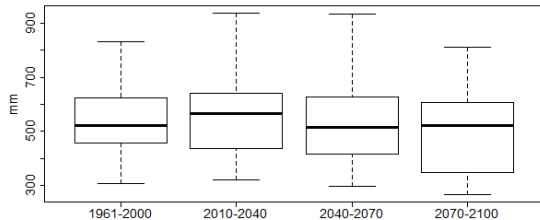
Evolución PRE ANUAL La Palma F4A



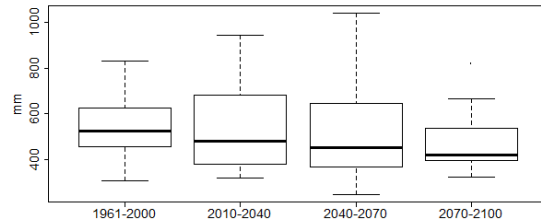
Evolución PRE ANUAL La Palma F8A



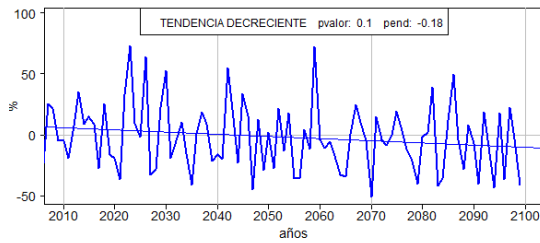
PRE ANUAL La Palma F4A



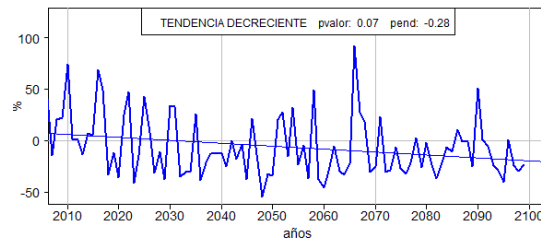
PRE ANUAL La Palma F8A



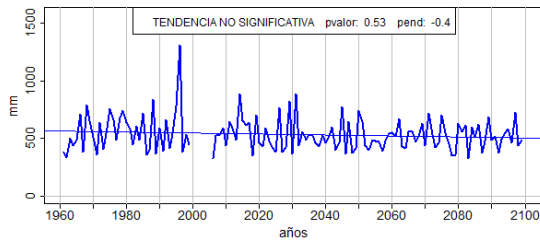
Evolución del cambio de PRE ANUAL La Palma F4A



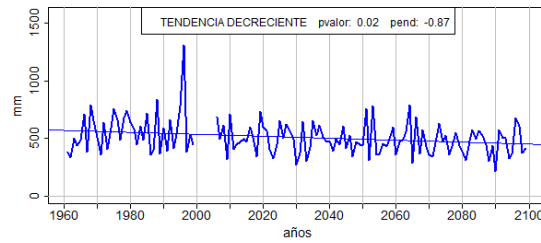
Evolución del cambio de PRE ANUAL La Palma F8A



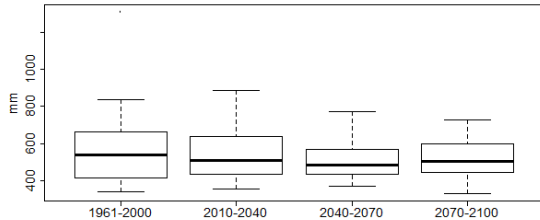
Evolución PRE ANUAL La Palma M4A



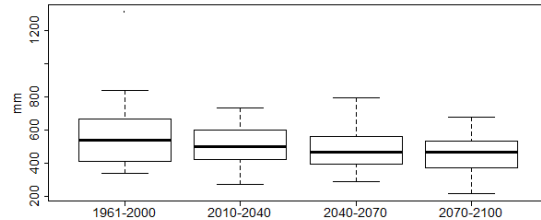
Evolución PRE ANUAL La Palma M8A



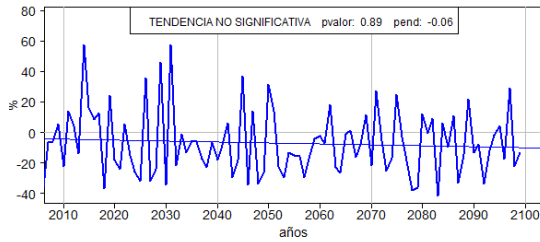
PRE ANUAL La Palma M4A



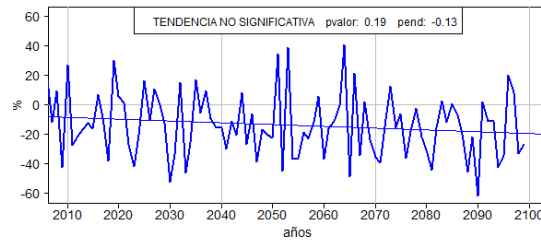
PRE ANUAL La Palma M8A

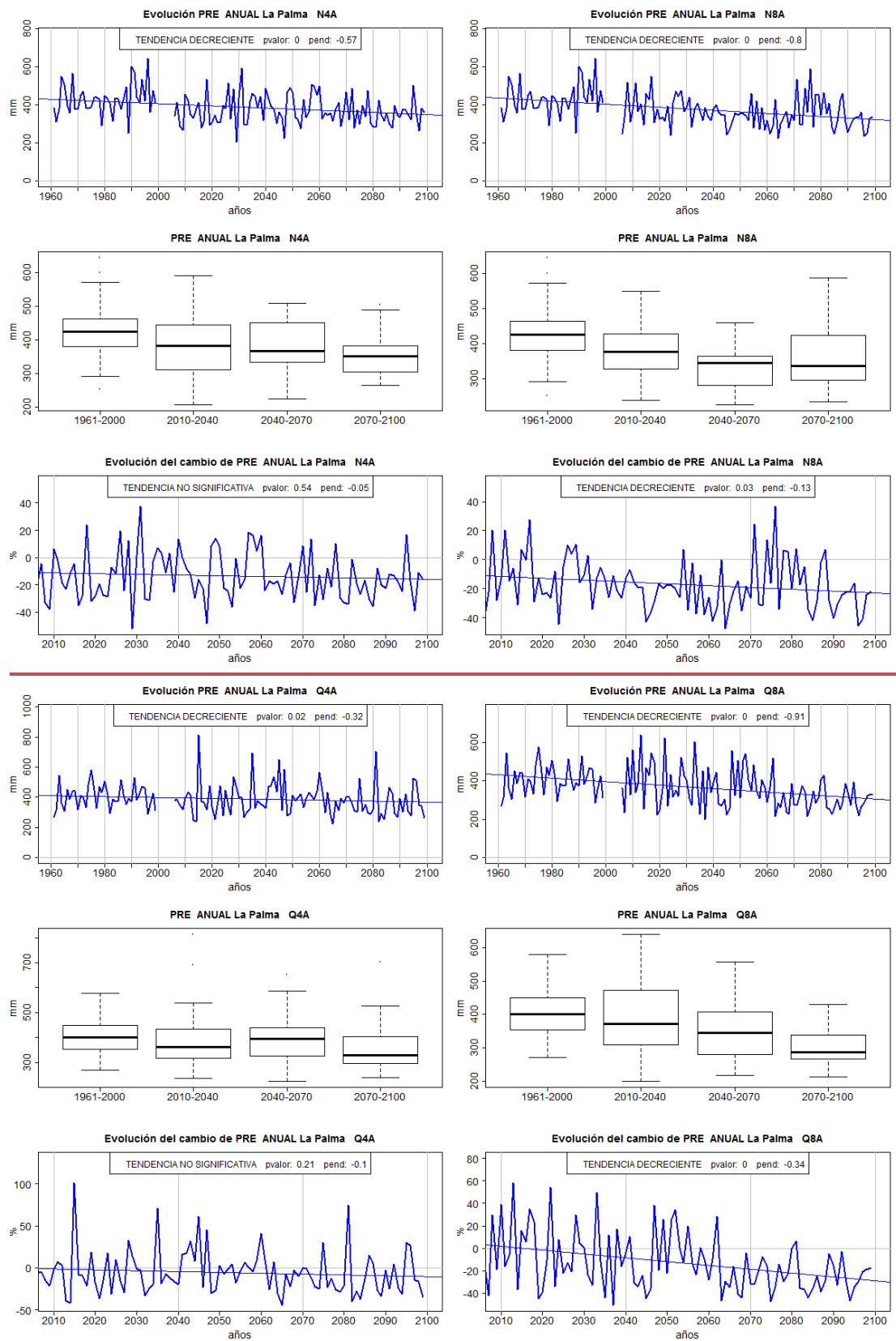


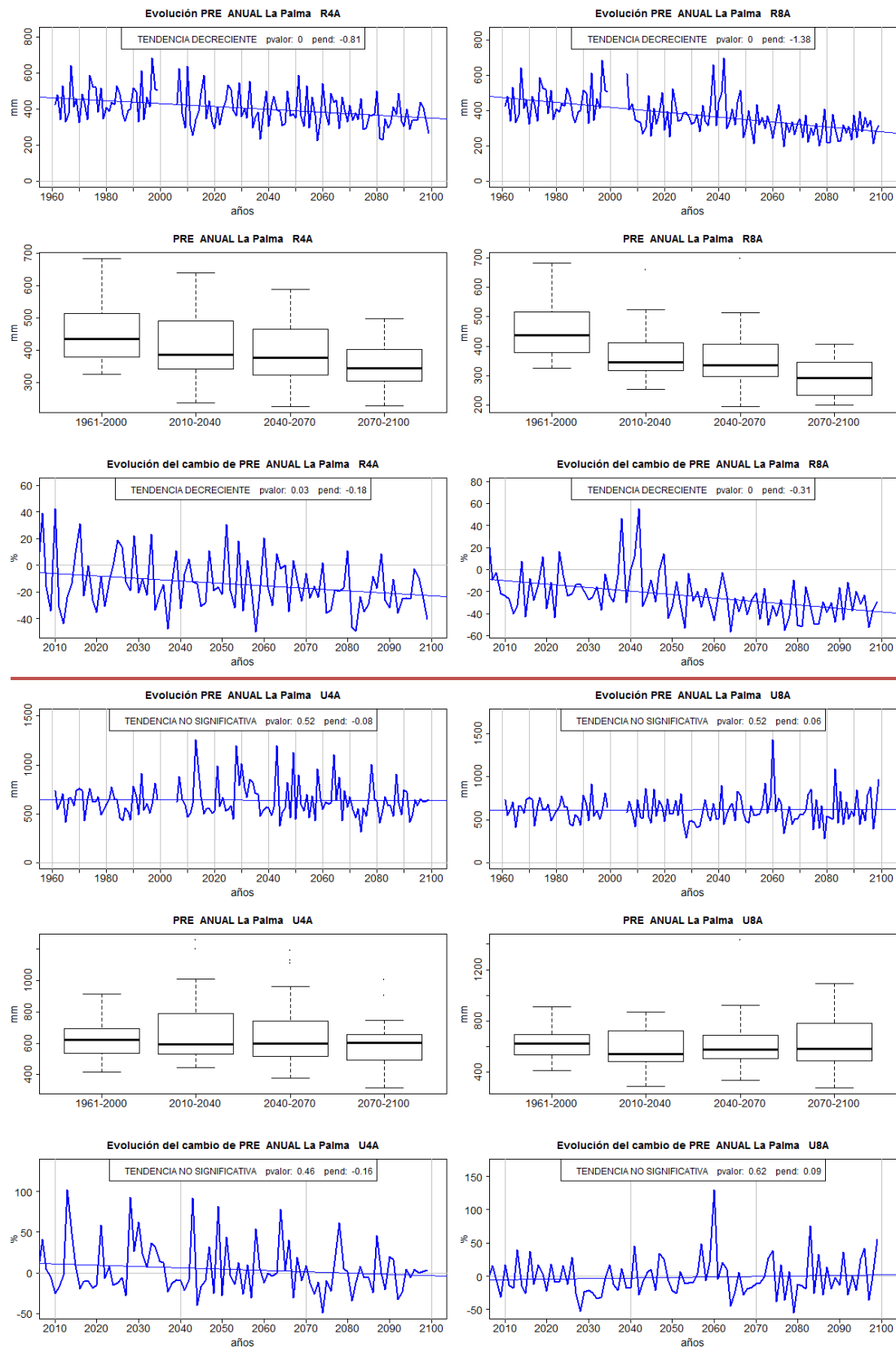
Evolución del cambio de PRE ANUAL La Palma M4A

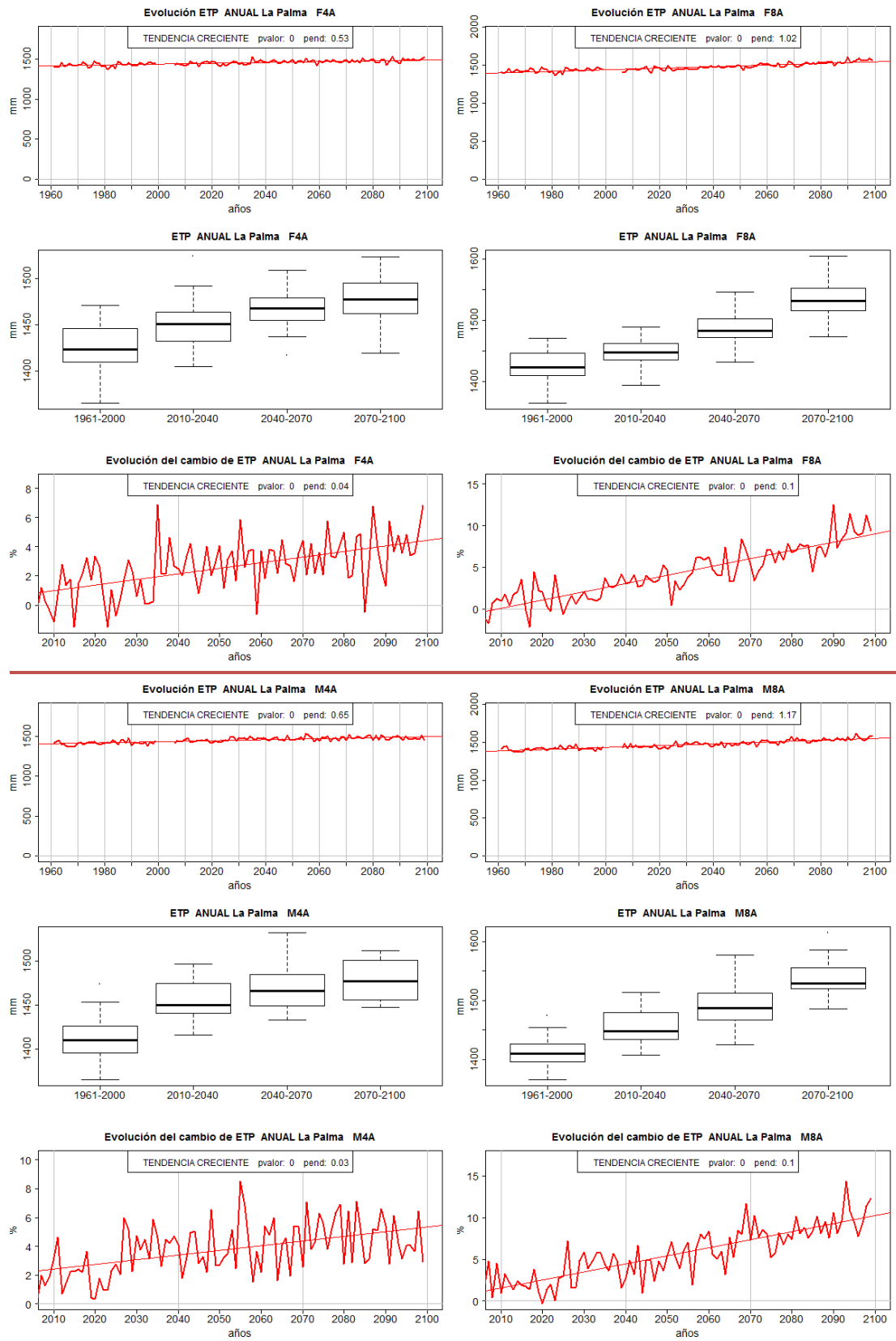


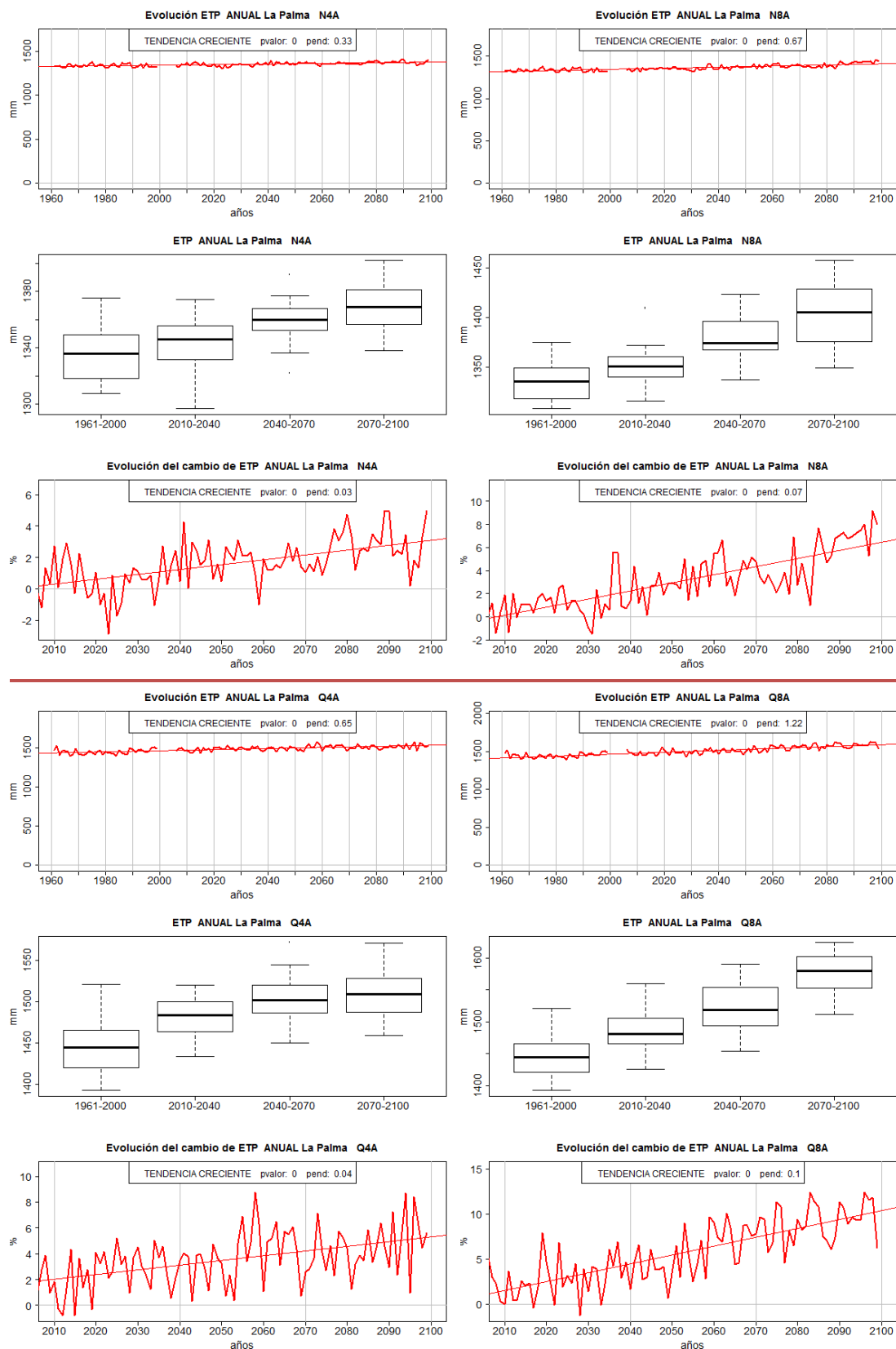
Evolución del cambio de PRE ANUAL La Palma M8A

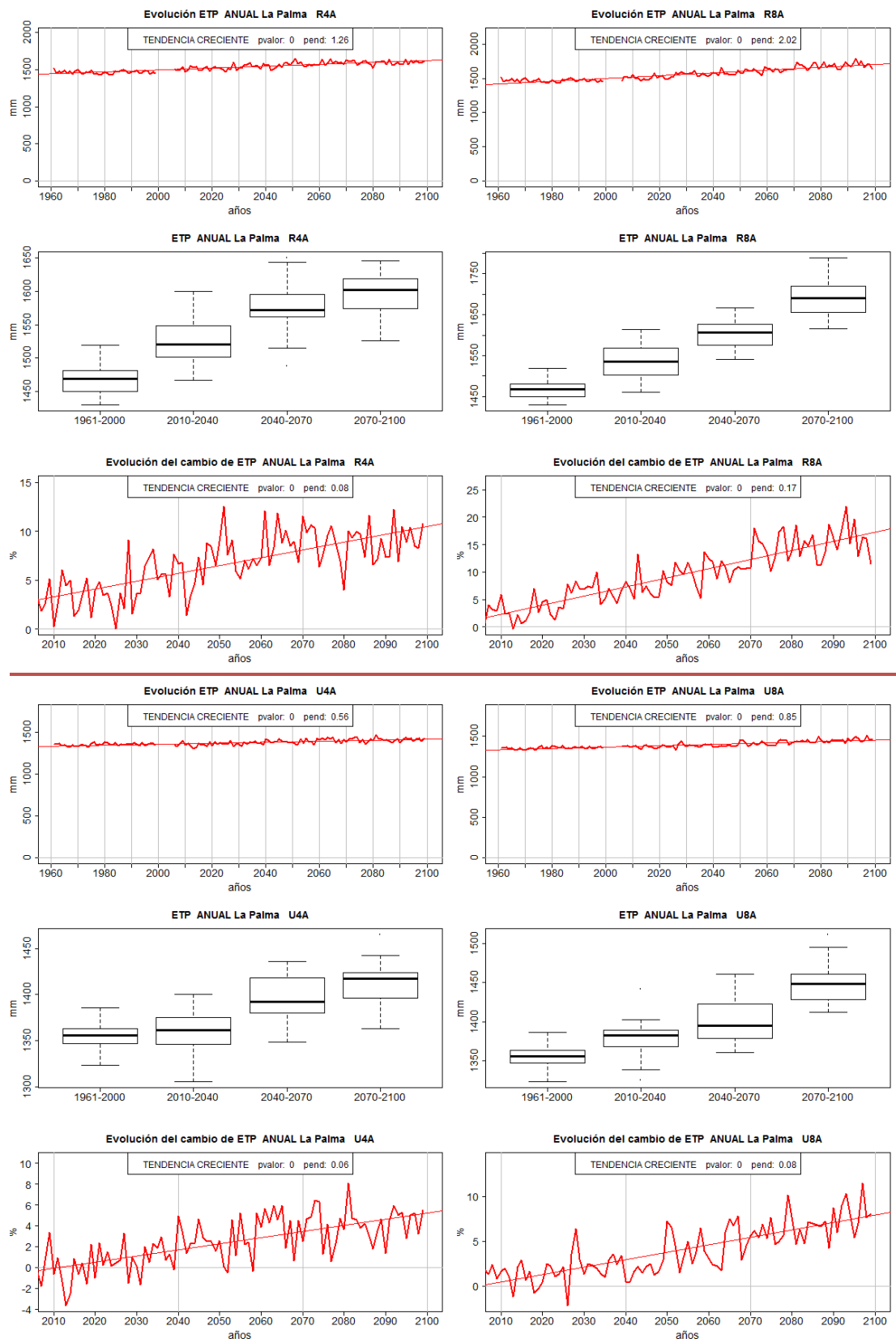


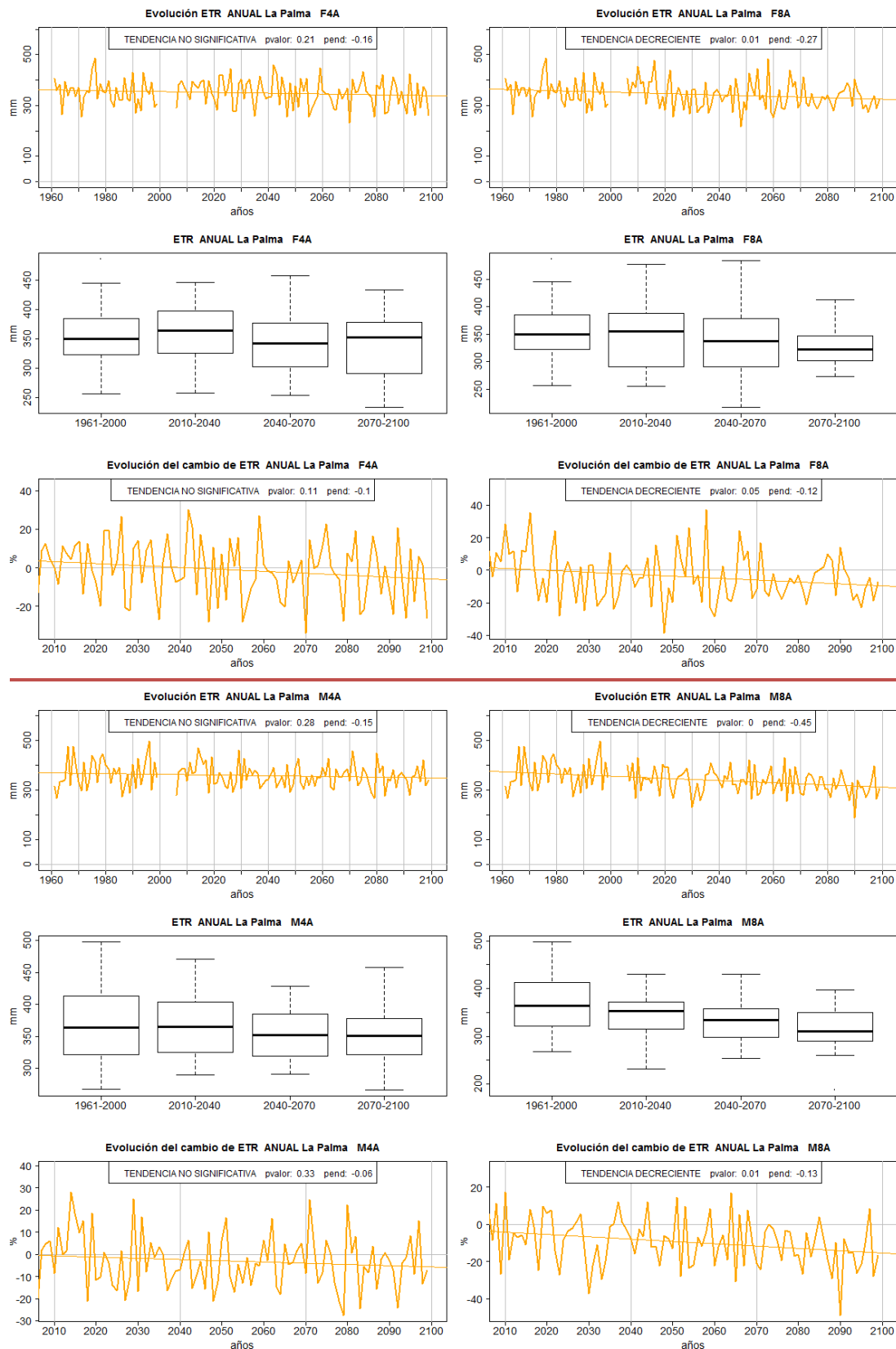


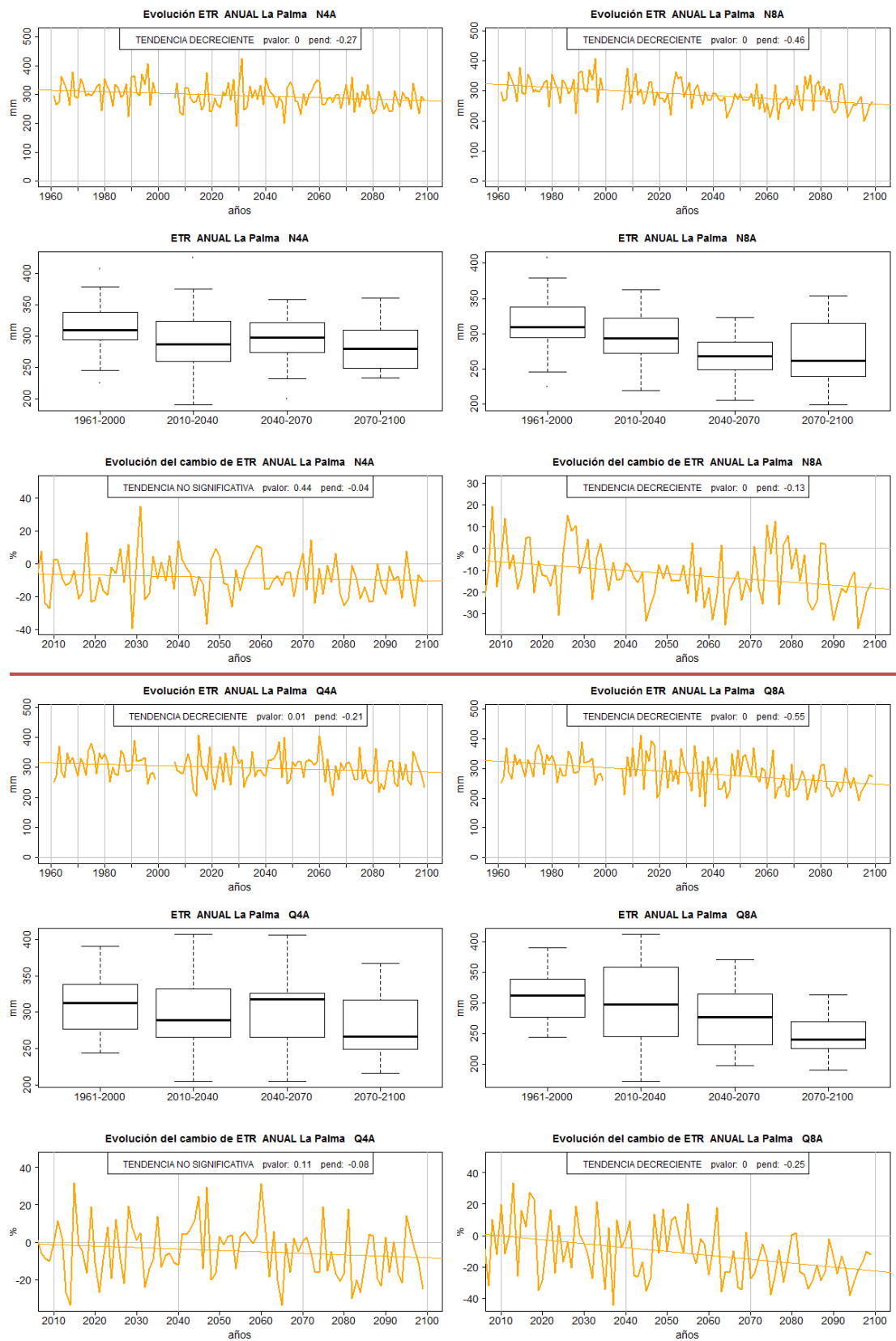


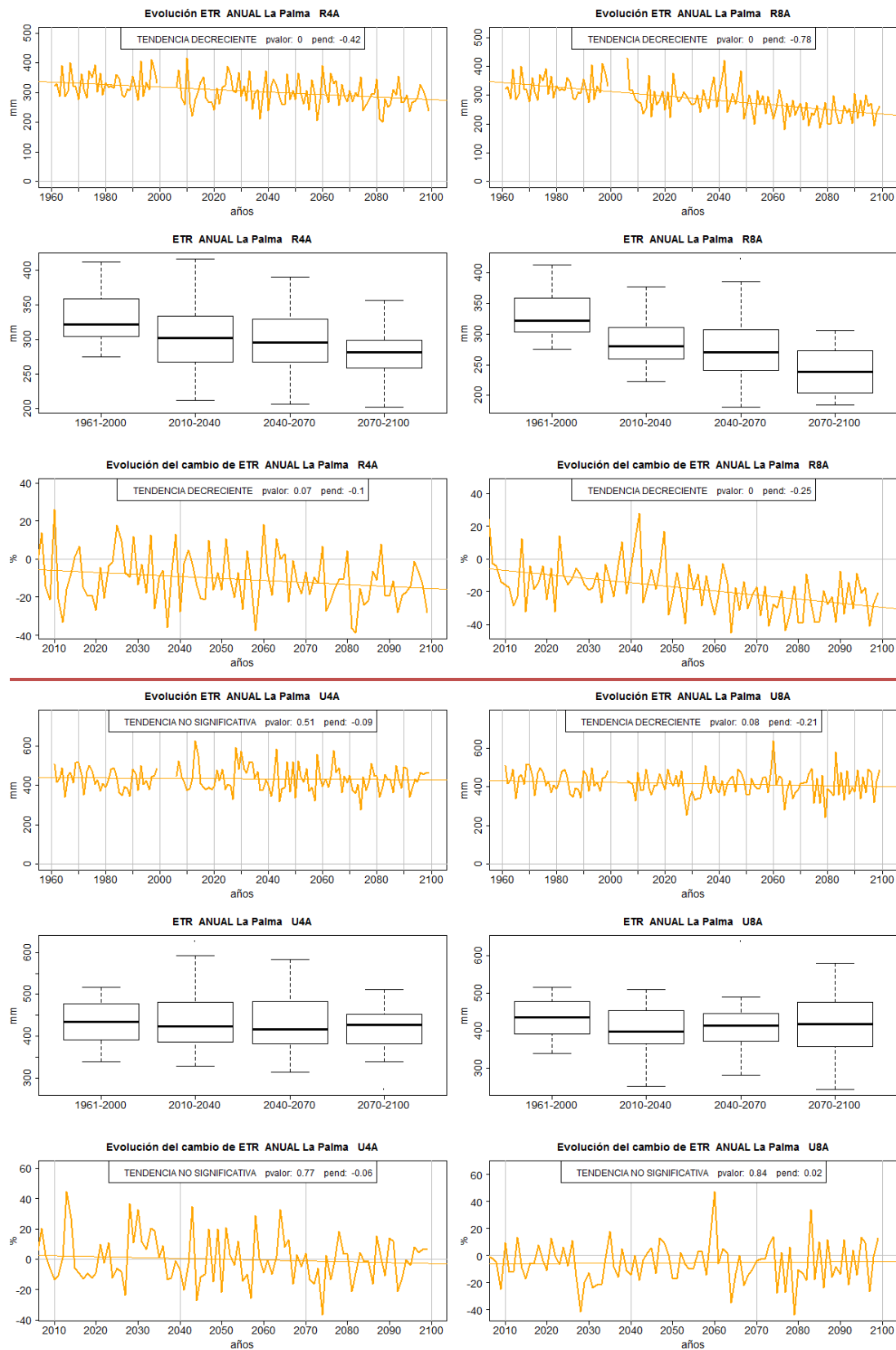


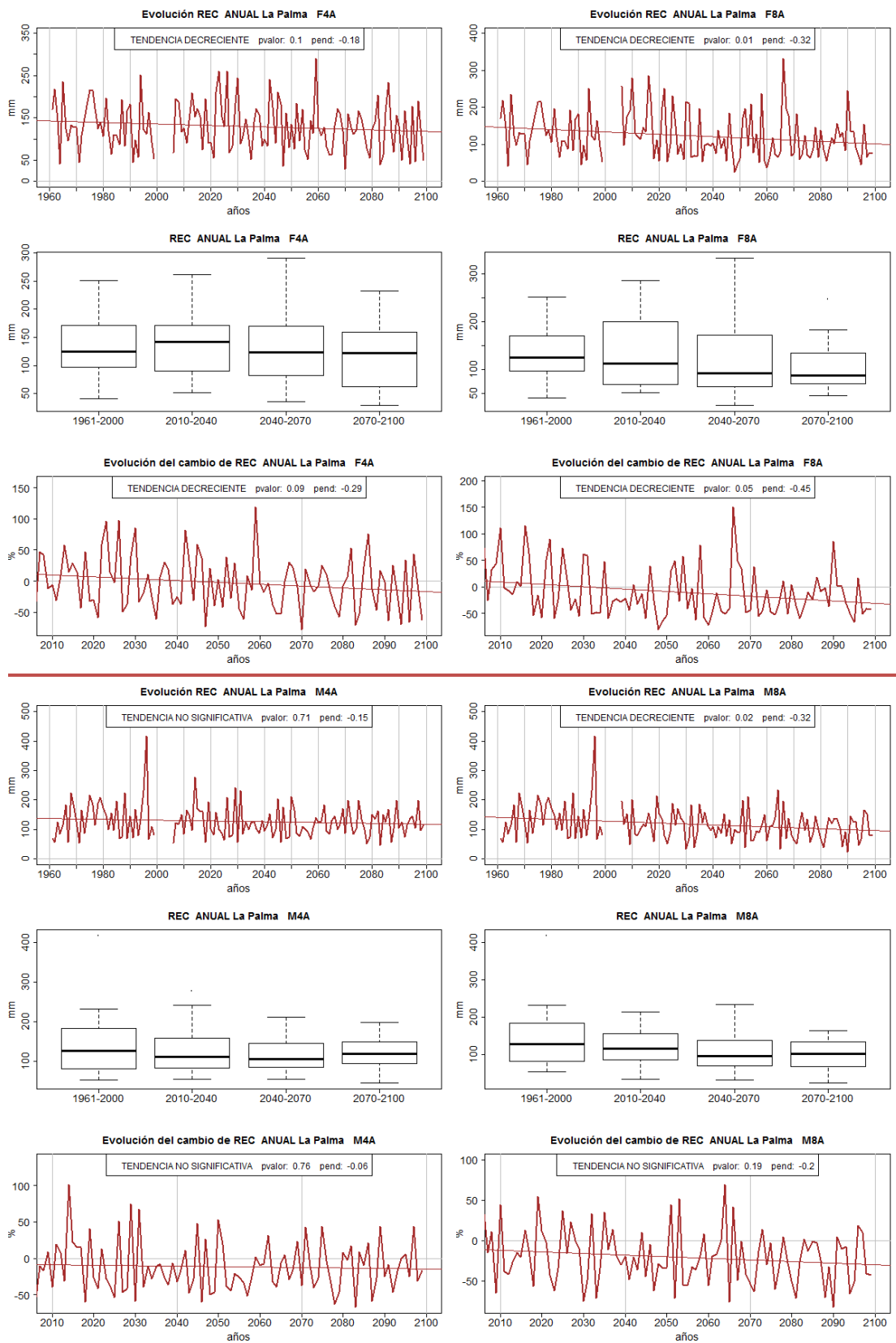


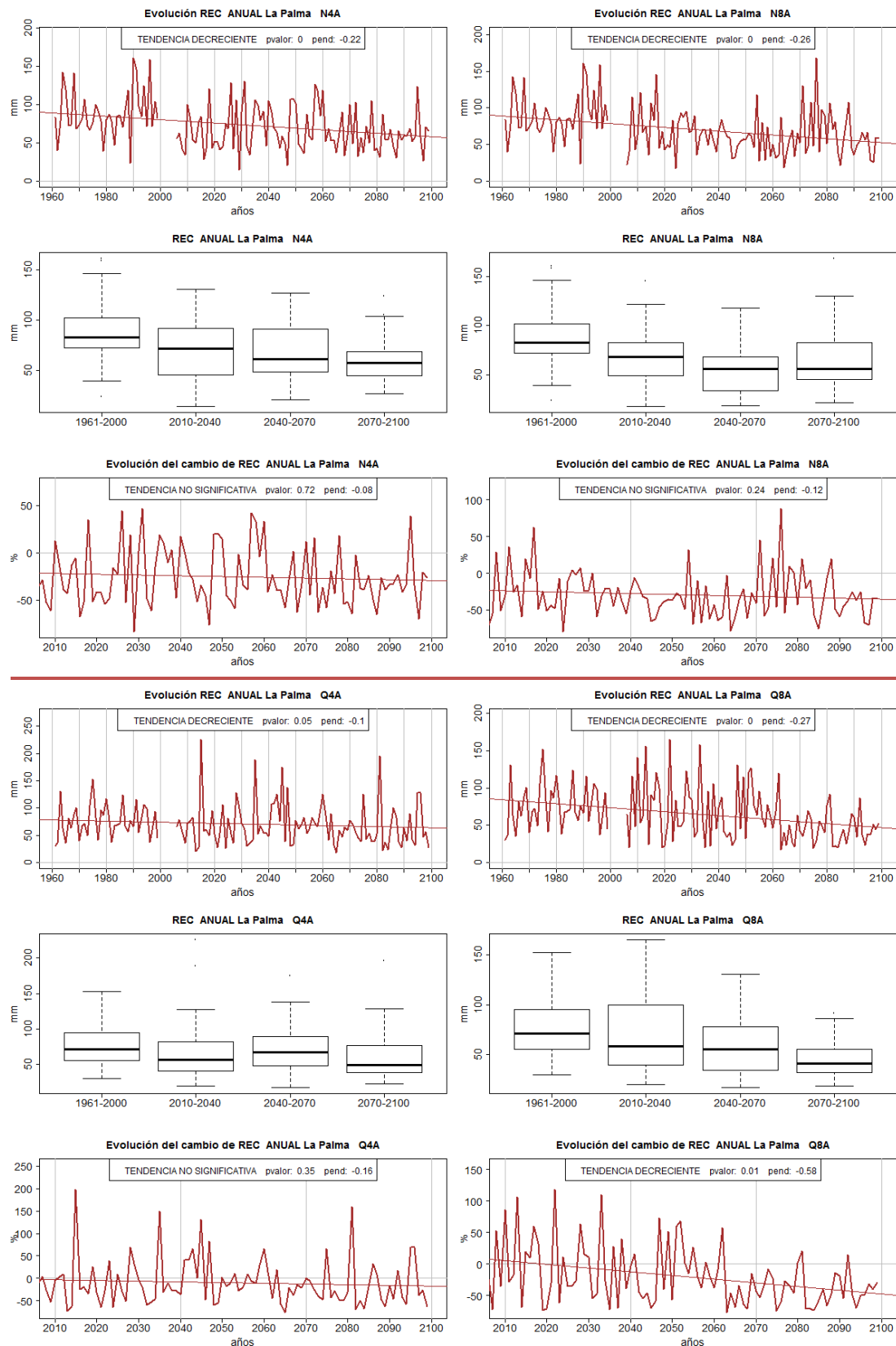


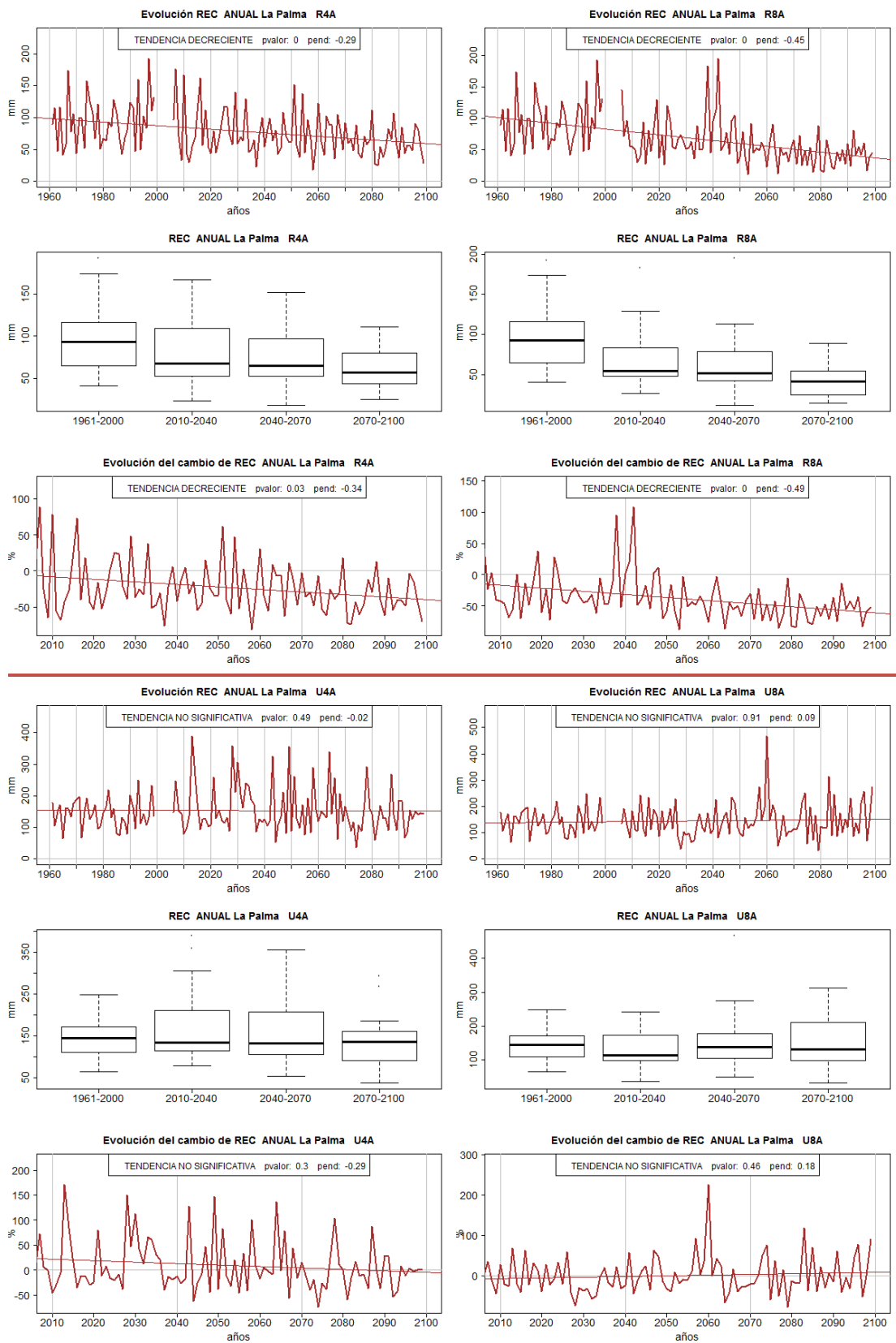








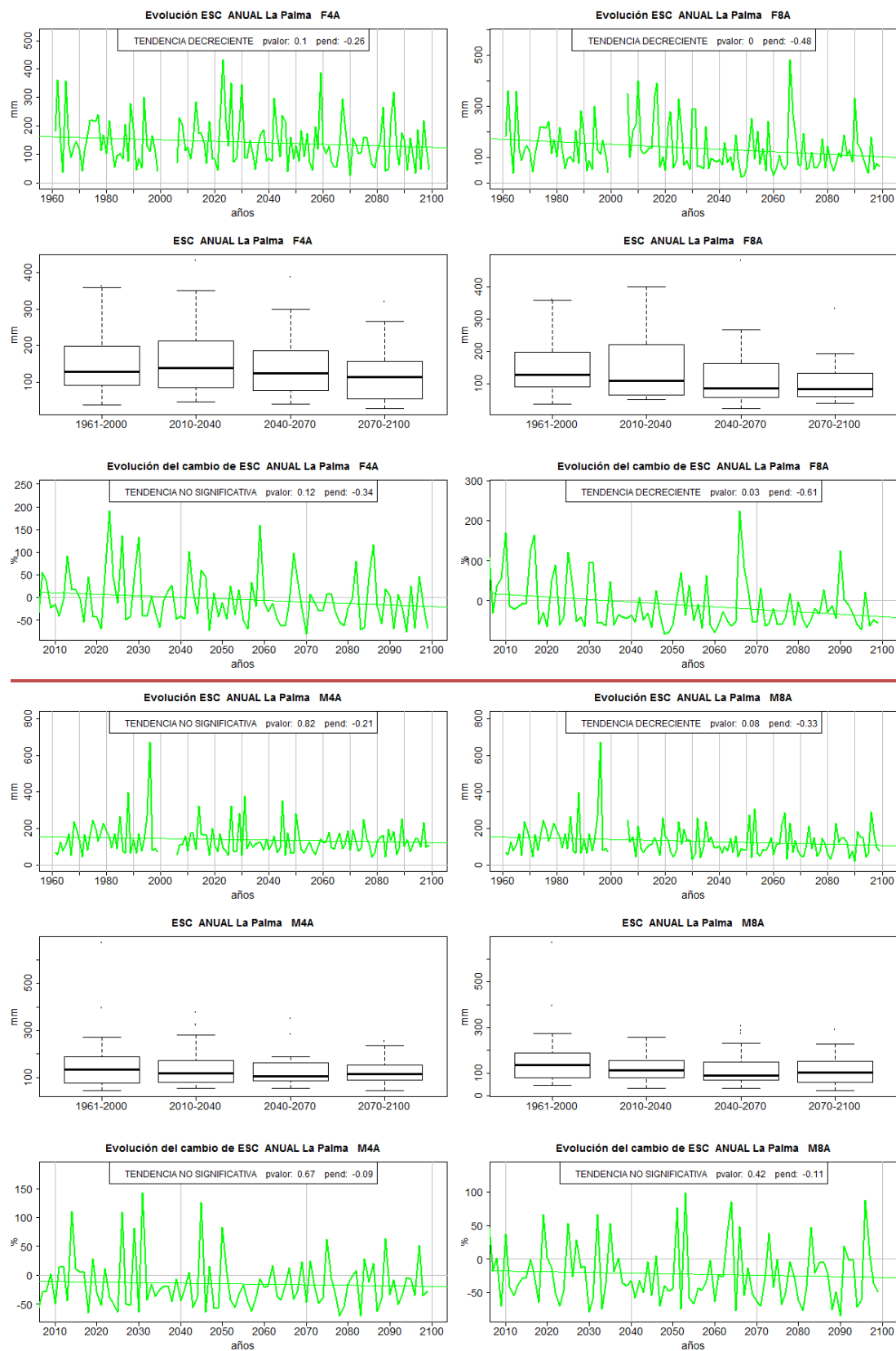


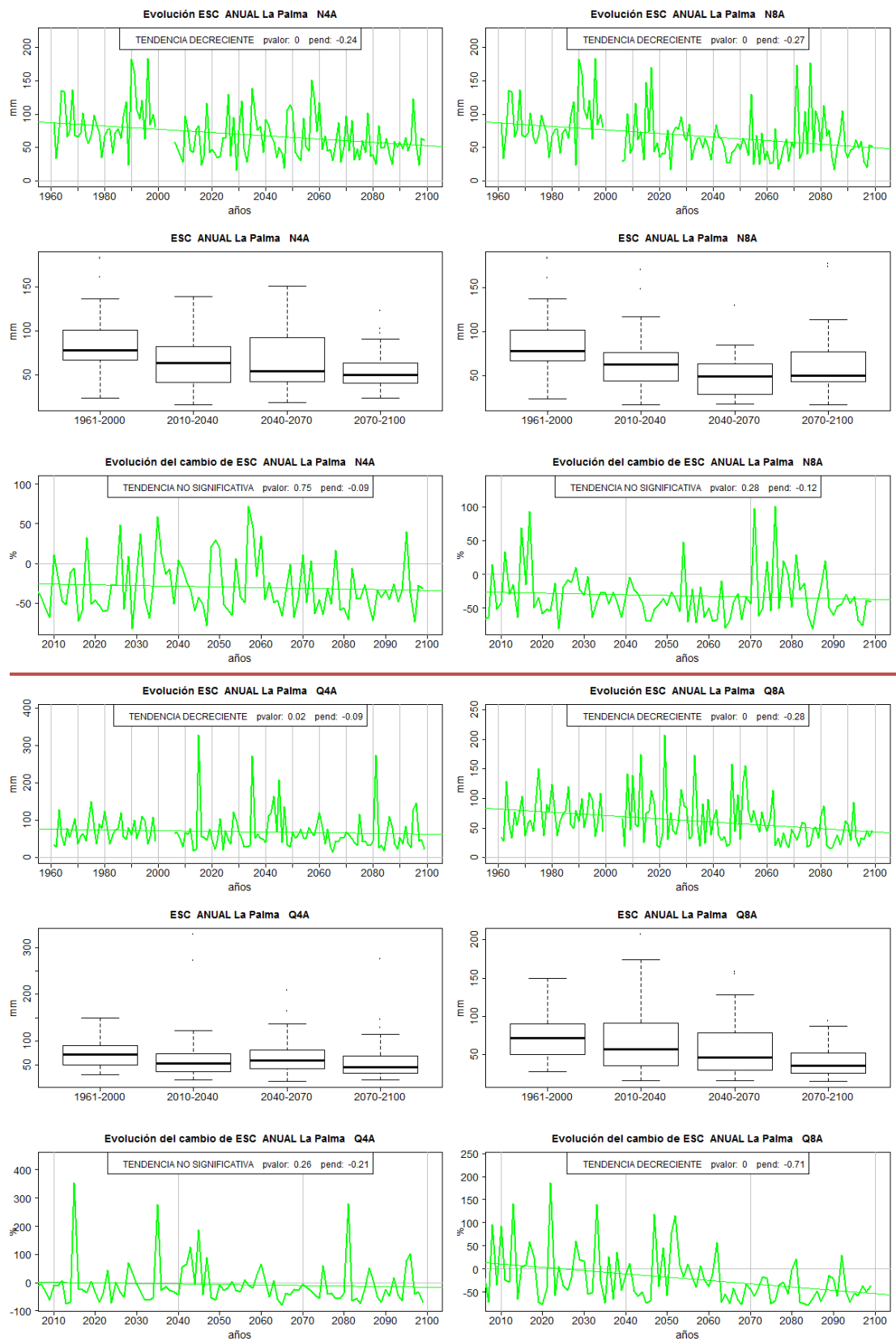




CEDEX

## Evaluación del impacto del cambio climático en los recursos hídricos y sequías en España

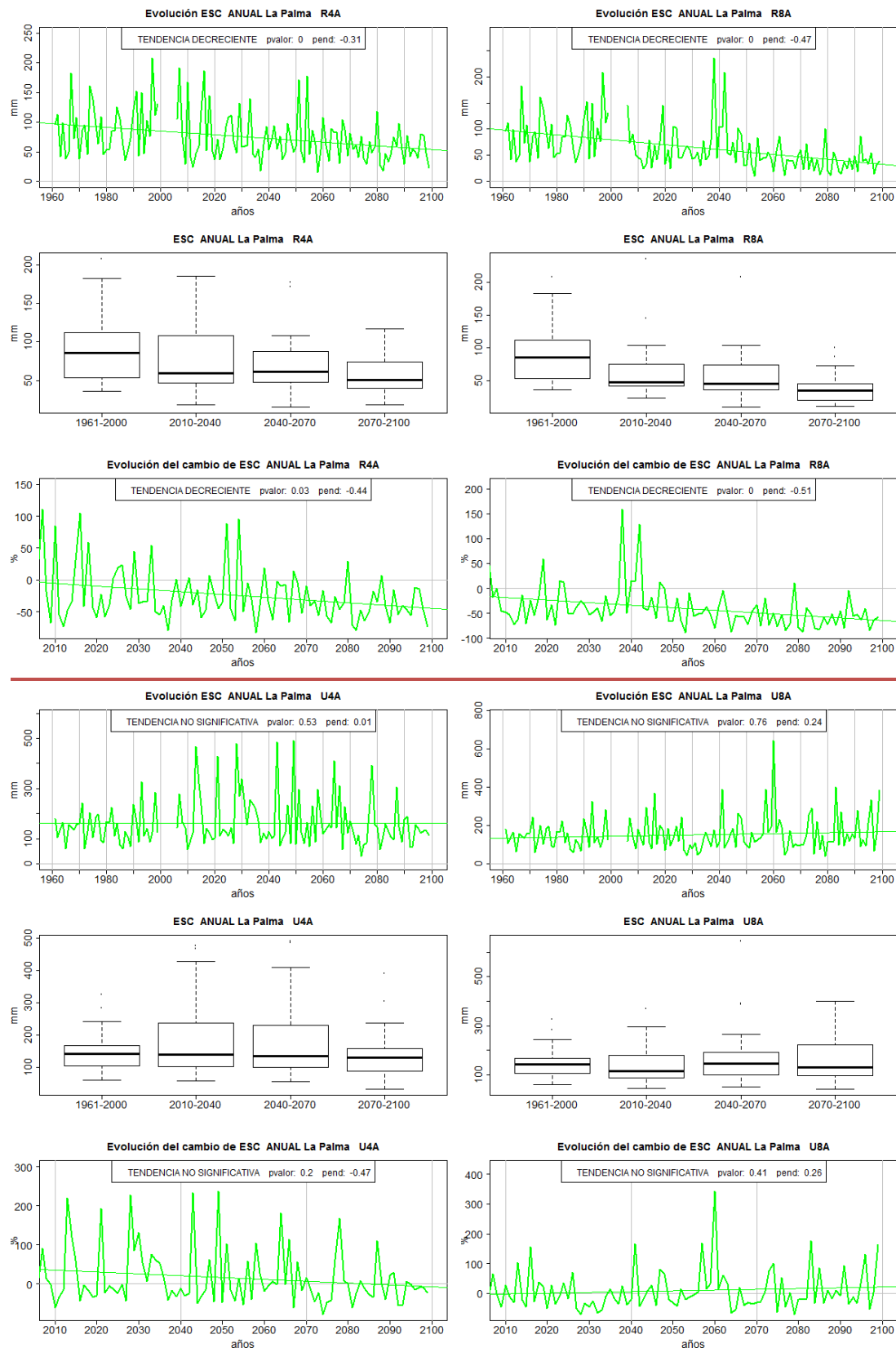




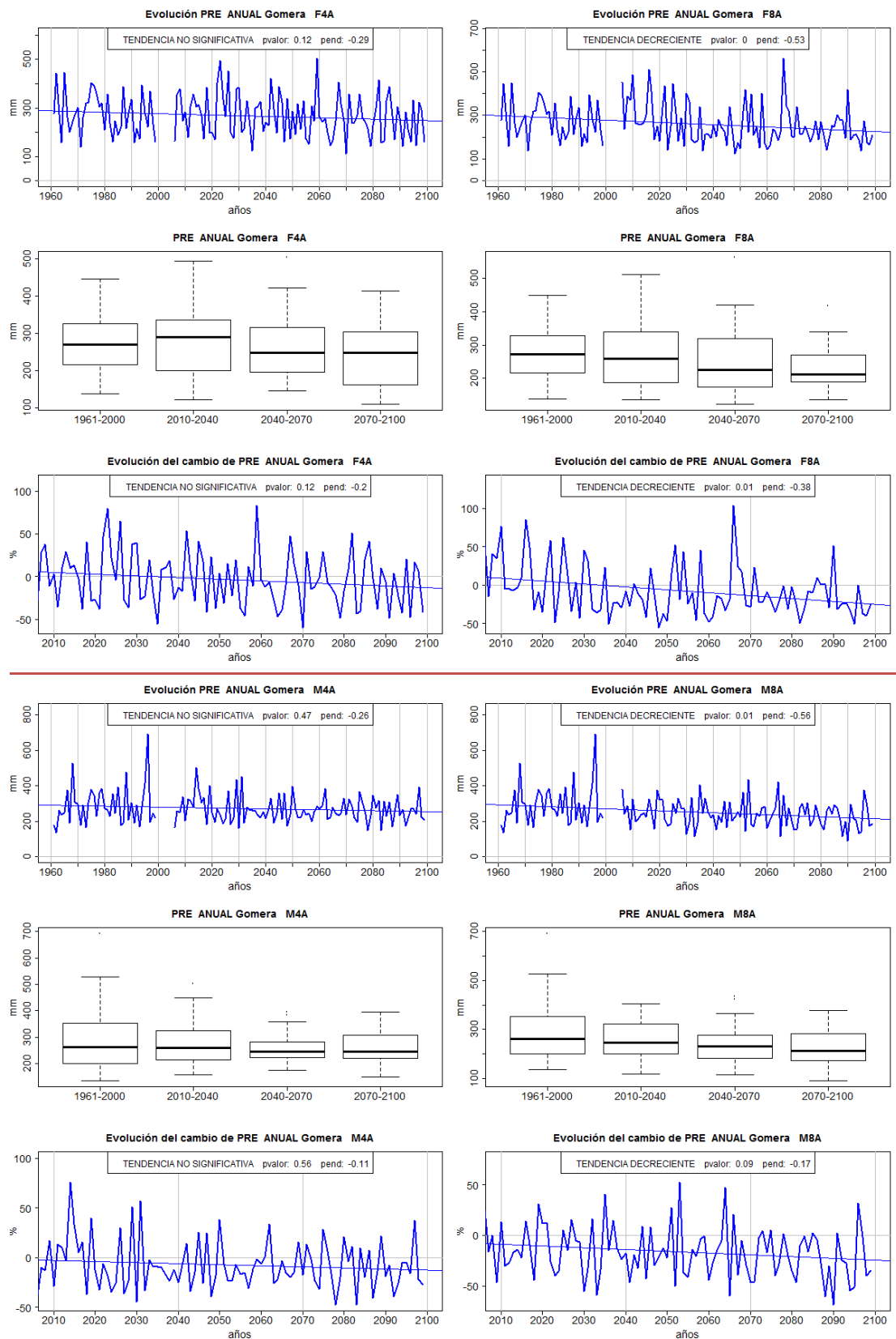


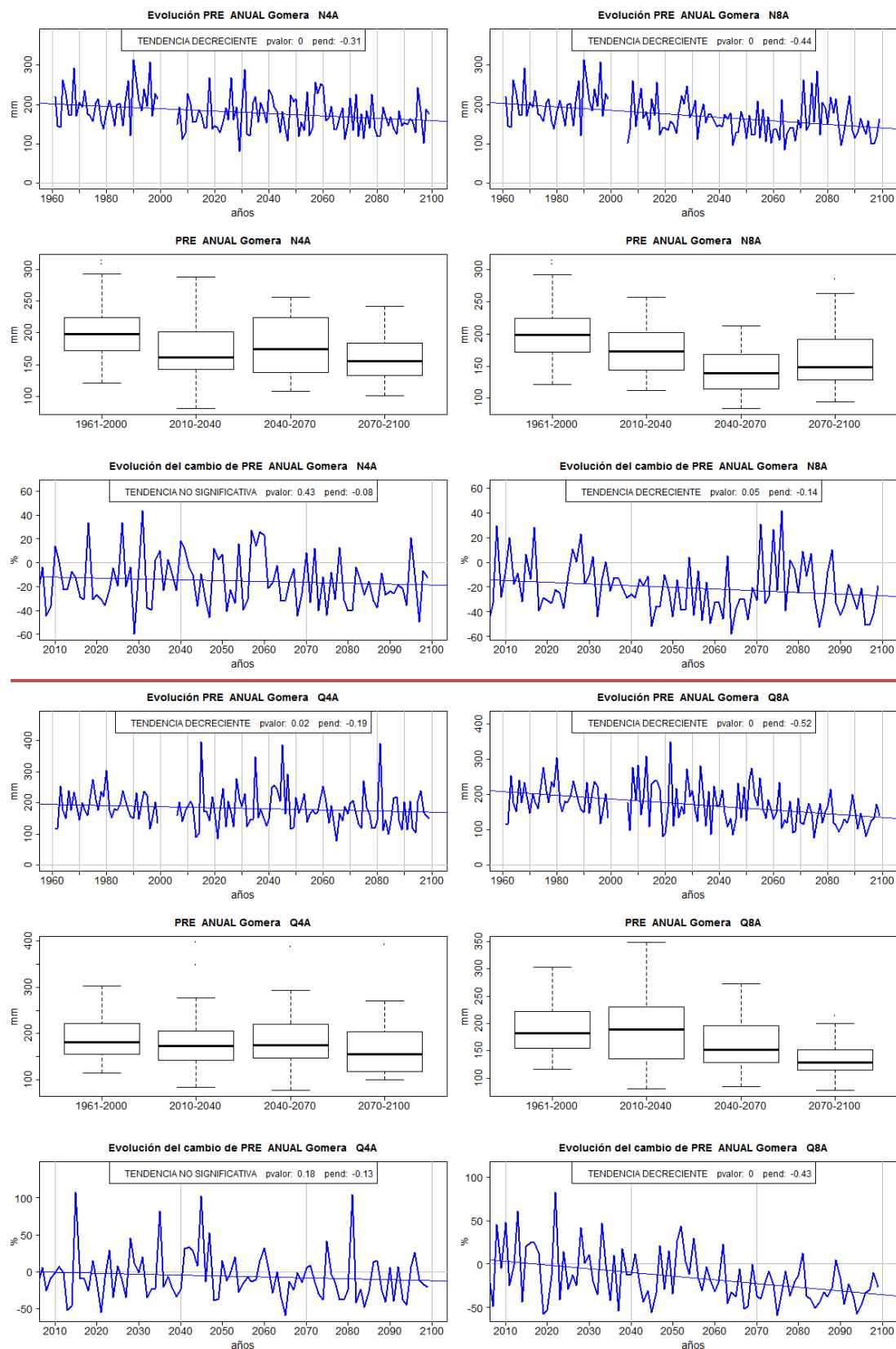
CEDEX

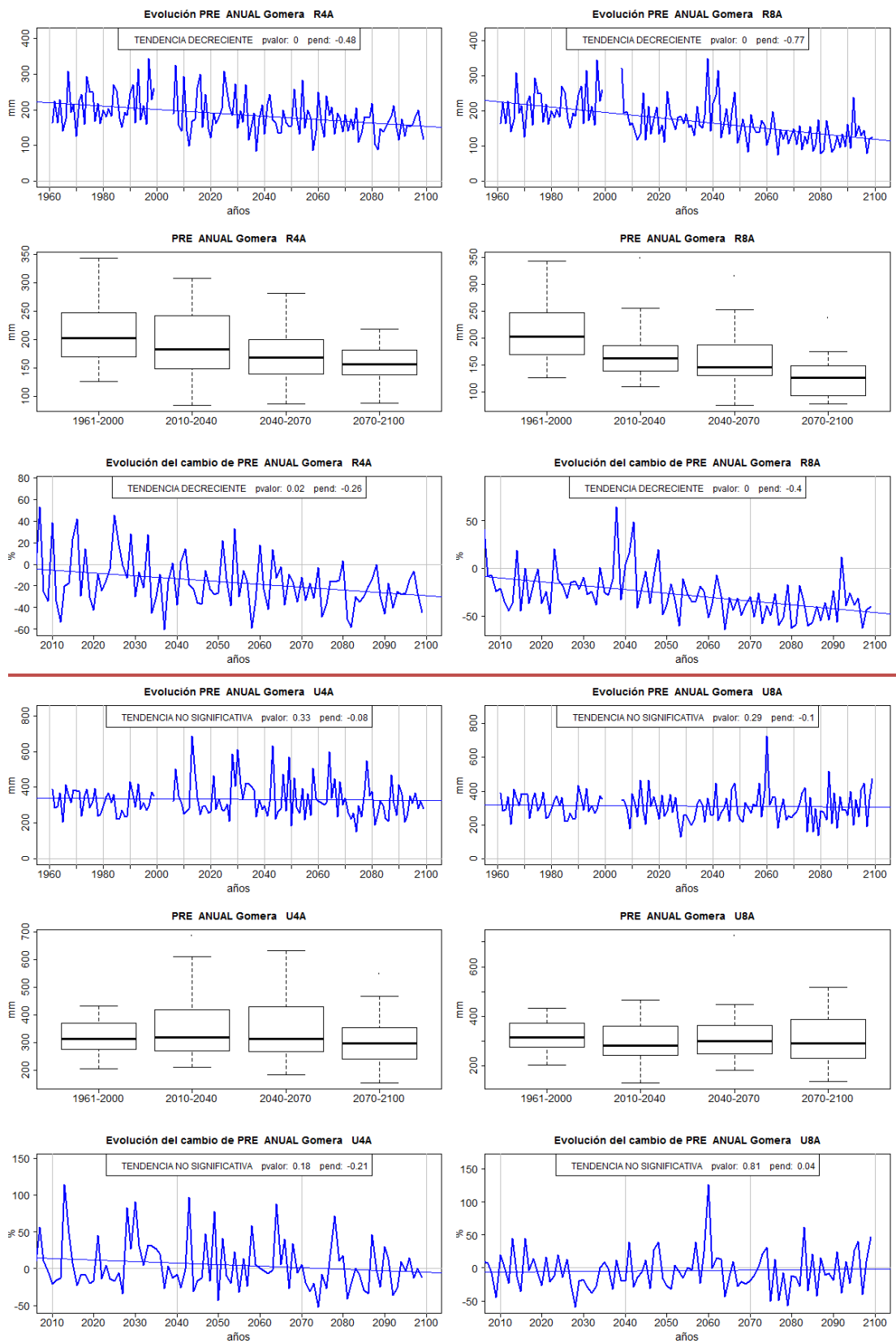
## Evaluación del impacto del cambio climático en los recursos hídricos y sequías en España

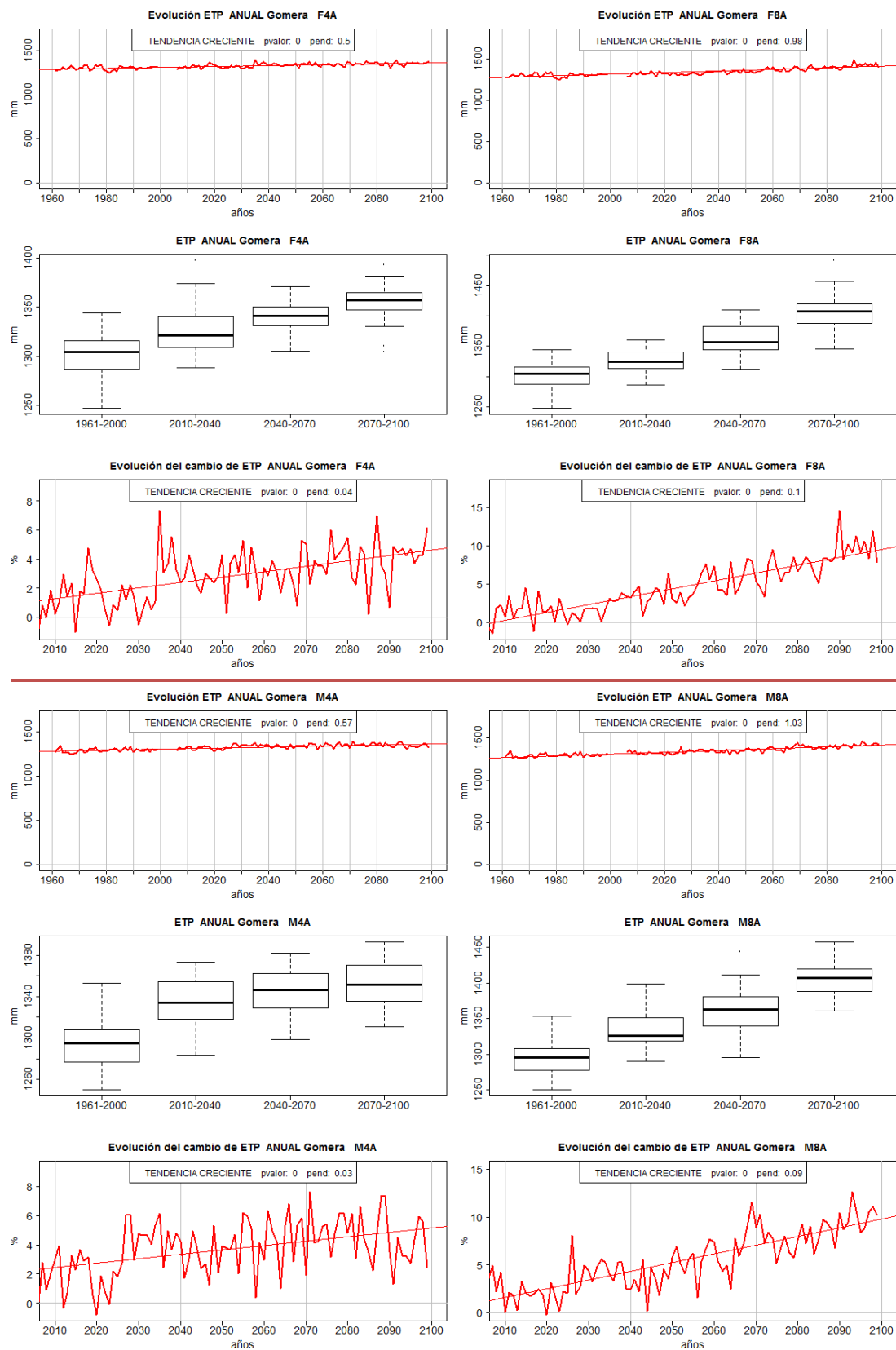


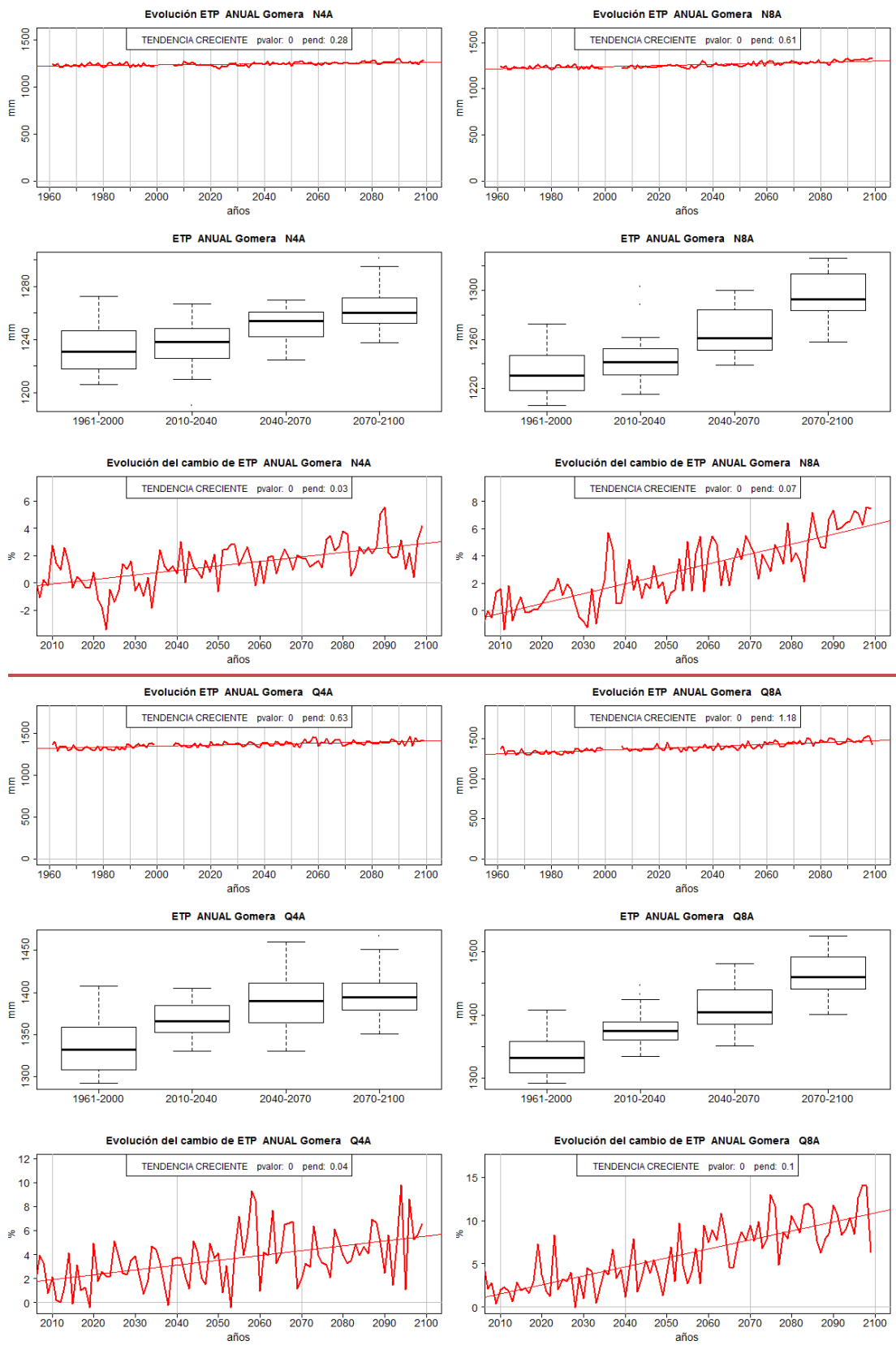
## 25 GOMERA







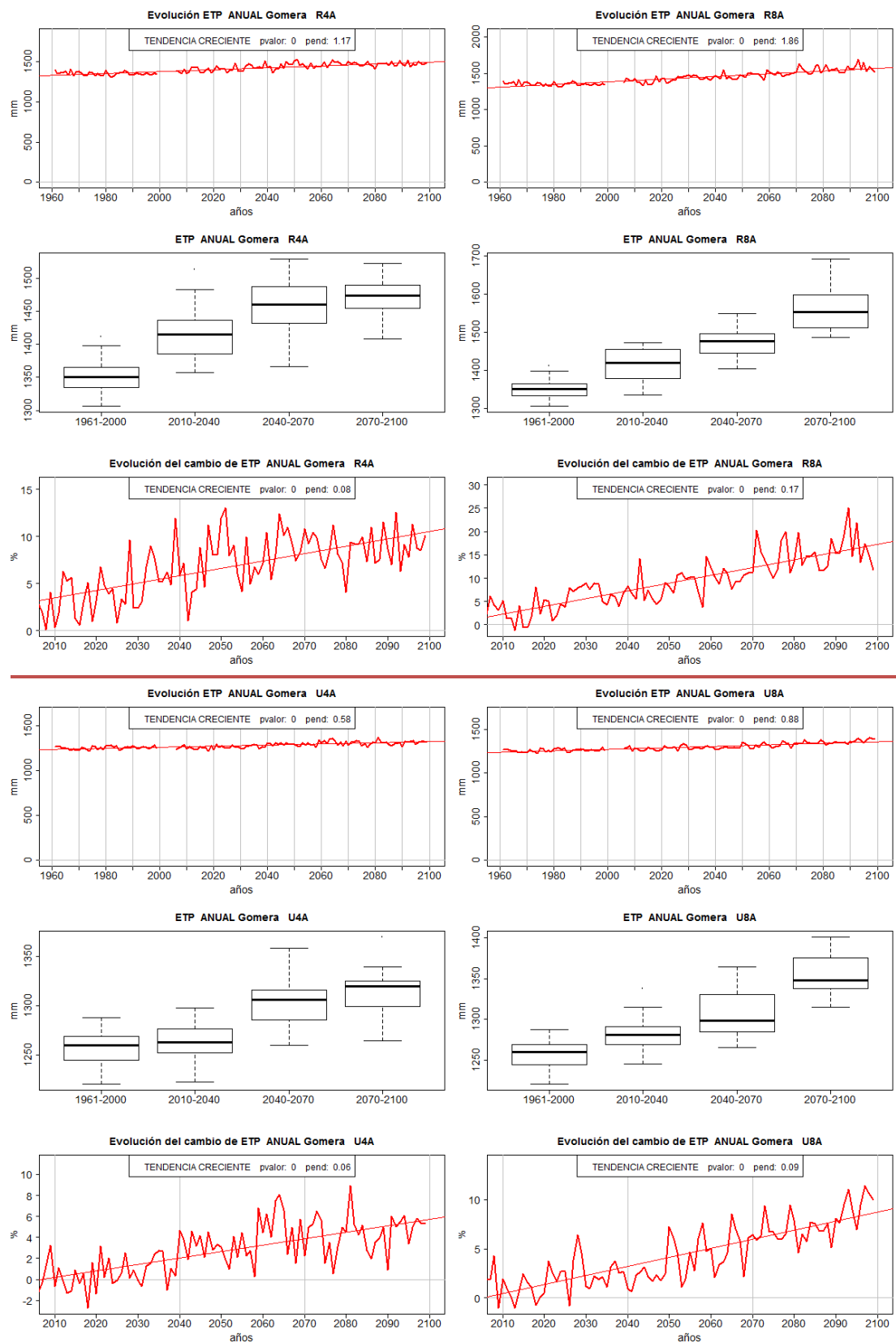


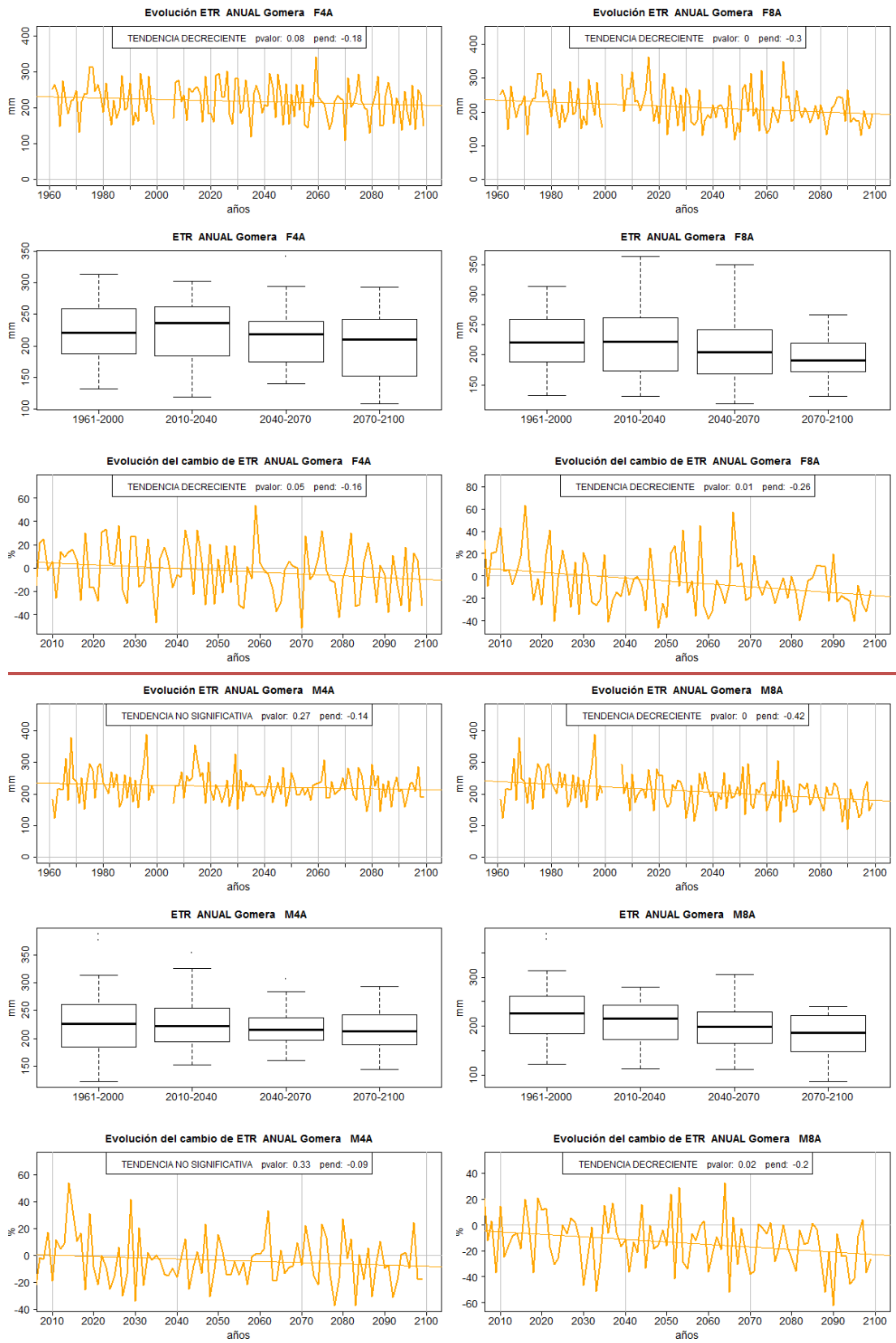




CEDEX

## Evaluación del impacto del cambio climático en los recursos hídricos y sequías en España

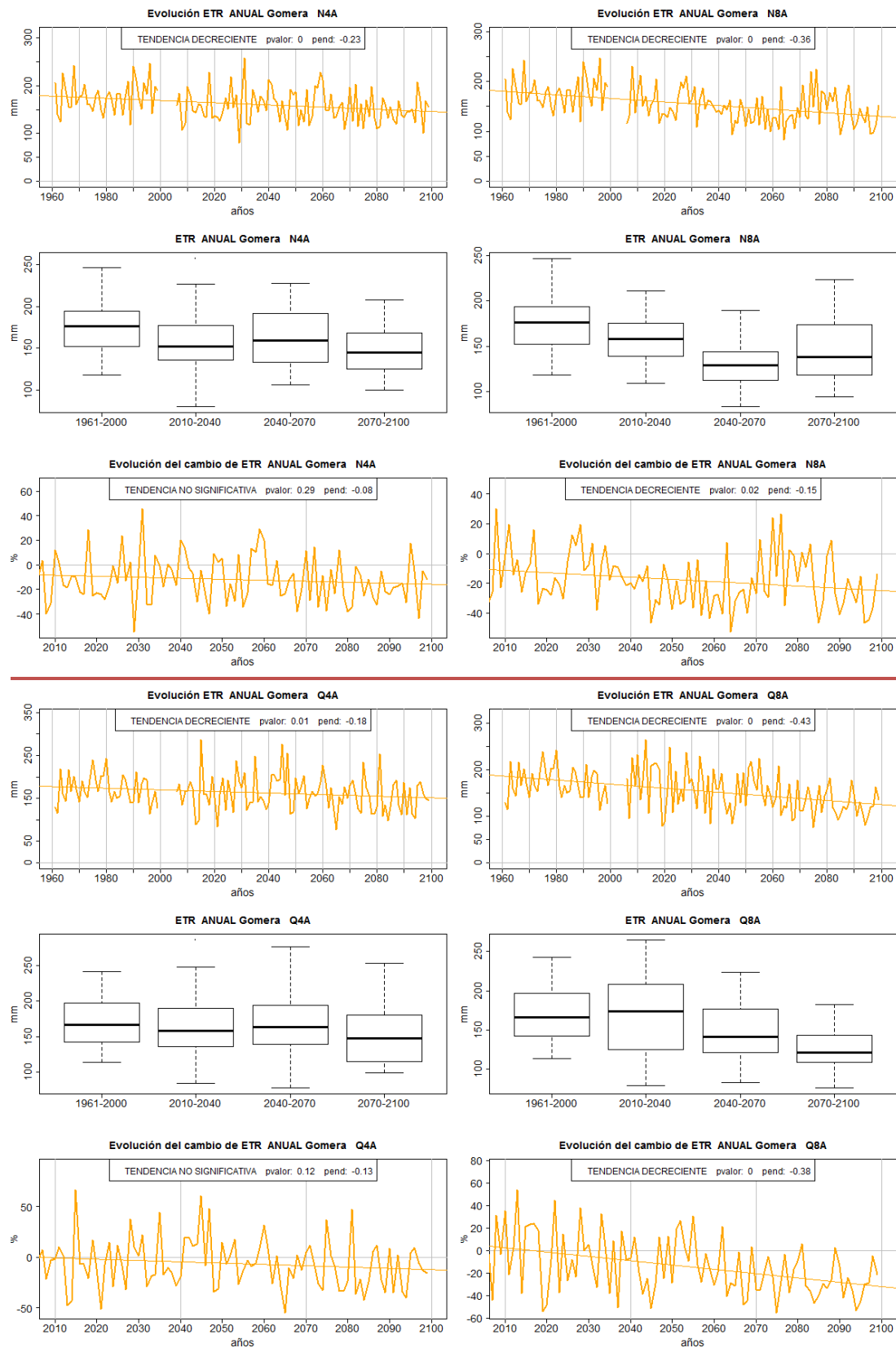


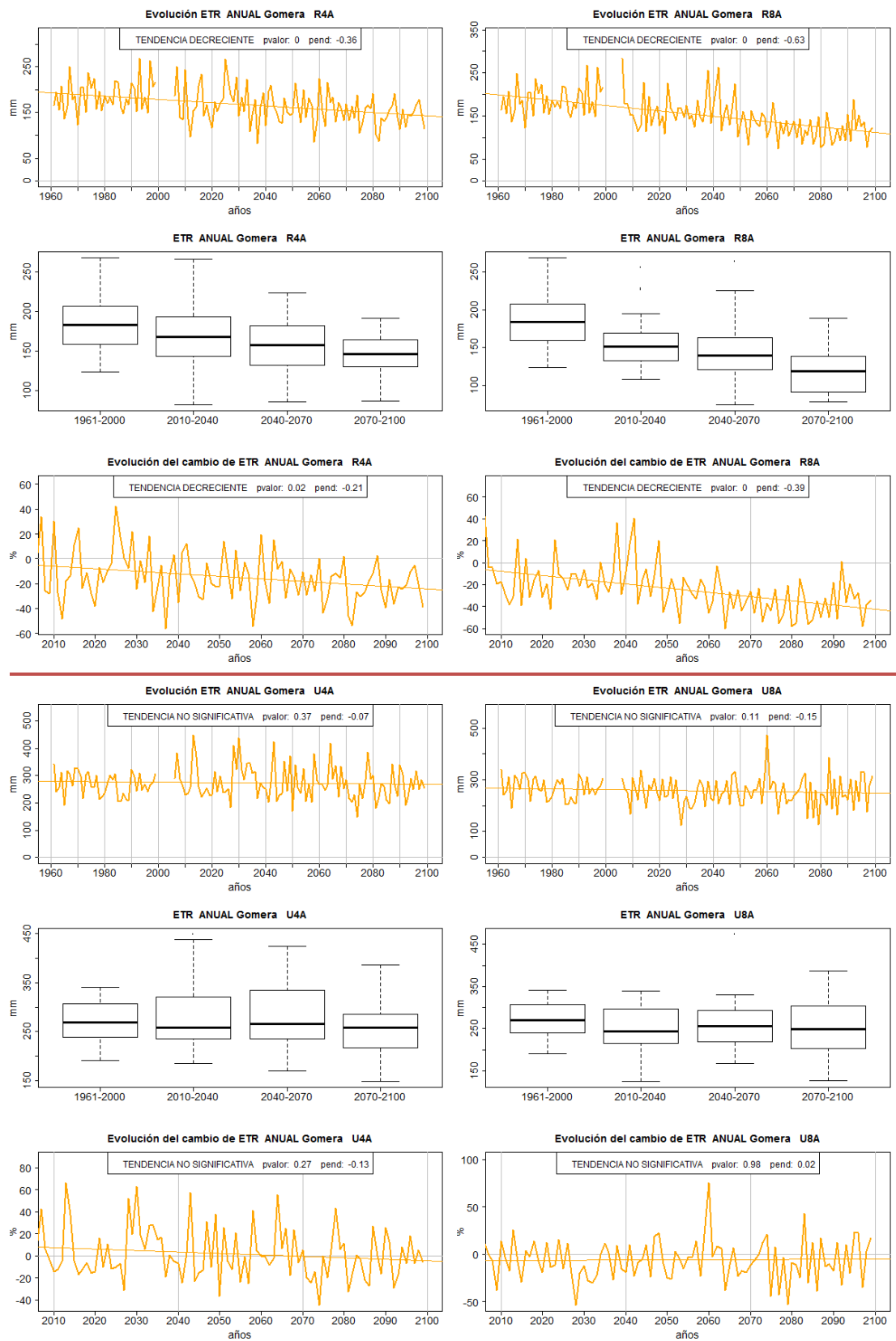


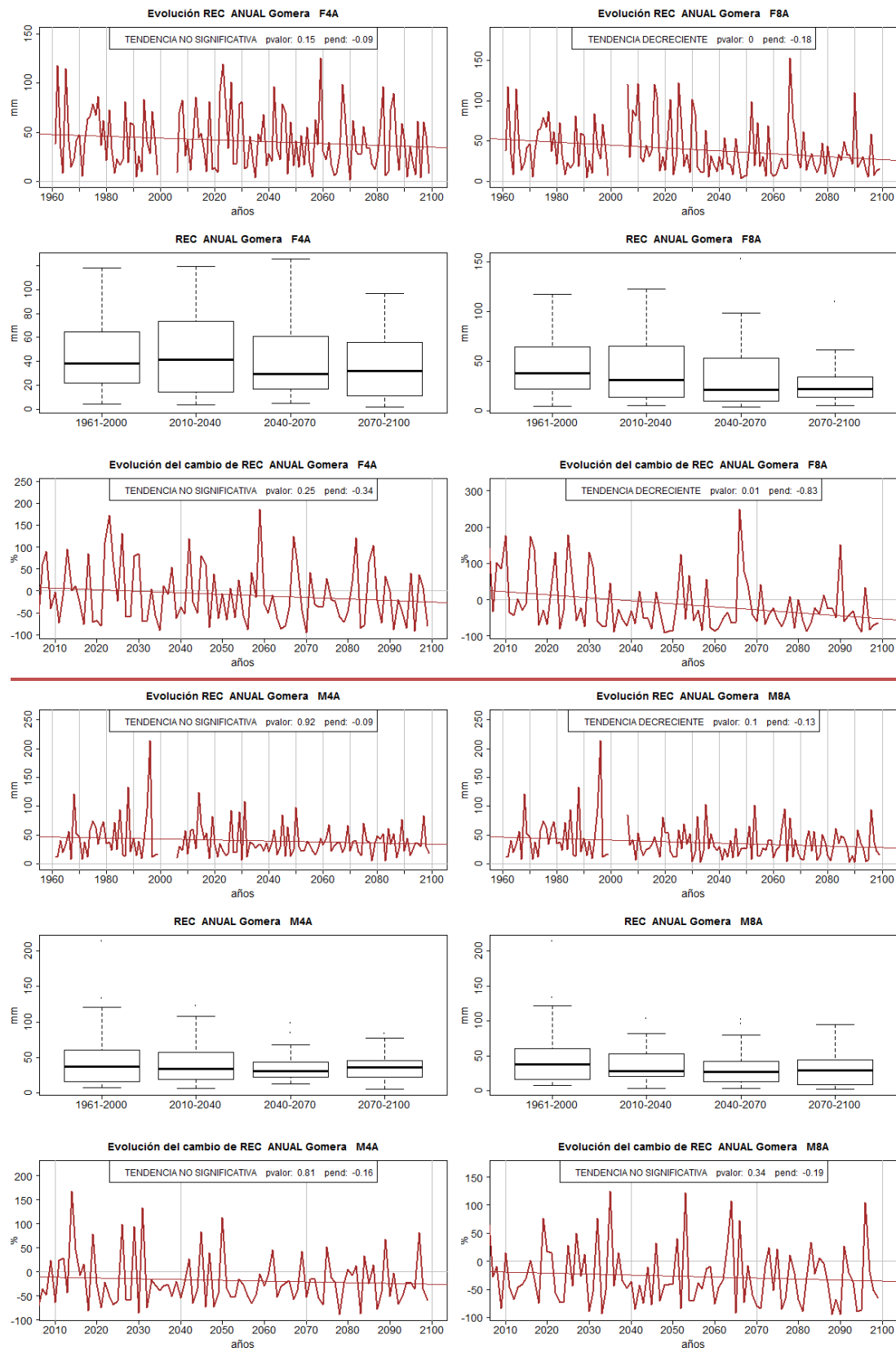


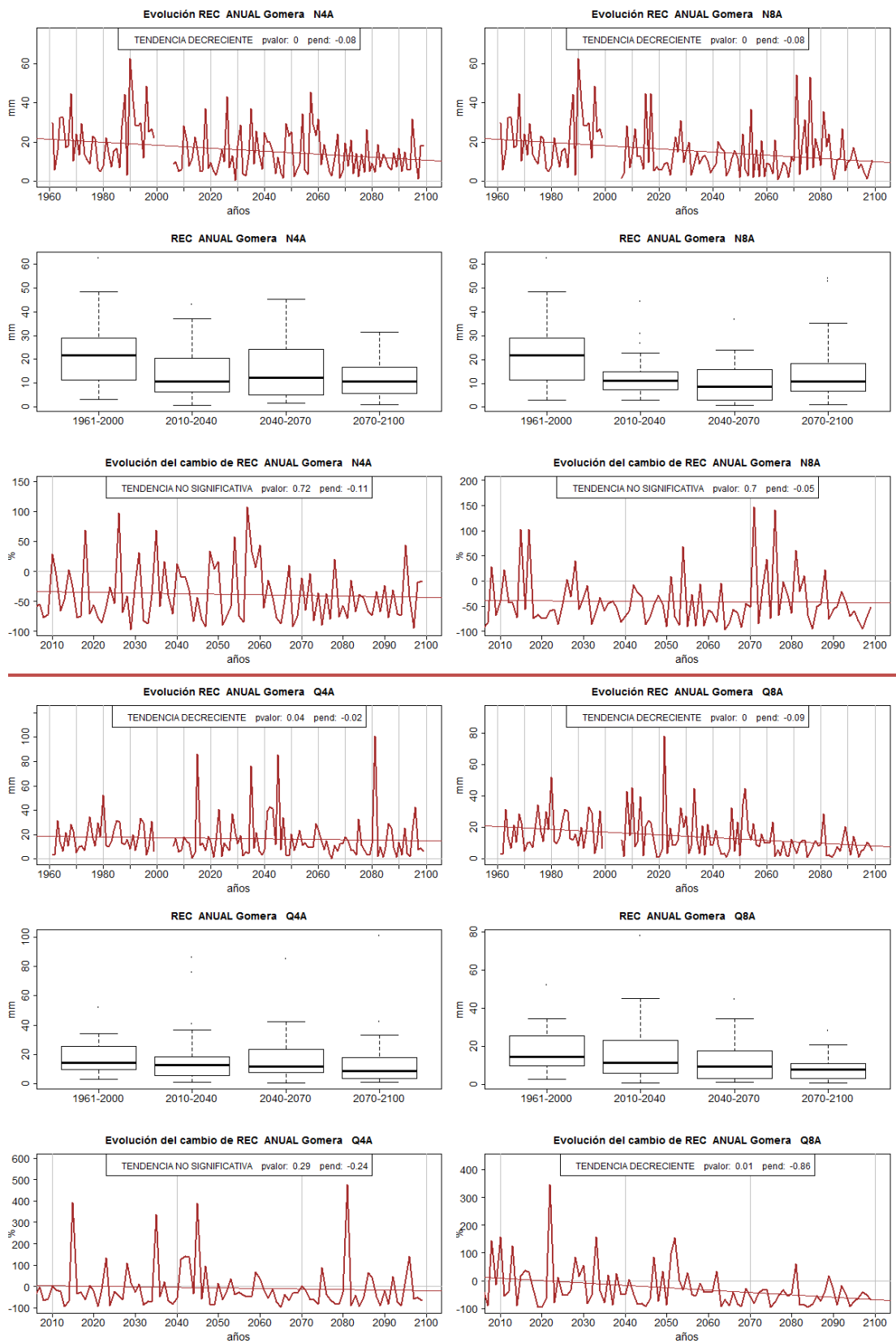
CEDEX

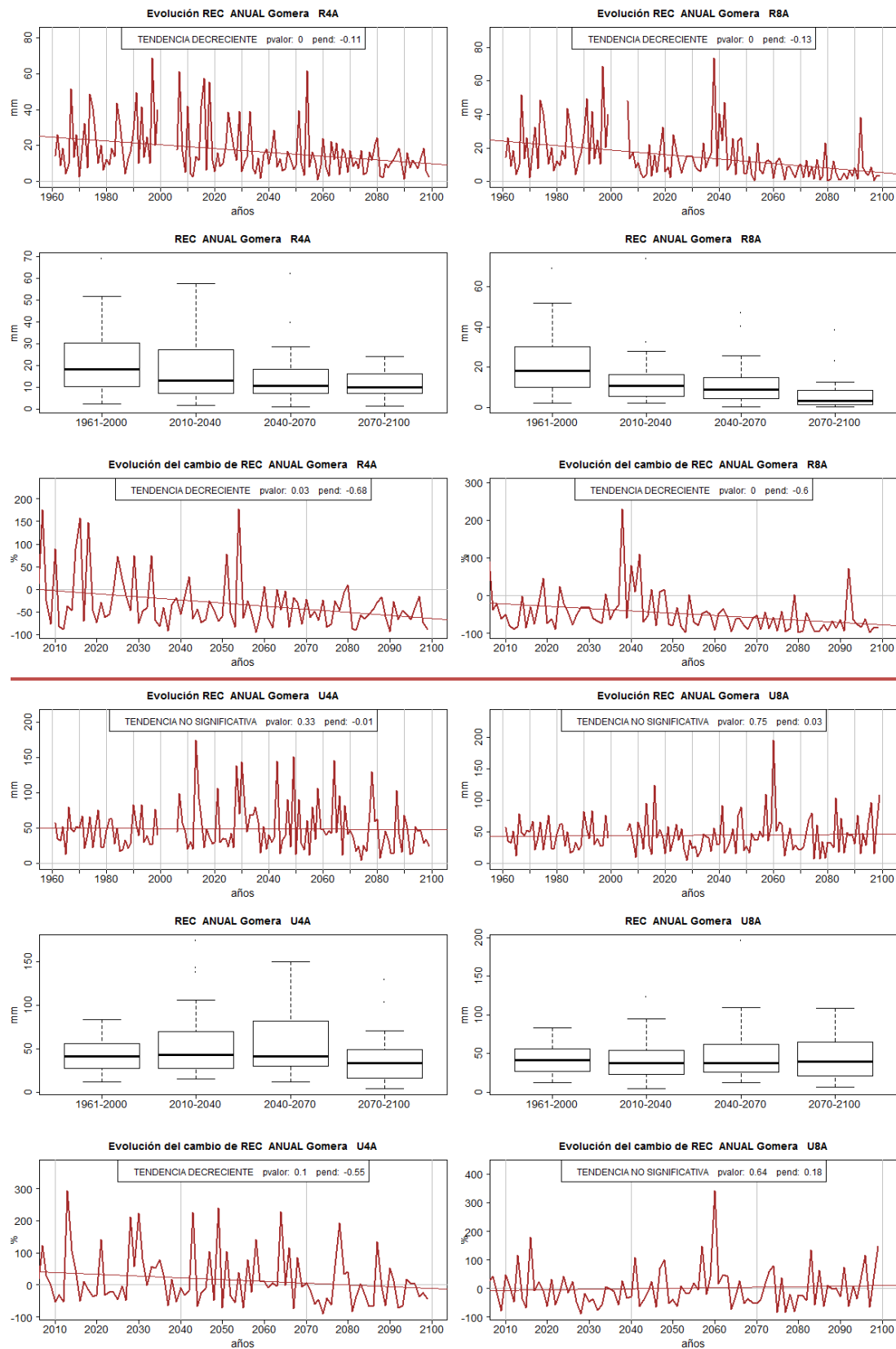
## Evaluación del impacto del cambio climático en los recursos hídricos y sequías en España

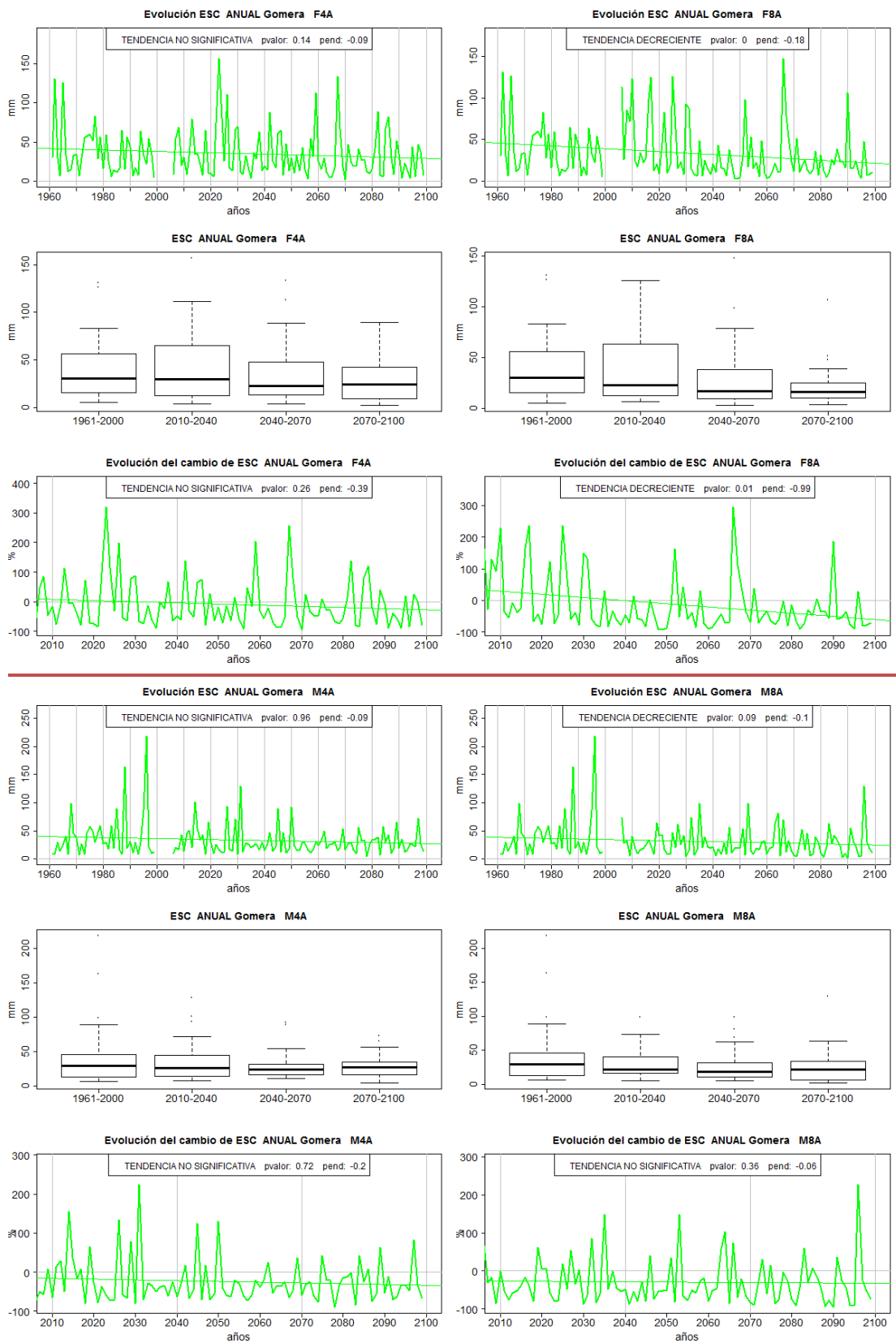








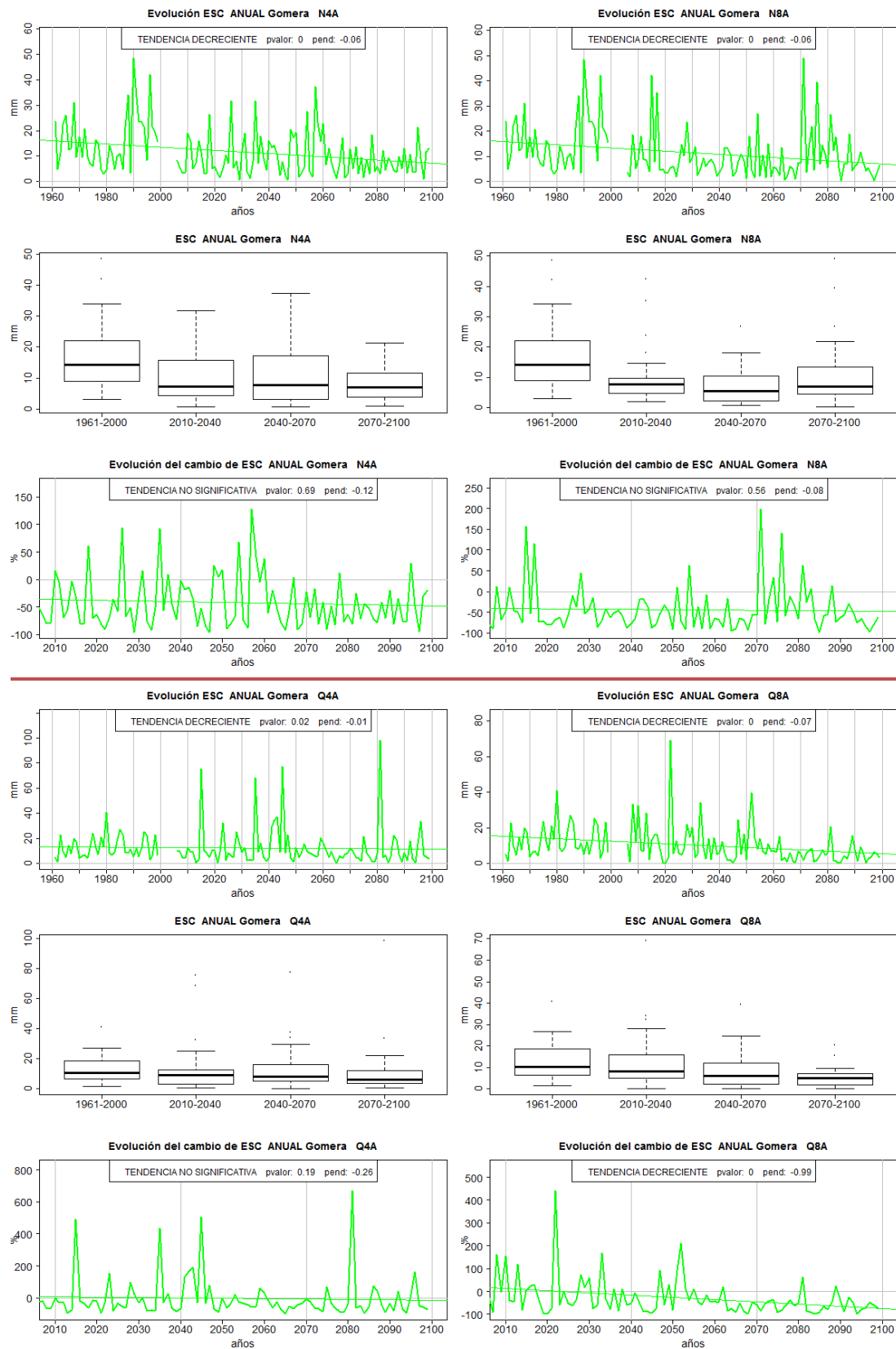


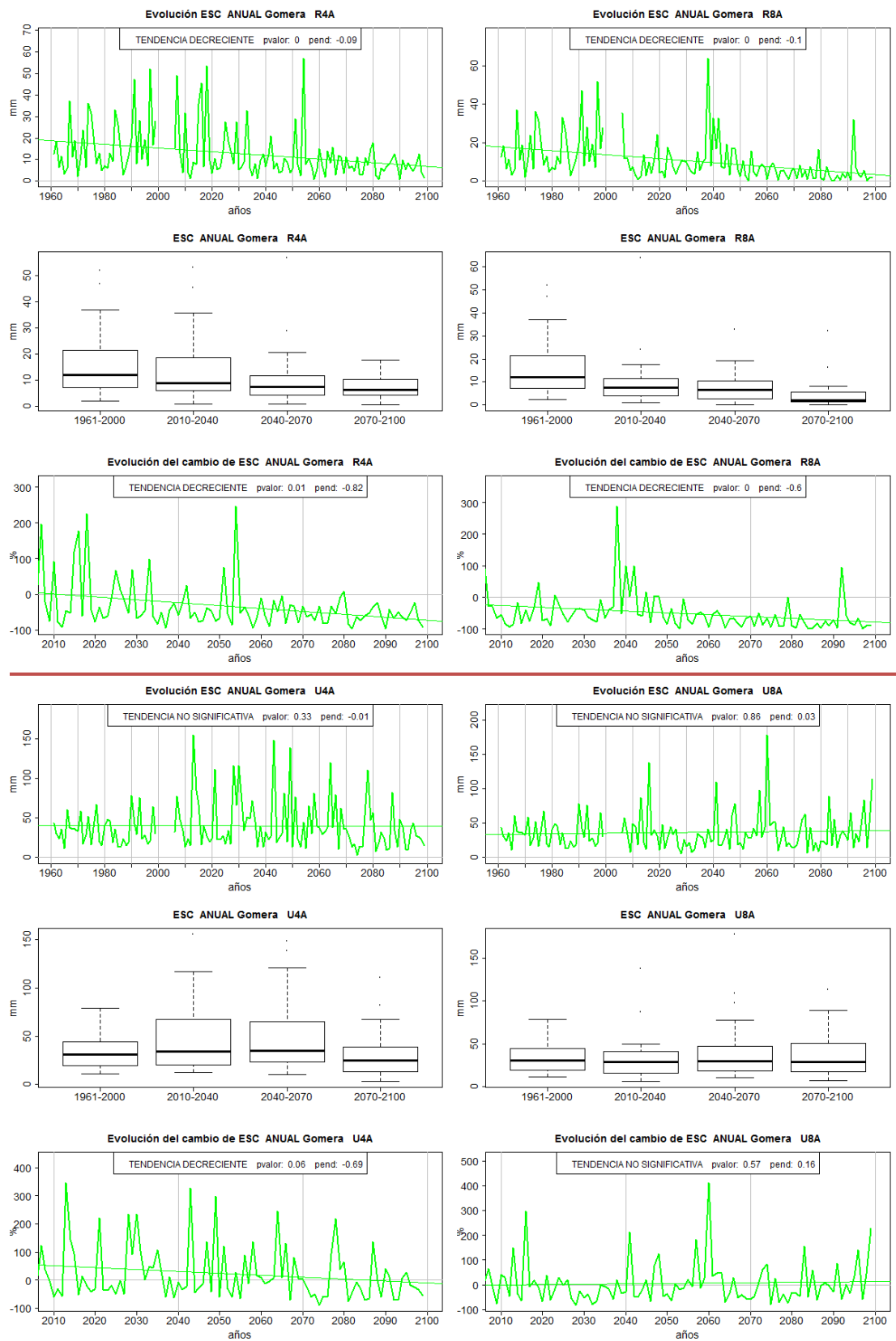




CEDEX

## Evaluación del impacto del cambio climático en los recursos hídricos y sequías en España

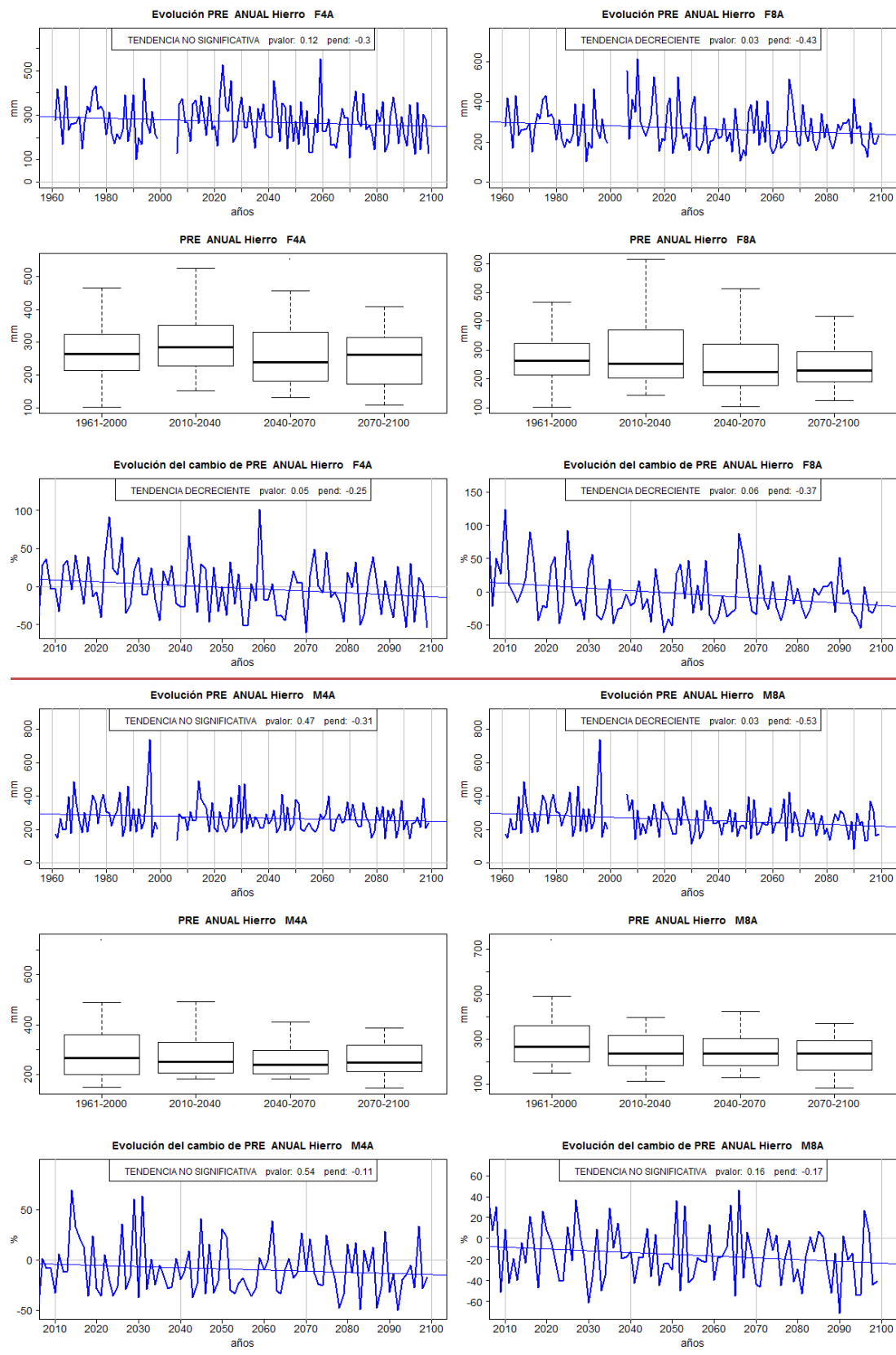


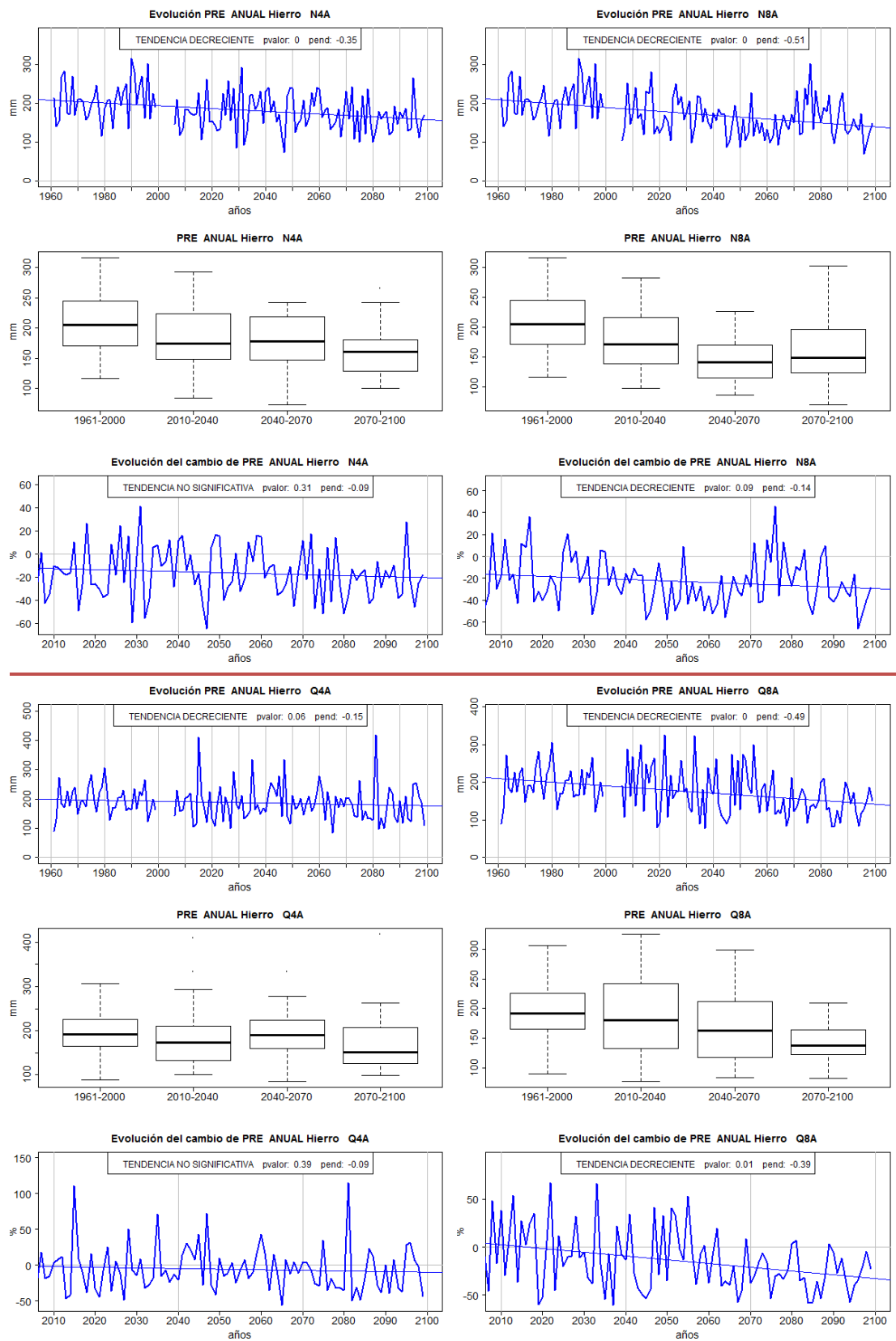


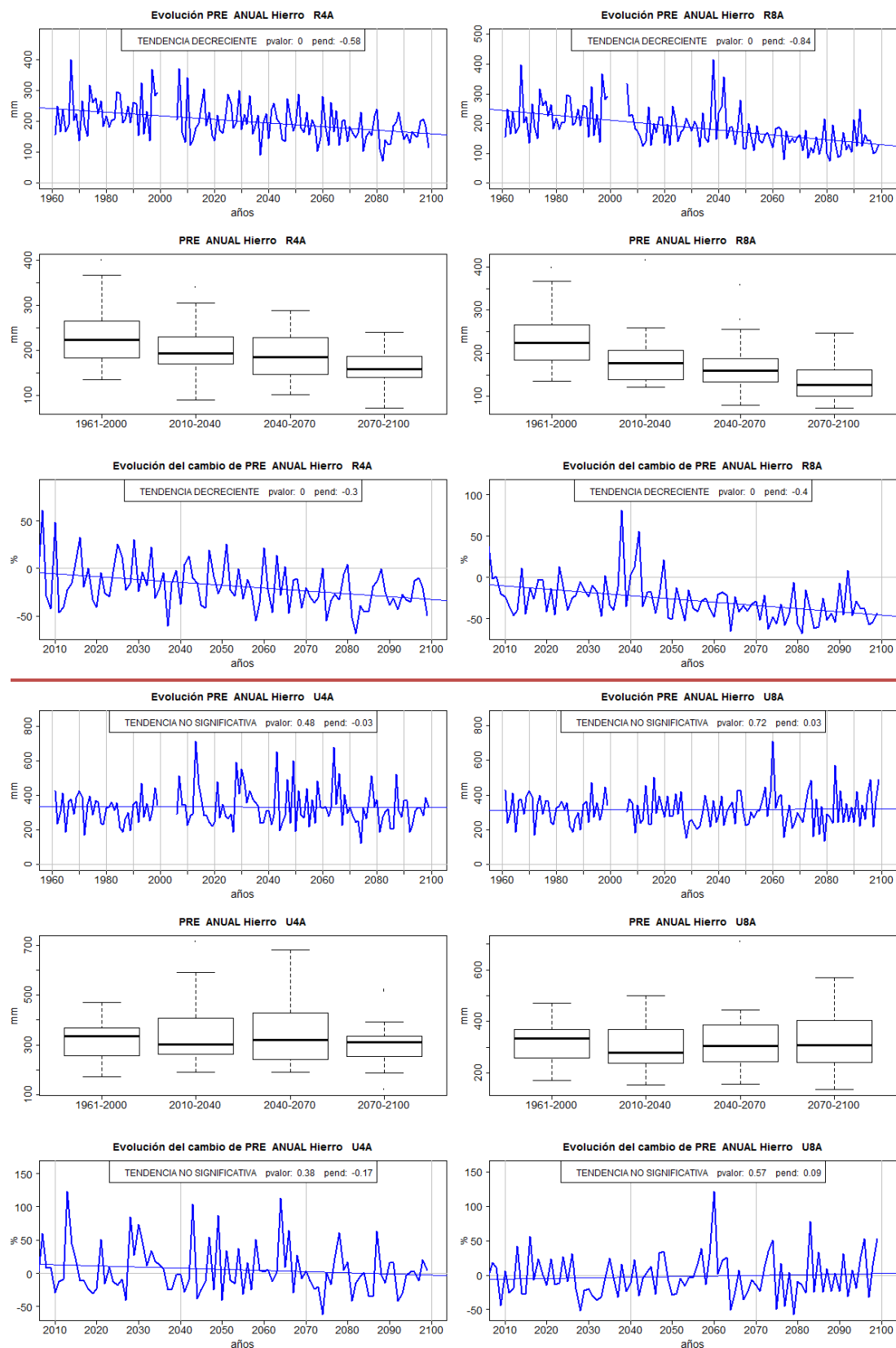


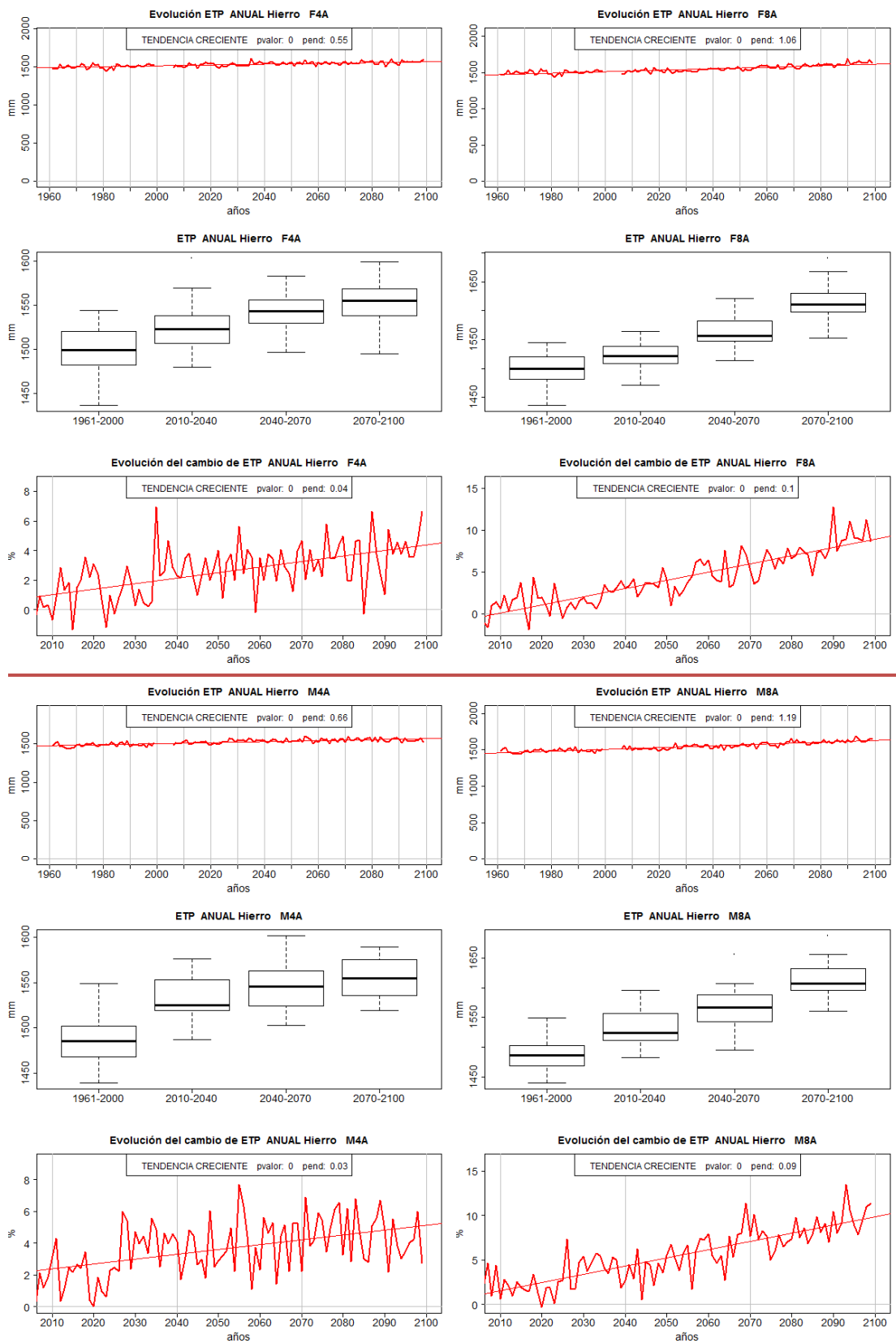
CEDEX

## 26 HIERRO





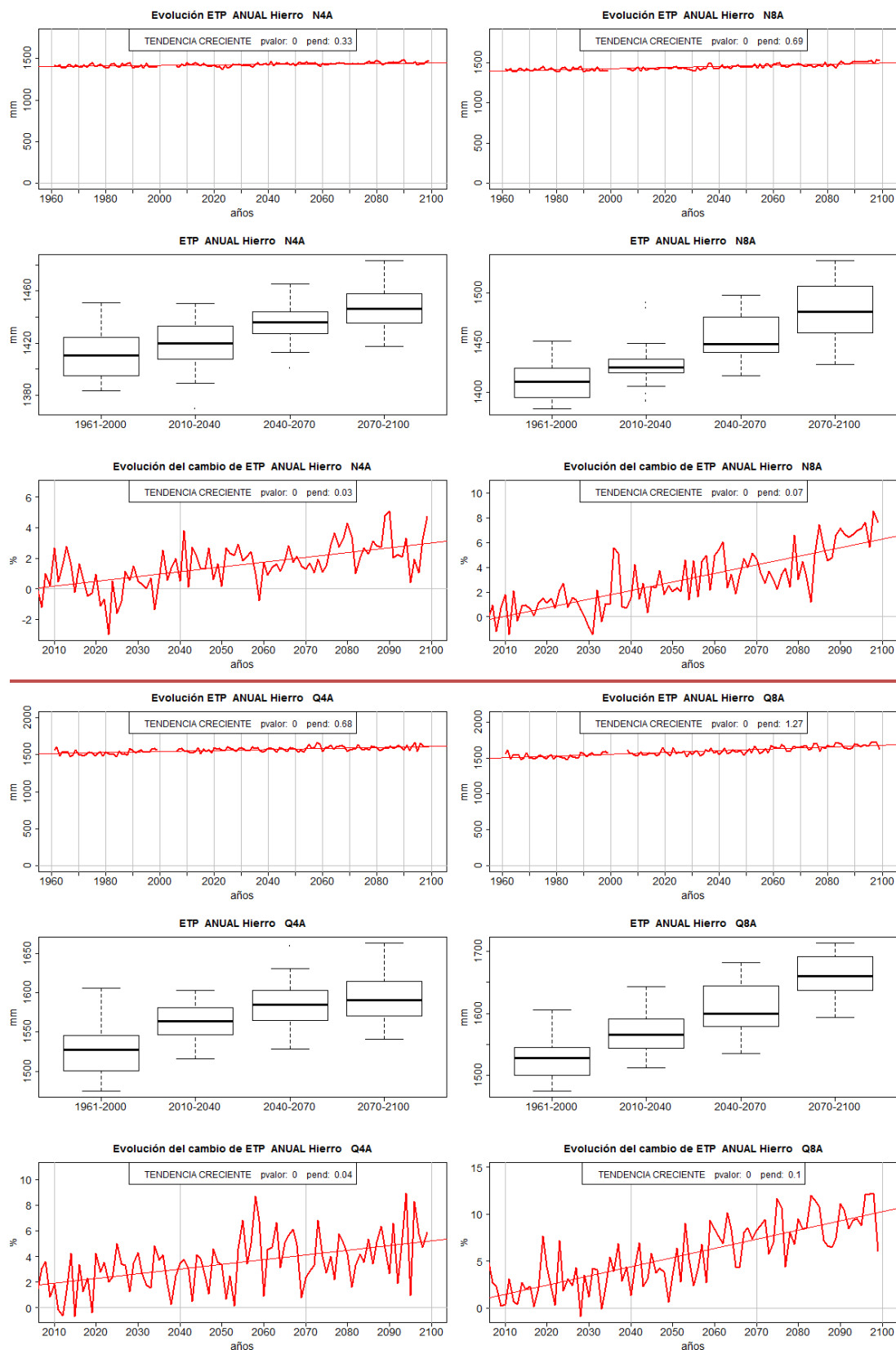


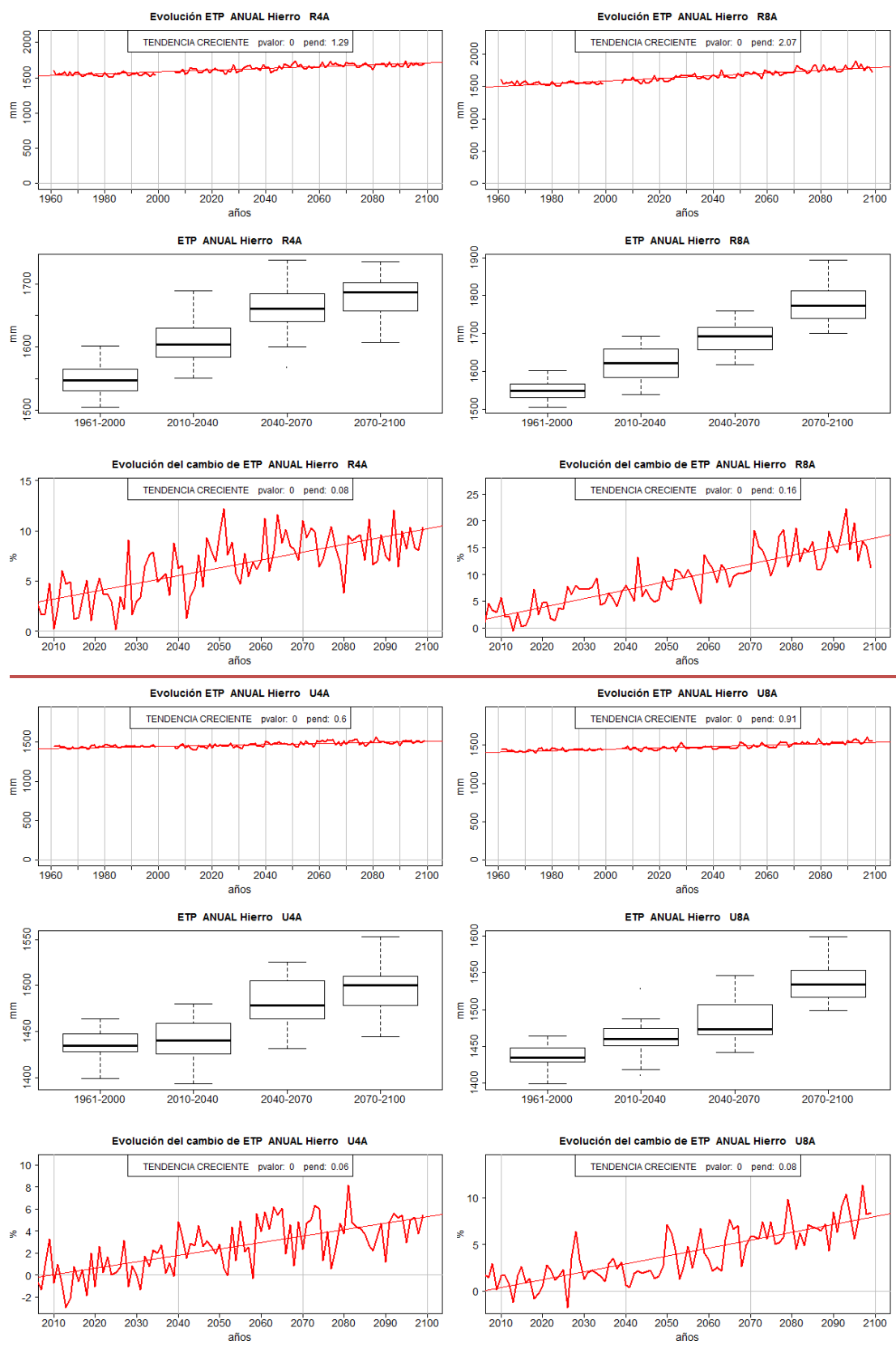


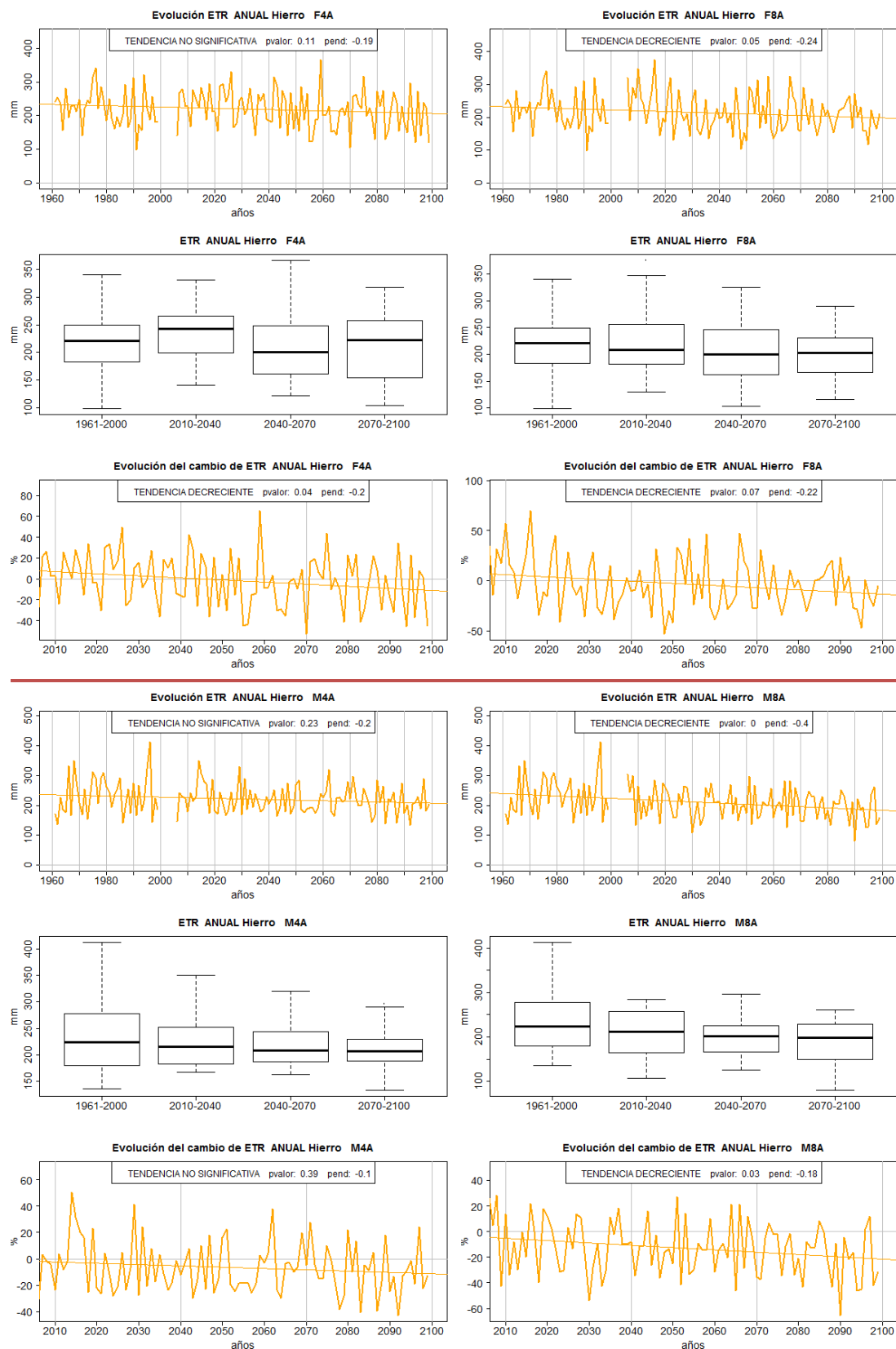


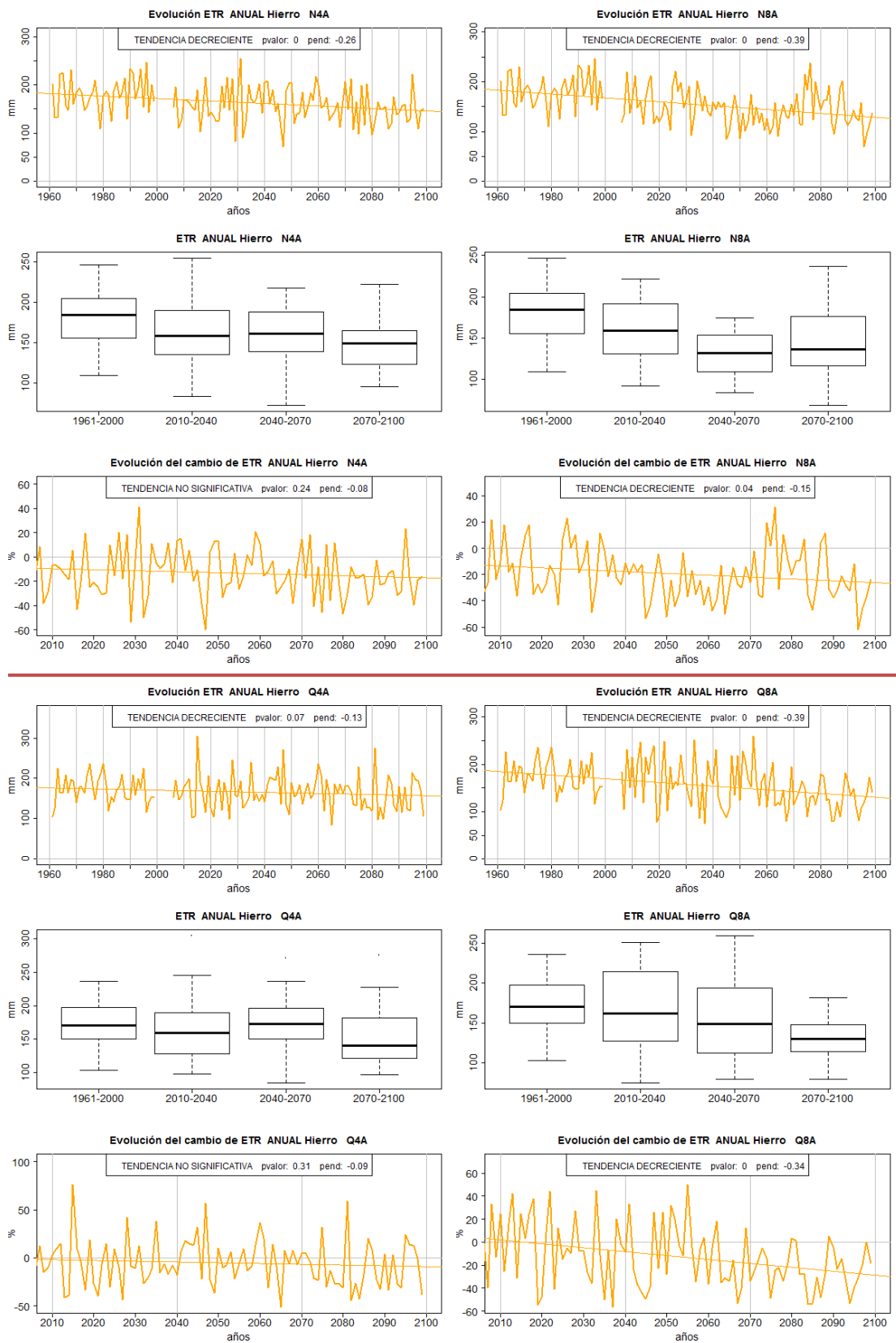
## Evaluación del impacto del cambio climático en los recursos hídricos y sequías en España

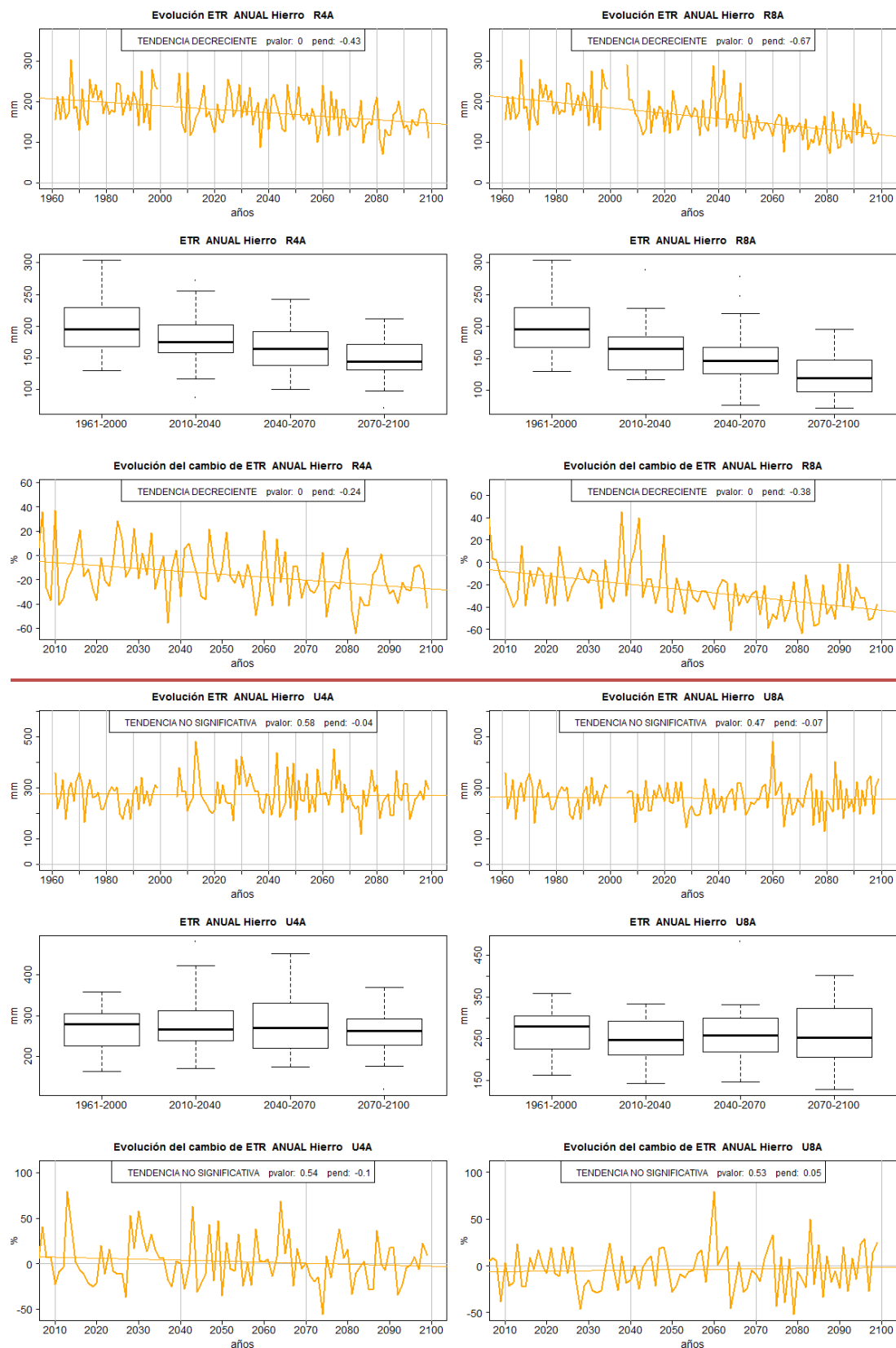
CEDEX

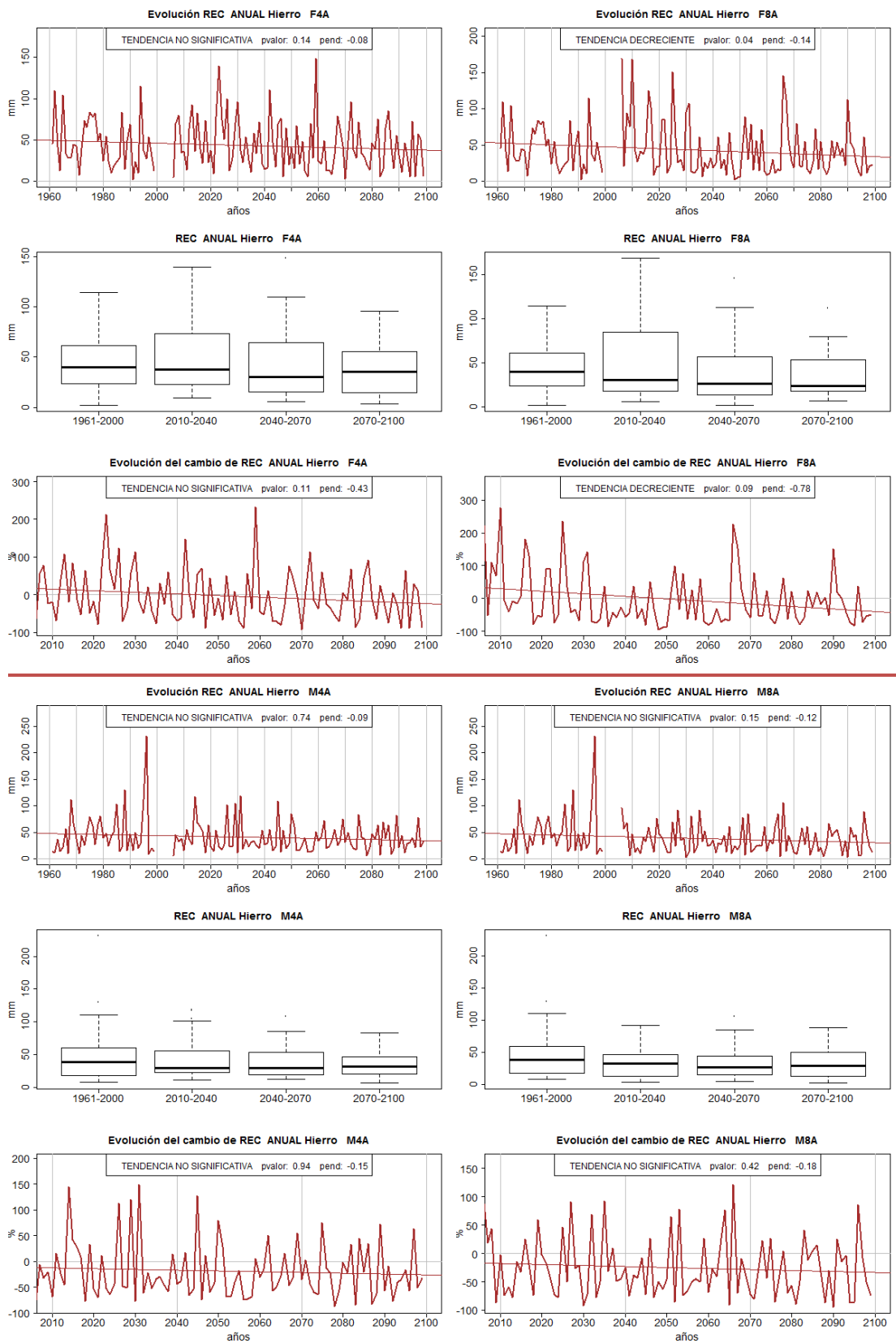


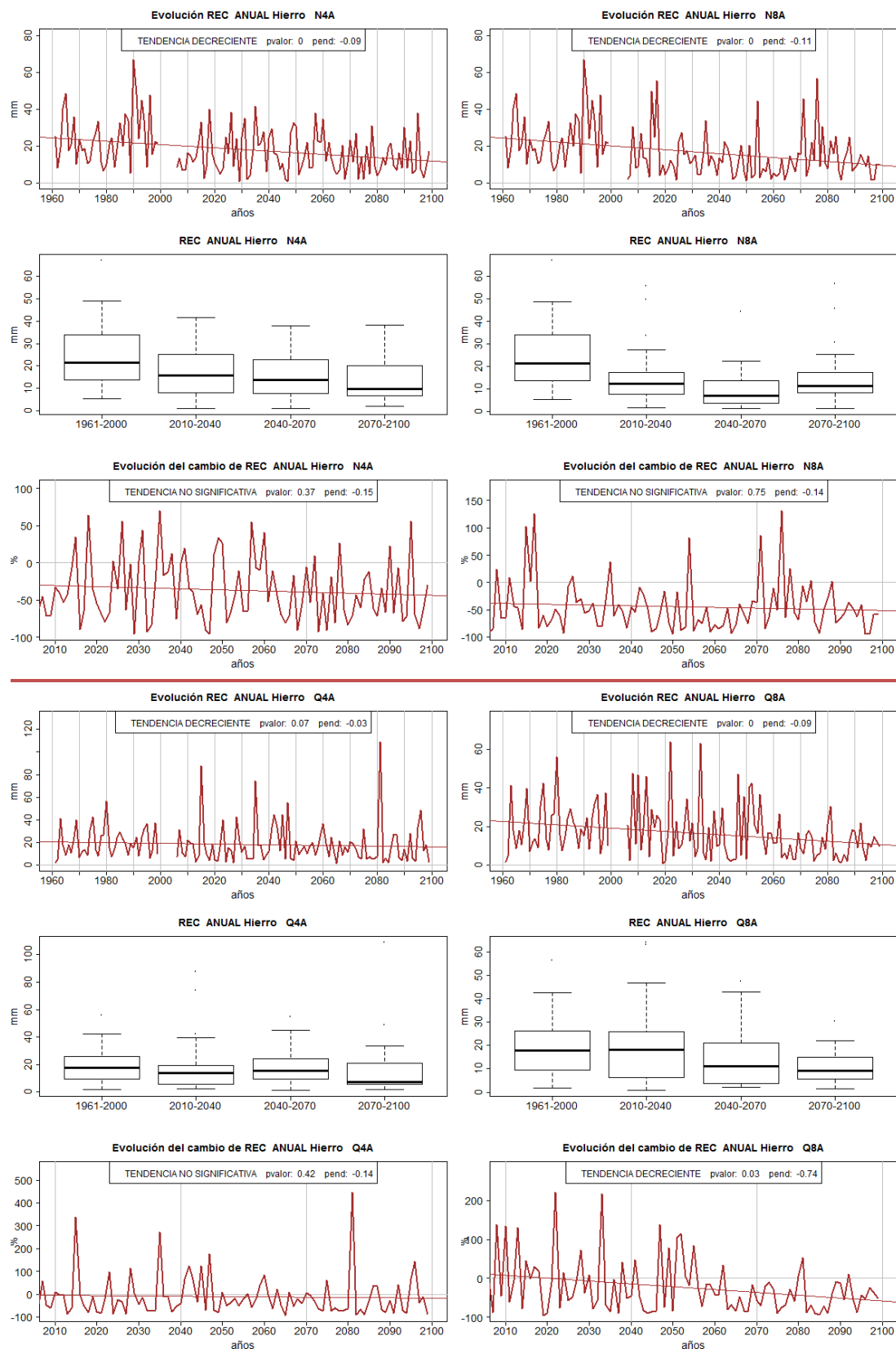


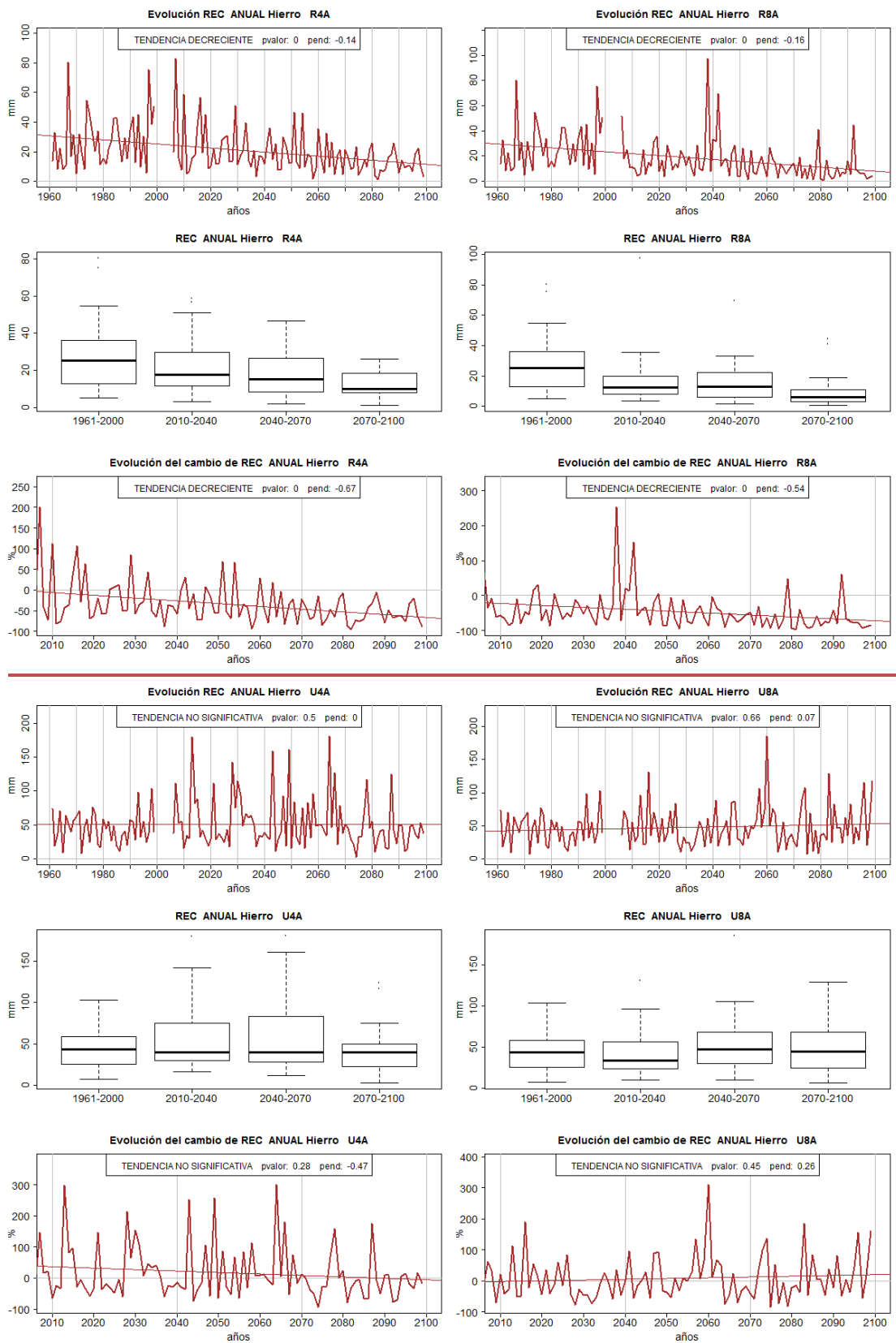


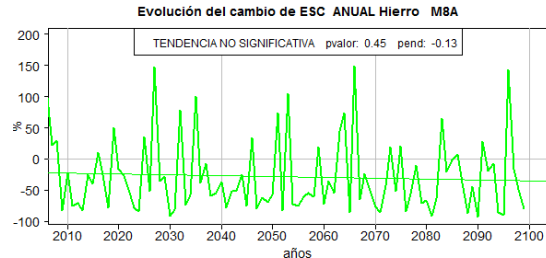
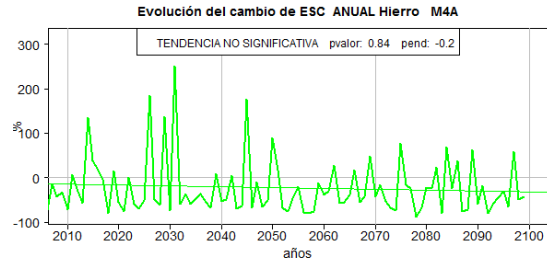
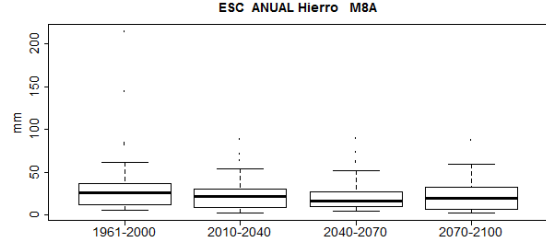
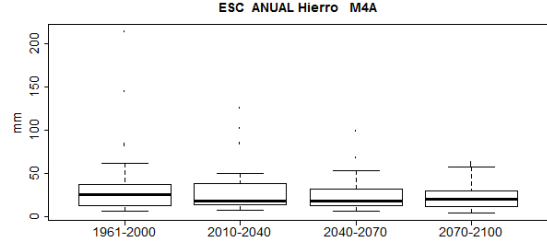
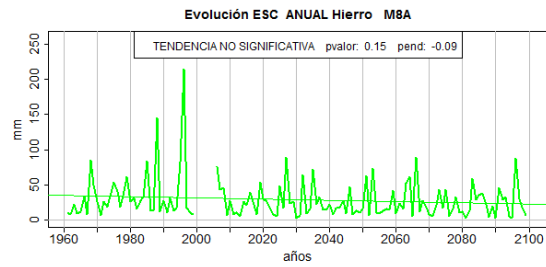
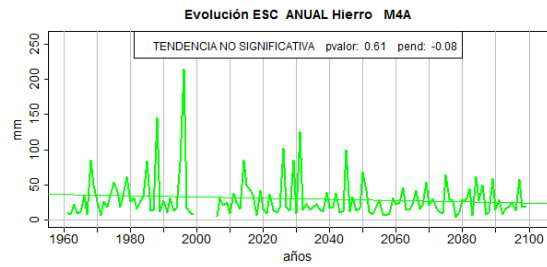
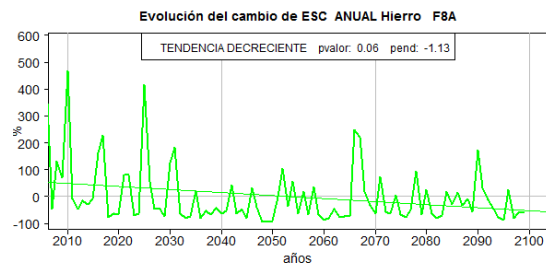
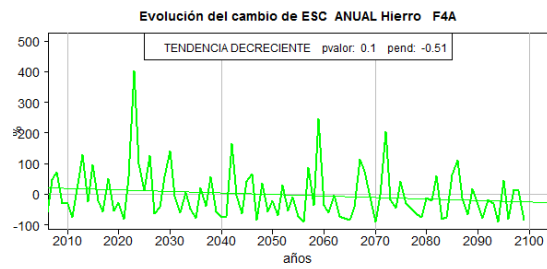
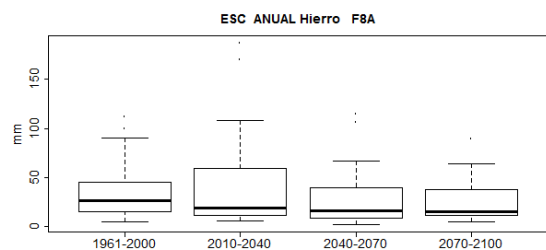
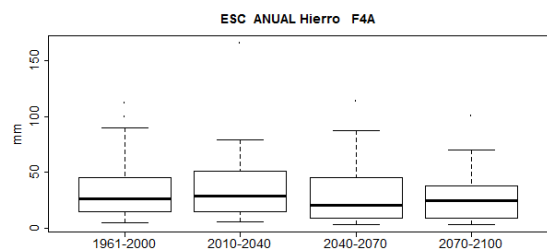
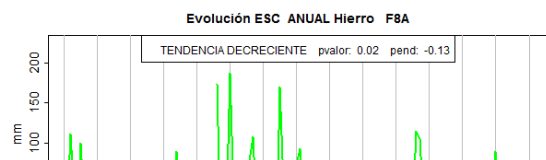
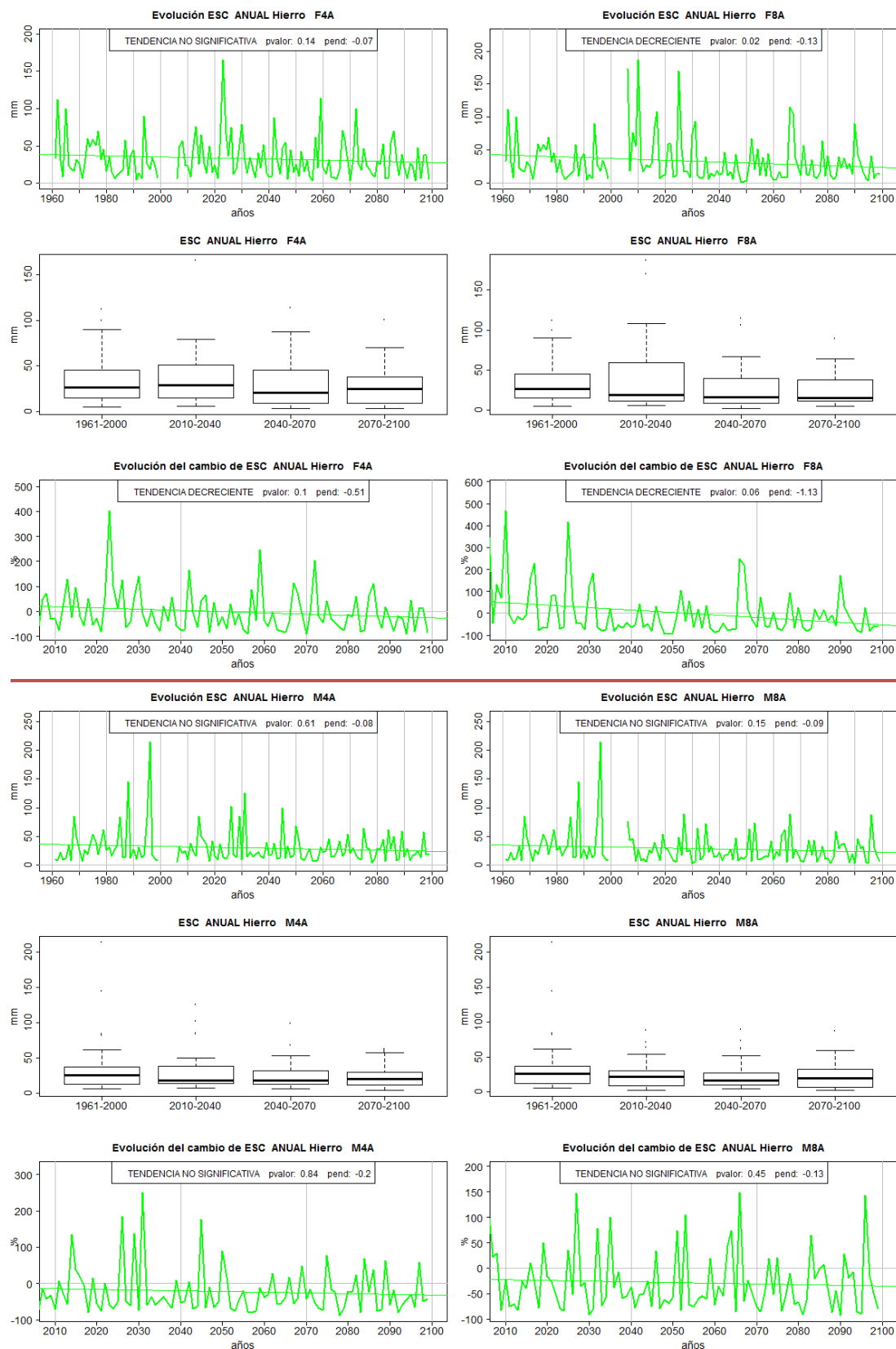


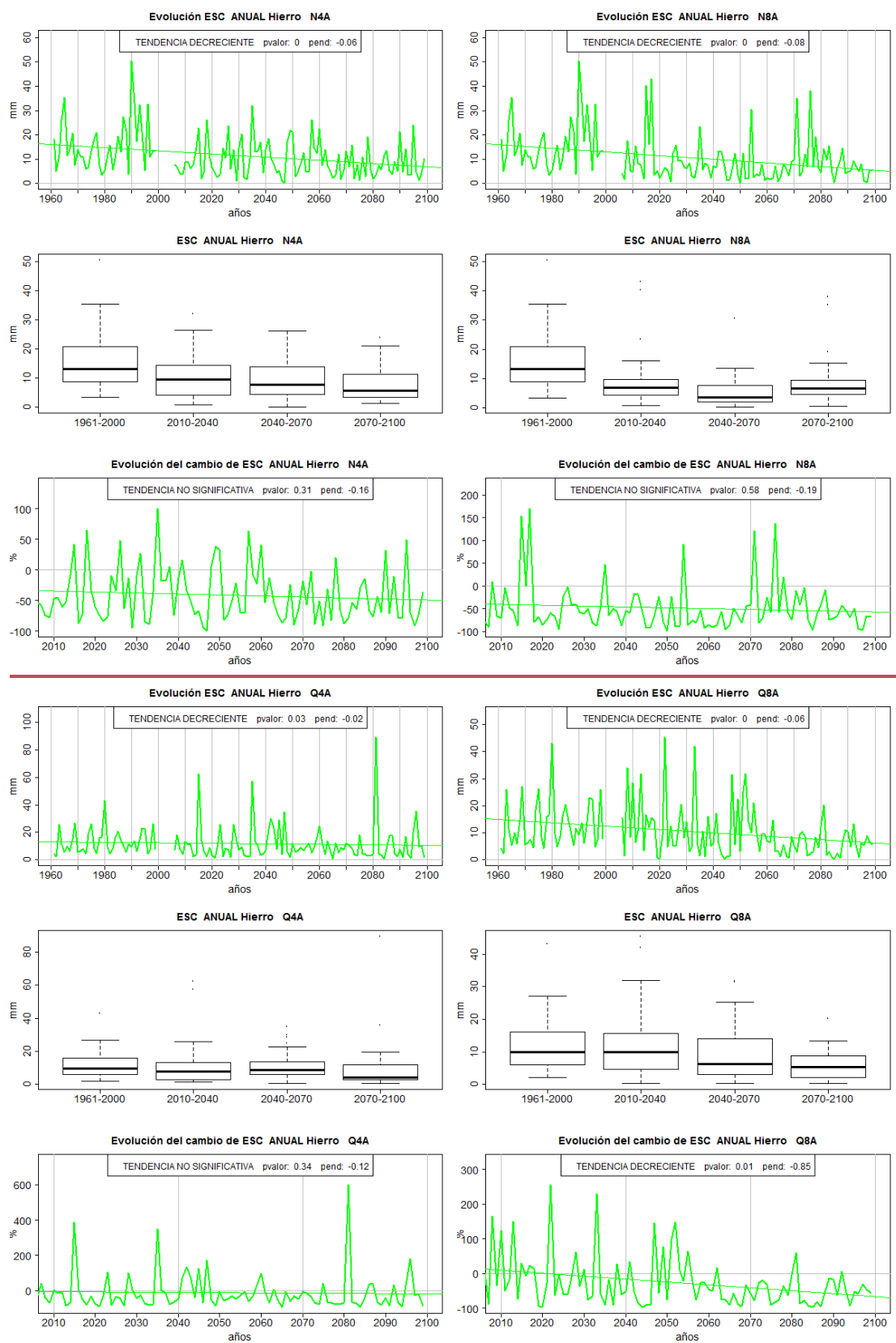


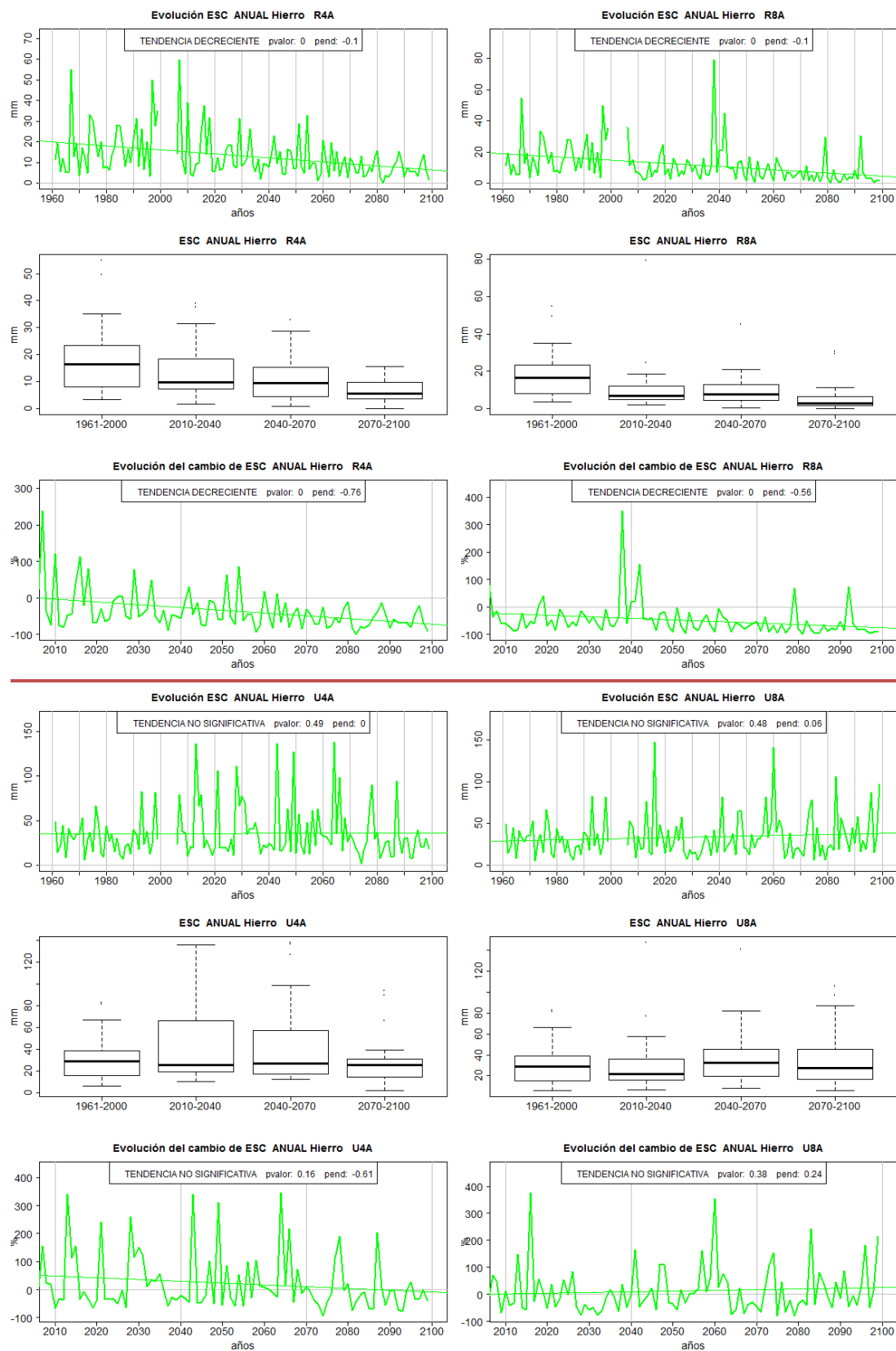




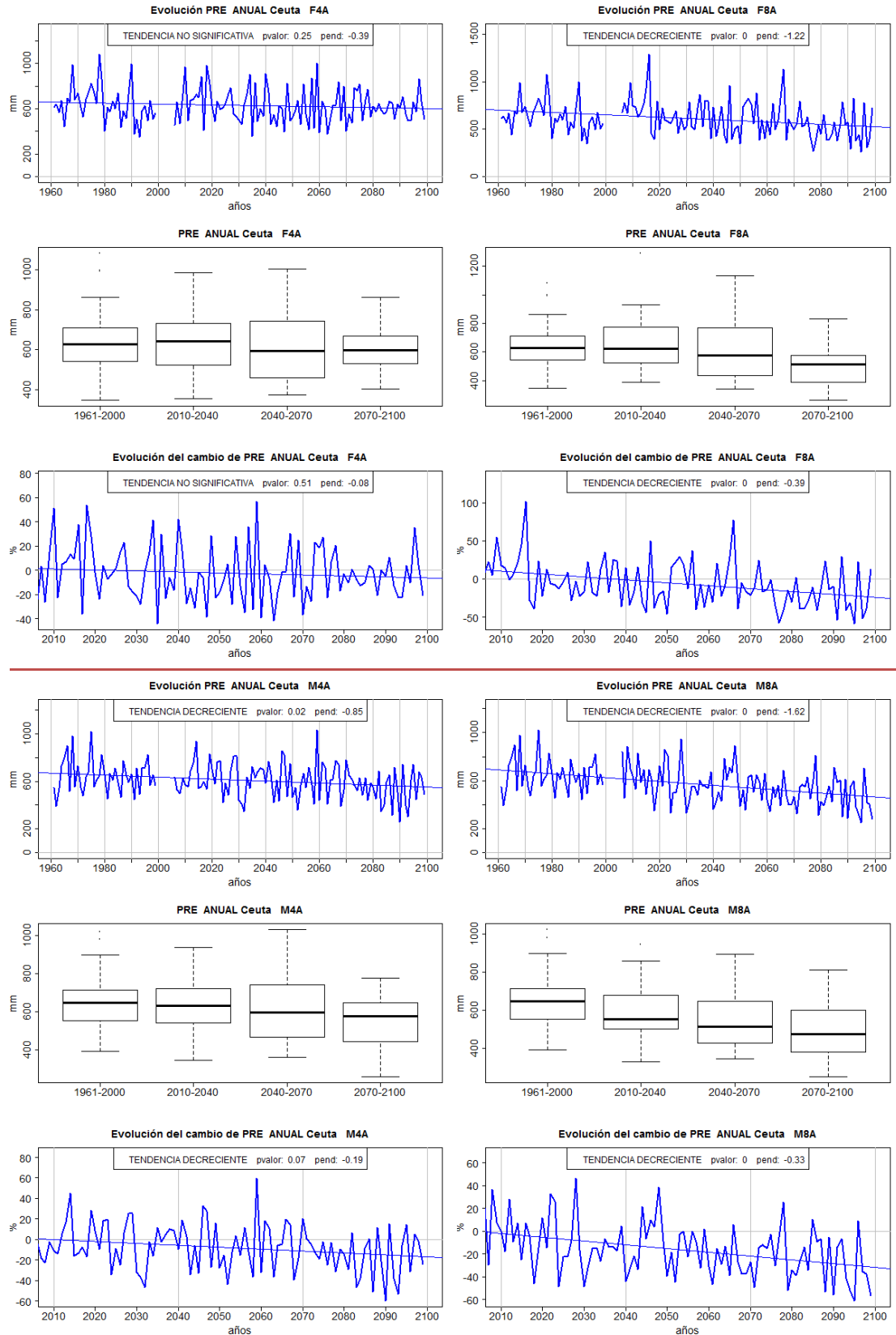


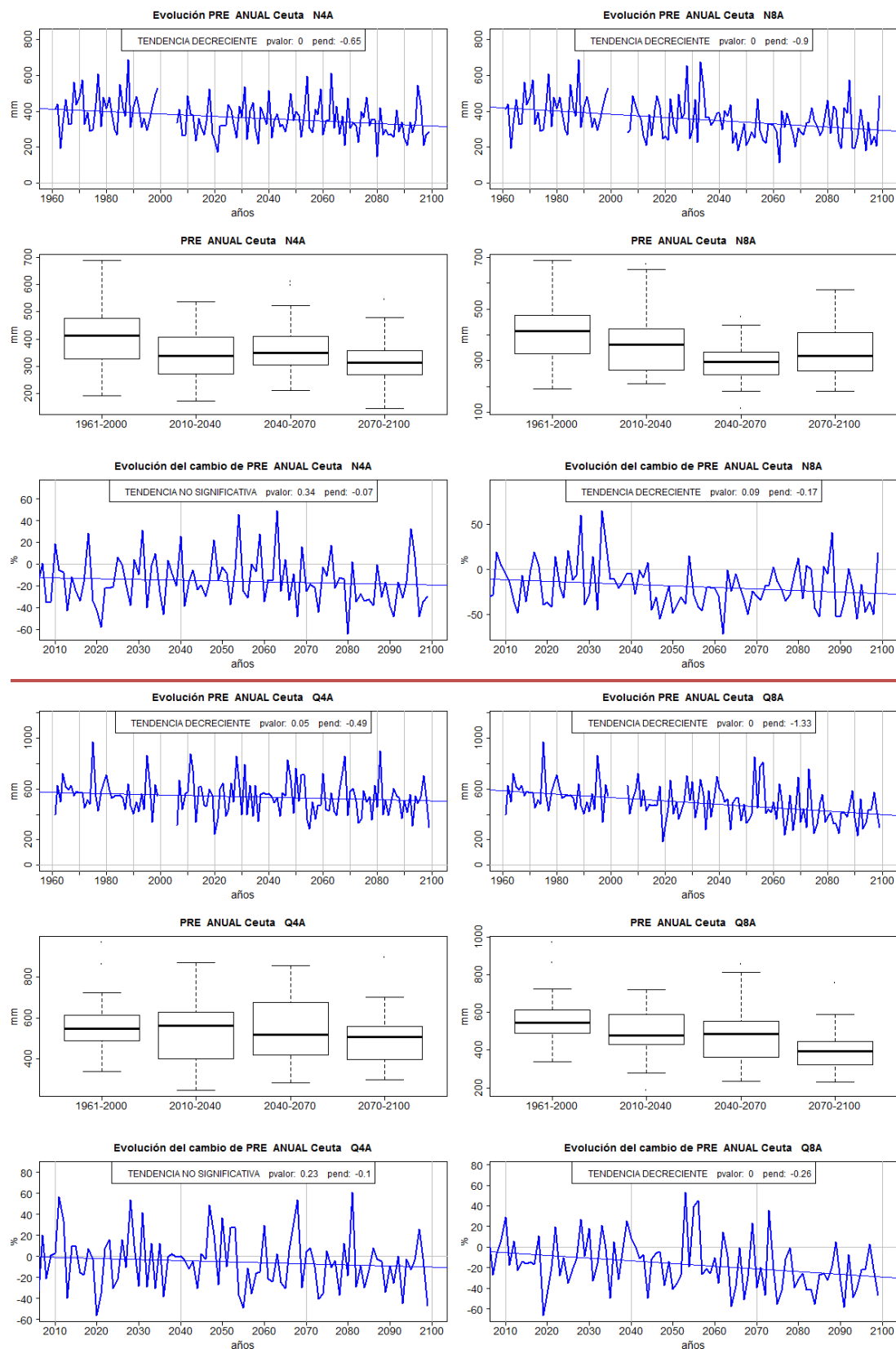


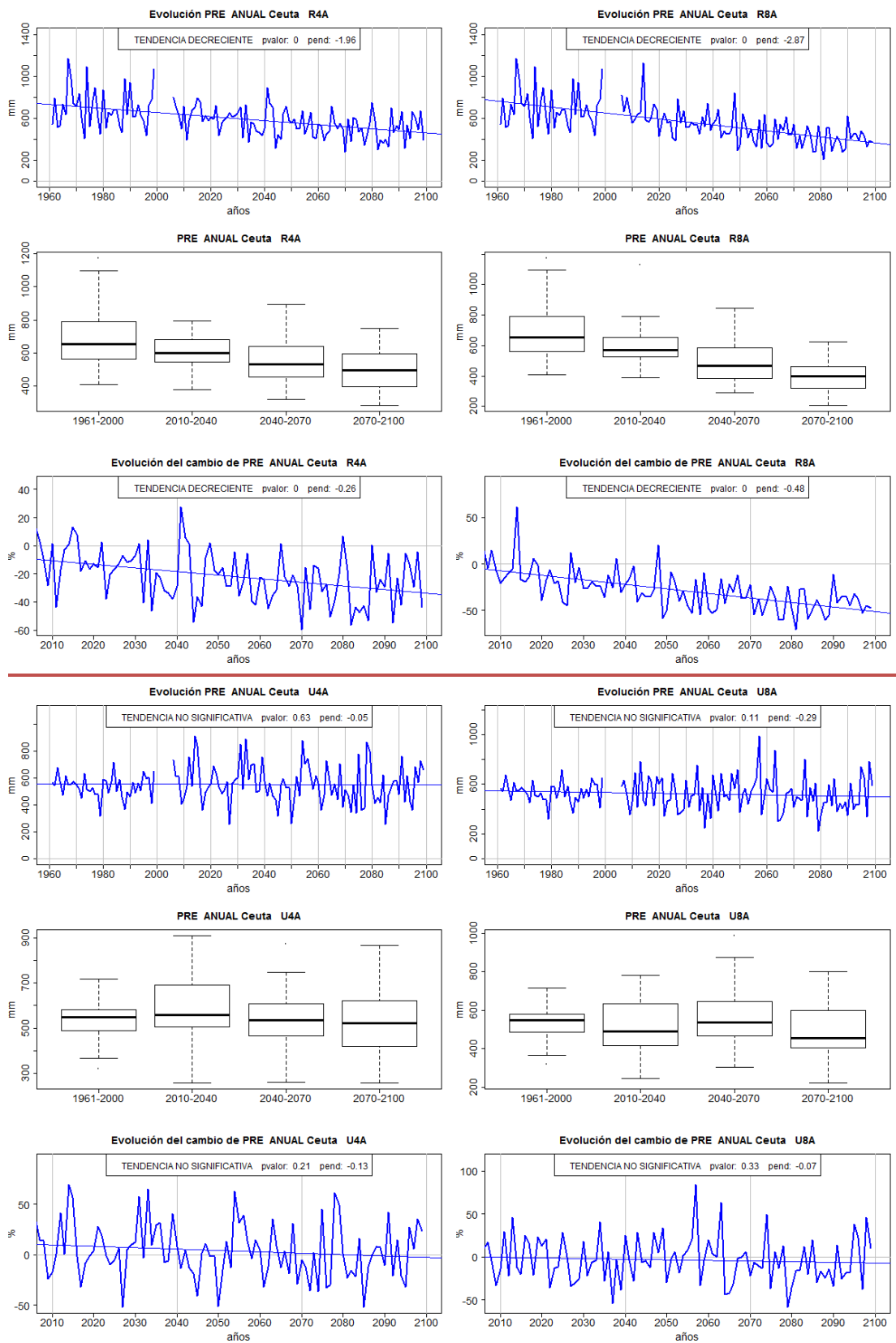




## 27 CEUTA



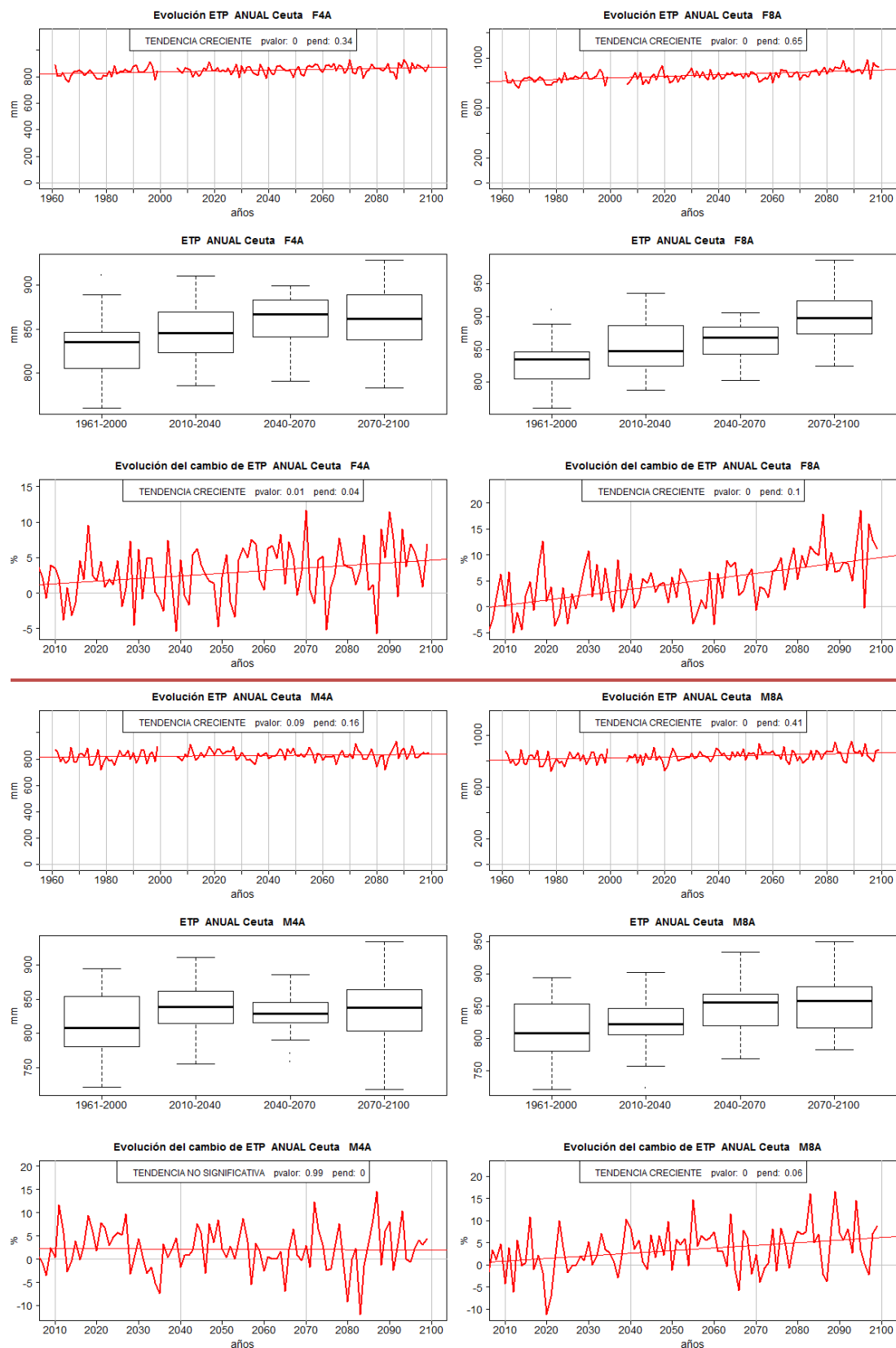


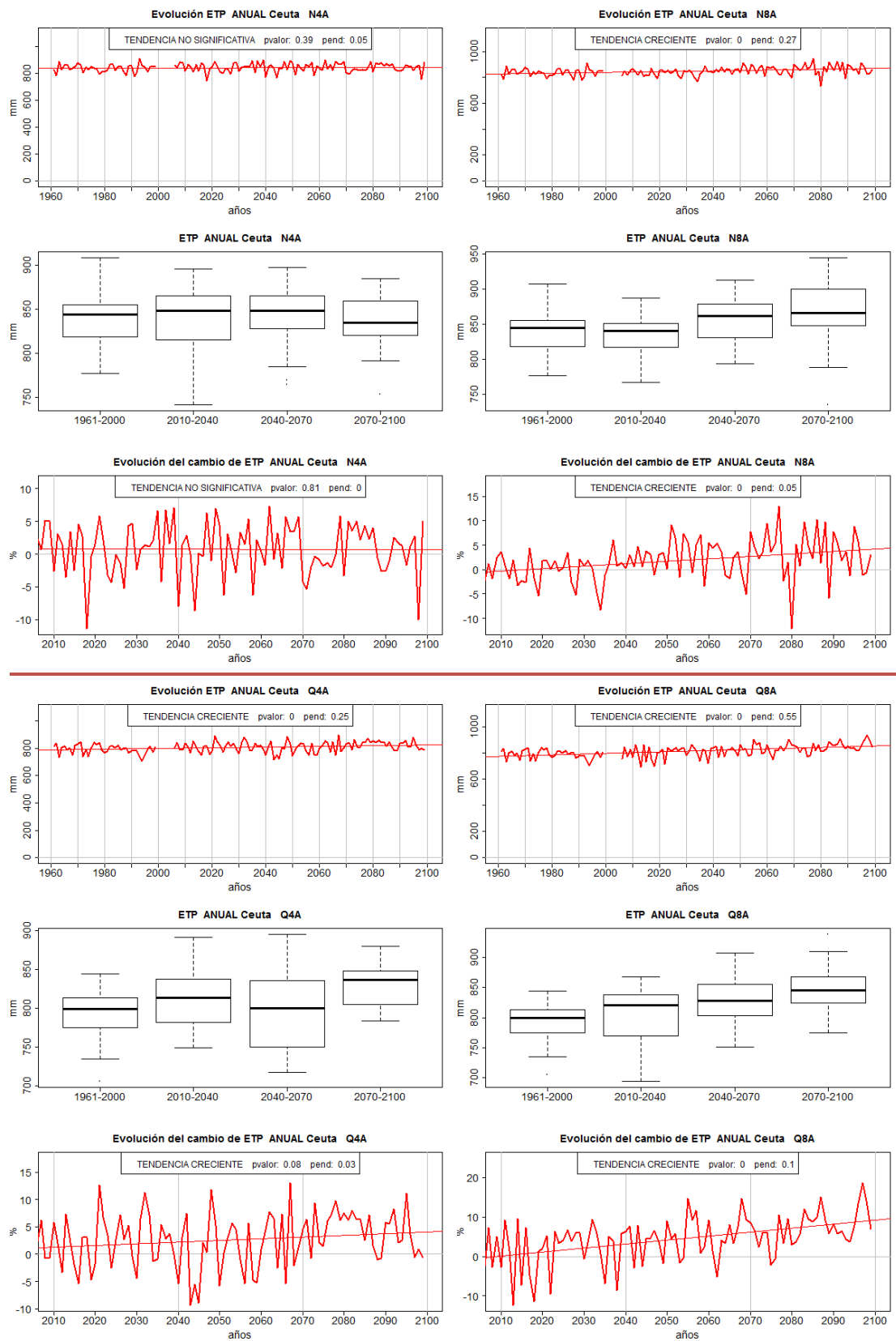




CEDEX

## Evaluación del impacto del cambio climático en los recursos hídricos y sequías en España

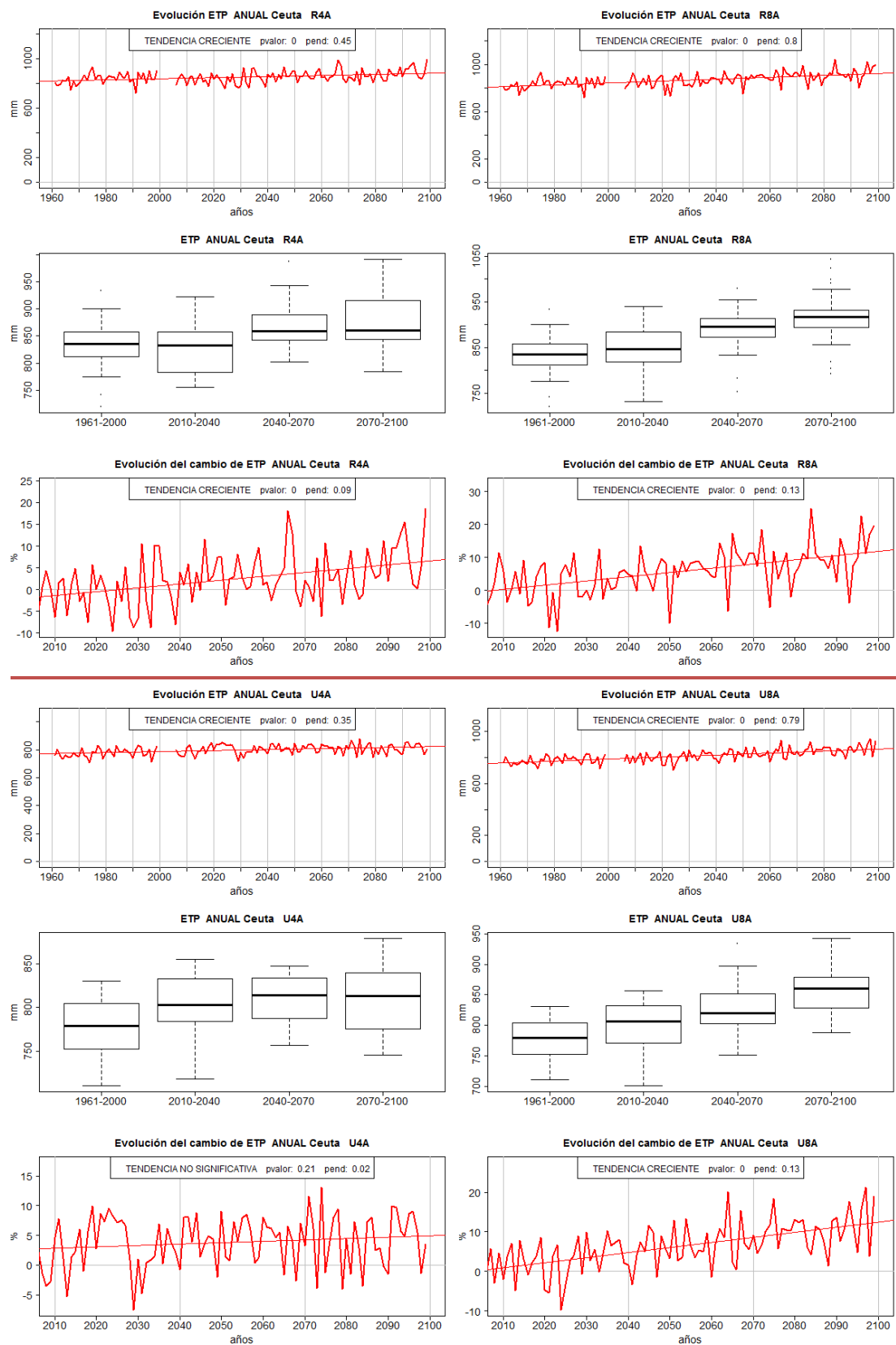


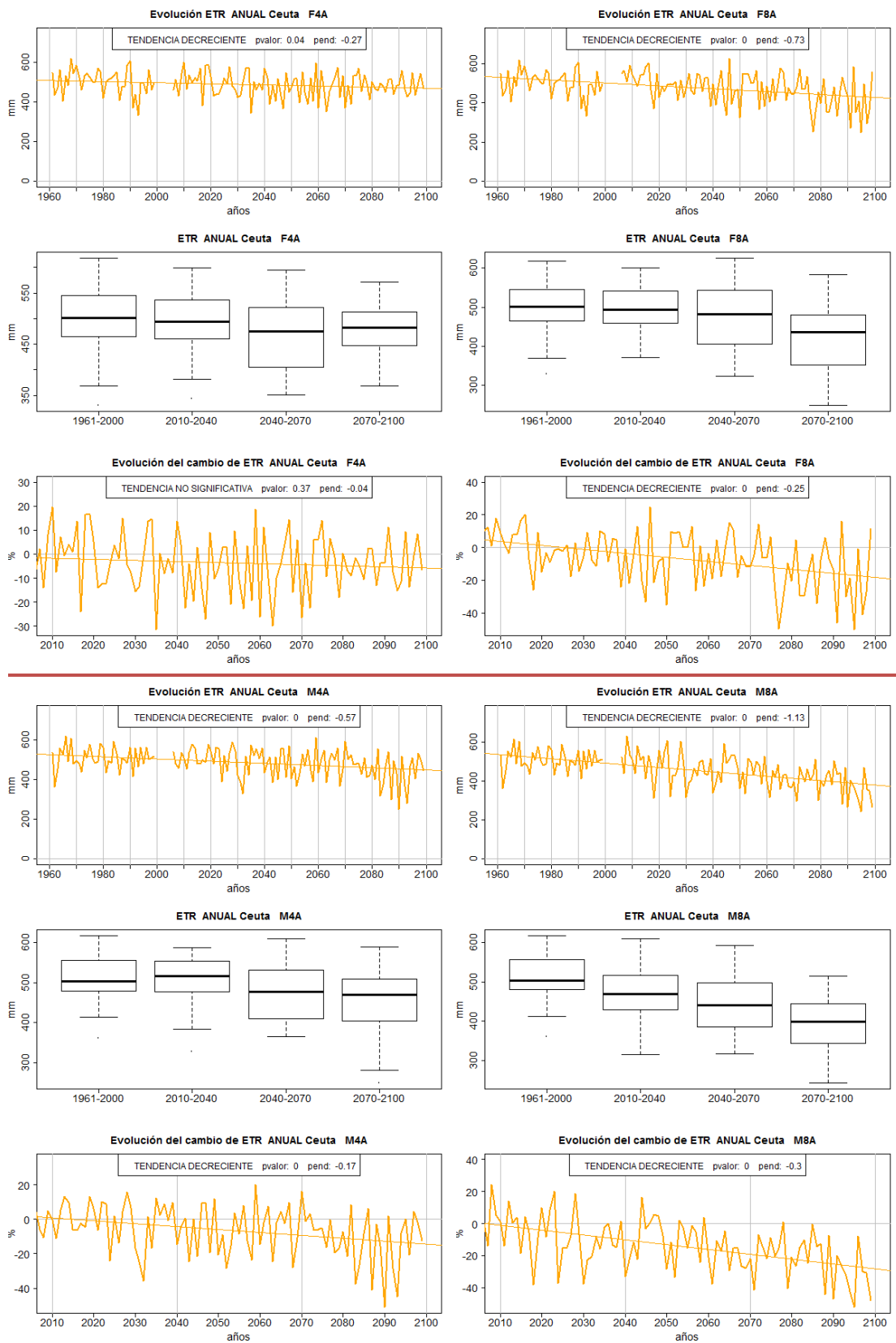




CEDEX

## Evaluación del impacto del cambio climático en los recursos hídricos y sequías en España

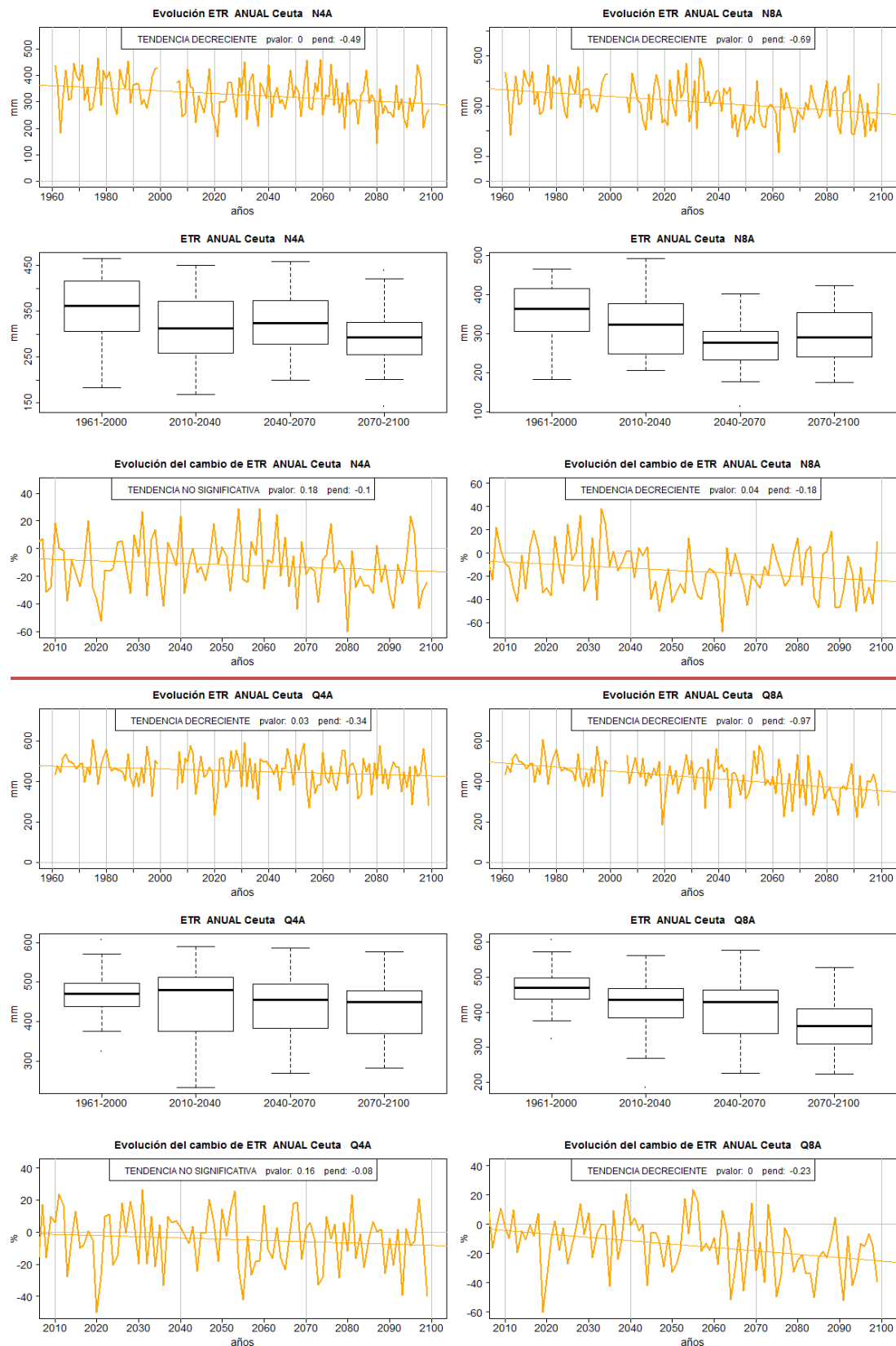


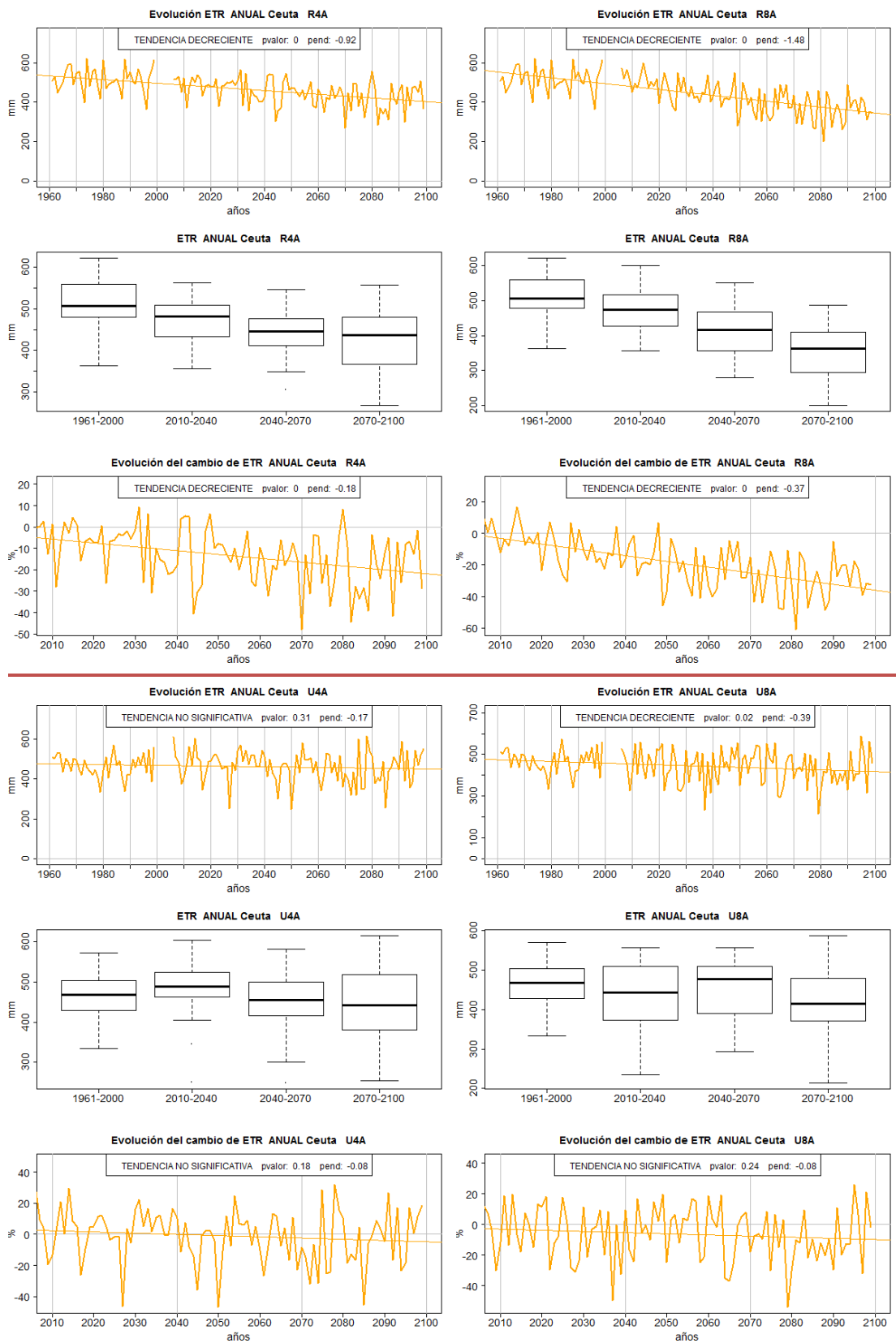


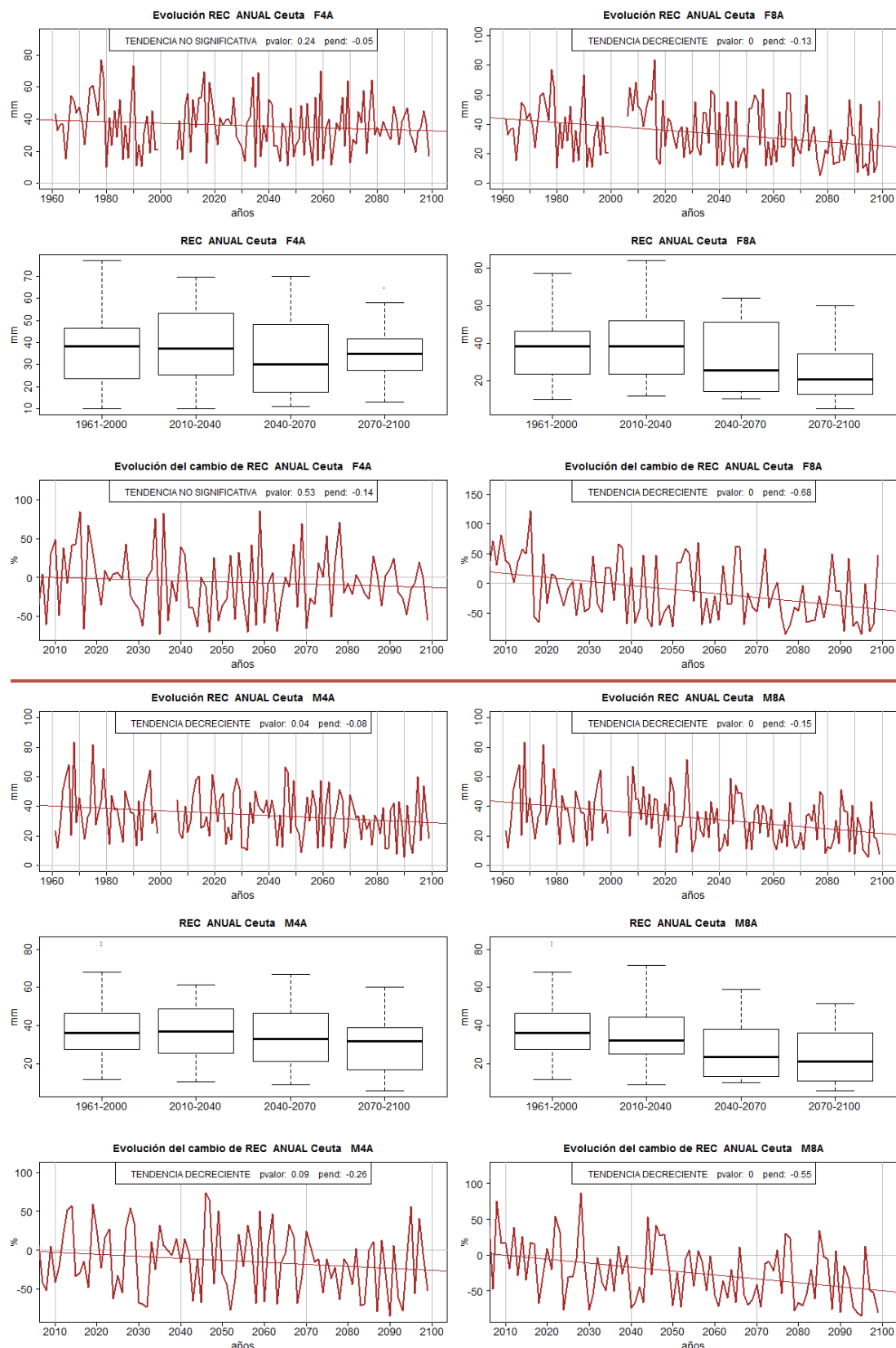


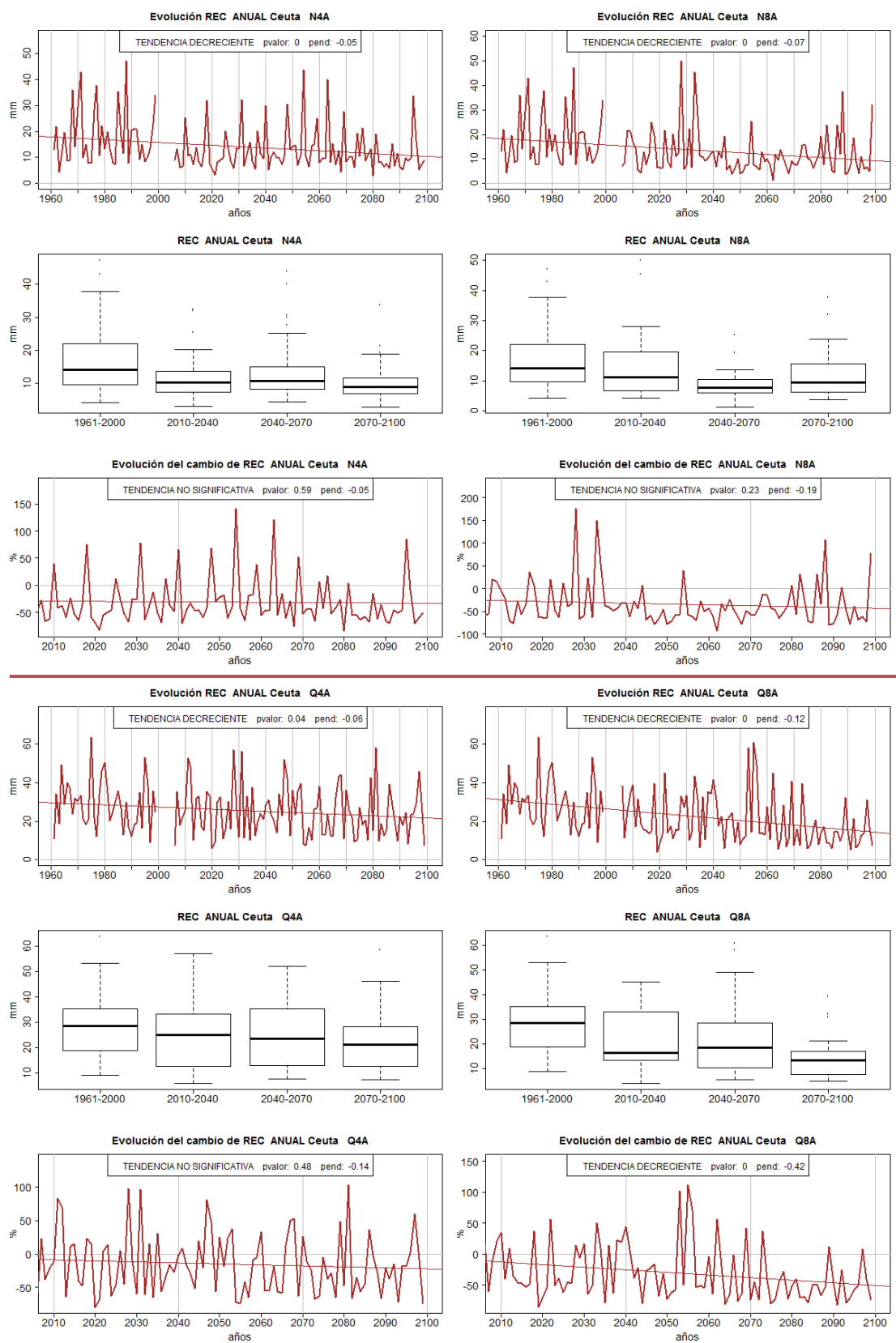
CEDEX

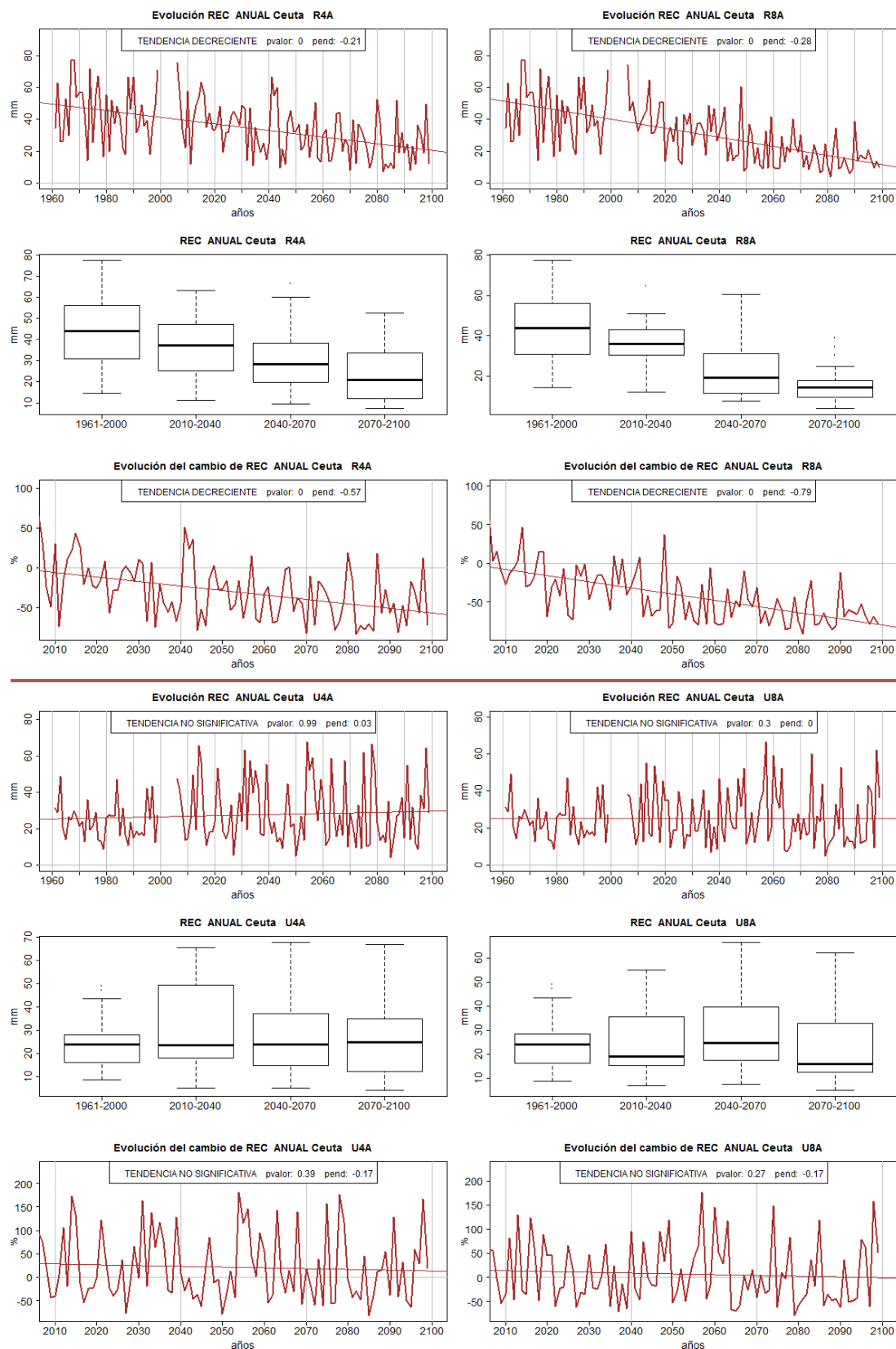
## Evaluación del impacto del cambio climático en los recursos hídricos y sequías en España

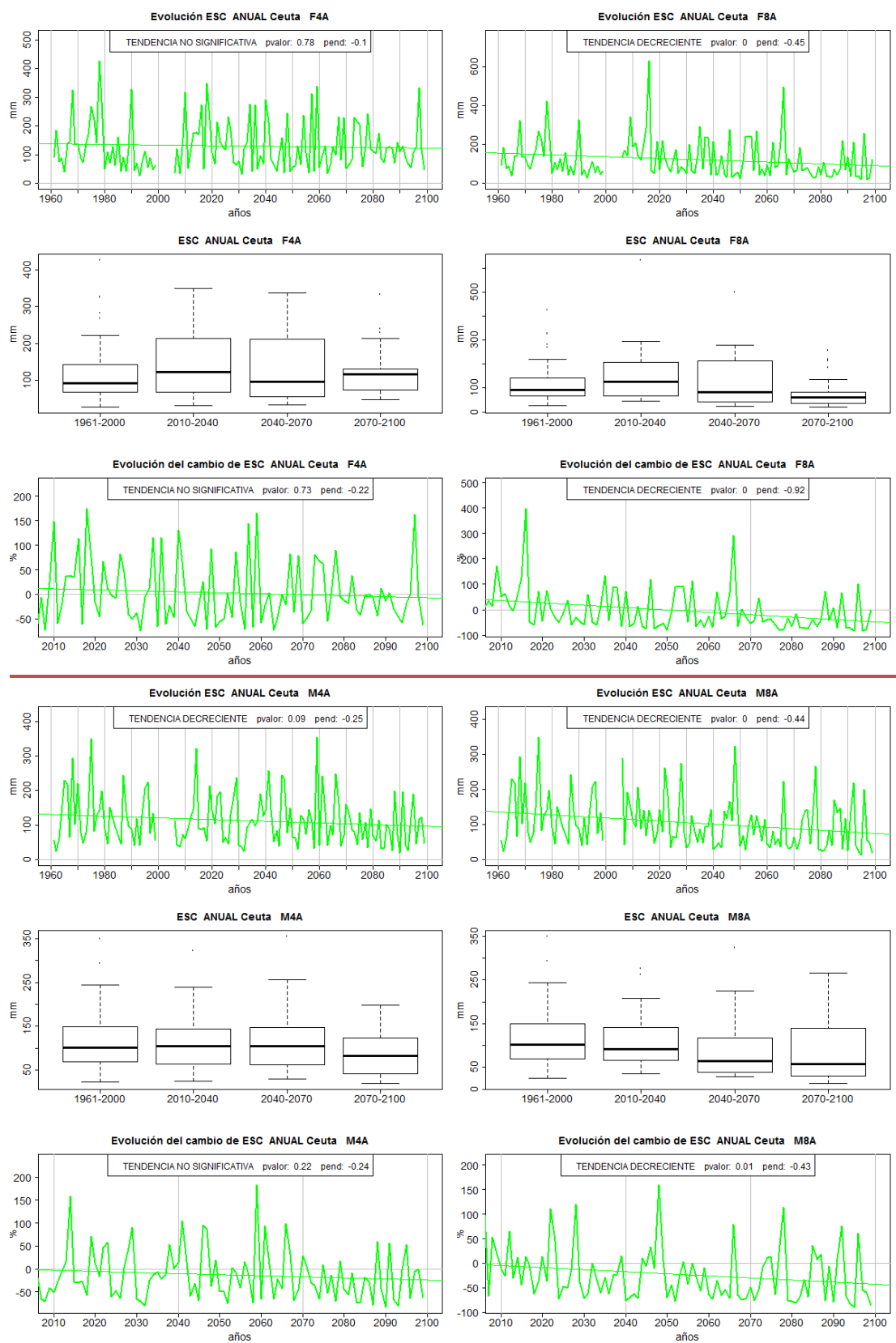


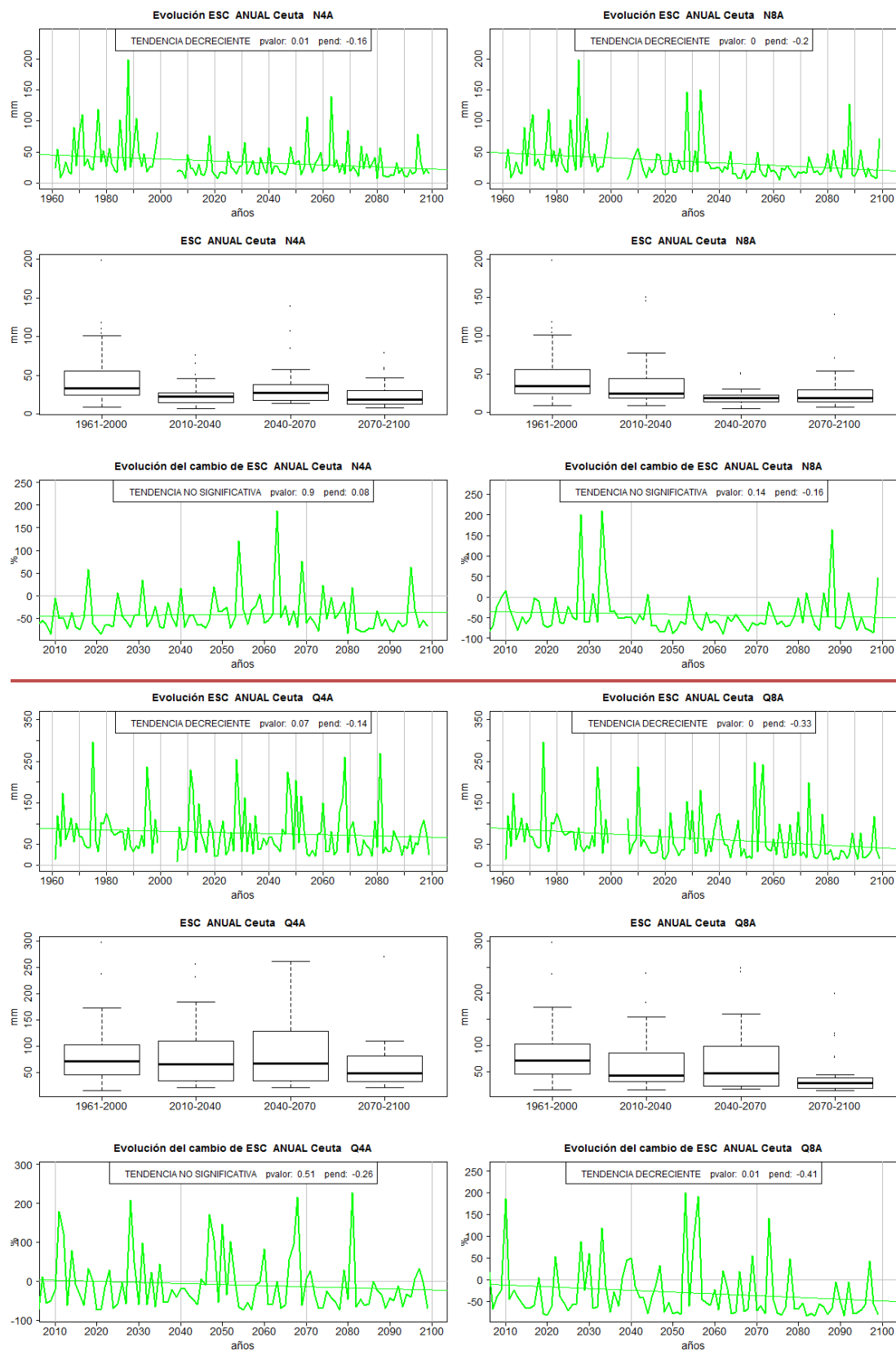


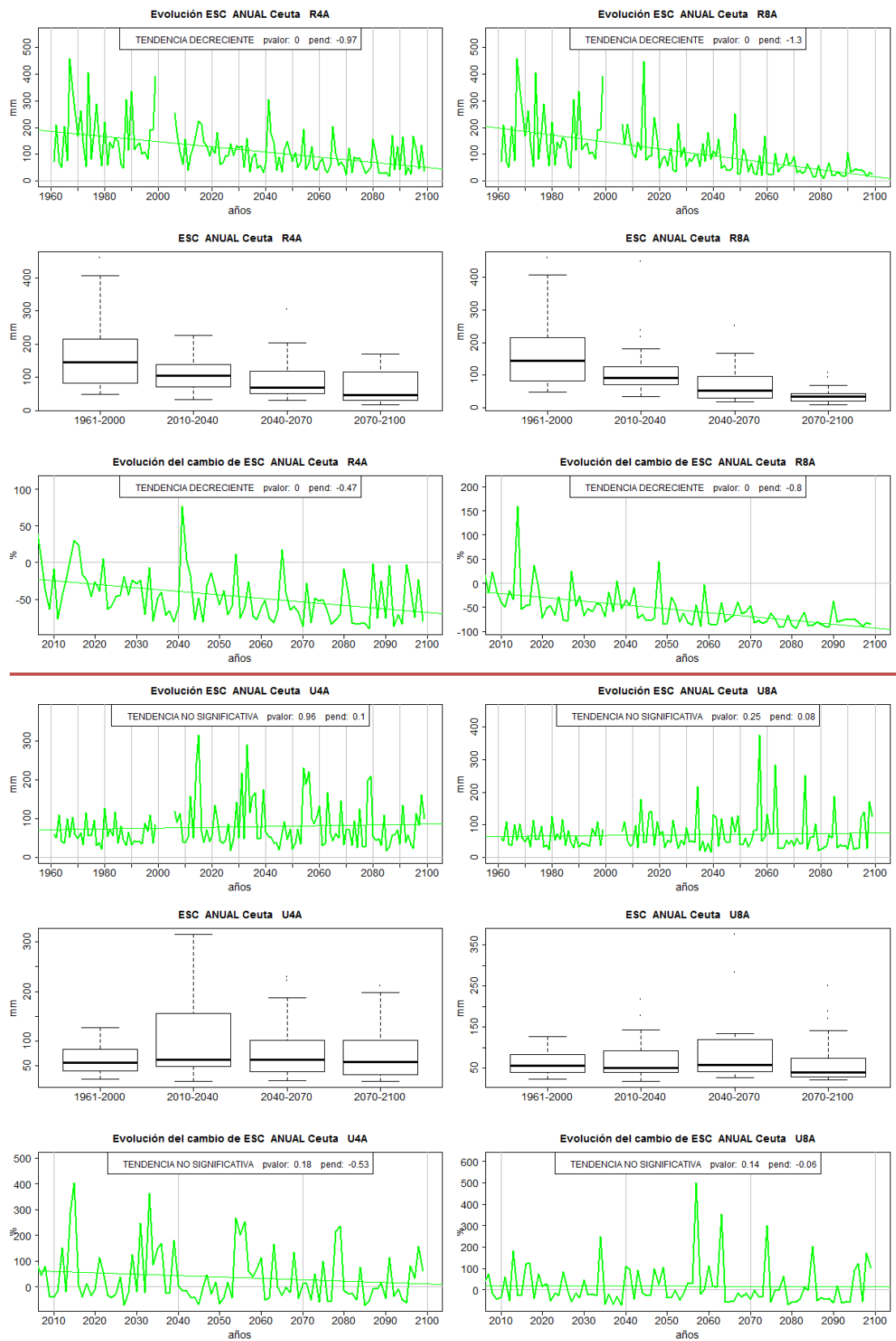








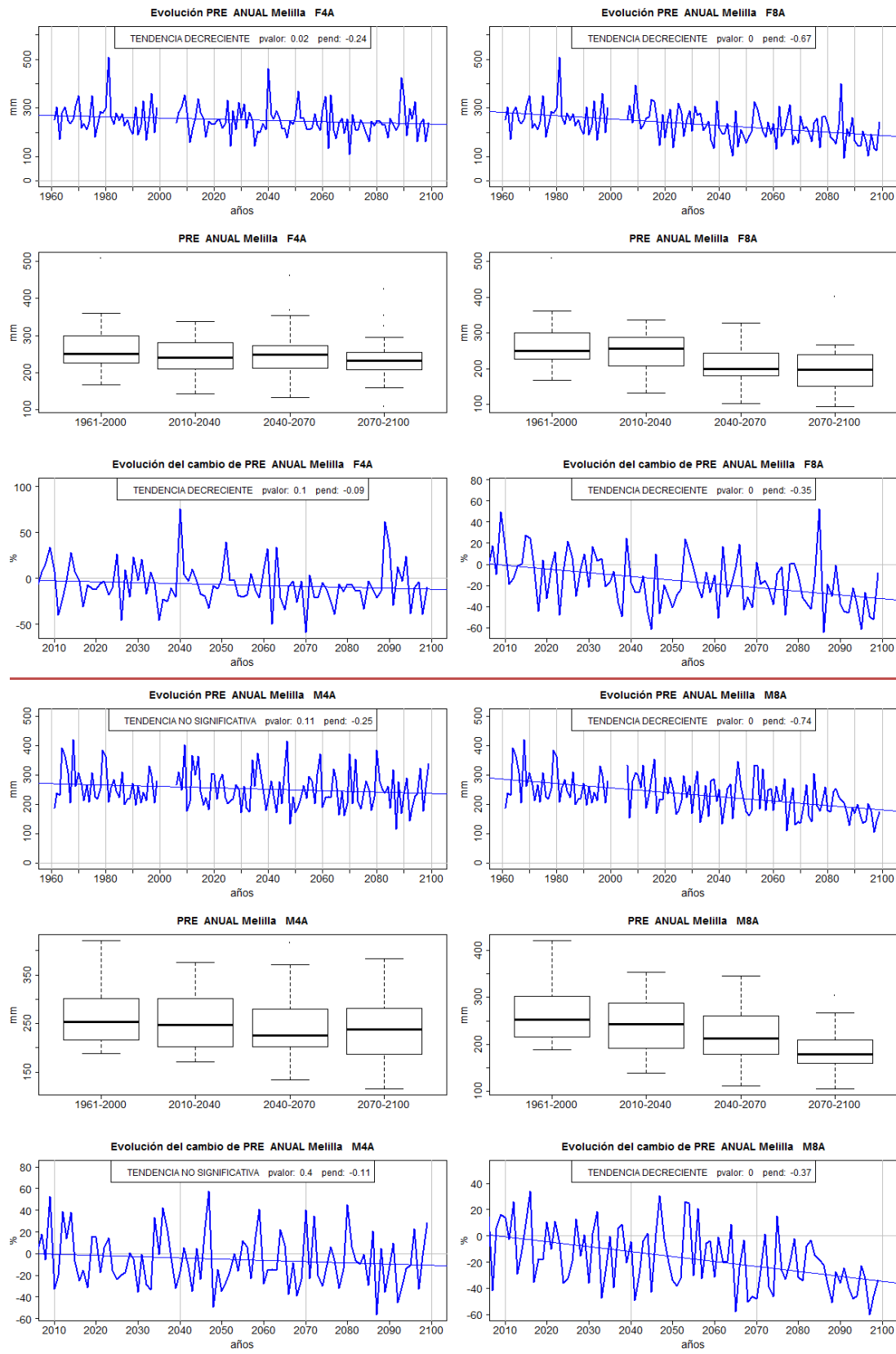


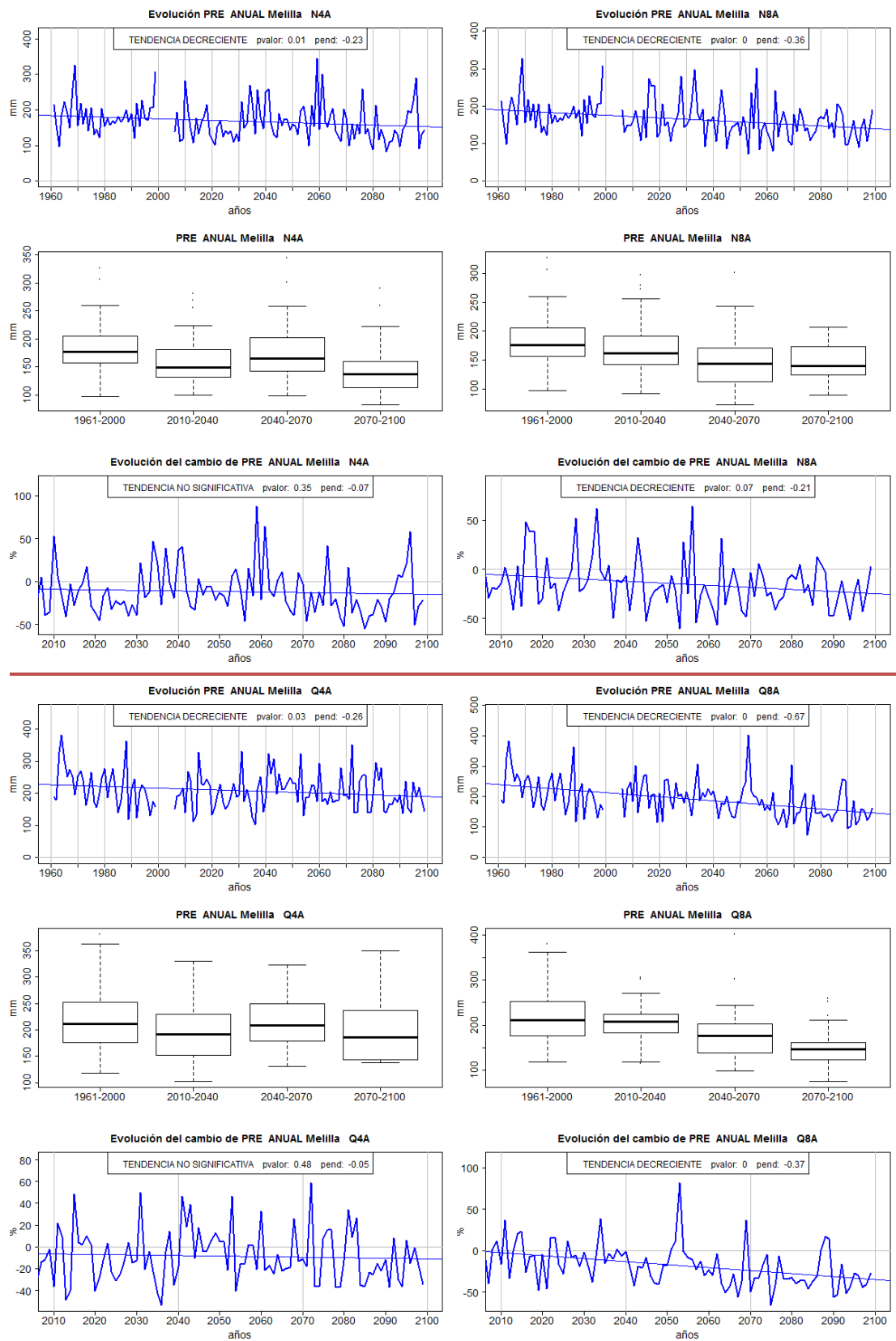


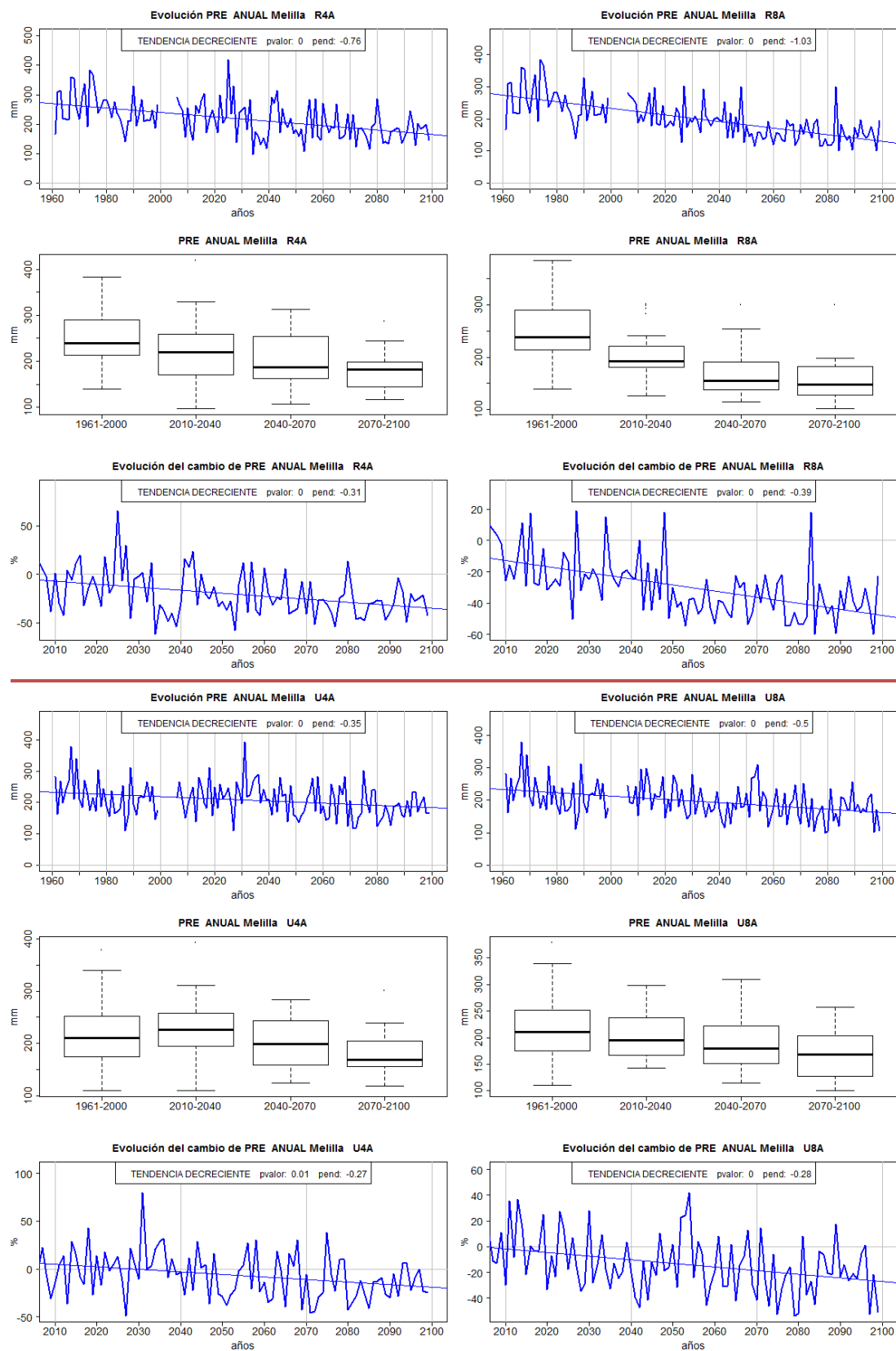


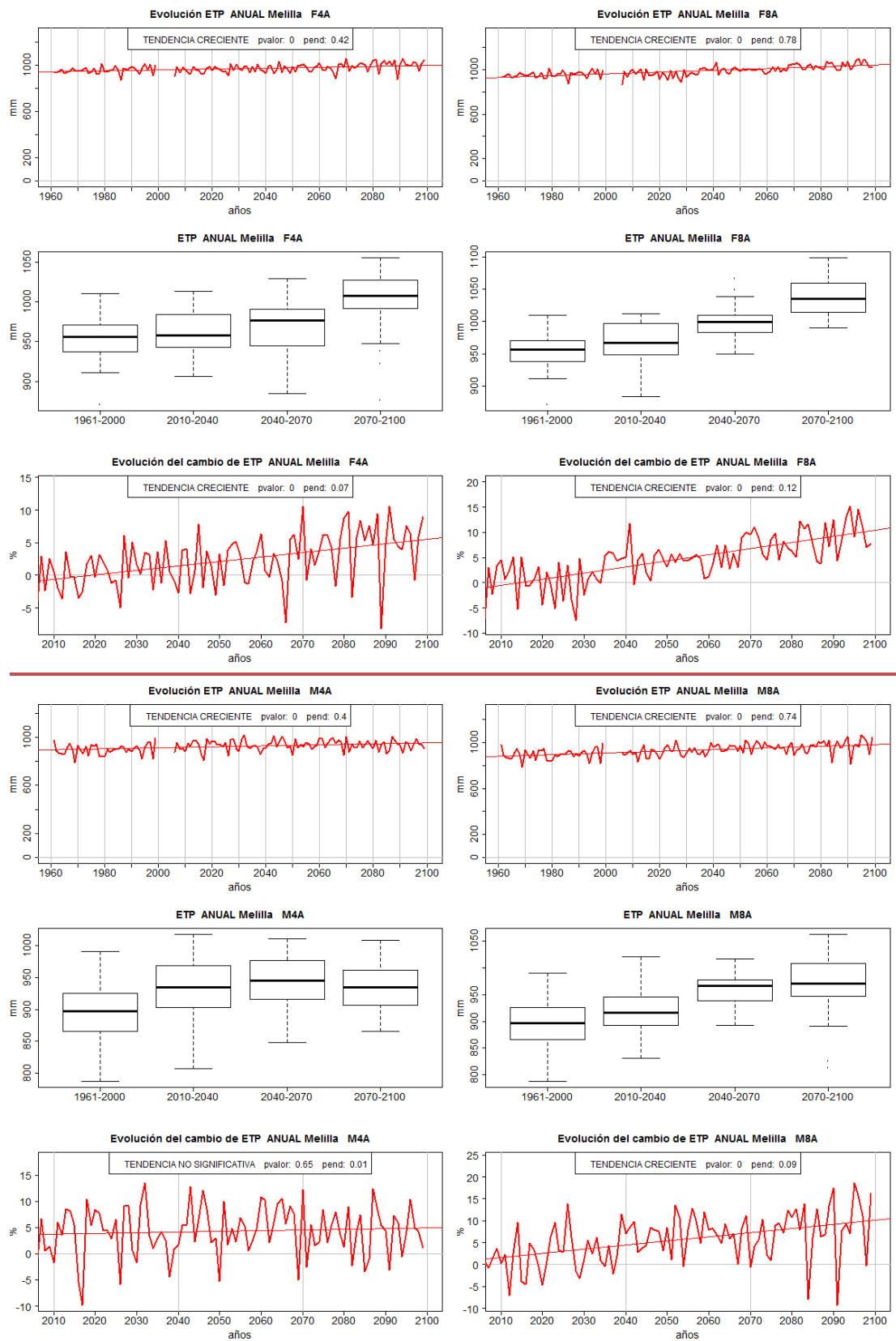
CEDEX

## 28 MELILLA











CEDEX

## Evaluación del impacto del cambio climático en los recursos hídricos y sequías en España

