



Servicio
Meteorológico
Nacional
Argentina

Clima:

Situación actual y próximos meses

María de los Milagros Skansi mms@smn.gob.ar

Natalia Bonel nbonel@smn.gob.ar

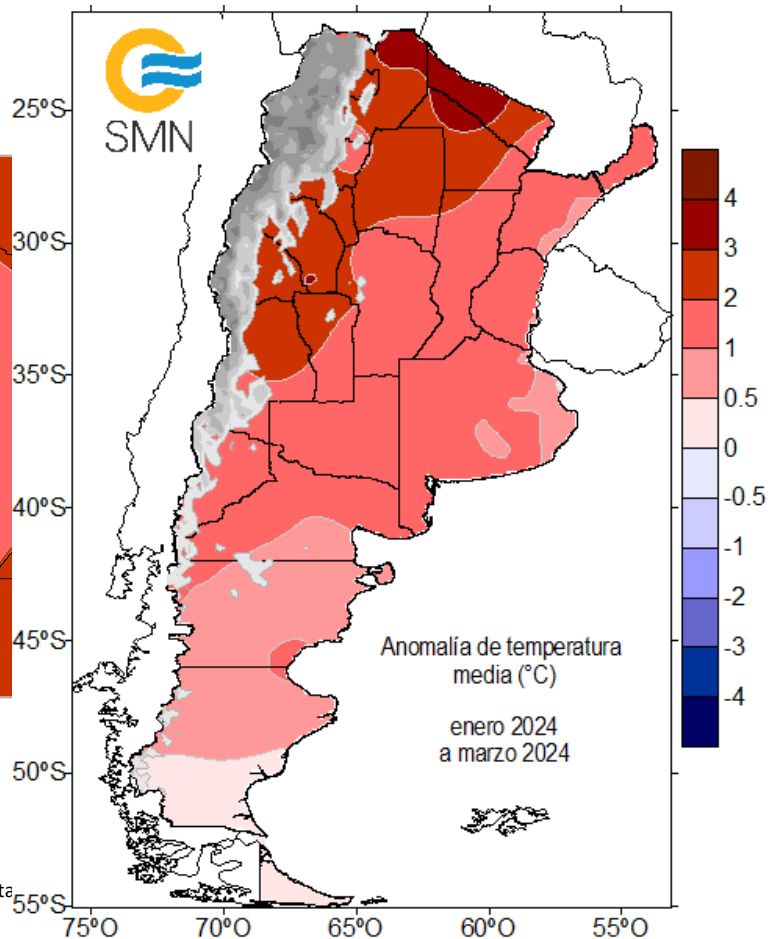
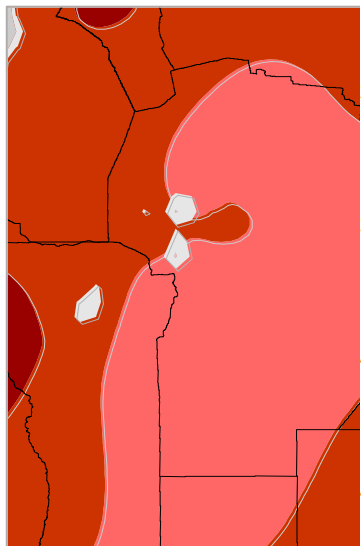
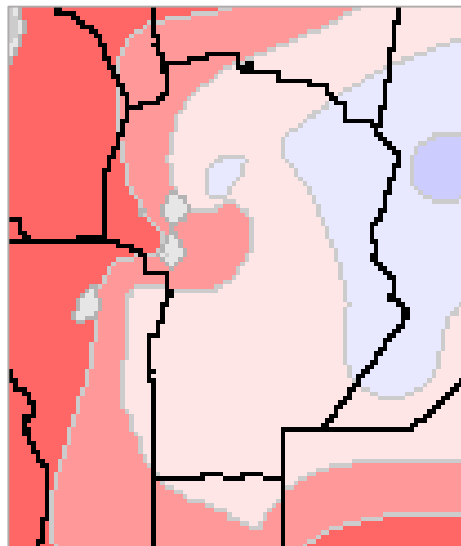
Hernán Veiga hernan.veiga@smn.gob.ar

Anomalías climáticas destacadas en el último trimestre

Temperatura media mensual y trimestral

ENERO 2024

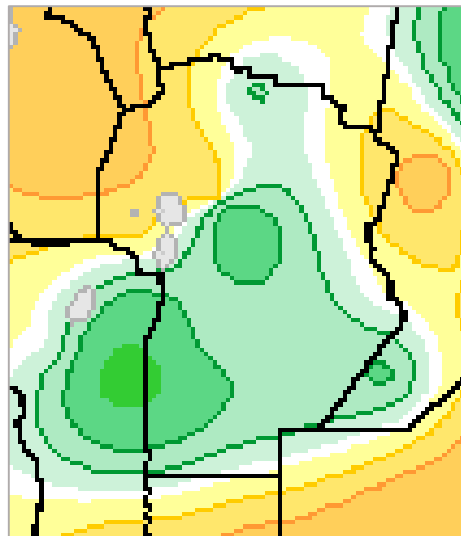
FEBRERO 2024



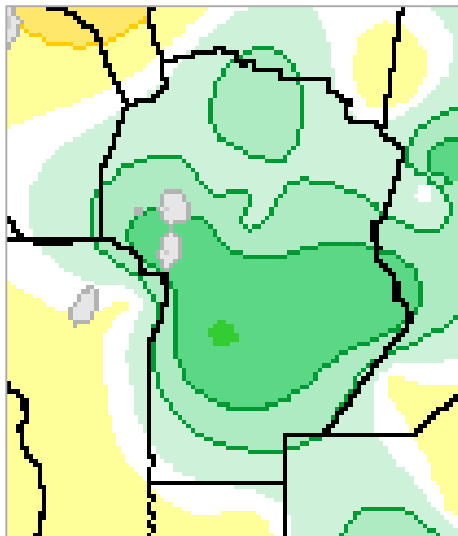
Anomalías climáticas destacadas en el último trimestre

Temperatura media mensual y trimestral

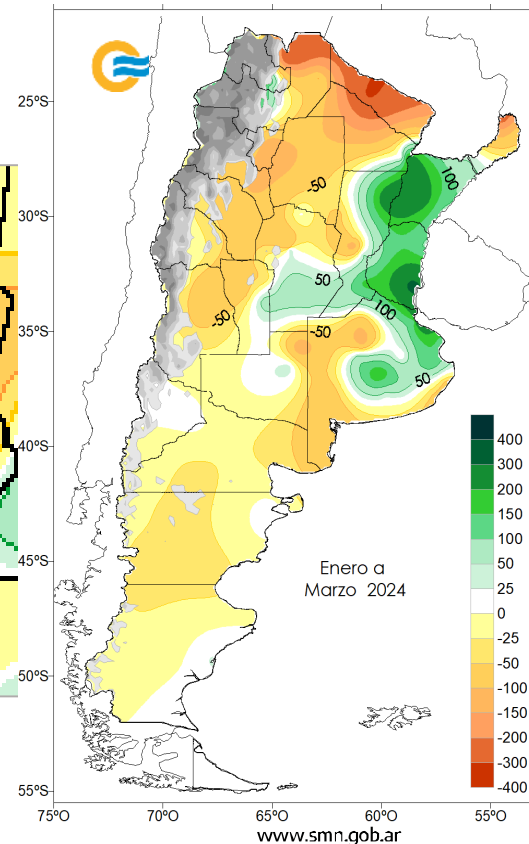
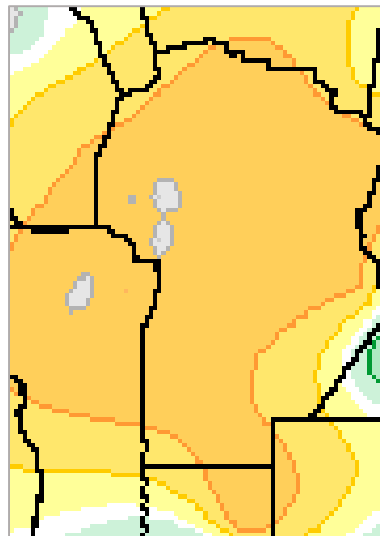
ENERO 2024



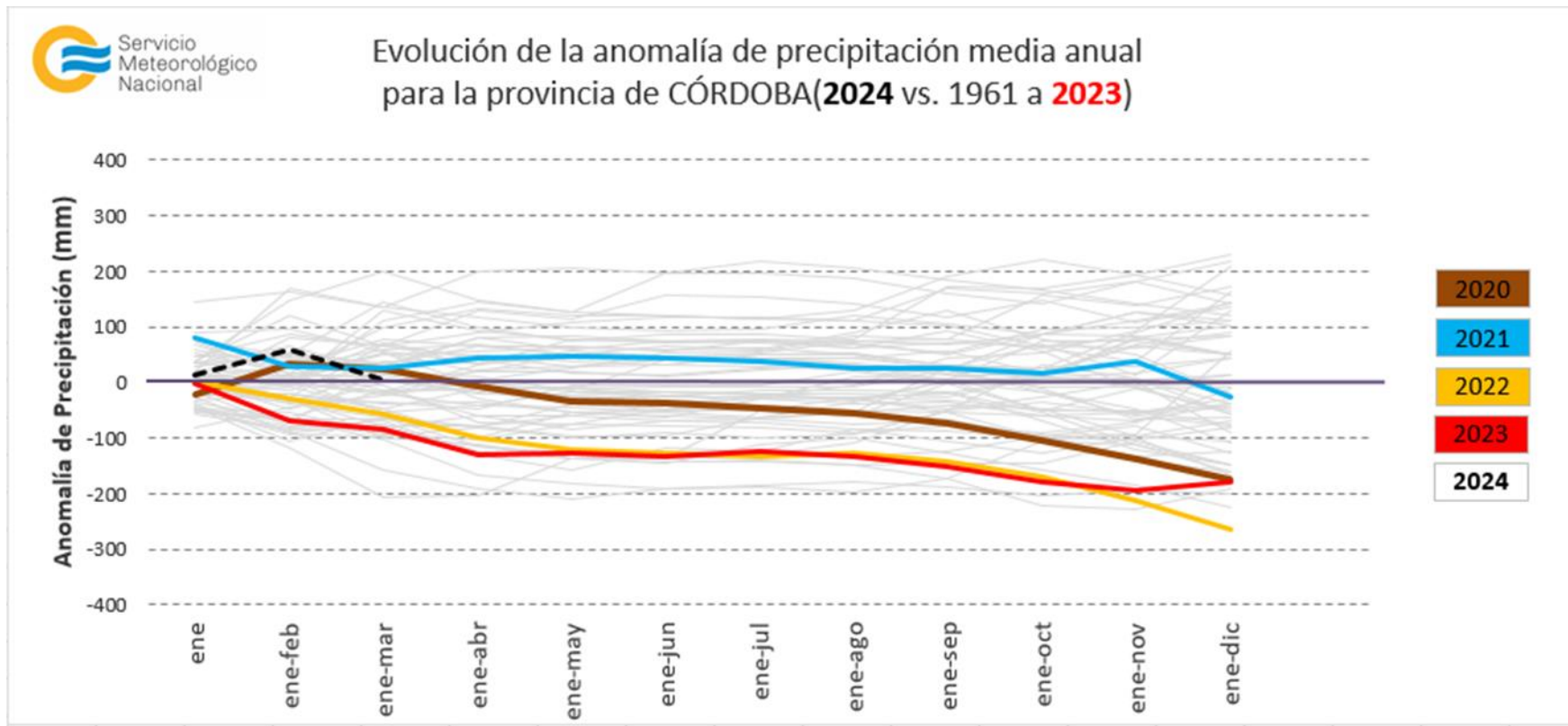
FEBRERO 2024



MARZO 2024



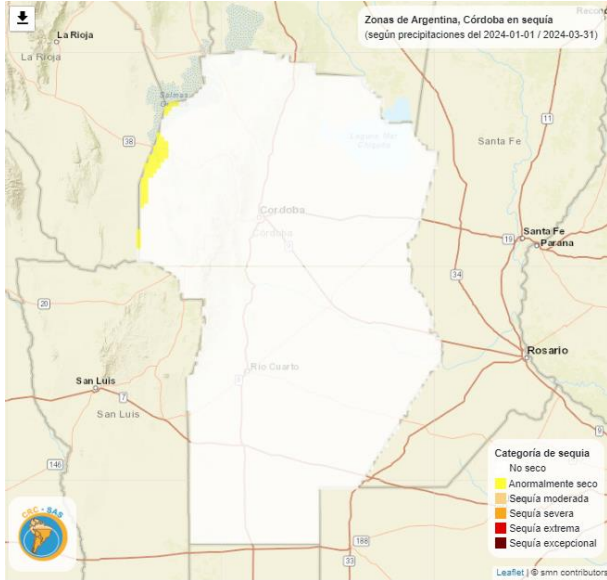
Evolución de la precipitación a nivel provincial



Zonas en sequía

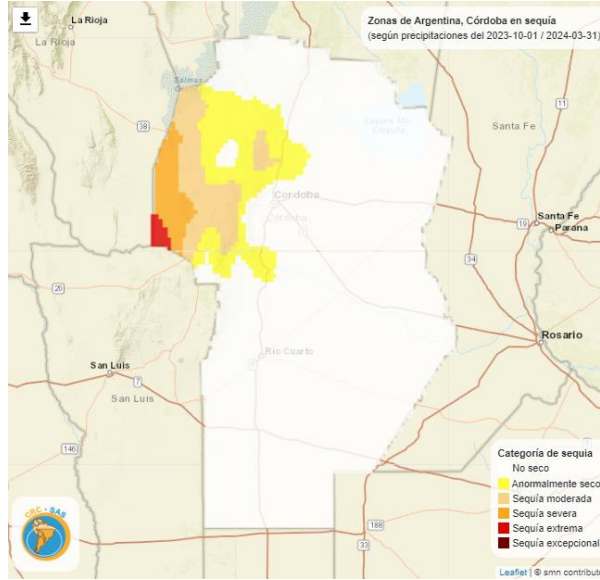
Escala 3 meses

01/01/2024 al 31/03/2024



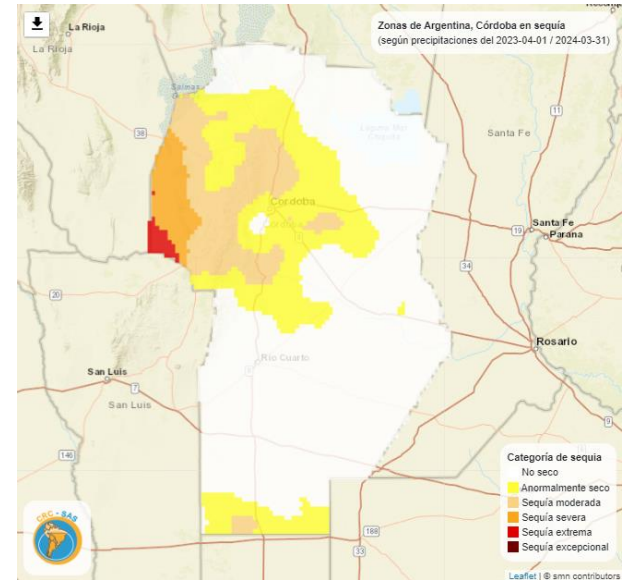
Escala 6 meses

01/10/2023 al 31/03/2024



Escala 12 meses

01/04/2023 al 31/03/2024



Porcentaje de área bajo sequía

Escala 3 meses

01/01/2024 al 31/03/2024

Escala 6 meses

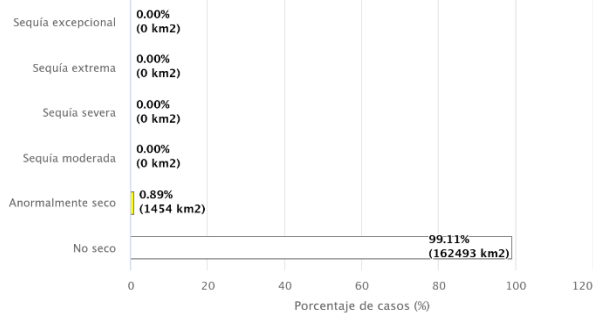
01/10/2023 al 31/03/2024

Escala 12 meses

01/04/2023 al 31/03/2024

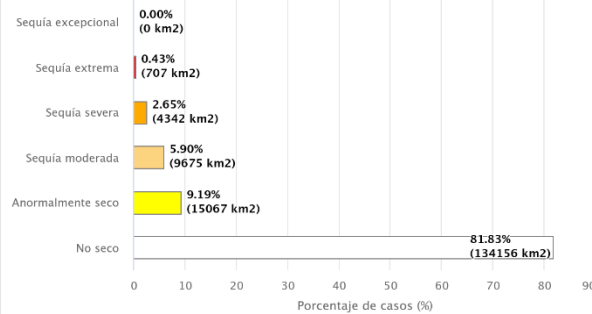
Porcentaje del área bajo cada categoría de sequía

Region : Argentina, Córdoba



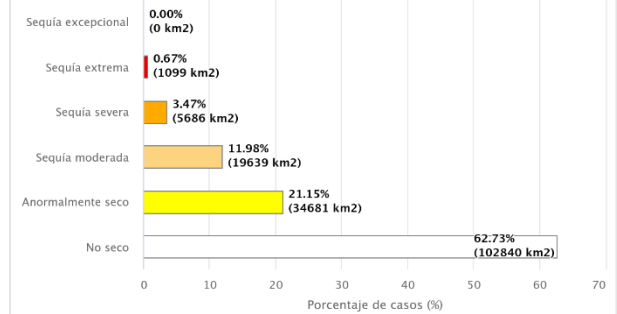
Porcentaje del área bajo cada categoría de sequía

Region : Argentina, Córdoba



Porcentaje del área bajo cada categoría de sequía

Region : Argentina, Córdoba



Estaciones en sequía

Escala 3 meses

01/01/2024 al 31/03/2024



Escala 6 meses

01/10/2023 al 31/03/2024



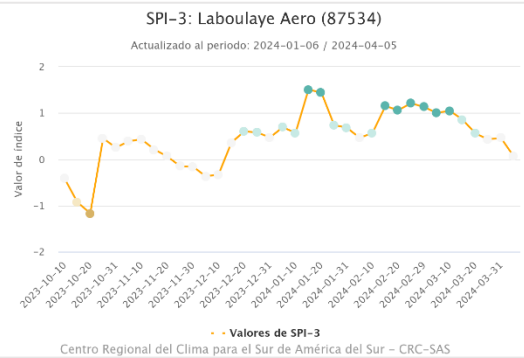
Escala 12 meses

01/04/2023 al 31/03/2024

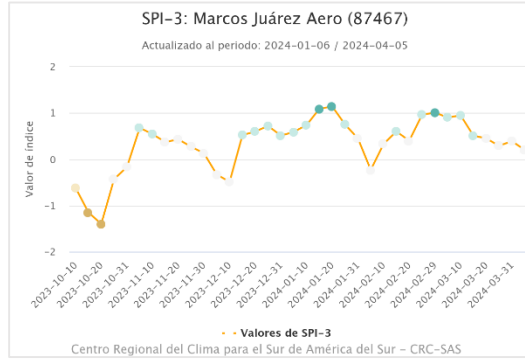


Evolución sequía

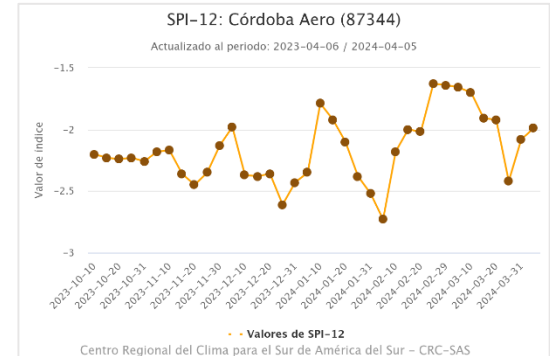
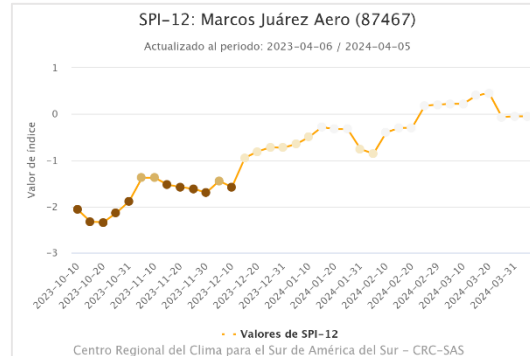
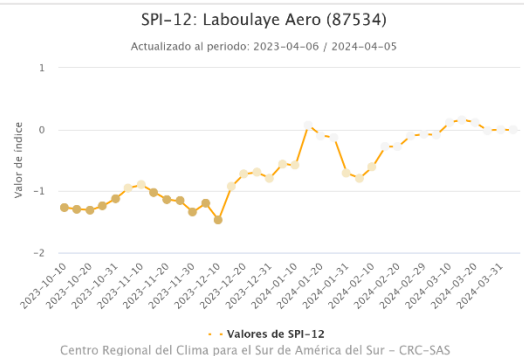
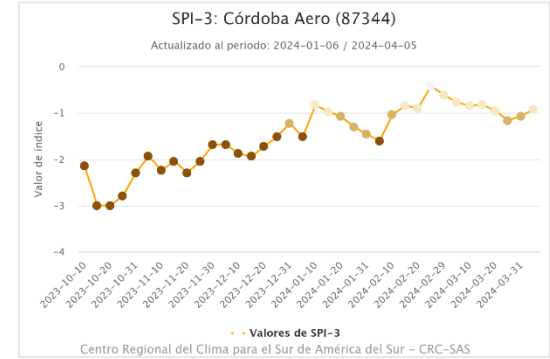
Laboulaye



Marcos Juárez



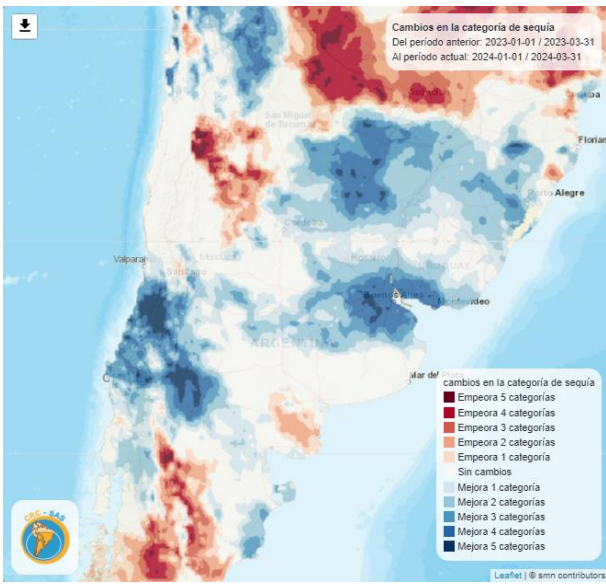
Córdoba



Cambio en la categoría de sequía al mismo período 2023

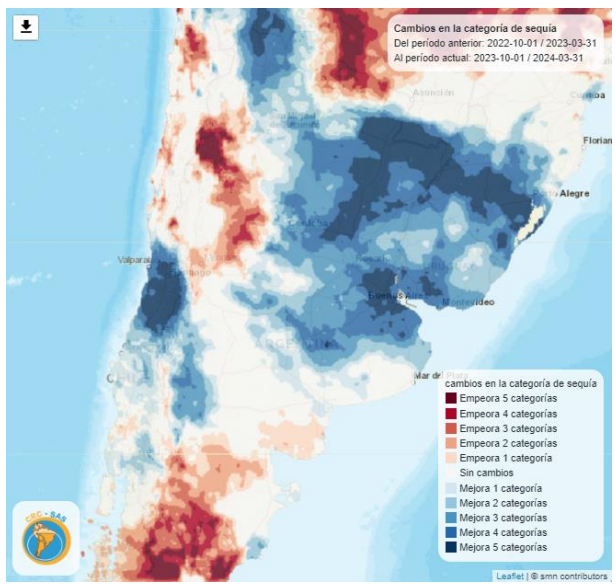
Escala 3 meses

ENE-MAR 2024 vs
ENE-MAR 2023



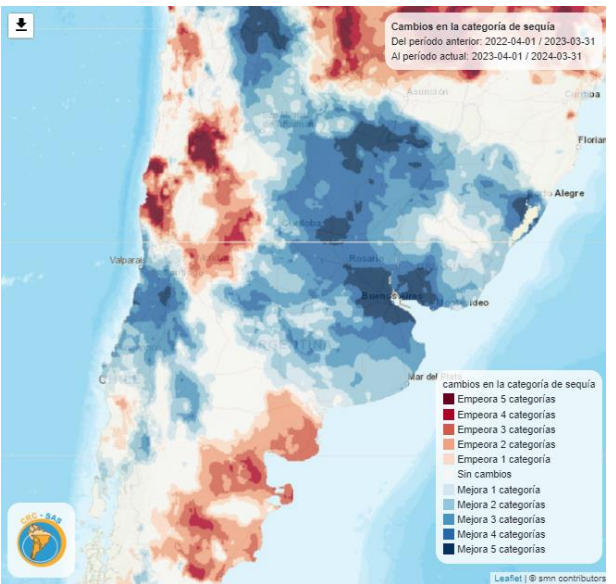
Escala 6 meses

OCT-MAR 2023-24 vs
OCT-MAR 2022-23

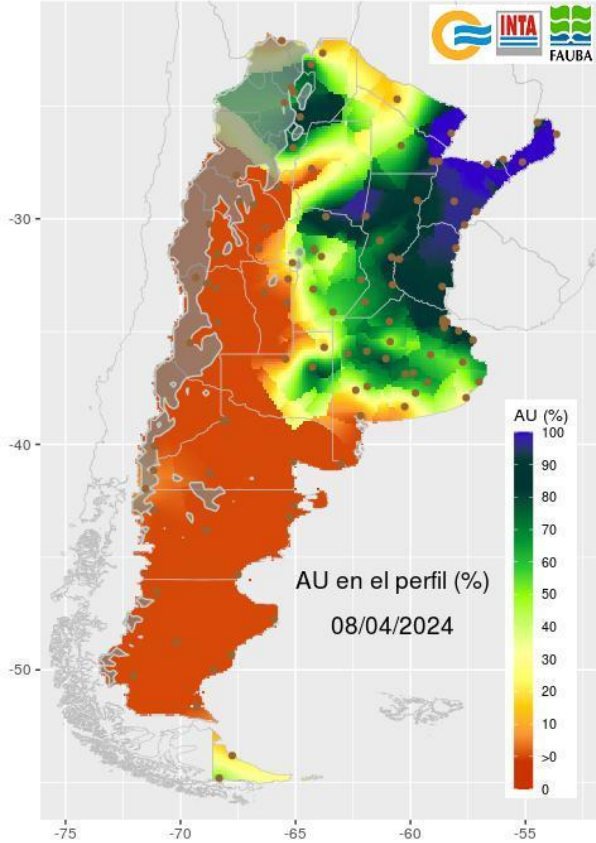
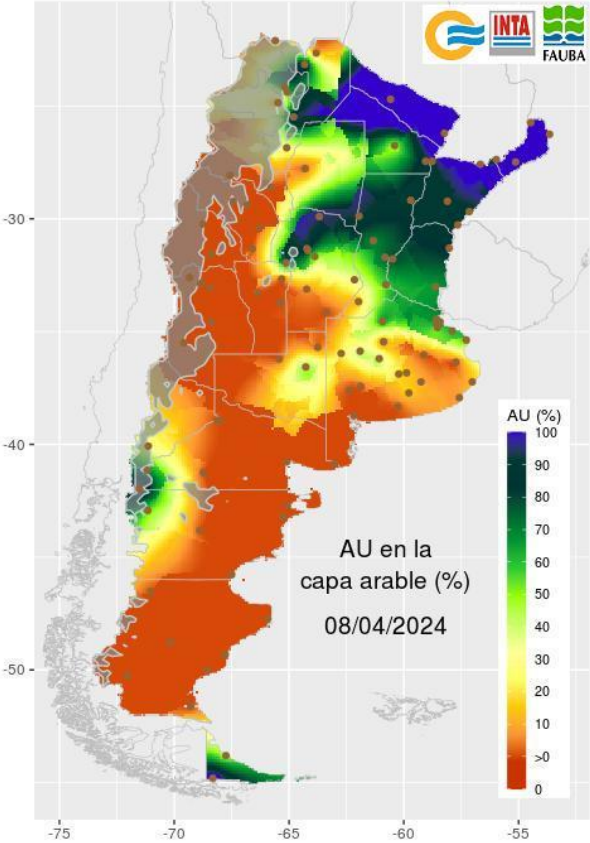


Escala 12 meses

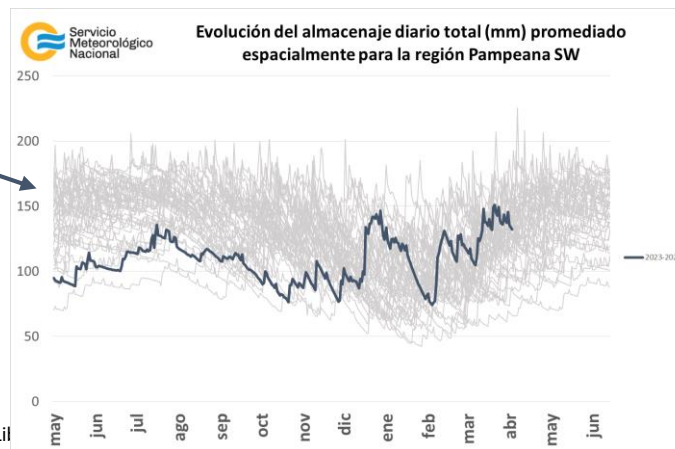
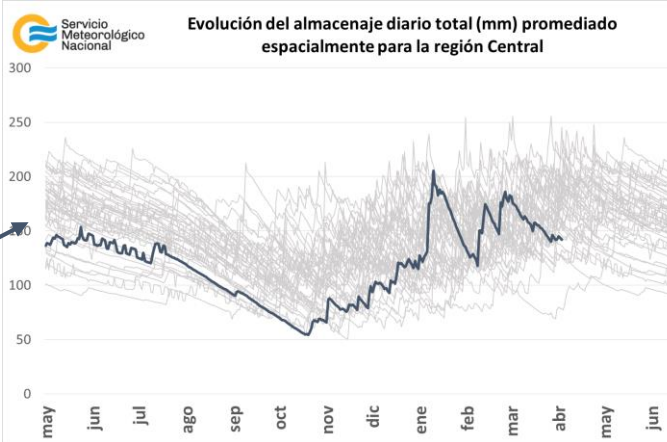
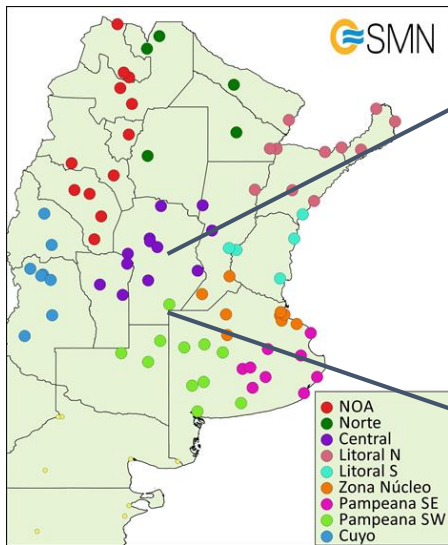
ABR-MAR 2023-24 vs
ABR-MAR 2022-23



Agua útil



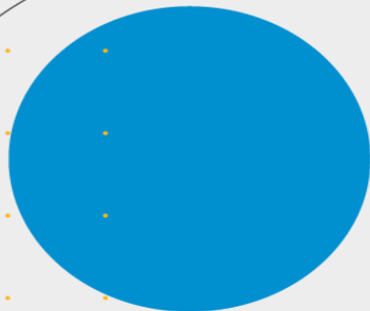
Agua útil



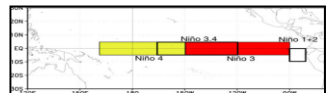
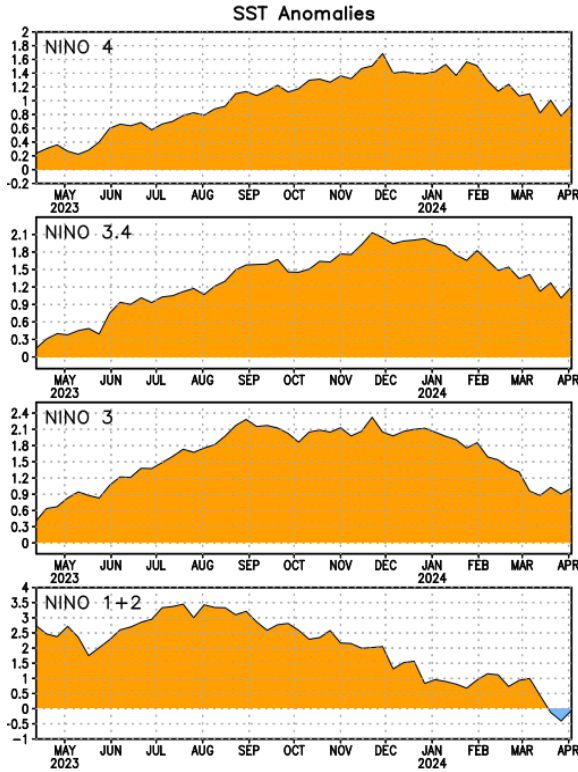
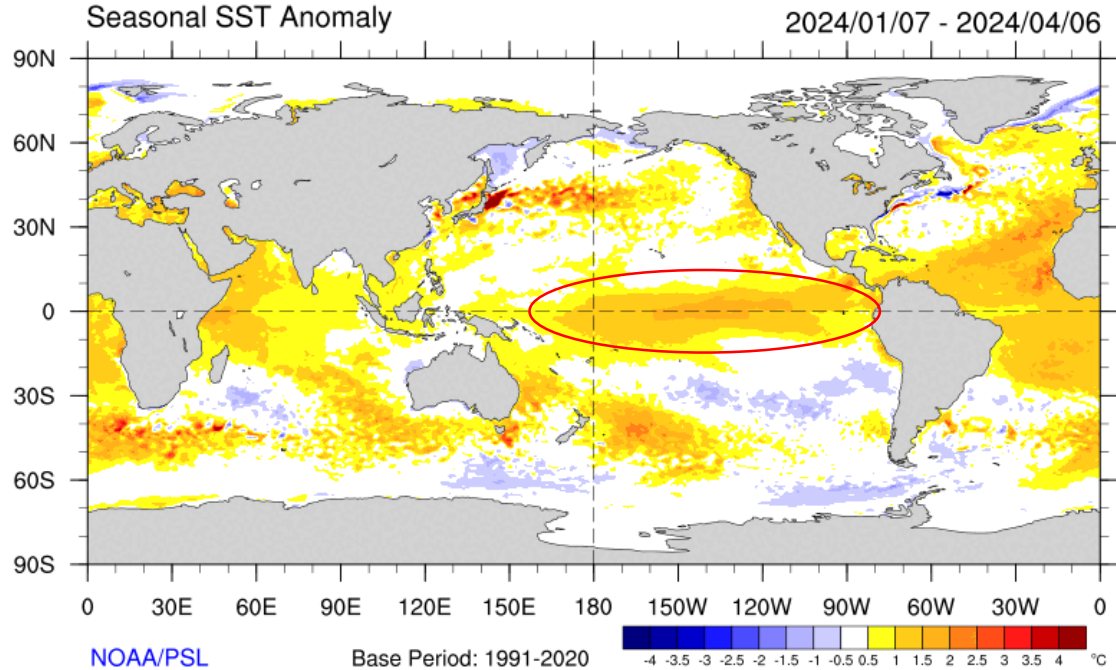


Servicio
Meteorológico
Nacional
Argentina

El fenómeno ENOS y su influencia

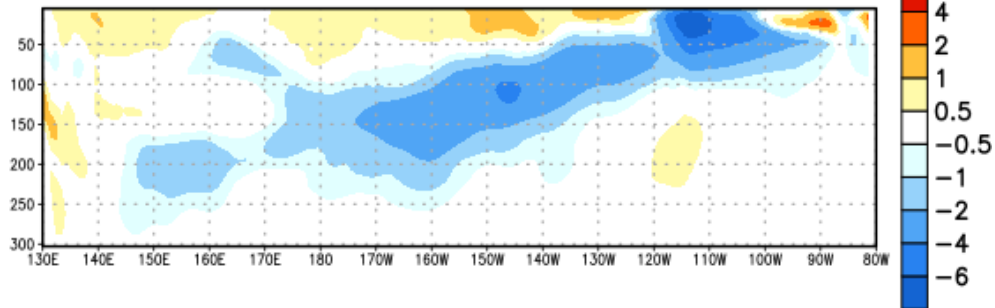


Estado del ENOS



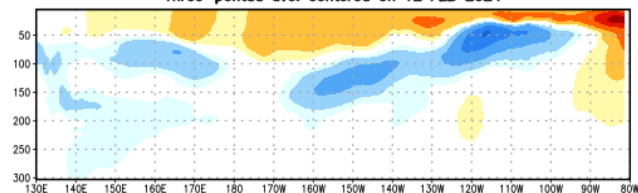
EQ. Subsurface Temperature Anomalies (deg C)

Pentad centered on 03 APR 2024

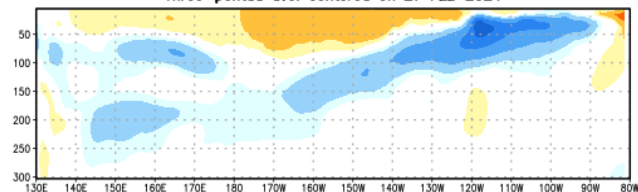


EQ. Subsurface Temperature Anomalies (deg C)

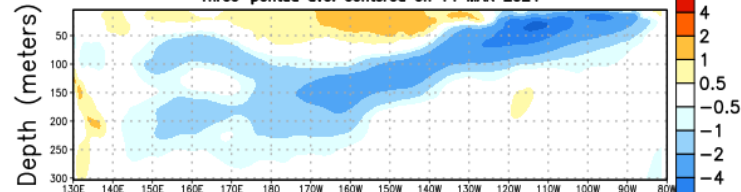
Three-pentad ave. centered on 12 FEB 2024



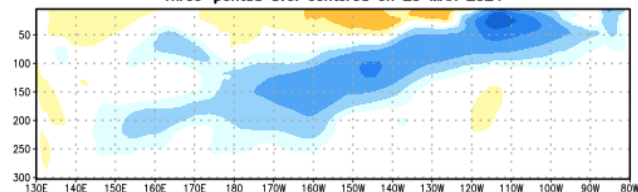
Three-pentad ave. centered on 27 FEB 2024



Three-pentad ave. centered on 14 MAR 2024

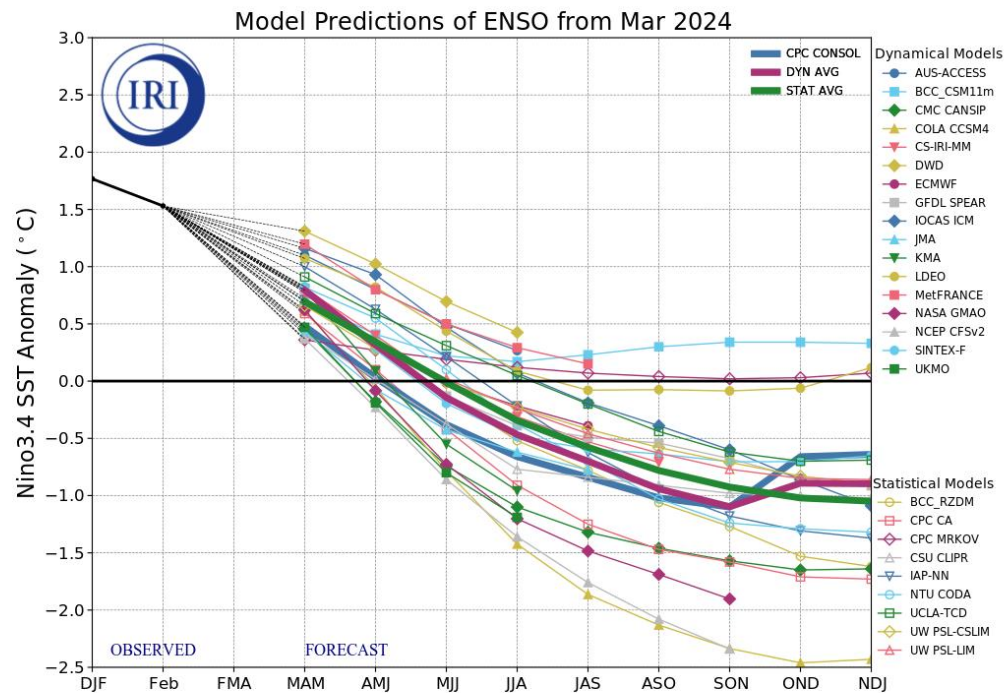


Three-pentad ave. centered on 29 MAR 2024

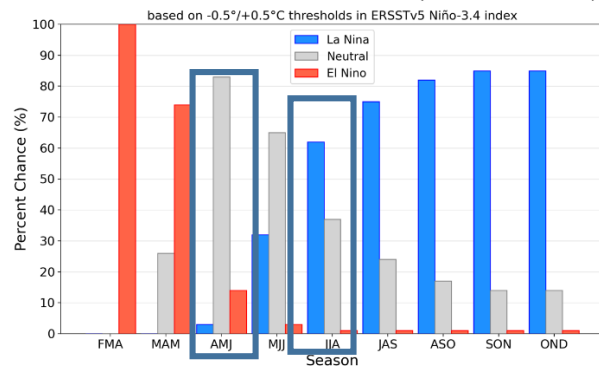


www.smn.gob.ar

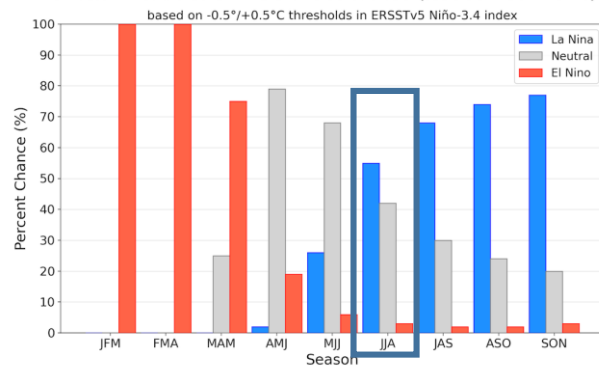
Pronóstico del ENOS



Official NOAA CPC ENSO Probabilities (issued Mar. 2024)



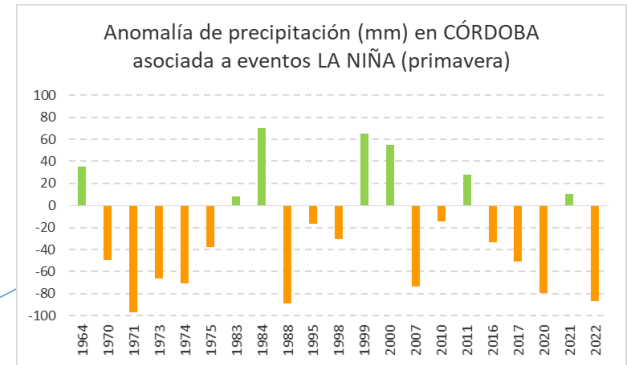
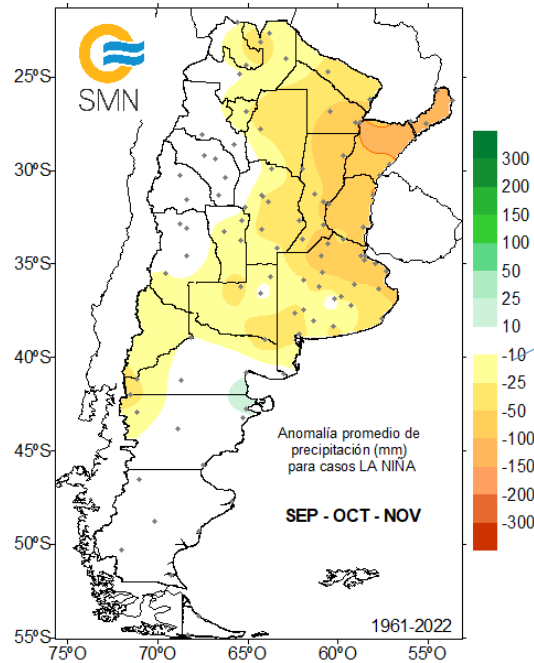
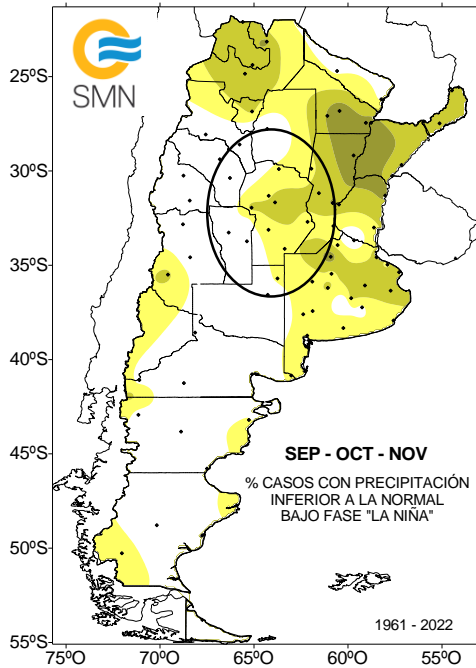
Official NOAA CPC ENSO Probabilities (issued Feb. 2024)



www.smn.gob.ar

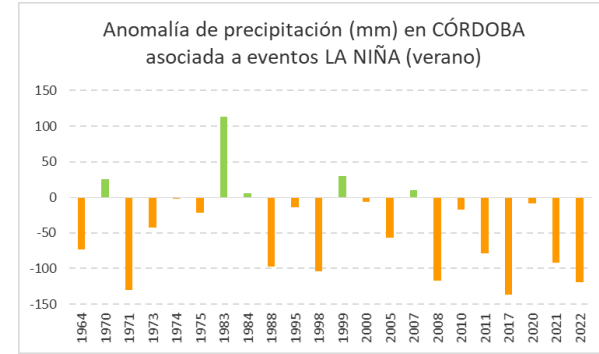
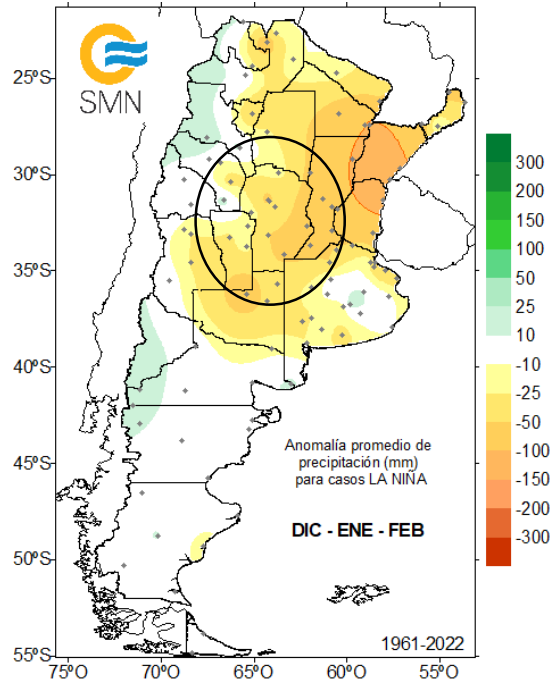
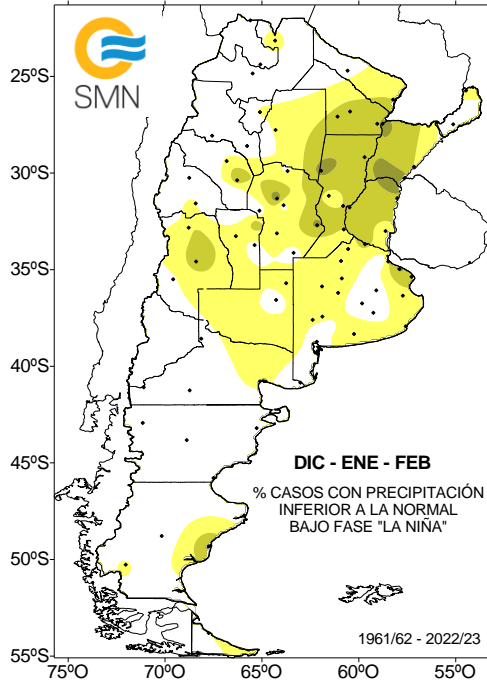
¿Cómo fueron las precipitaciones en años Niña?

PRIMAVERA



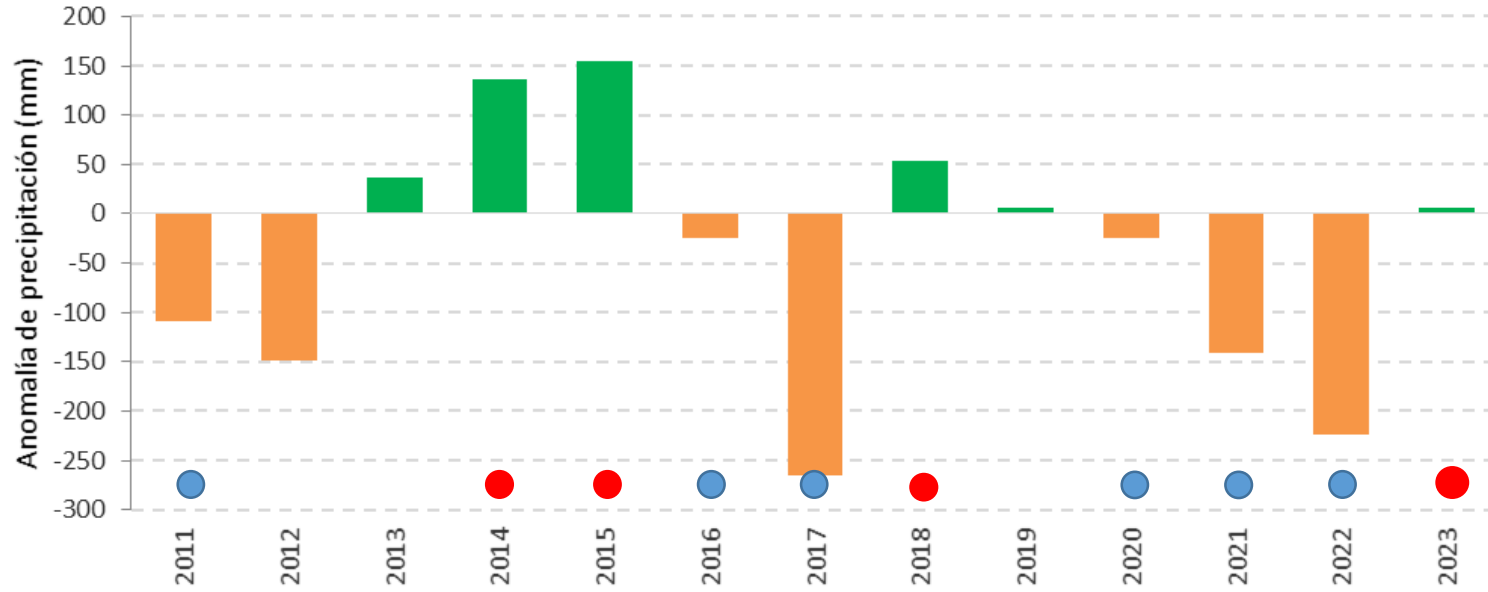
5 SUP
4 NOR
12 INF

VERANO



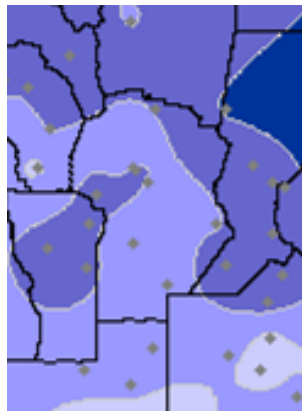
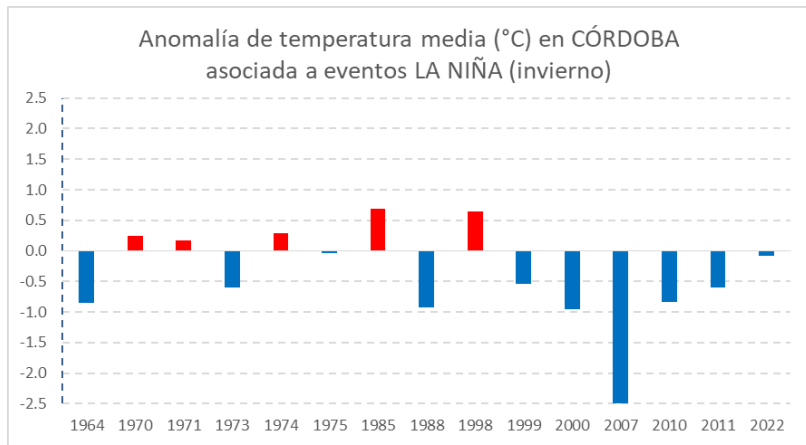
1 SUP
10 NOR
11 INF

Anomalía de precipitación en la provincia de Córdoba noviembre a abril (2011/12 - 2023-24*)



(*) noviembre 2023 a marzo 2024

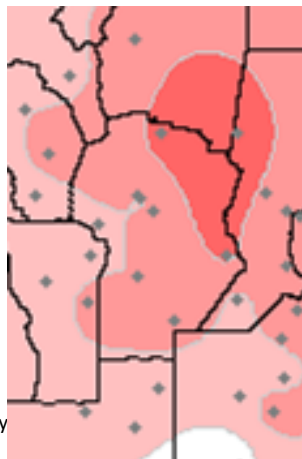
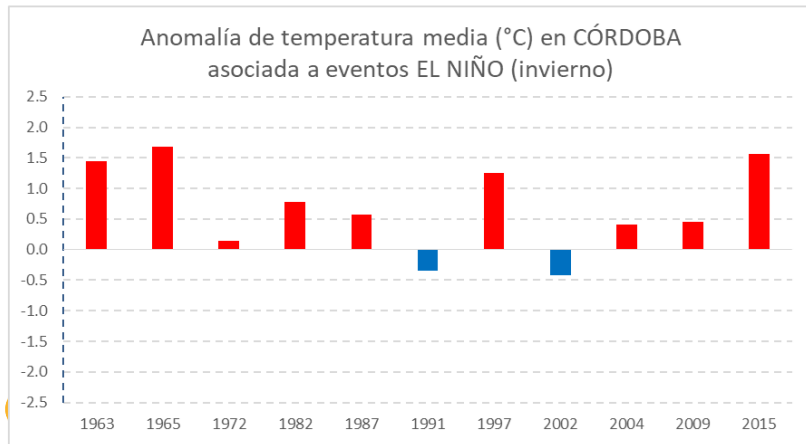
¿Y qué relación hay con la temperatura?



INVIERNO

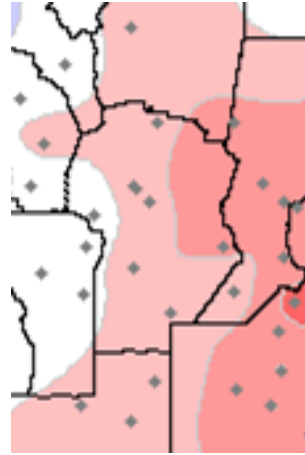
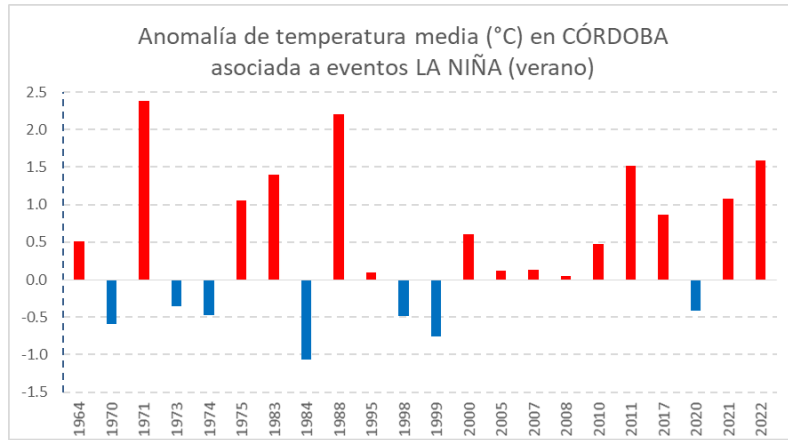


LA NIÑA



EL NIÑO

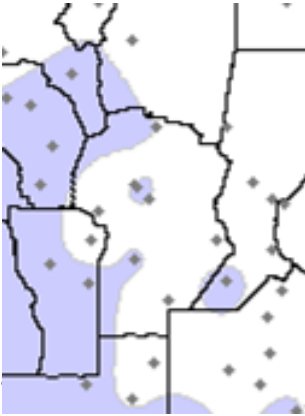
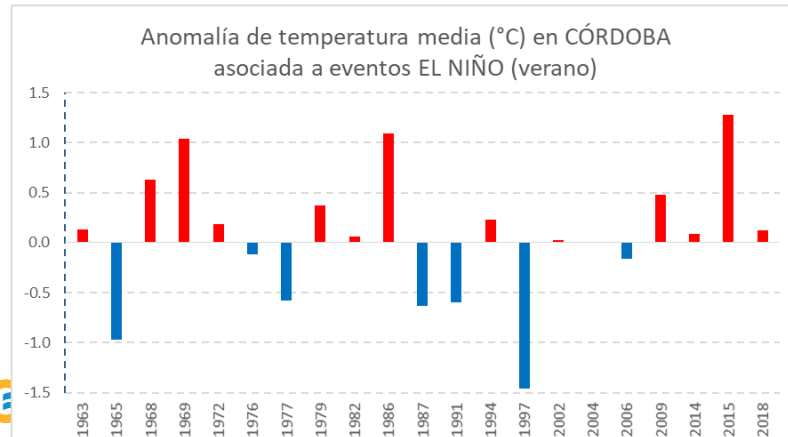
¿Y qué relación hay con la temperatura?



VERANO



LA NIÑA



EL NIÑO

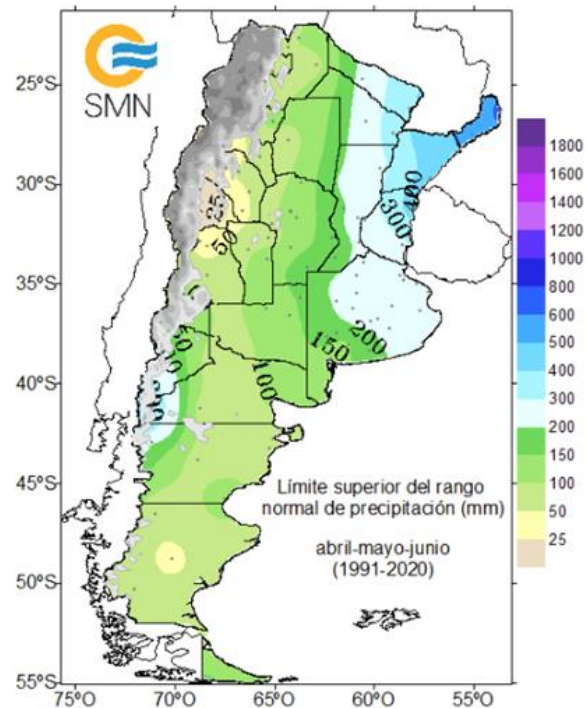
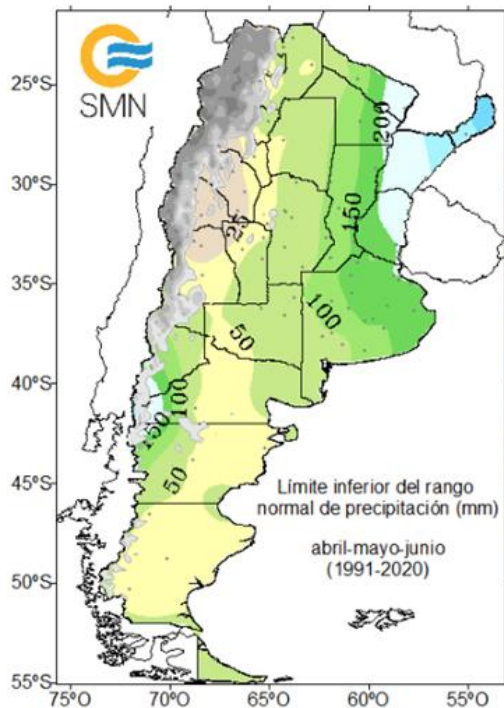
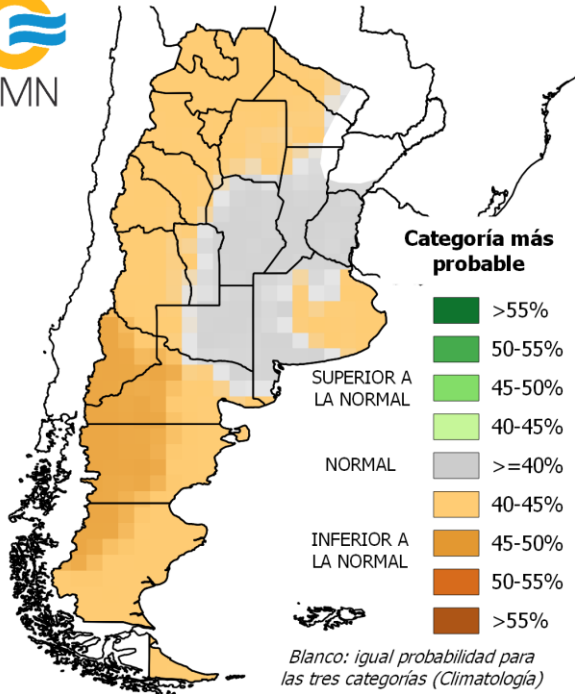


Servicio
Meteorológico
Nacional
Argentina

Pronósticos trimestral

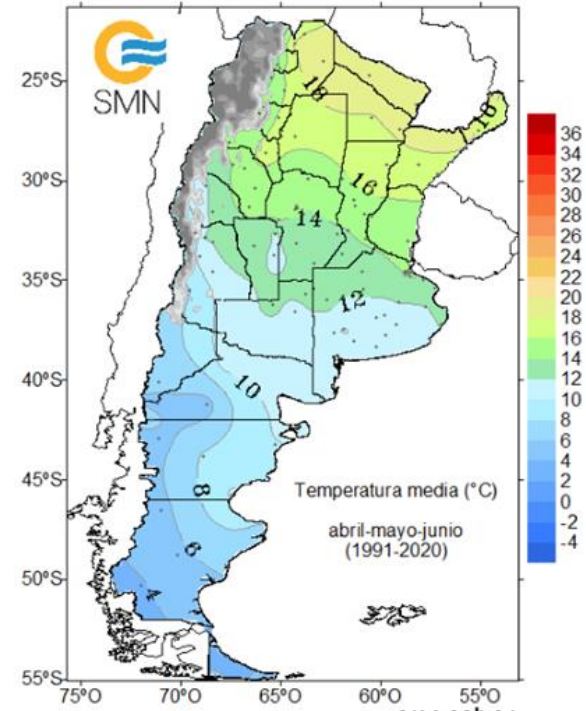
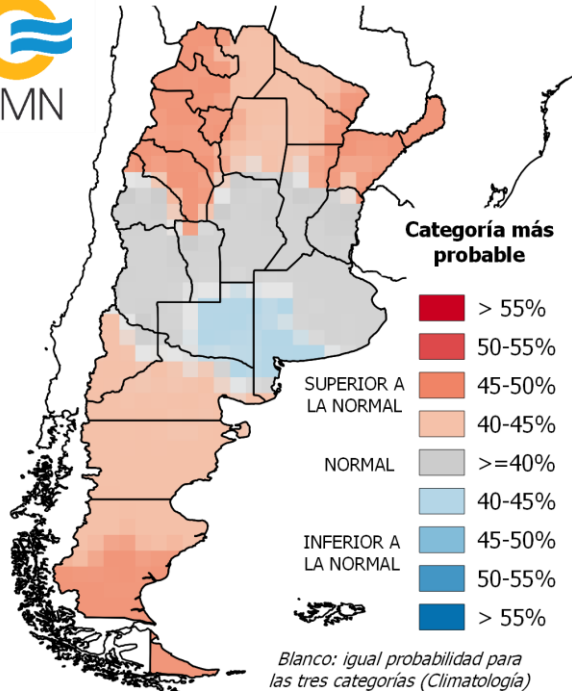
Pronóstico Precipitación - SON

Pronóstico de Precipitación Abril-Mayo-Junio 2024



Pronóstico Temperatura - SON

Pronóstico de Temperatura Abril-Mayo-Junio 2024





Ministerio de Defensa
Argentina

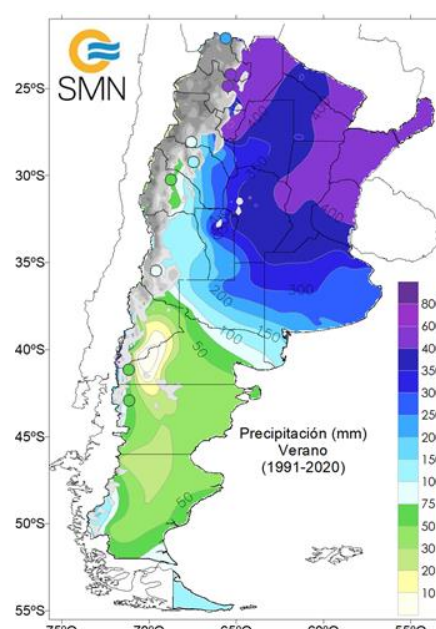
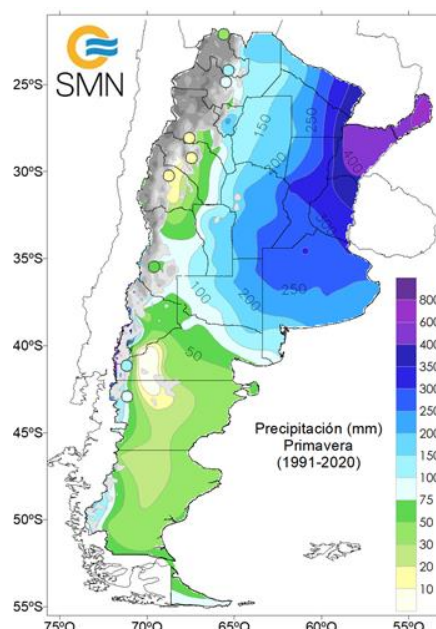
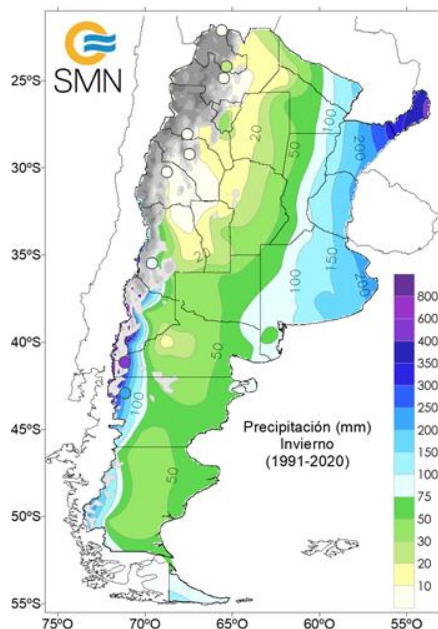
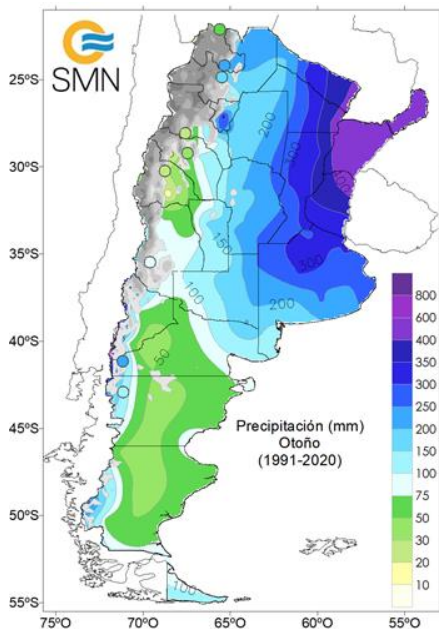
Dorrego 4019 (C1425GBE) Buenos Aires . Argentina
Tel: (+54 11) 5167-6767. smn@smn.gob.ar

www.smn.gob.ar



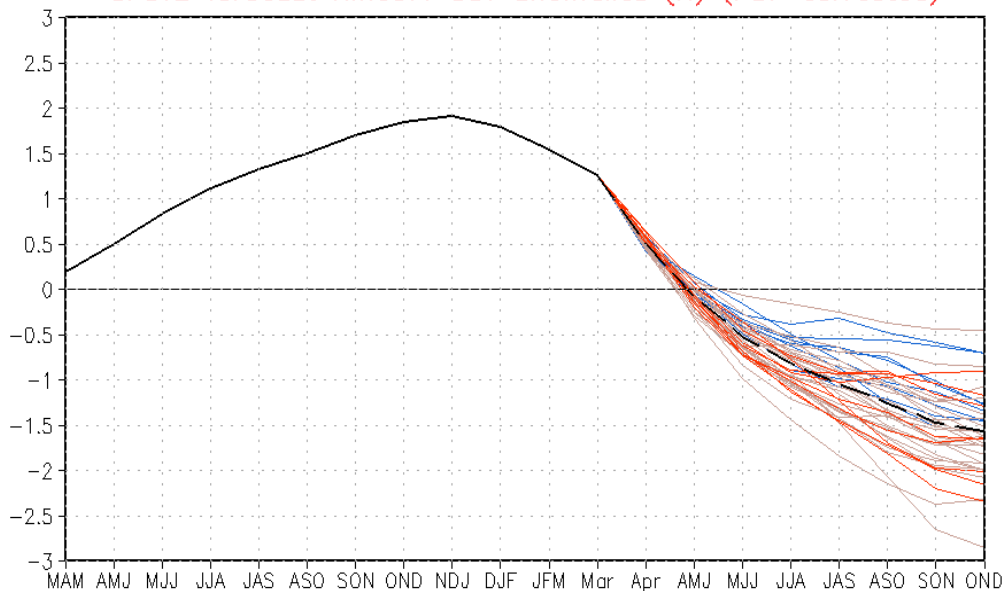
Año de la Defensa de la Vida, la Libertad y la Propiedad

¿Cómo es normalmente el régimen de lluvias en Argentina?



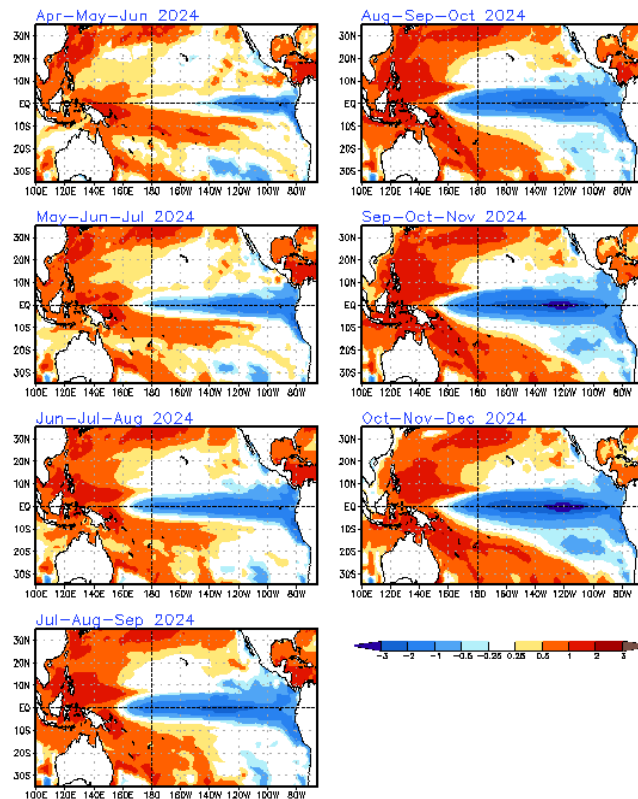
Atlas climático SMN: <https://www.smn.gov.ar/clima/atlasclimatico>

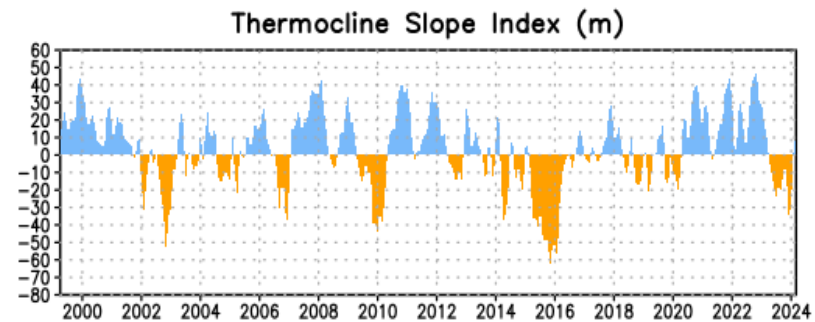
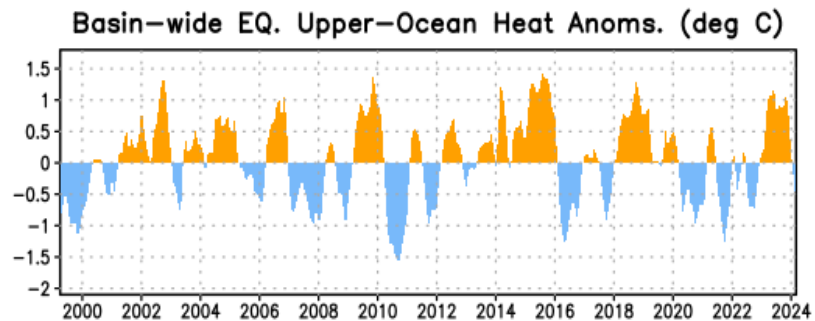
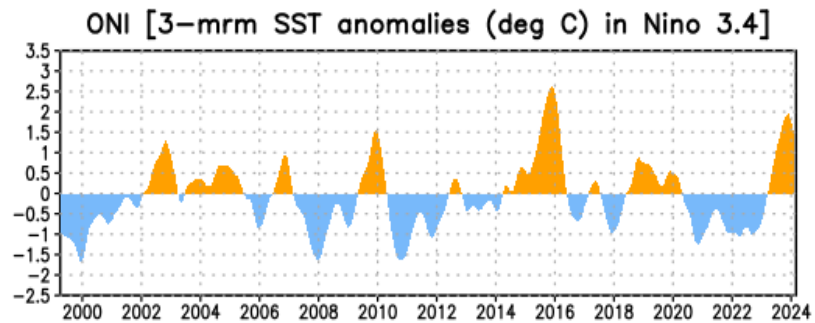
CFSv2 forecast Nino3.4 SST anomalies (K) (PDF corrected)



- Latest 8 forecast members
- Earliest 8 forecast members
- Other forecast members
- Forecast ensemble mean
- NCEI Olv2.1 daily analysis

(Climatology base period: 1991–2020)





Índice de Oscilación del Sur

