



ALL04_ Mappe Climatiche e Scenari Futuri – Indicatori climatici

Indirizzi per la stesura della Strategia Regionale di
adattamento ai cambiamenti climatici (SRACC)

Settembre 2023

Gruppo di Lavoro:

Dipartimento Ambiente, Paesaggio e Qualità Urbana della Regione Puglia
TerrAria srl



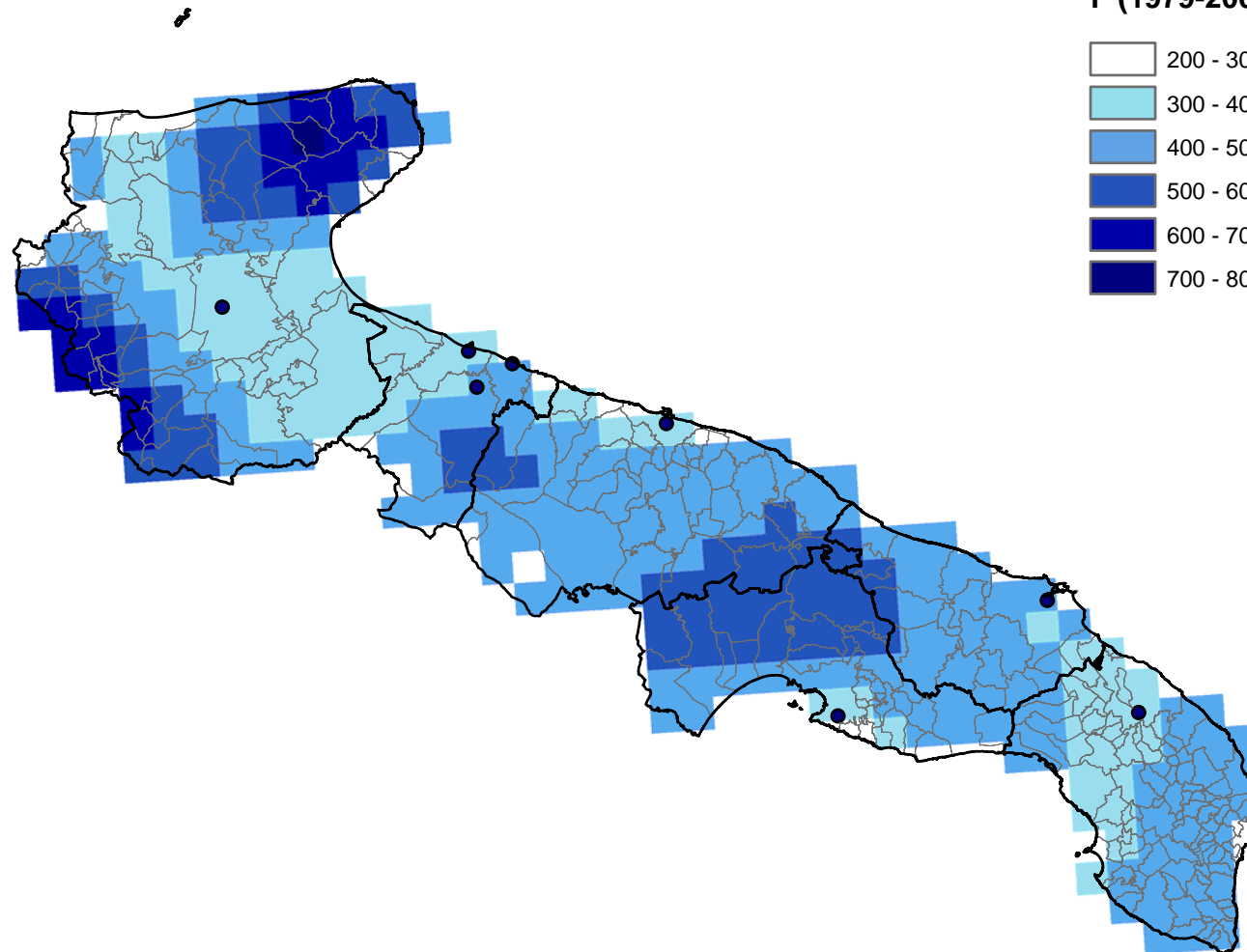
Mappe Climatiche e Scenari Futuri – Indicatori climatici

P Precipitazione totale annua (mm)

Legenda

P (1979-2005)

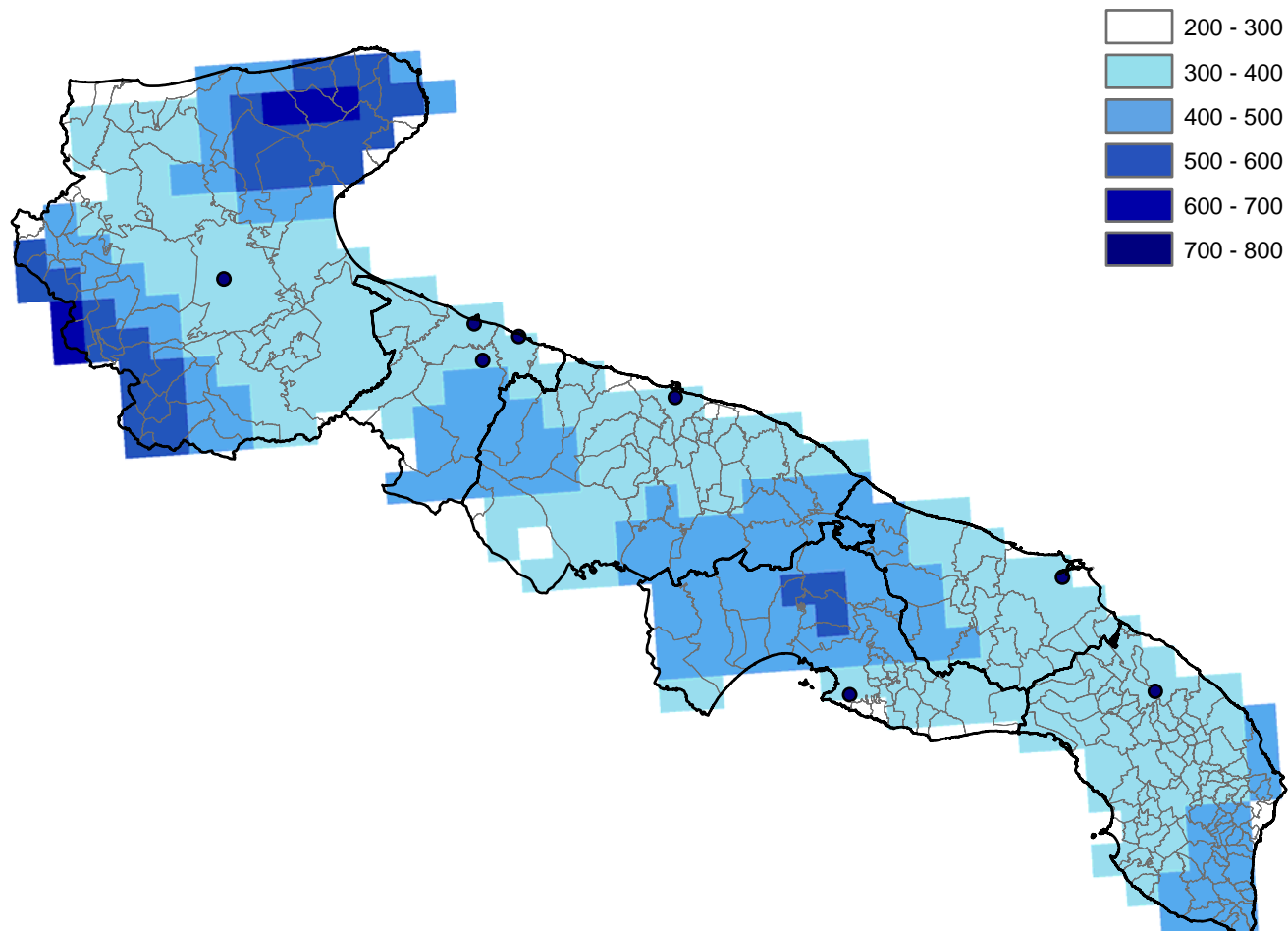
	200 - 300
	300 - 400
	400 - 500
	500 - 600
	600 - 700
	700 - 800



P Precipitazione totale annua (mm)

RCP 4.5

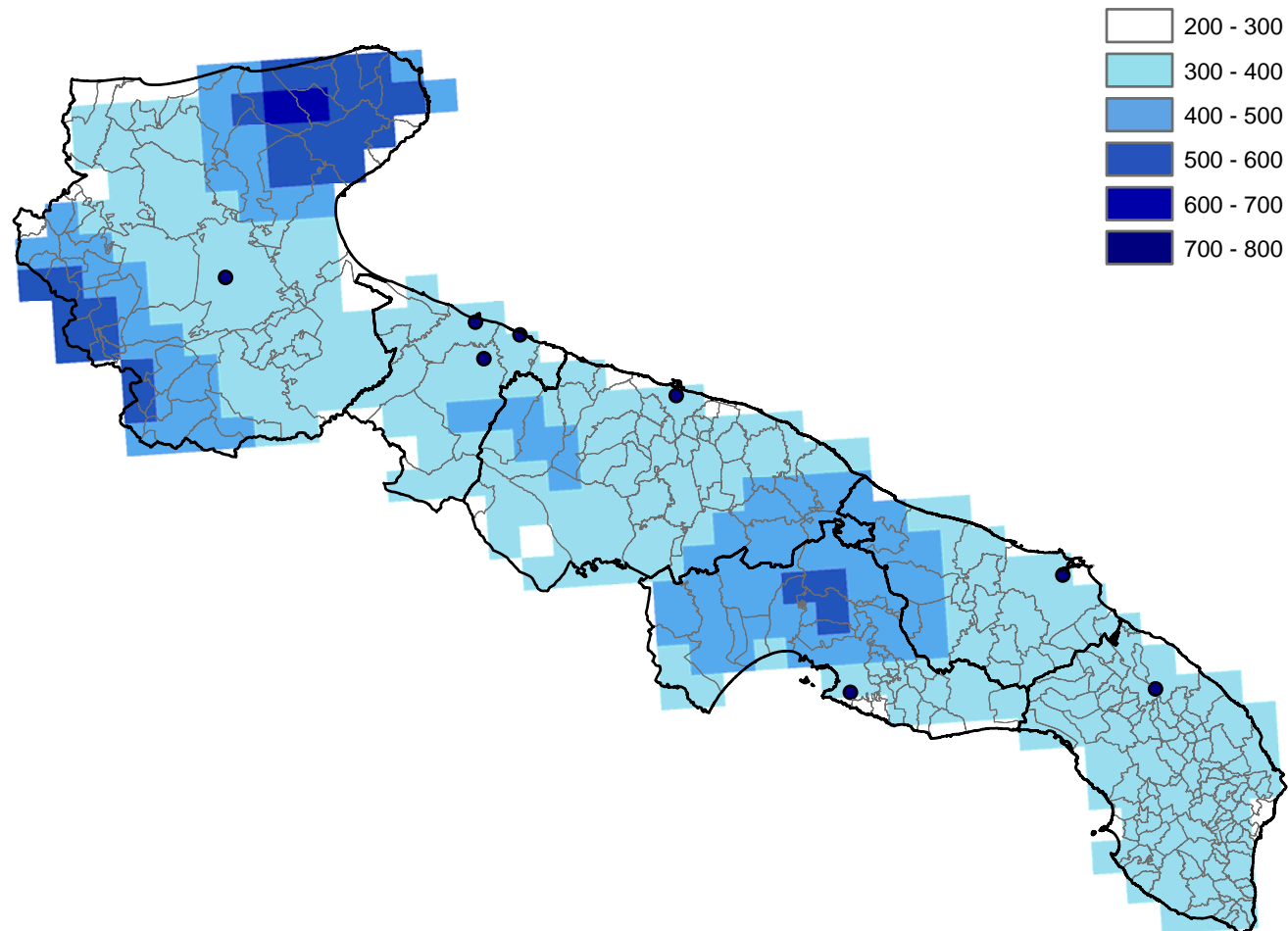
P (2020-2050)



P Precipitazione totale annua (mm)

RCP 4.5

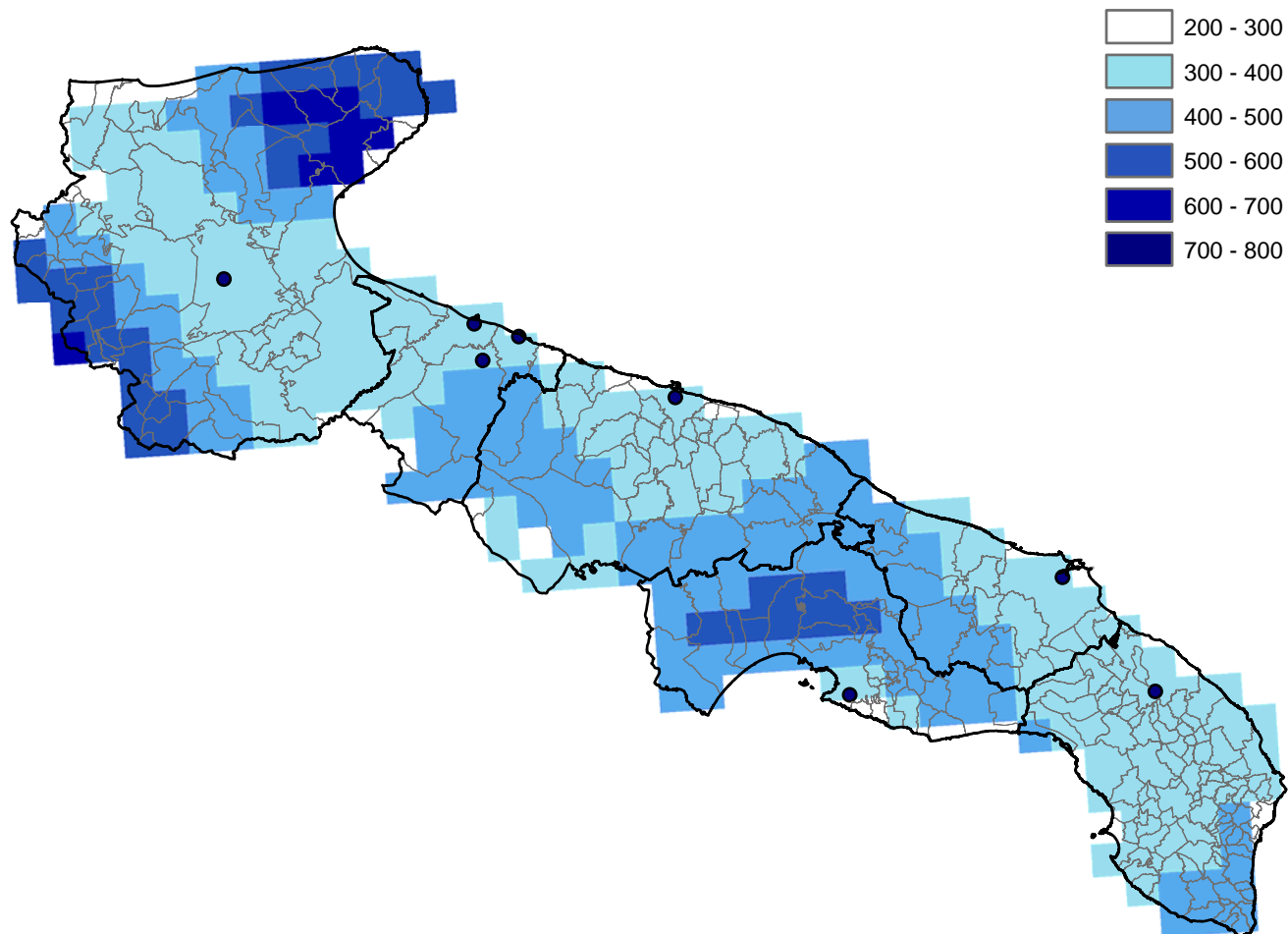
P (2045-2075)



P Precipitazione totale annua (mm)

RCP 4.5

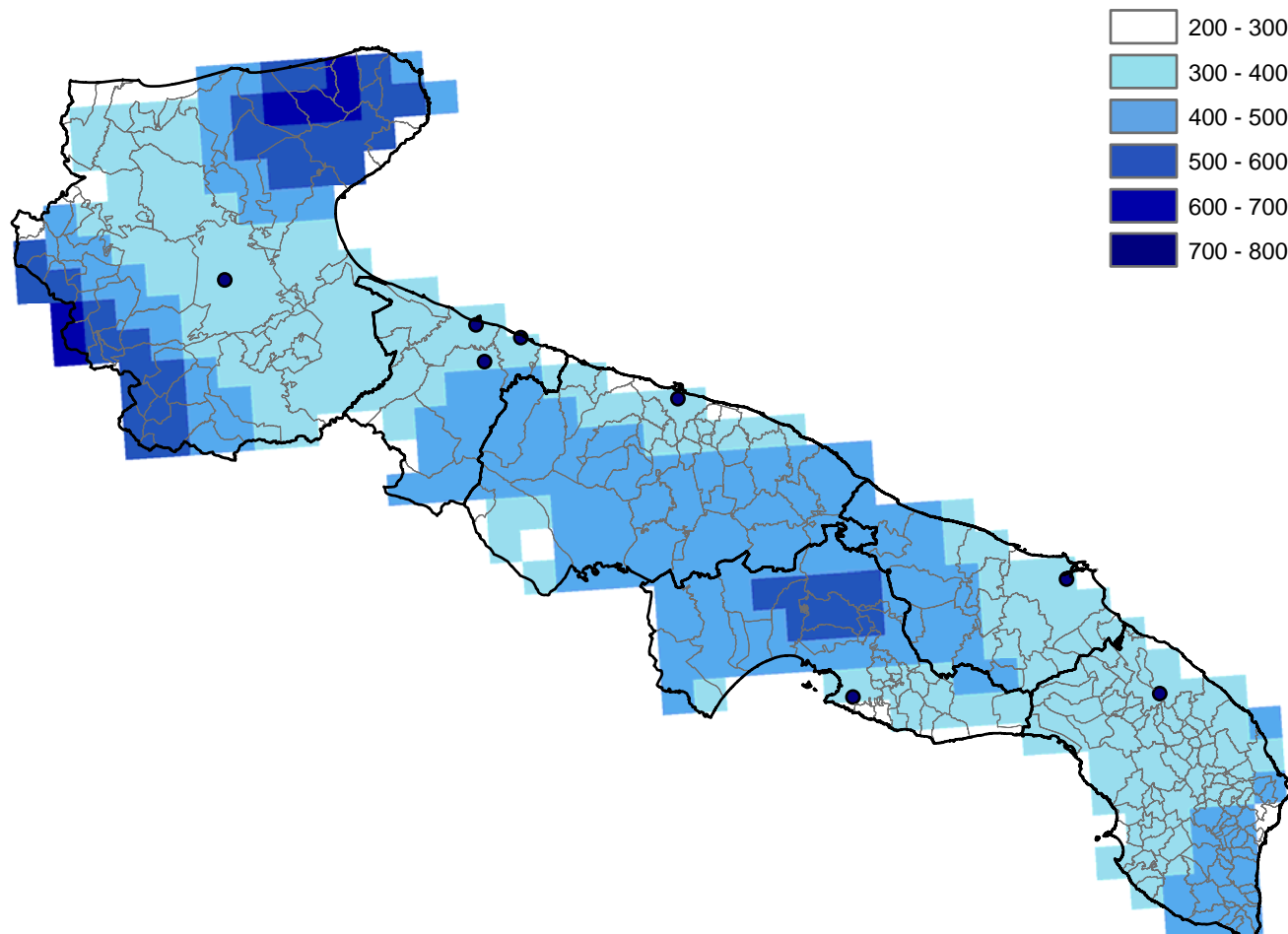
P (2070-2100)



P Precipitazione totale annua (mm)

RCP 8.5

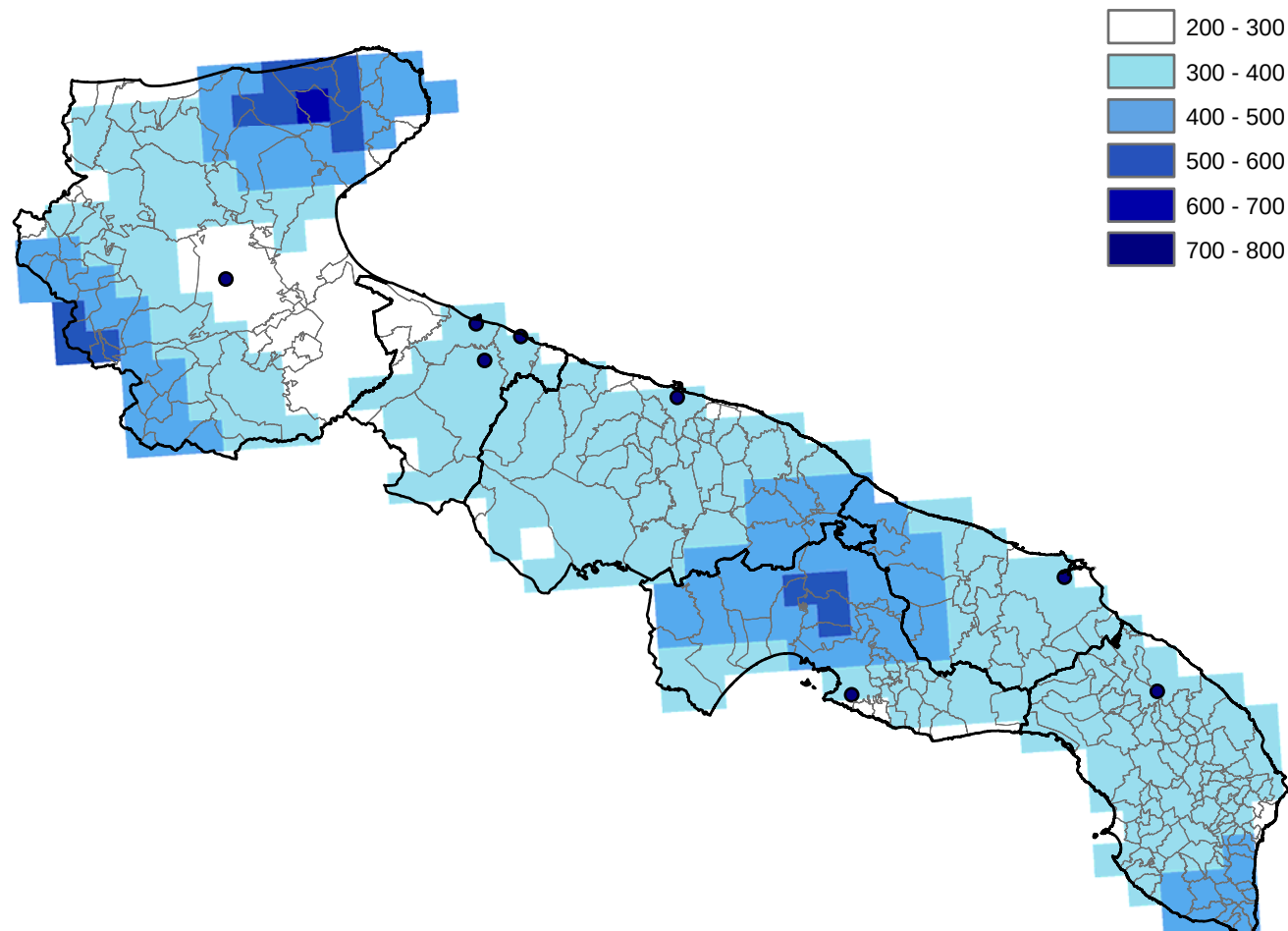
P (2020-2050)



P Precipitazione totale annua (mm)

RCP 8.5

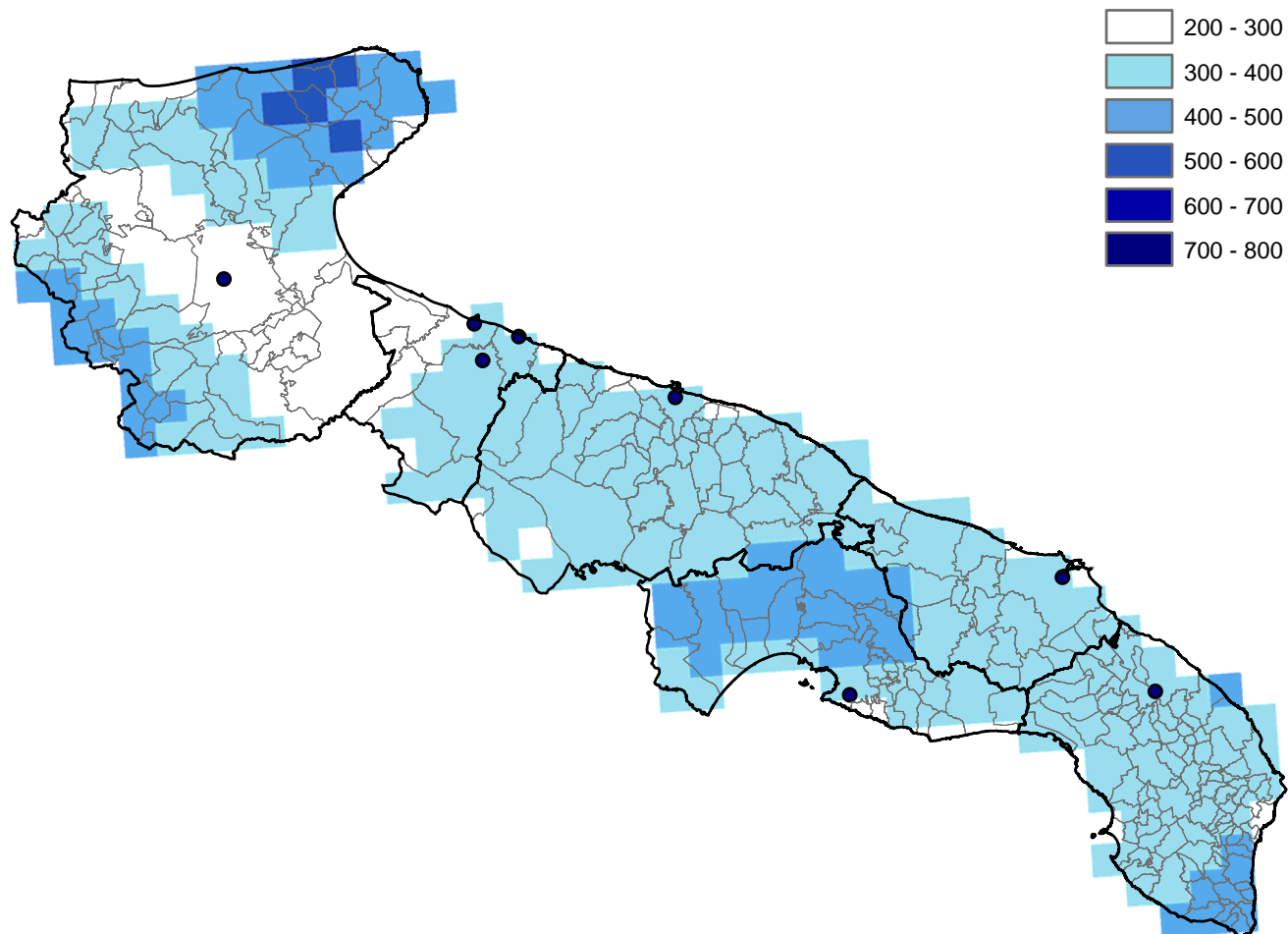
P (2045-2075)



P Precipitazione totale annua (mm)

RCP 8.5

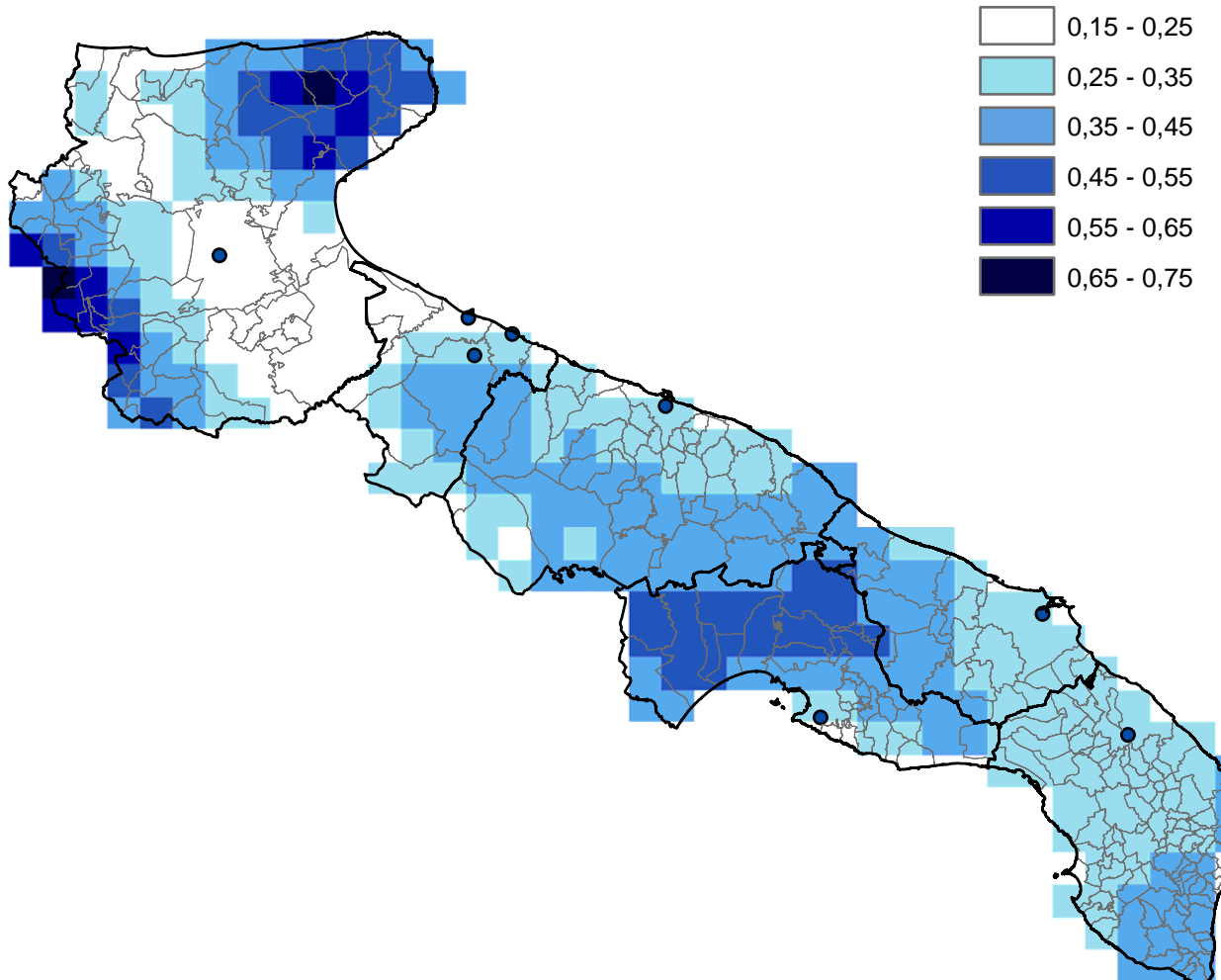
P (2070-2100)



R20 Giorni medi mensili con precipitazione superiore a 20mm

Legenda

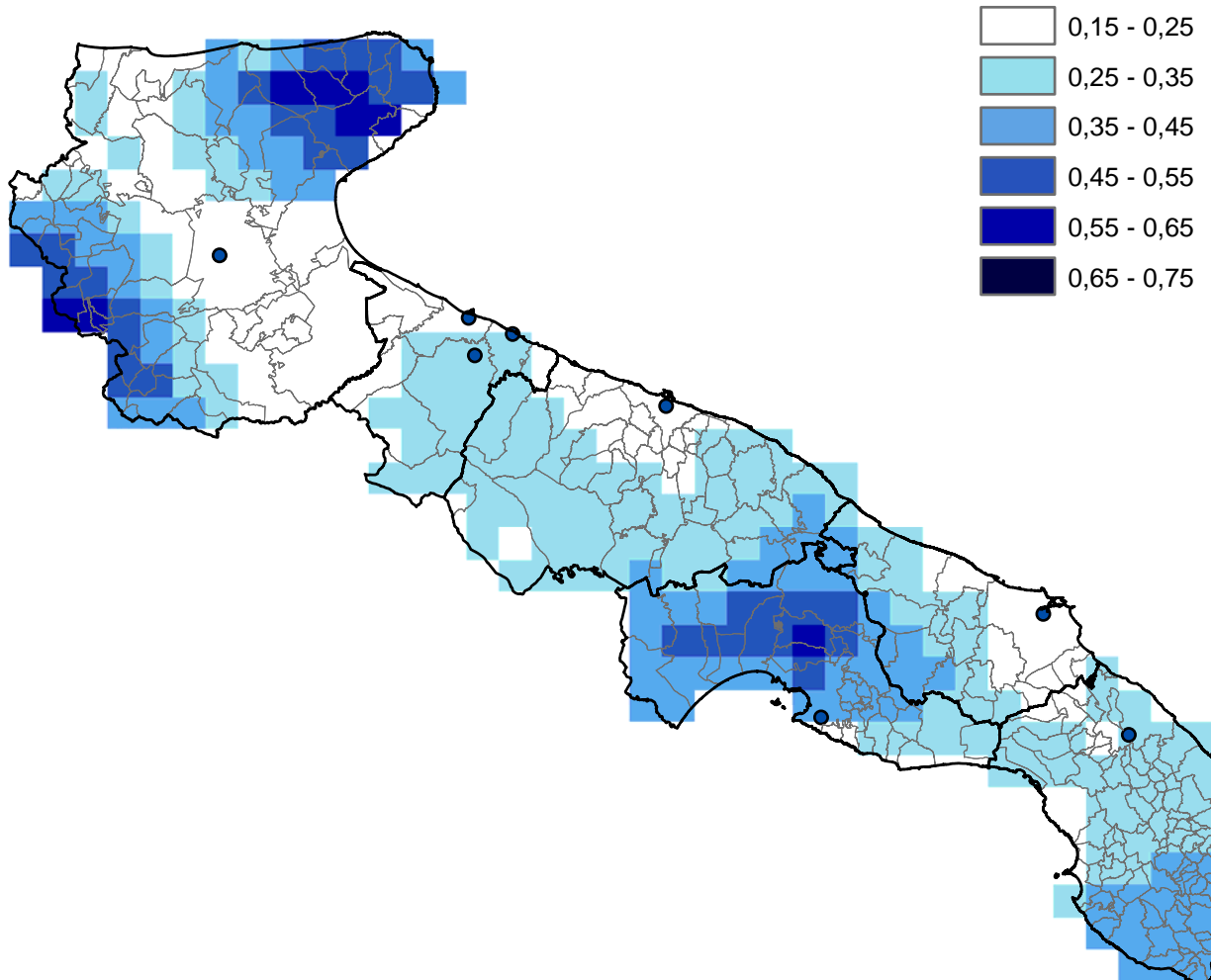
R20 (1979-2005)



R20 Giorni medi mensili con precipitazione superiore a 20mm

RCP 4.5

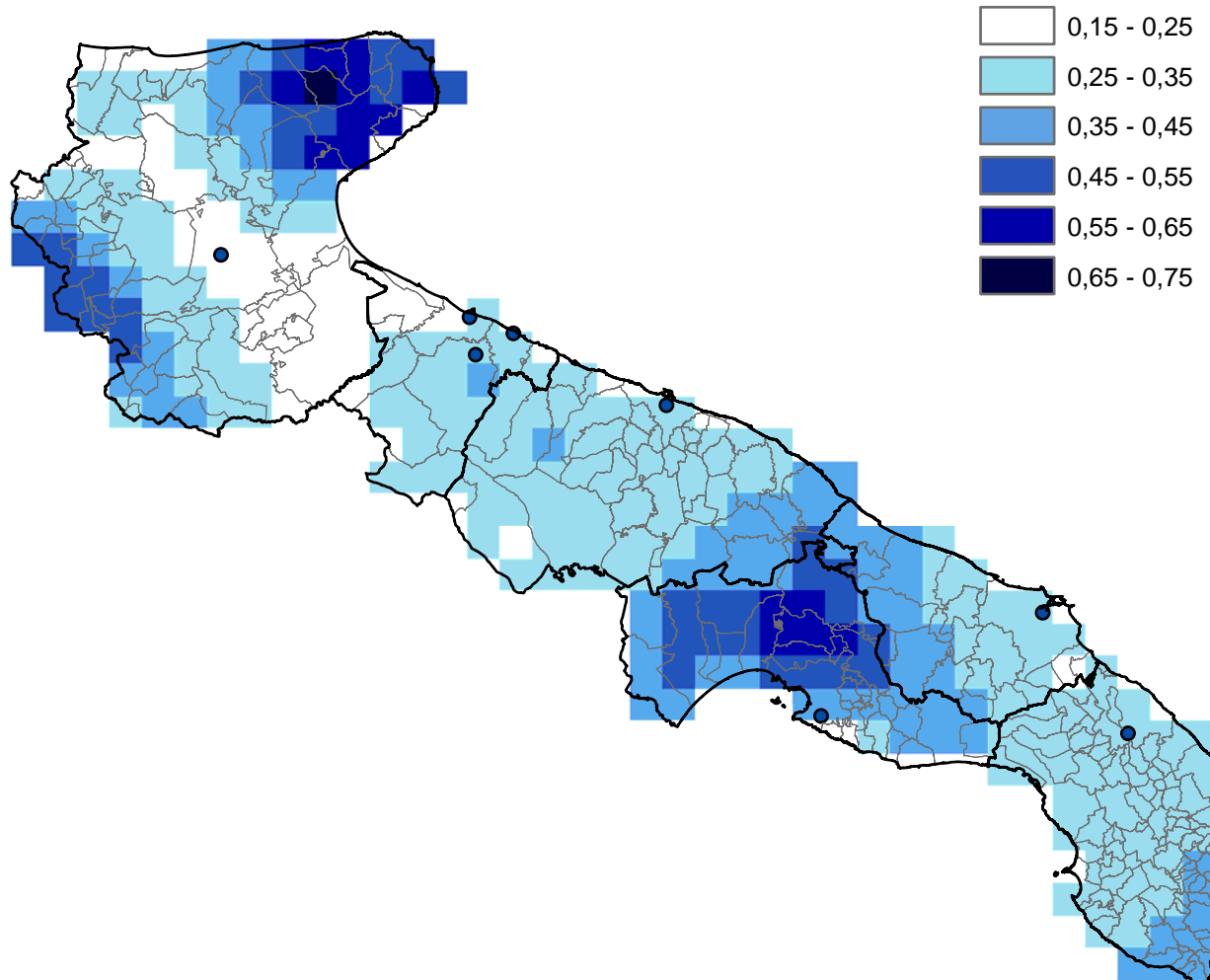
R20 (2020-2050)



R20 Giorni medi mensili con precipitazione superiore a 20mm

RCP 4.5

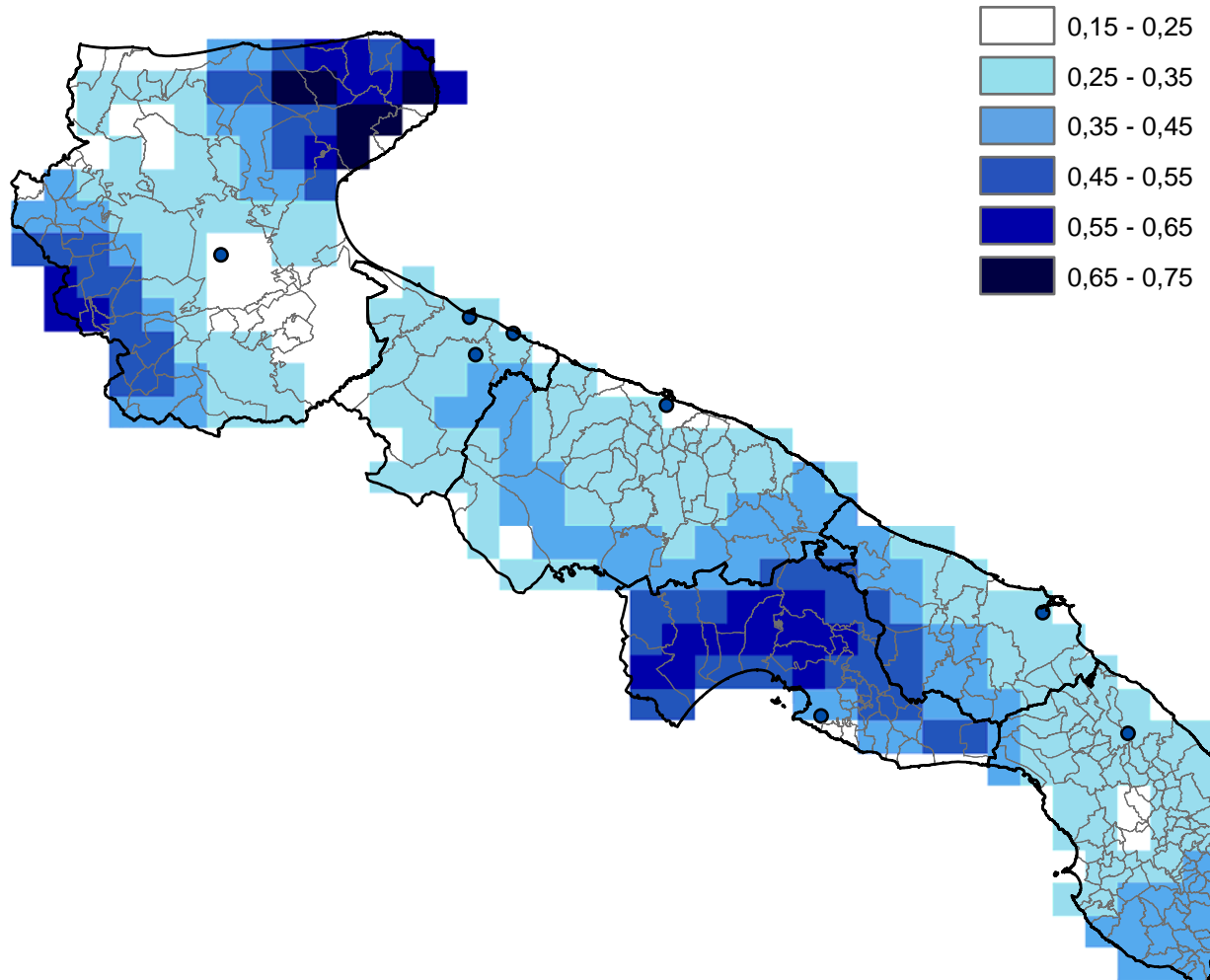
R20 (2045-2075)



R20 Giorni medi mensili con precipitazione superiore a 20mm

RCP 4.5

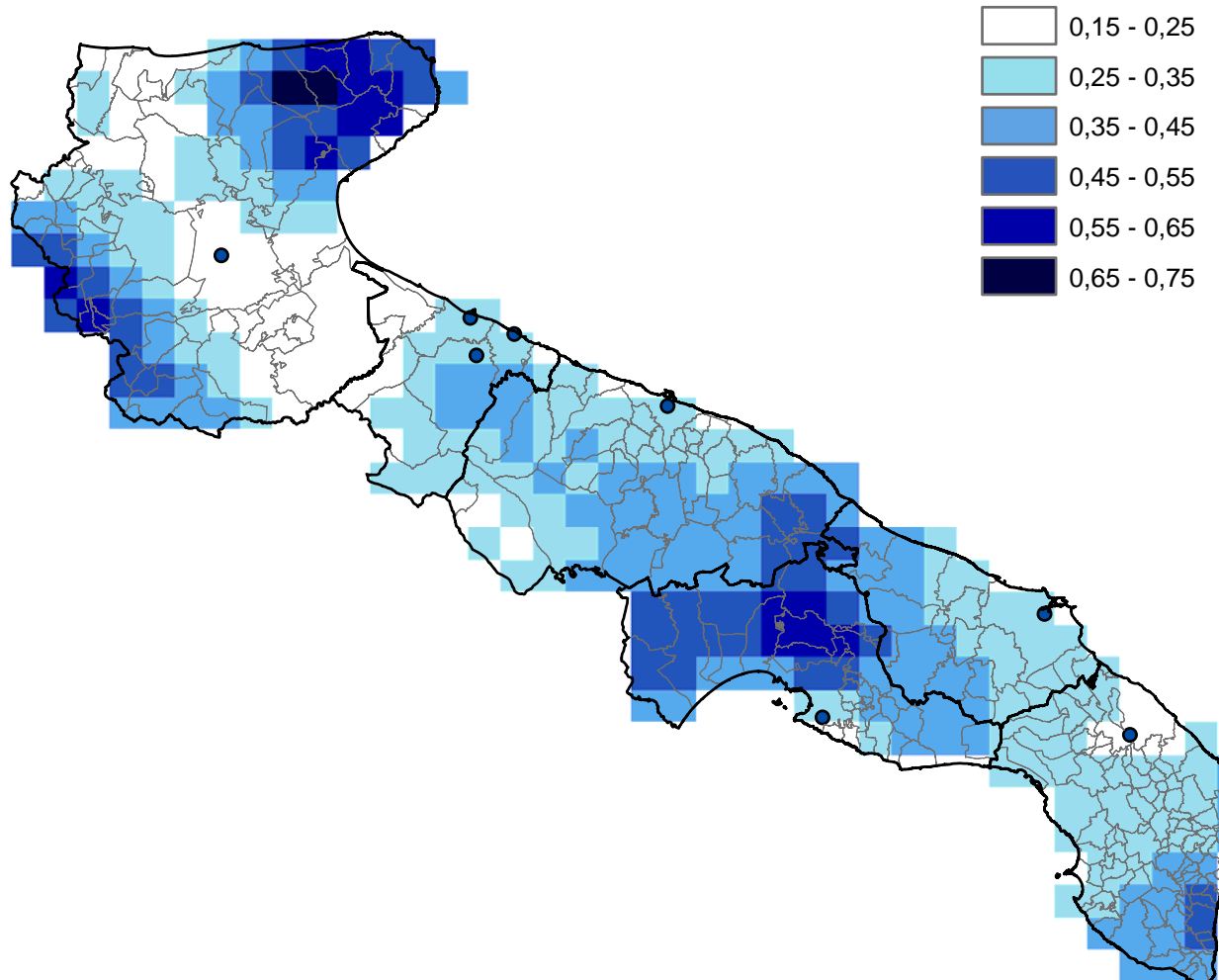
R20 (2070-2100)



R20 Giorni medi mensili con precipitazione superiore a 20mm

RCP 8.5

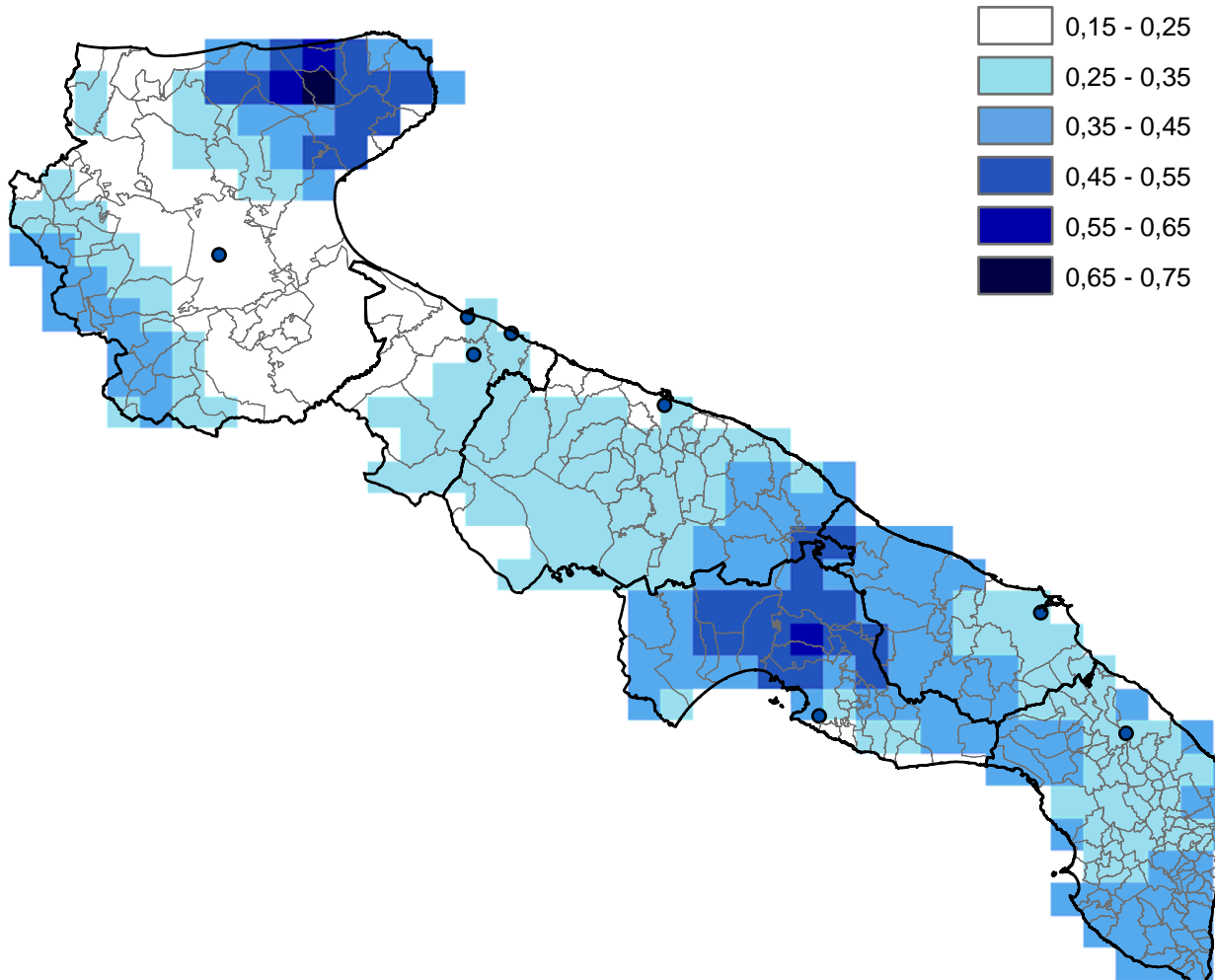
R20 (2020-2050)



R20 Giorni medi mensili con precipitazione superiore a 20mm

RCP 8.5

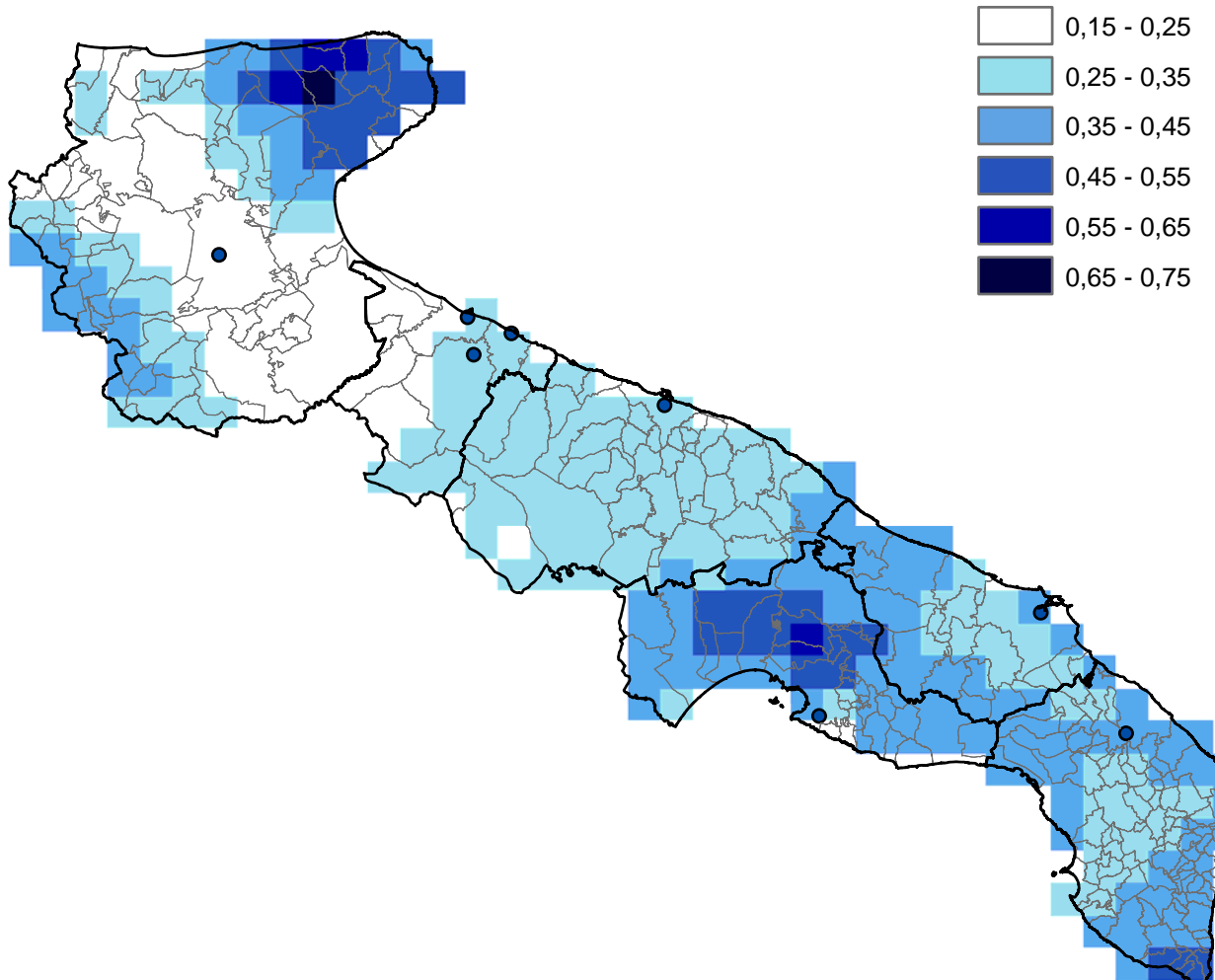
R20 (2045-2075)



R20 Giorni medi mensili con precipitazione superiore a 20mm

RCP 8.5

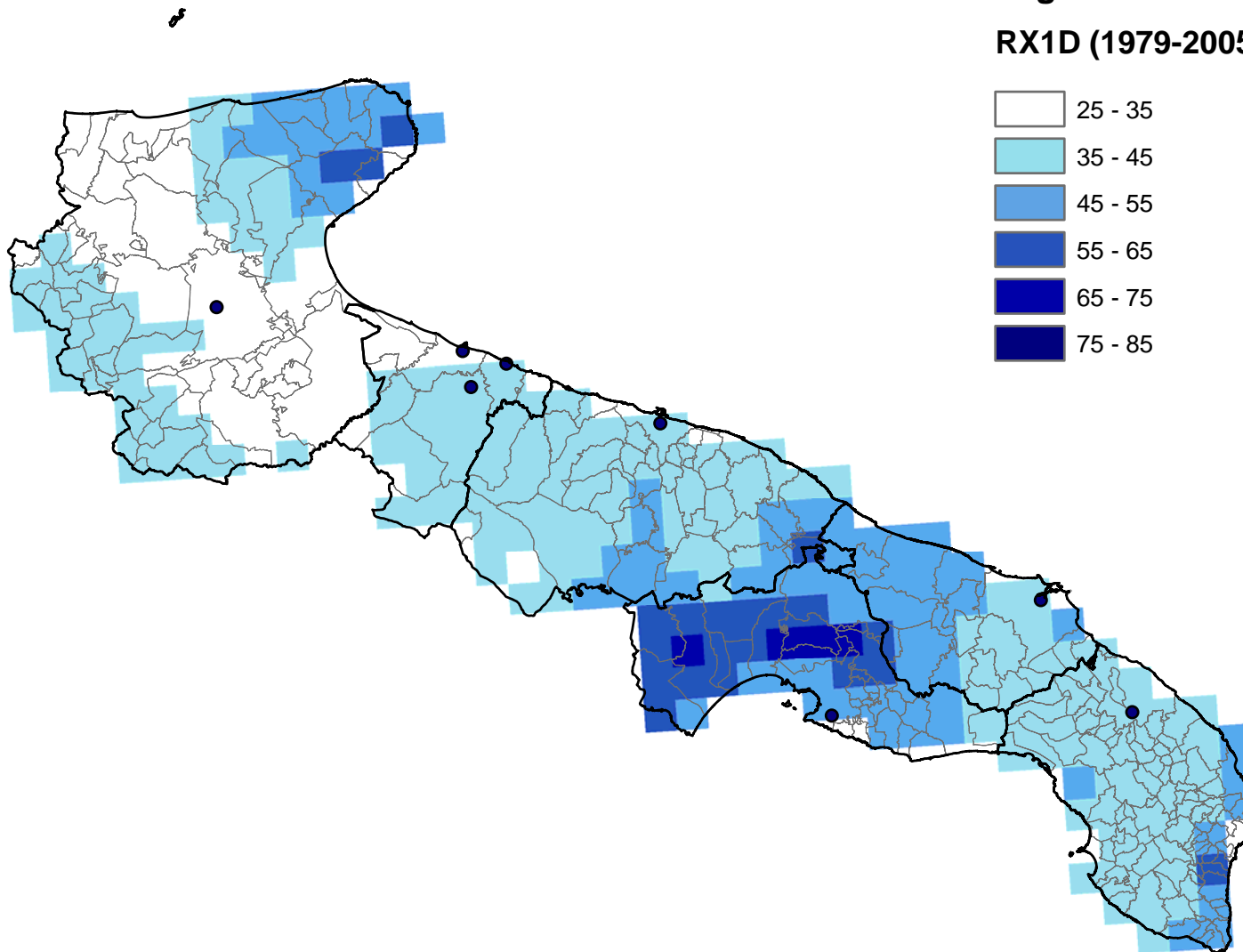
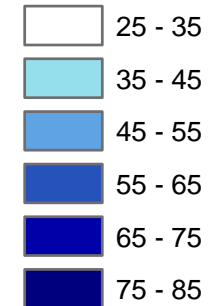
R20 (2070-2100)



RX1D Valore massimo della precipitazione giornaliera

Legenda

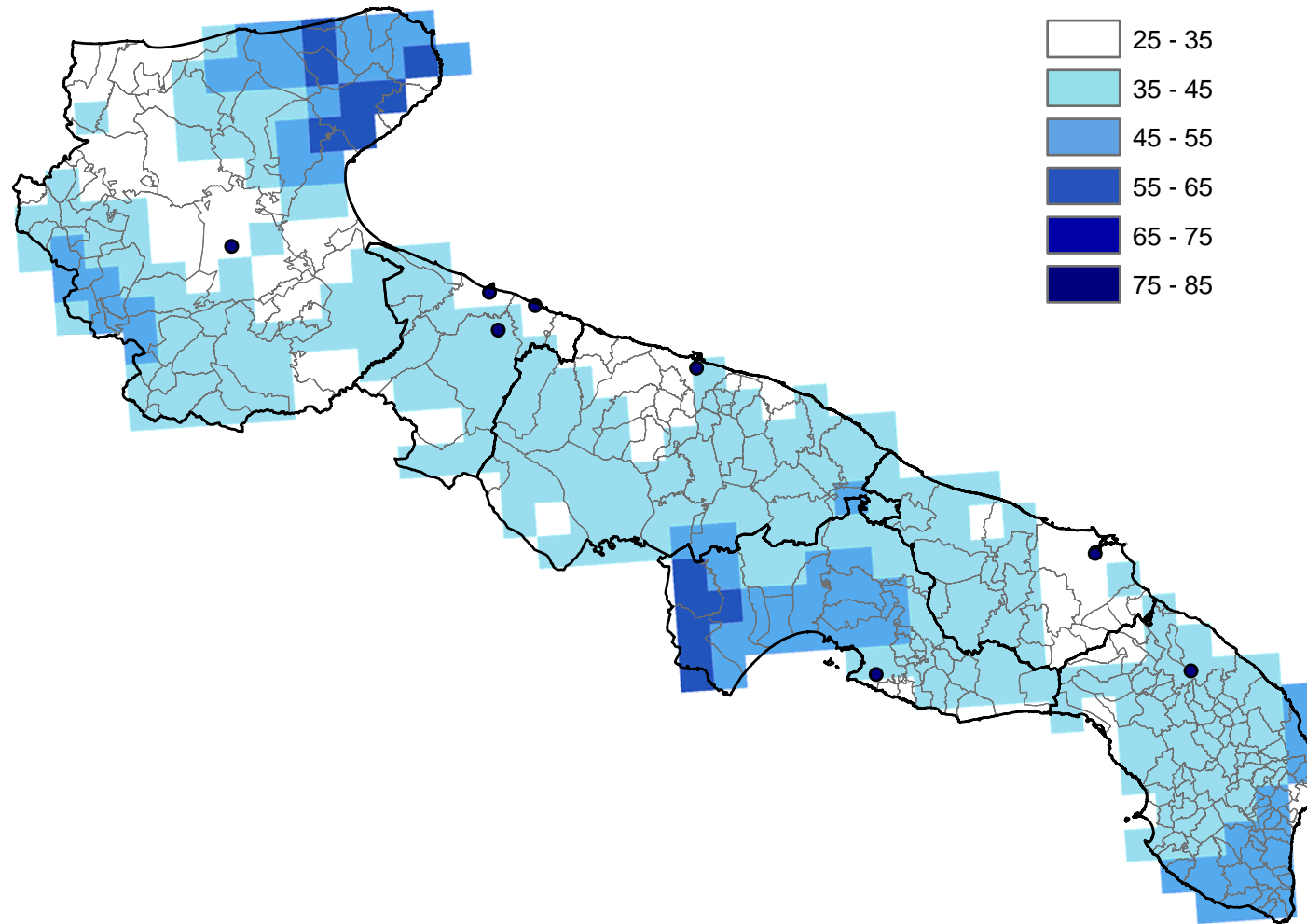
RX1D (1979-2005)



RX1D Valore massimo della precipitazione giornaliera

RCP 4.5

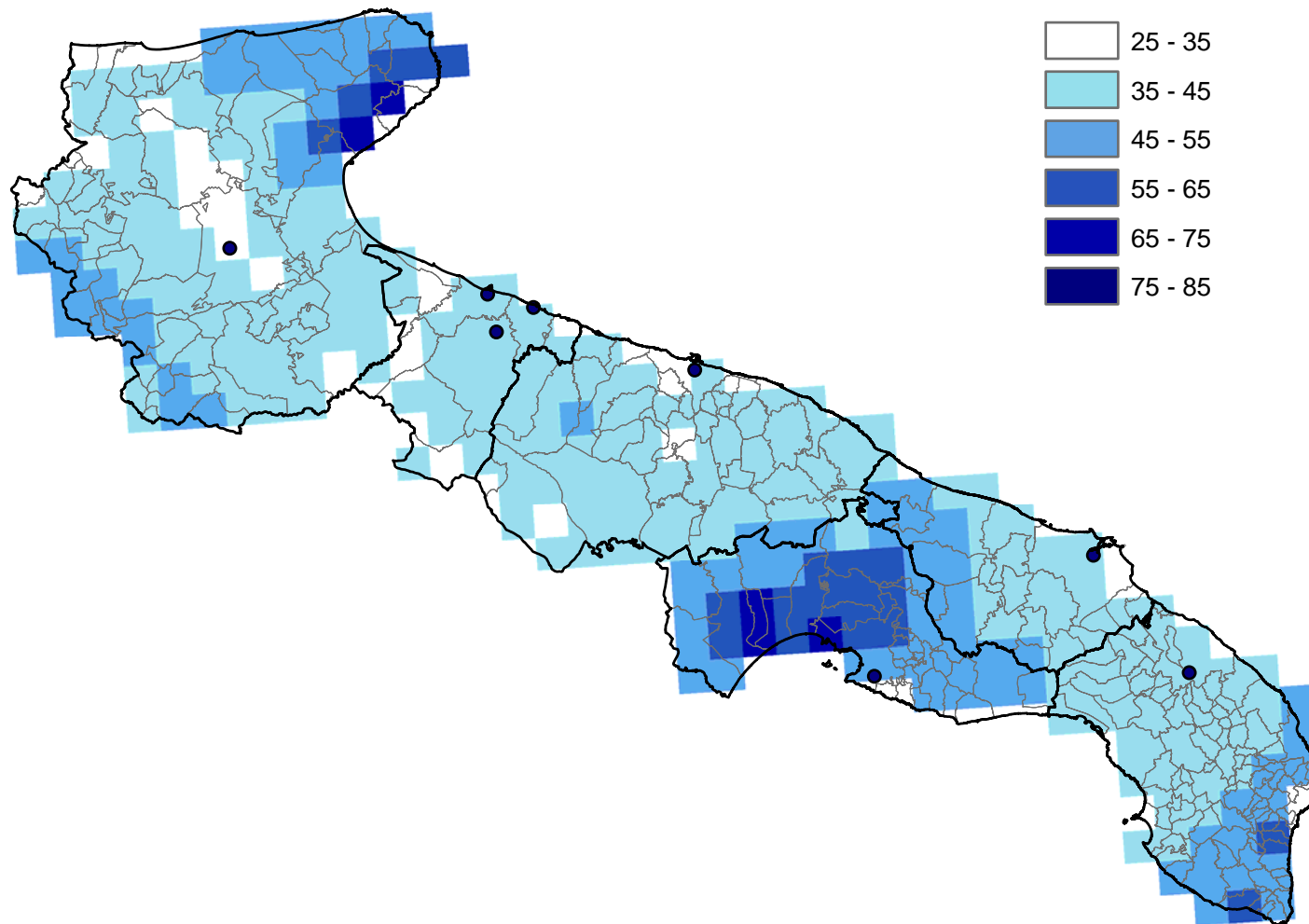
RX1D (2020-2050)



RX1D Valore massimo della precipitazione giornaliera

RCP 4.5

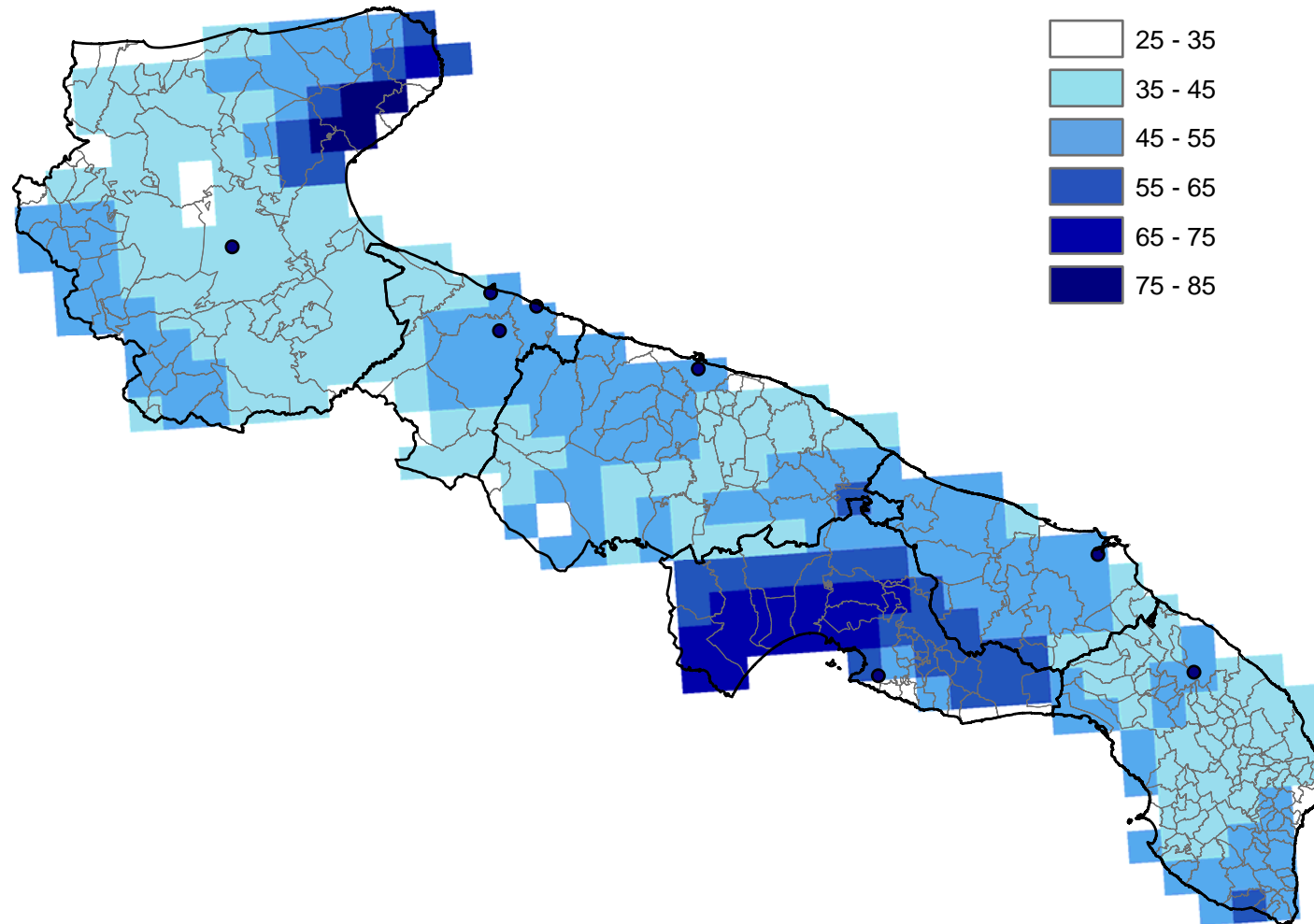
RX1D (2045-2075)



RX1D Valore massimo della precipitazione giornaliera

RCP 4.5

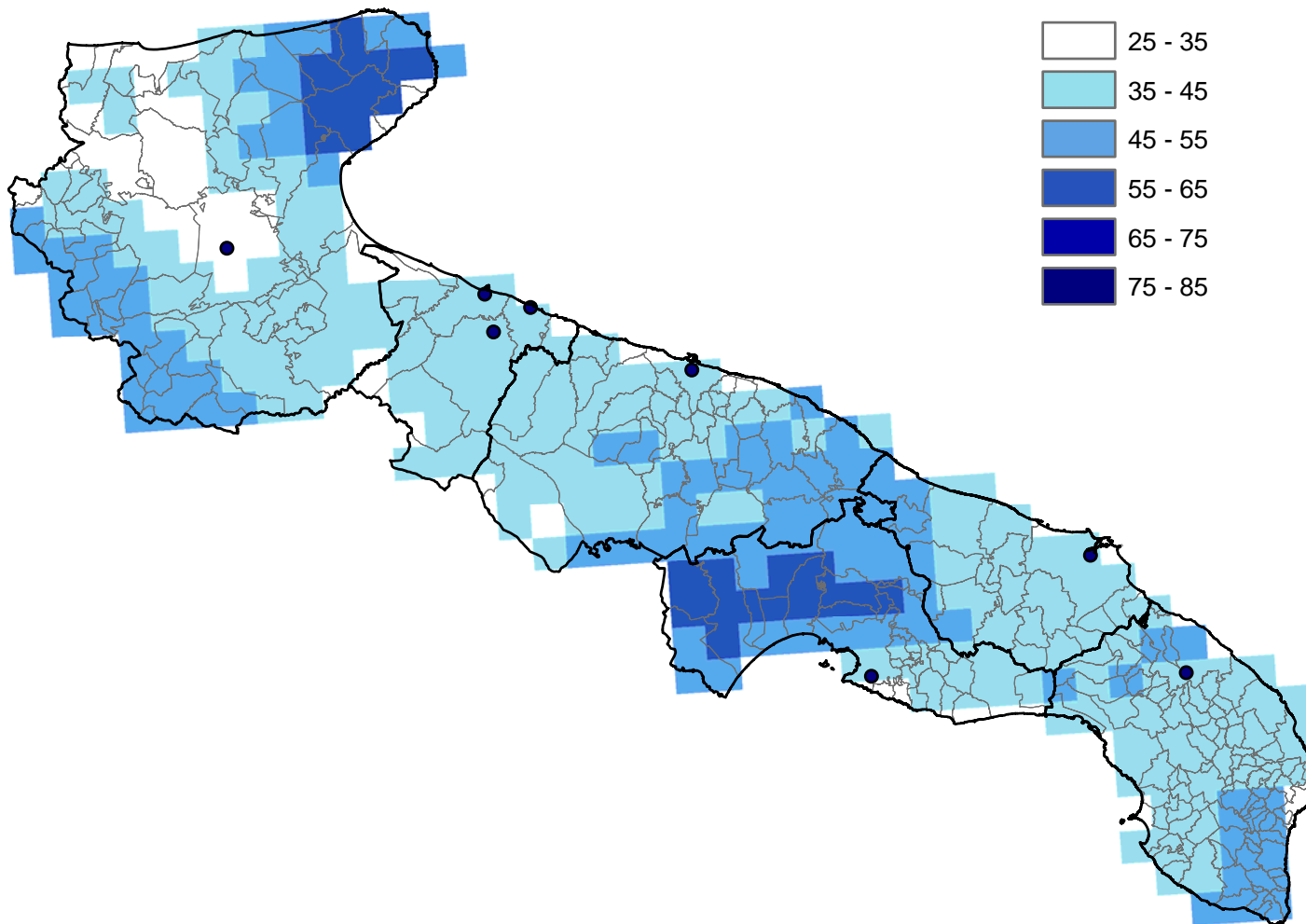
RX1D (2070-2100)



RX1D Valore massimo della precipitazione giornaliera

RCP 8.5

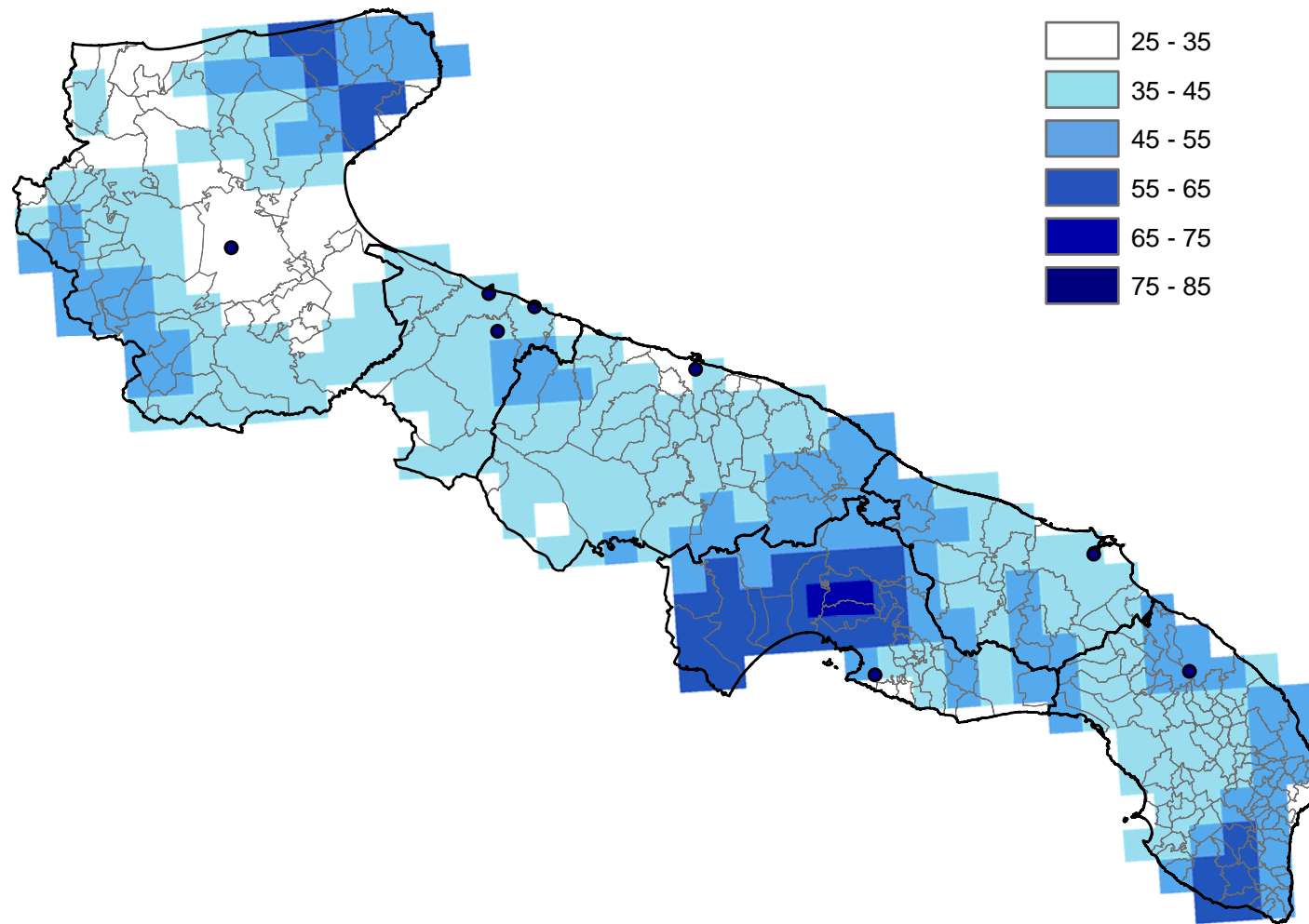
RX1D (2020-2050)



RX1D Valore massimo della precipitazione giornaliera

RCP 8.5

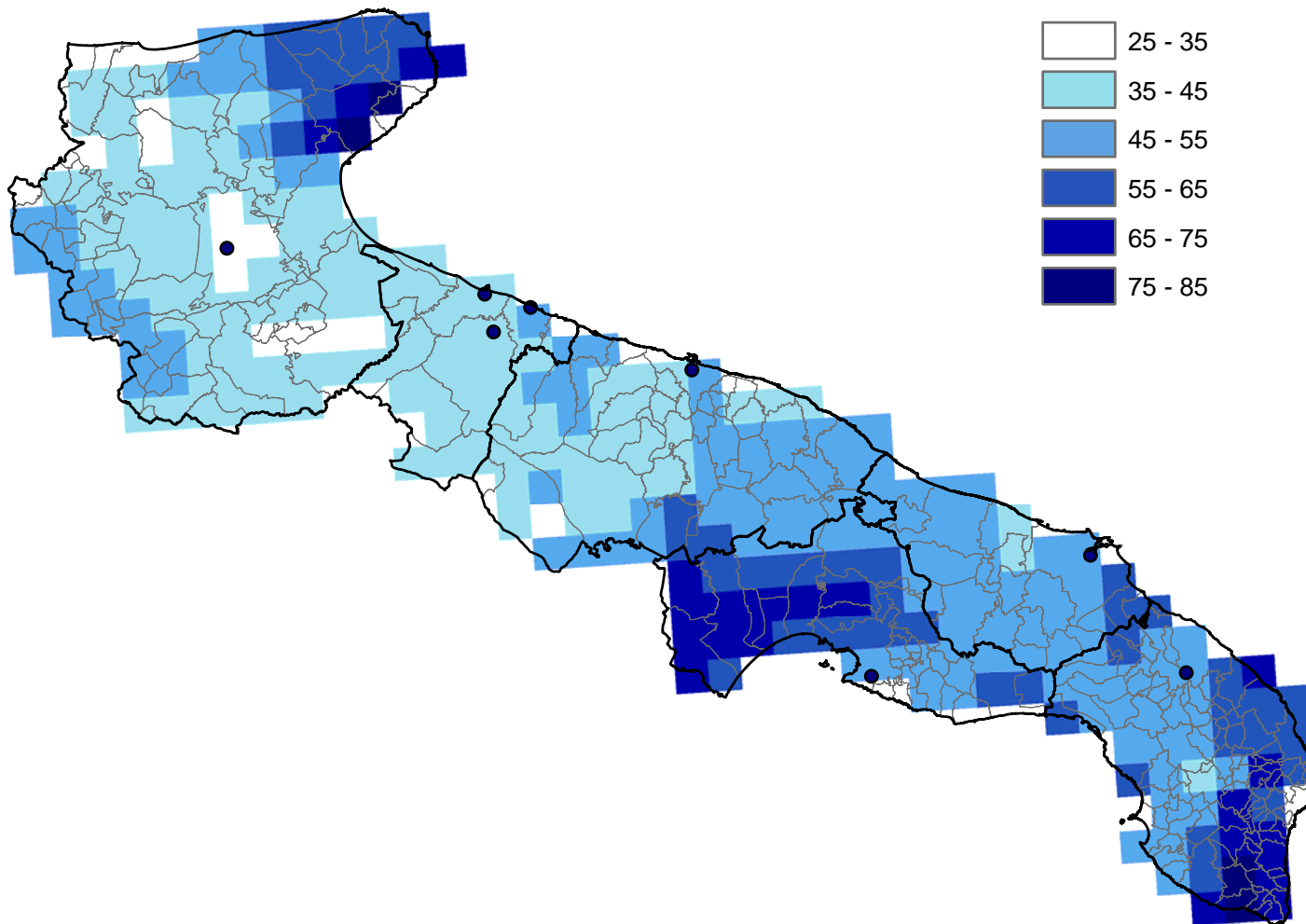
RX1D (2045-2075)



RX1D Valore massimo della precipitazione giornaliera

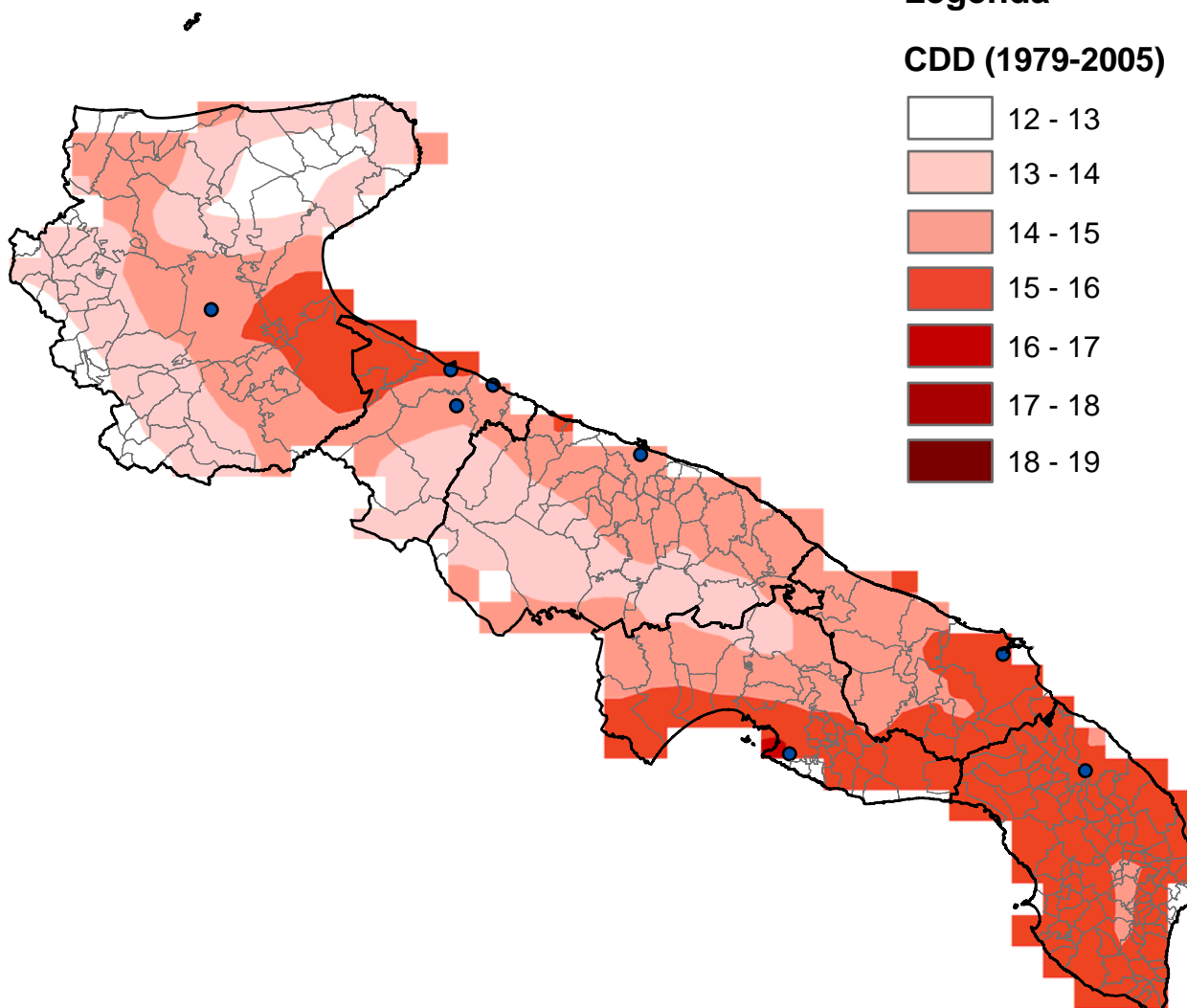
RCP 8.5

RX1D (2070-2100)



CDD

Giorni consecutivi senza pioggia

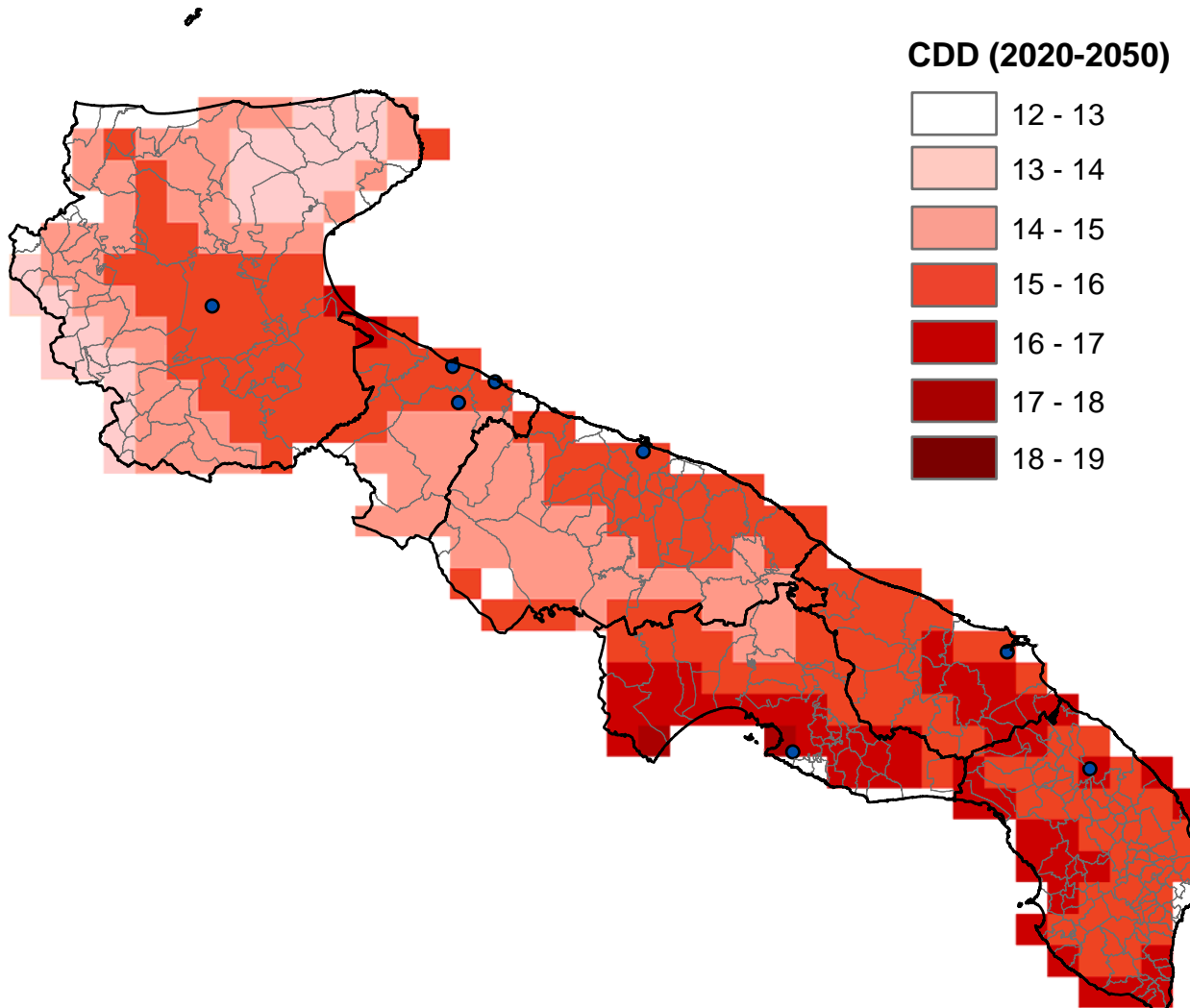
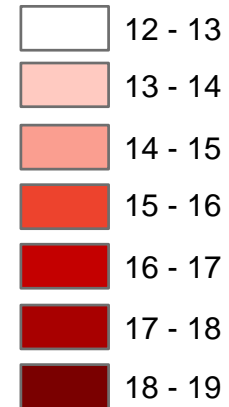


CDD

Giorni consecutivi senza pioggia

RCP 4.5

CDD (2020-2050)

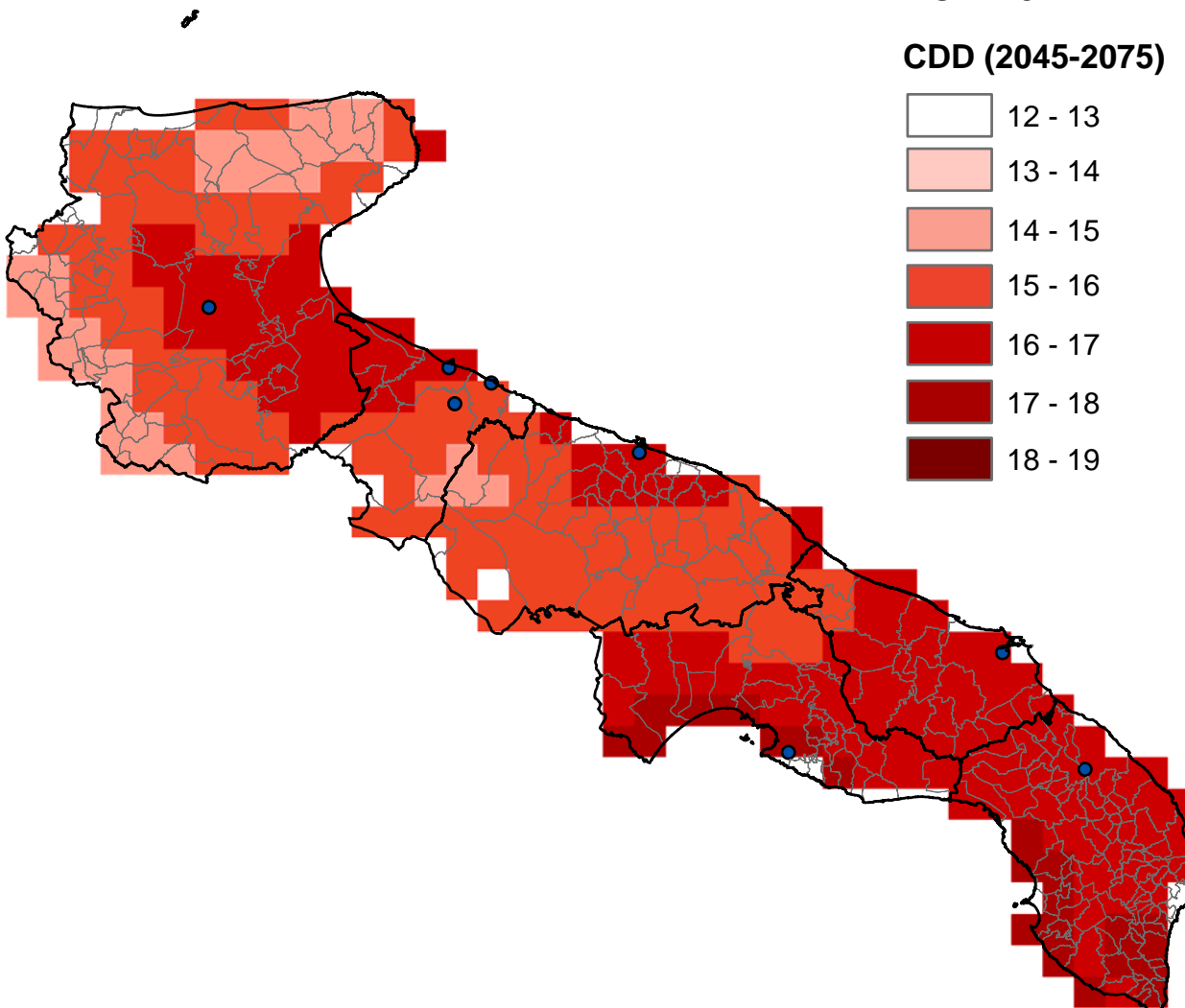
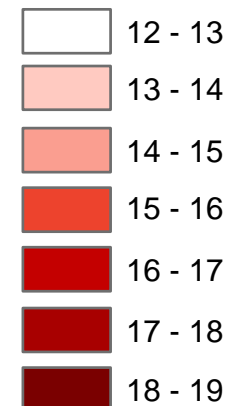


CDD

Giorni consecutivi senza pioggia

RCP 4.5

CDD (2045-2075)

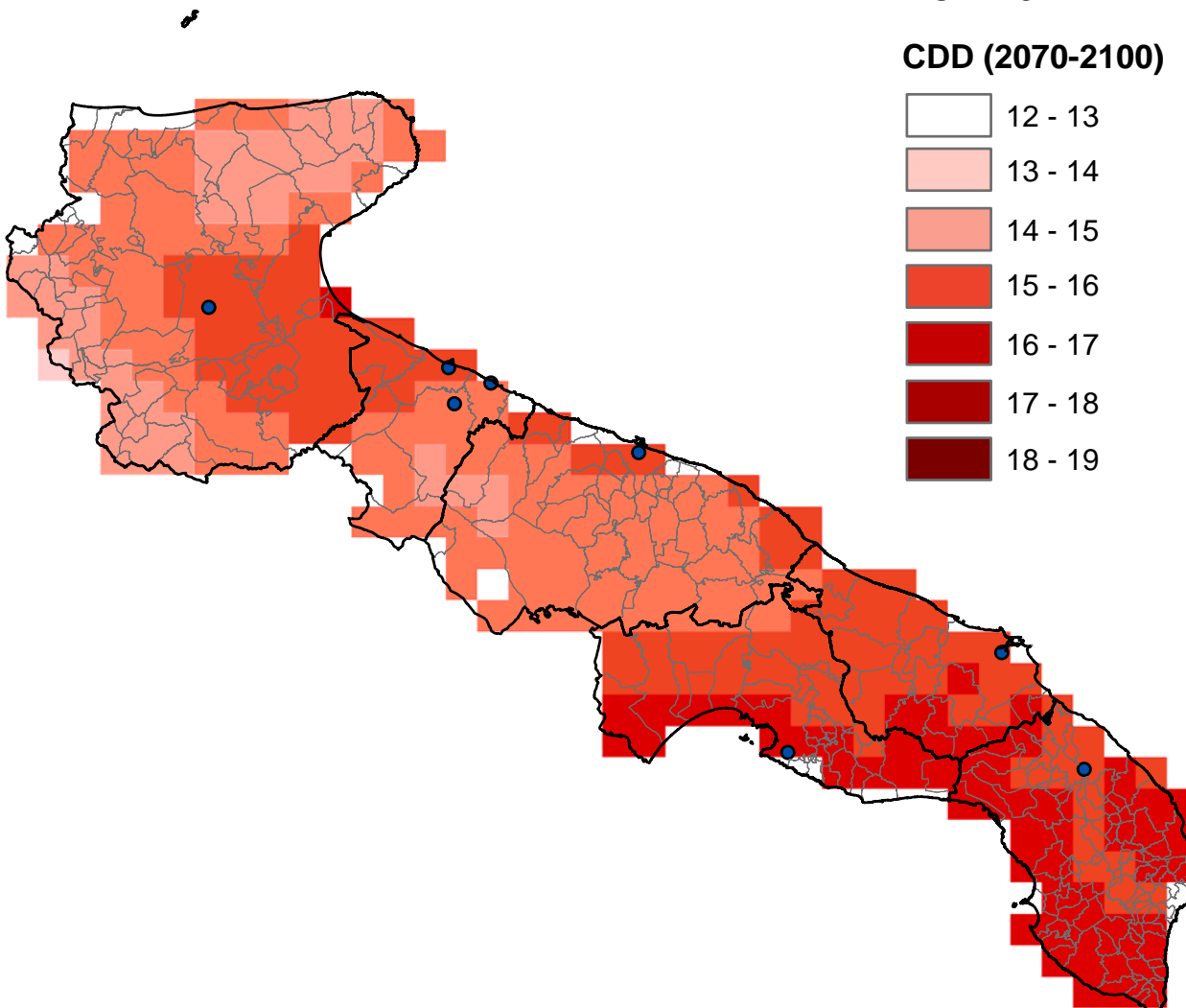
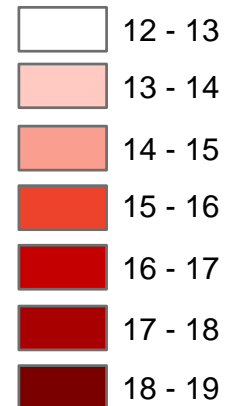


CDD

Giorni consecutivi senza pioggia

RCP 4.5

CDD (2070-2100)

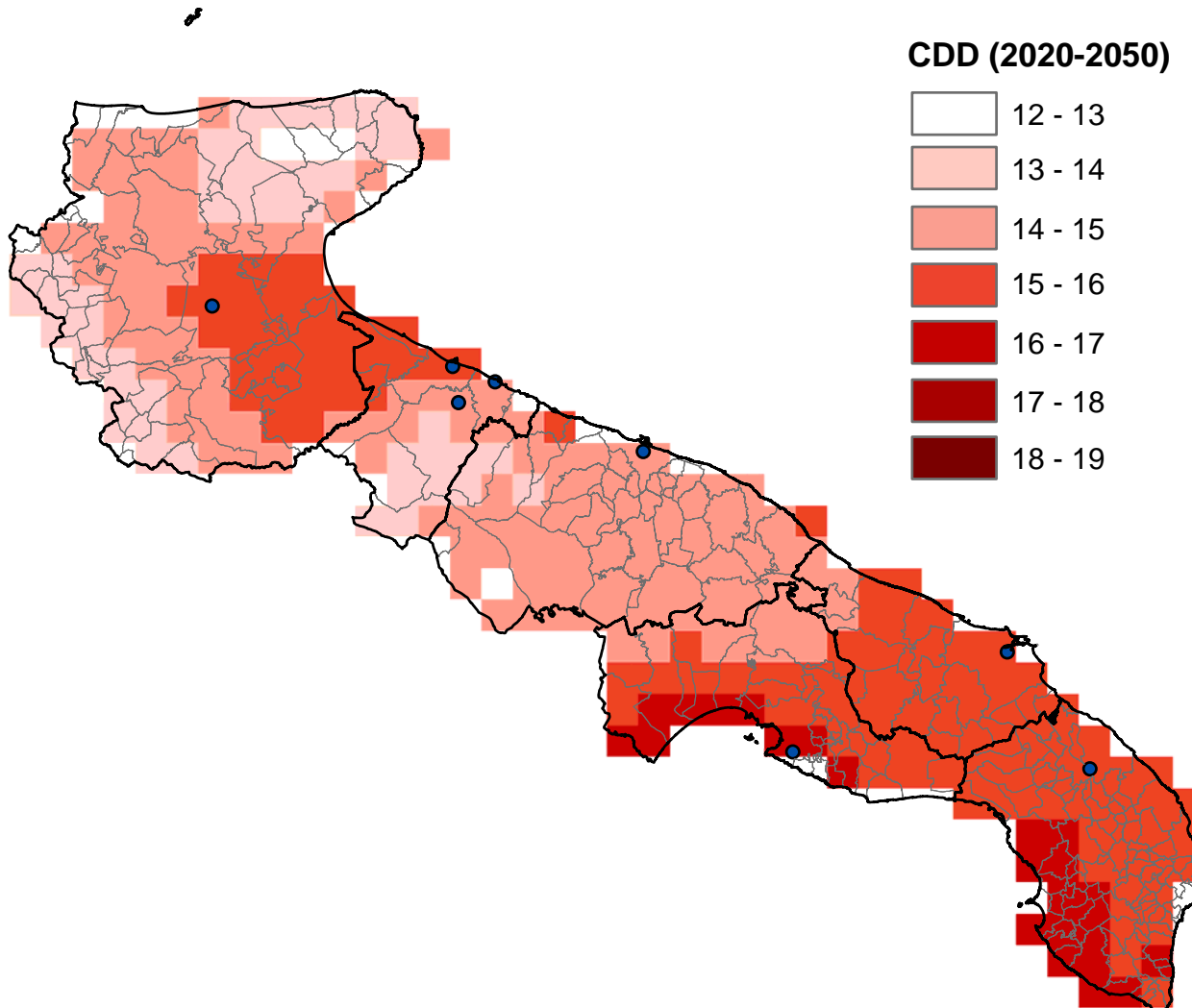
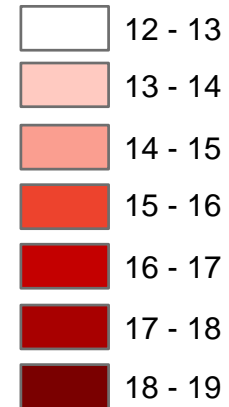


CDD

Giorni consecutivi senza pioggia

RCP 8.5

CDD (2020-2050)

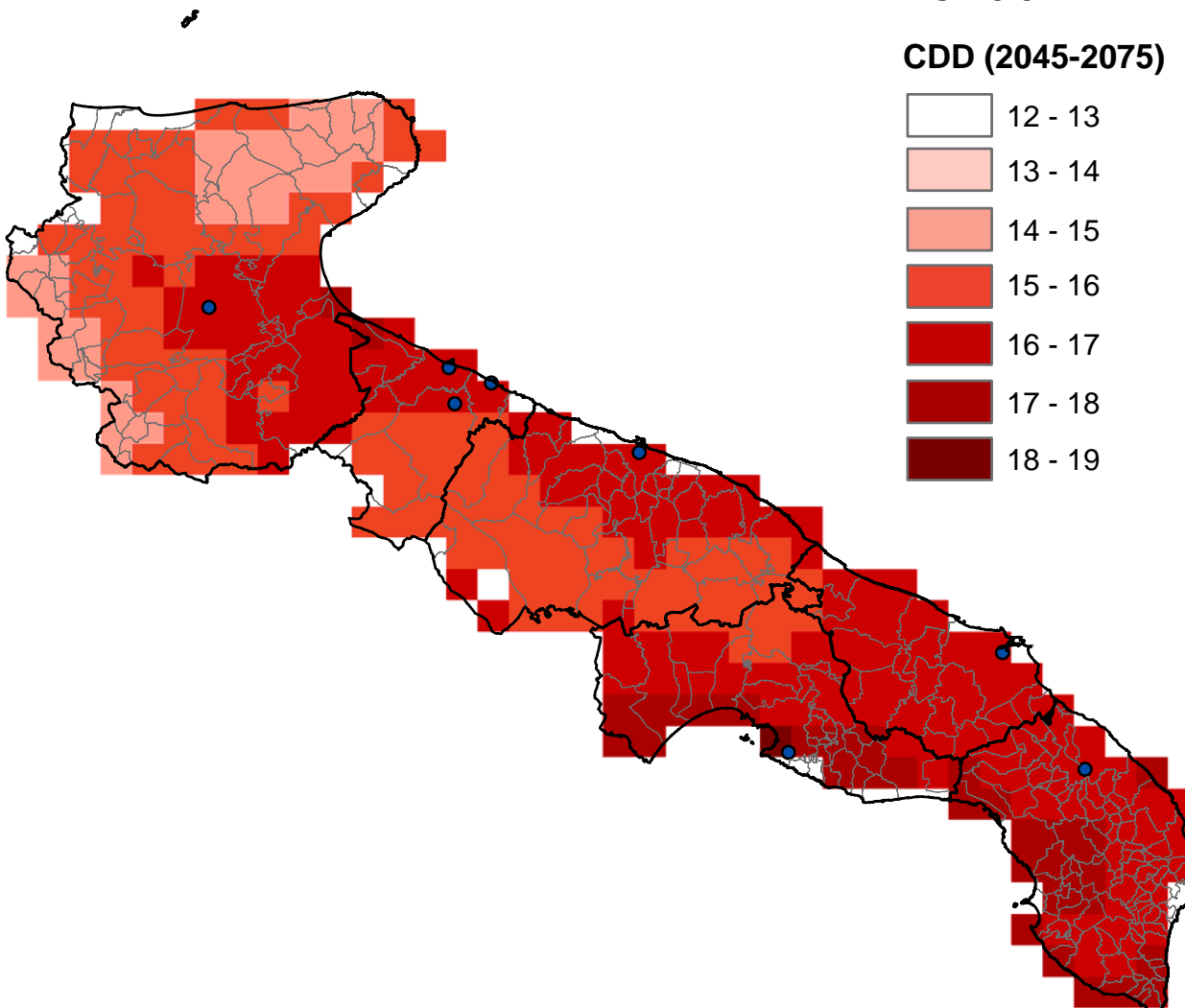
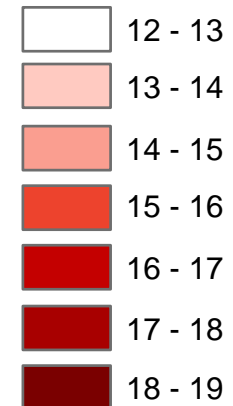


CDD

Giorni consecutivi senza pioggia

RCP 8.5

CDD (2045-2075)

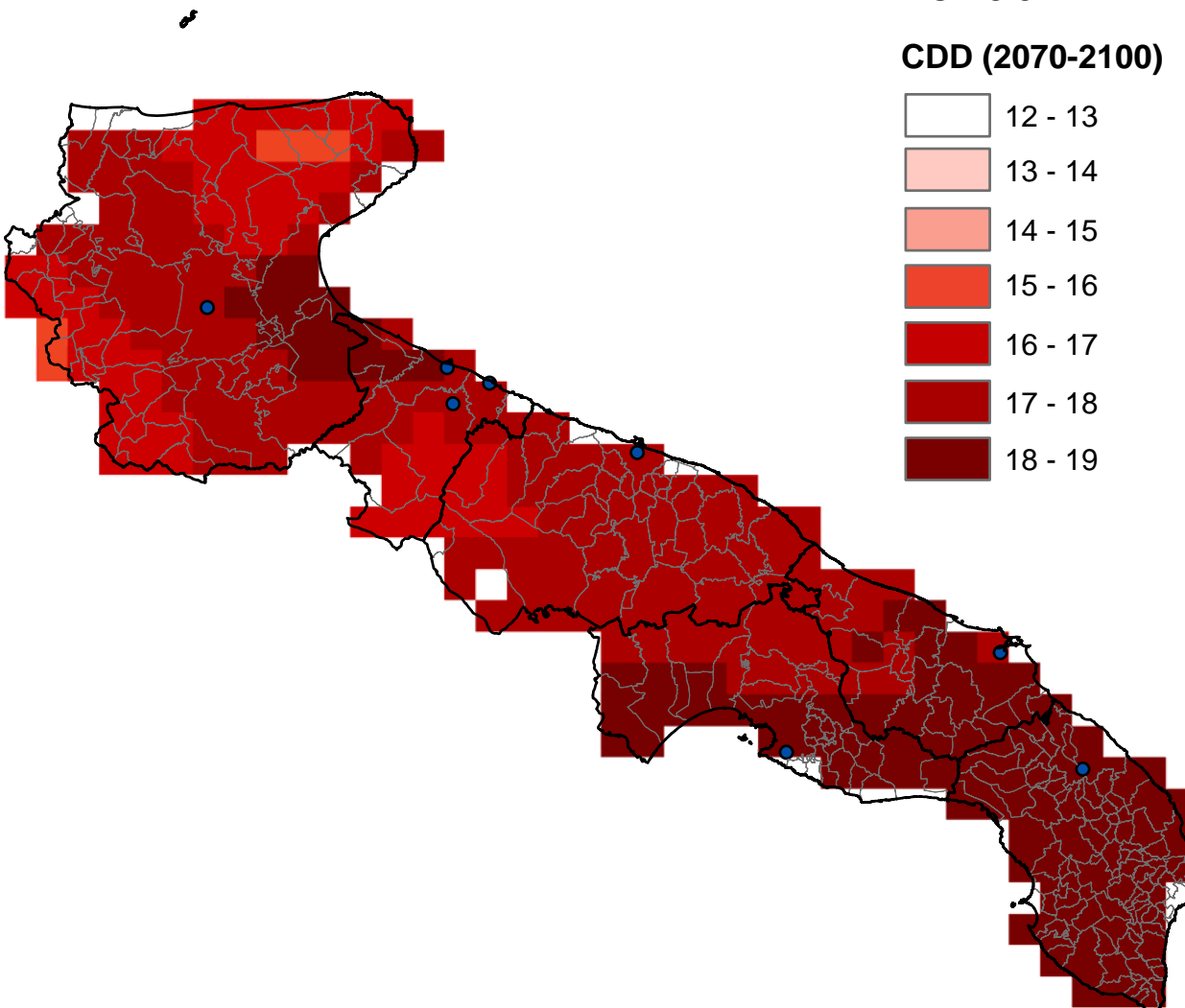
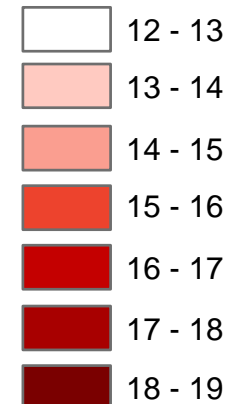


CDD

Giorni consecutivi senza pioggia

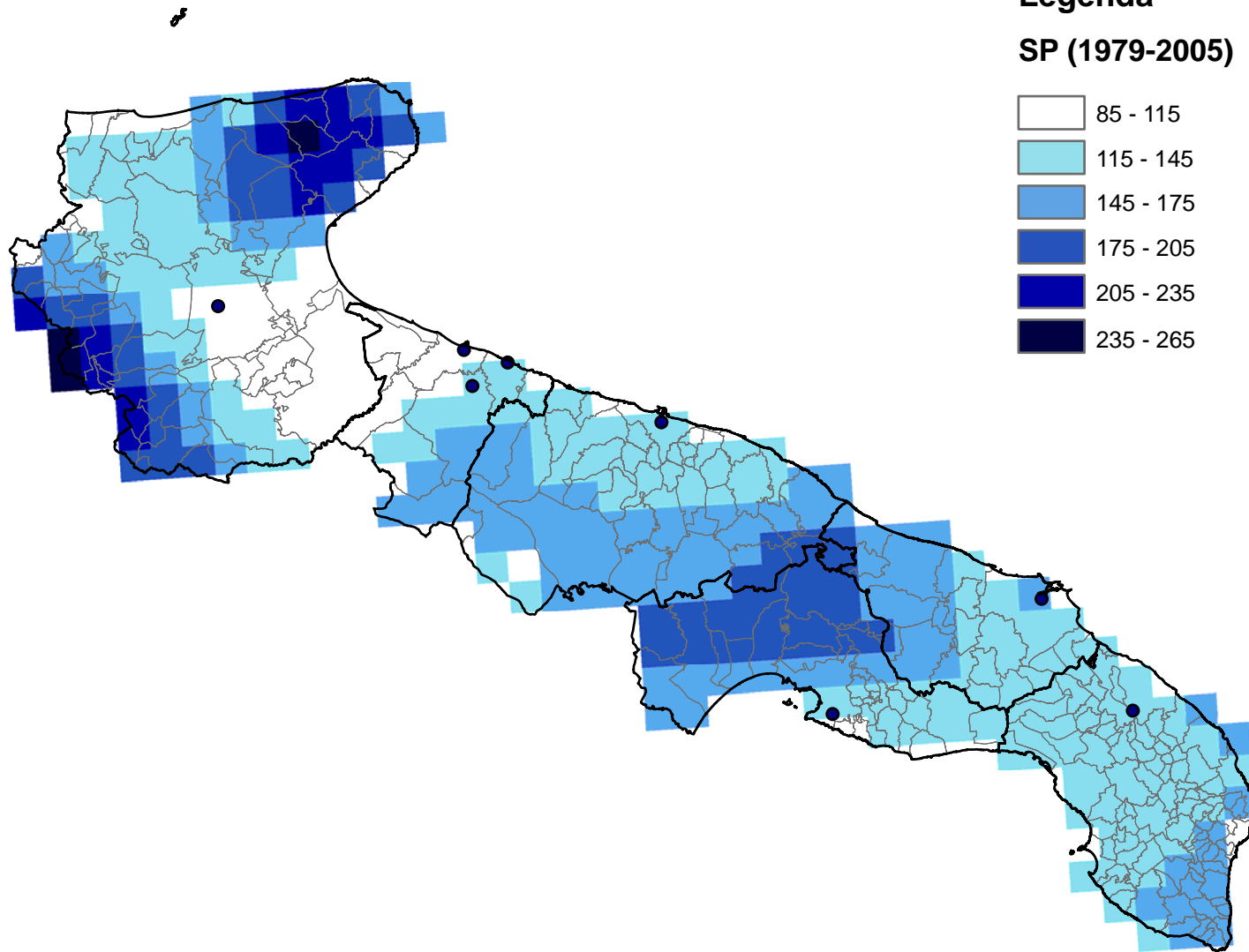
RCP 8.5

CDD (2070-2100)



SP

Precipitazione cumulata nei mesi estivi

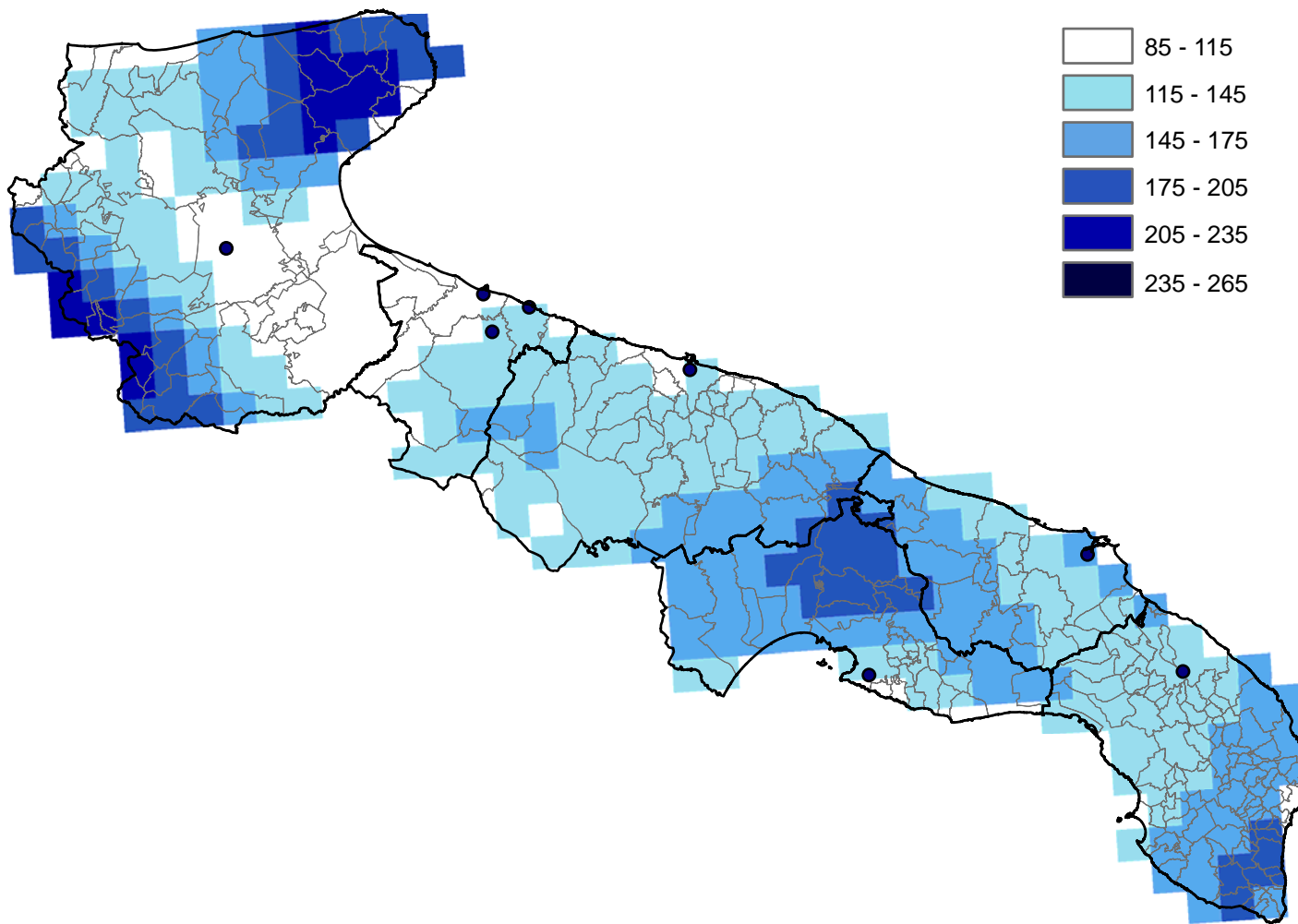


SP

Precipitazione cumulata nei mesi estivi

RCP 4.5

SP (2020-2050)

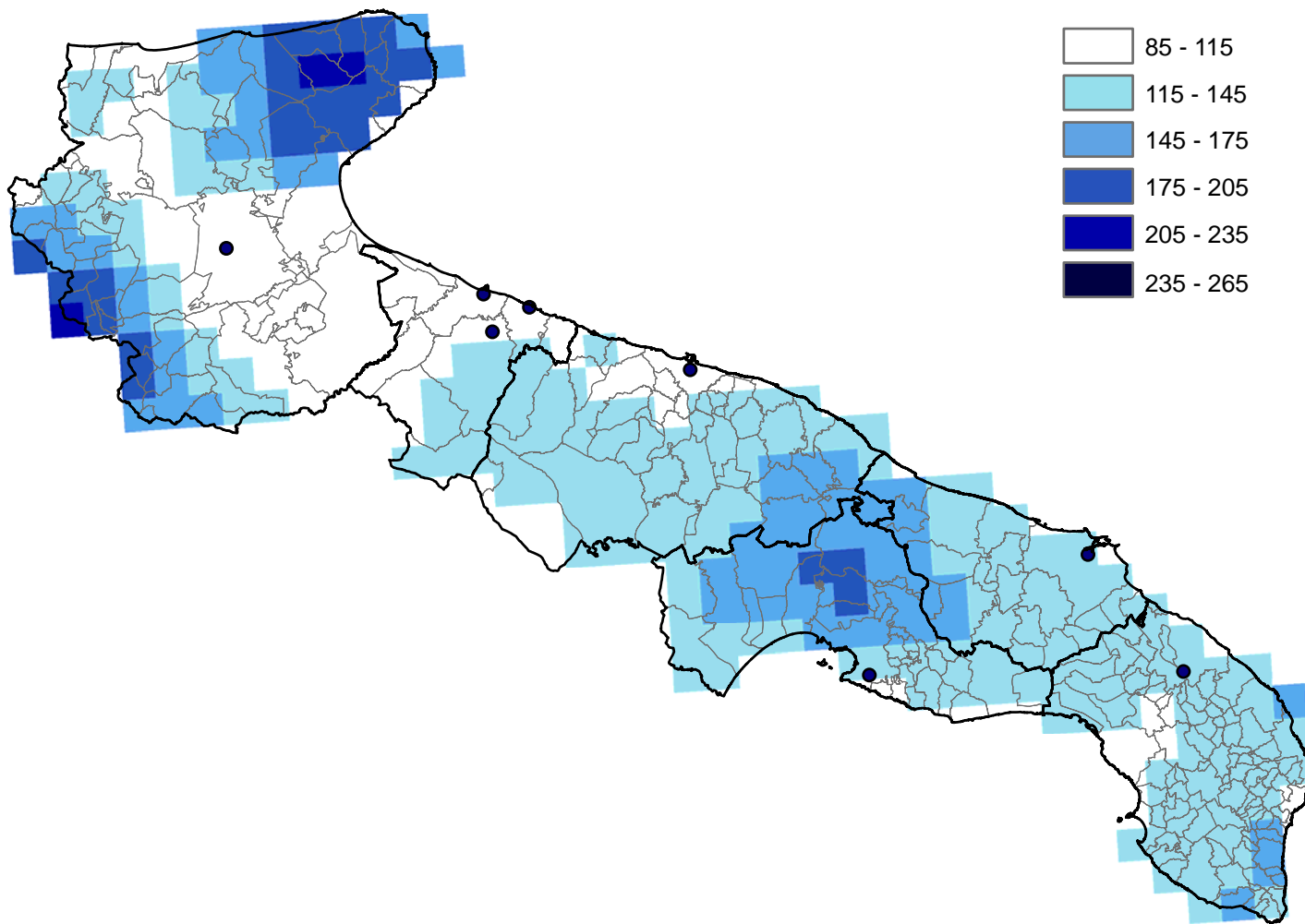


SP

Precipitazione cumulata nei mesi estivi

RCP 4.5

SP (2045-2075)

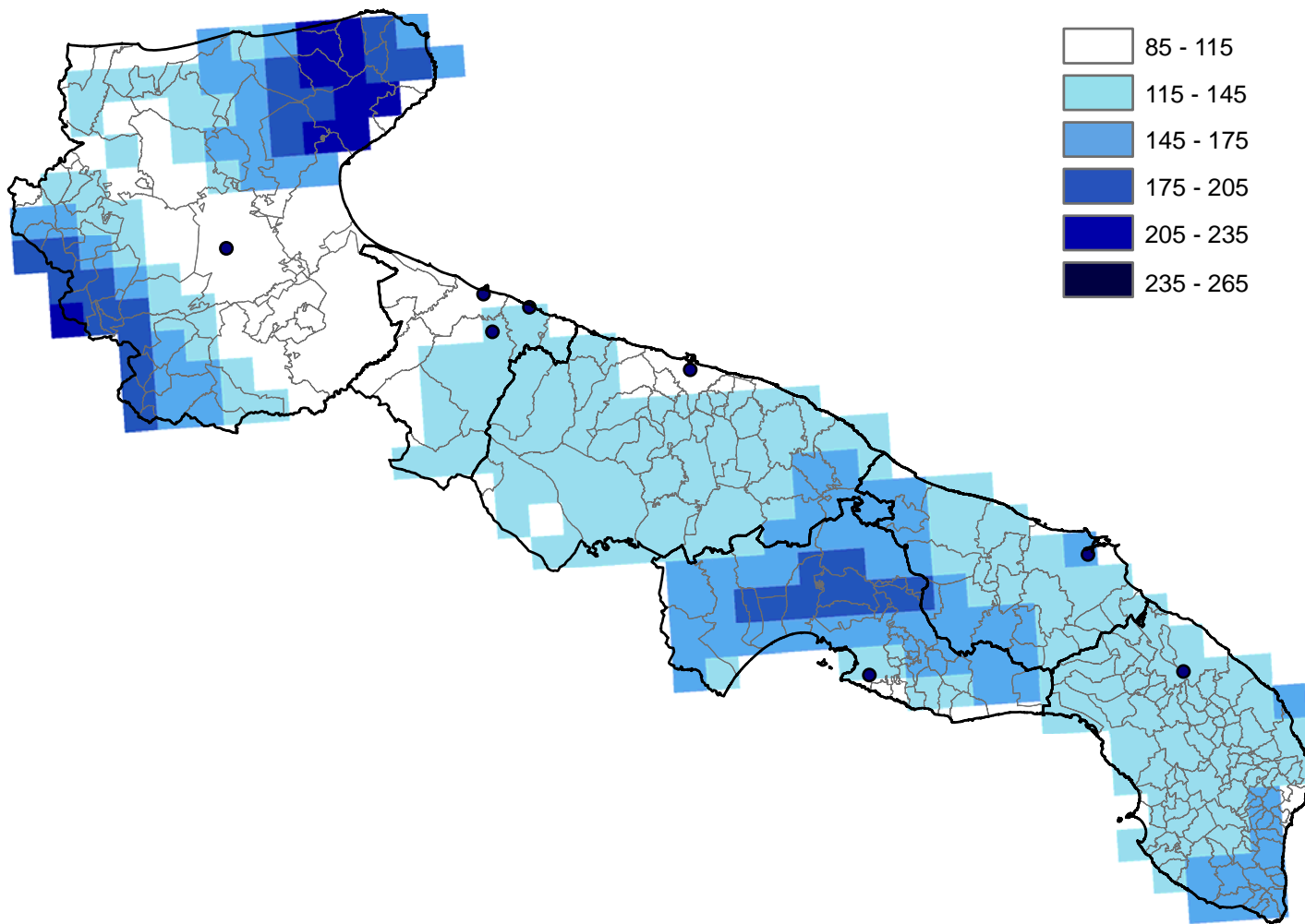


SP

Precipitazione cumulata nei mesi estivi

RCP 4.5

SP (2070-2100)

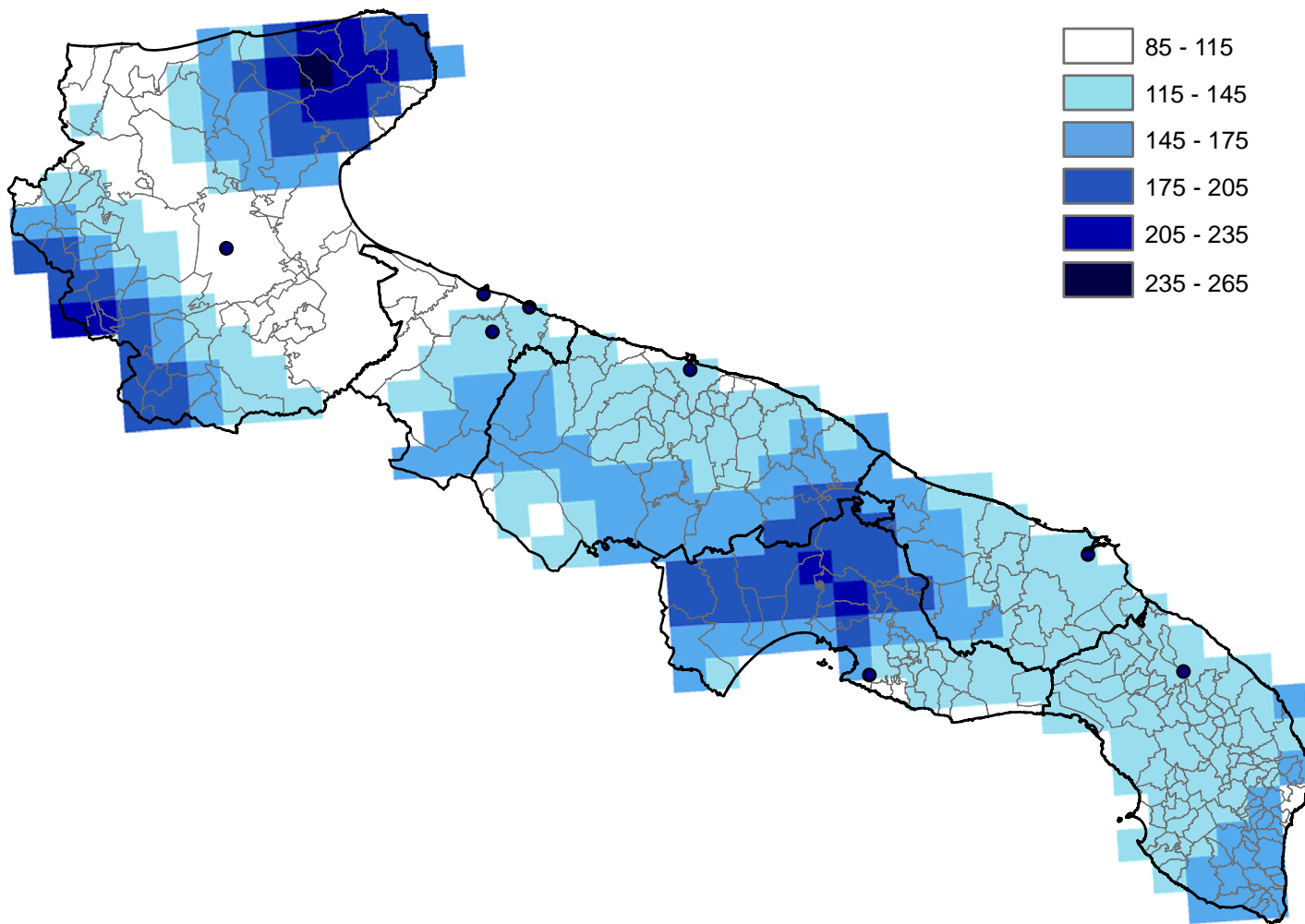


SP

Precipitazione cumulata nei mesi estivi

RCP 8.5

SP (2020-2050)

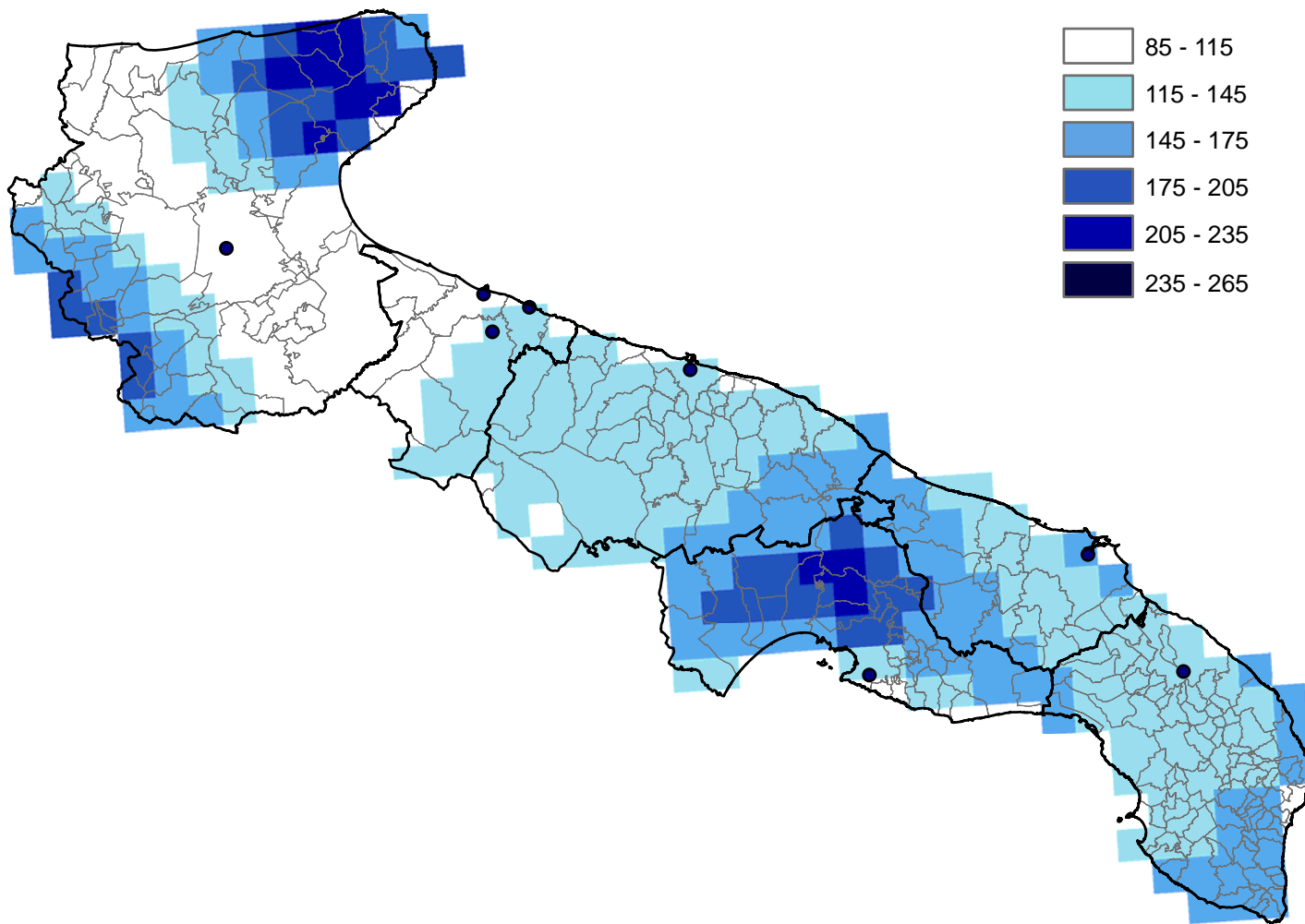


SP

Precipitazione cumulata nei mesi estivi

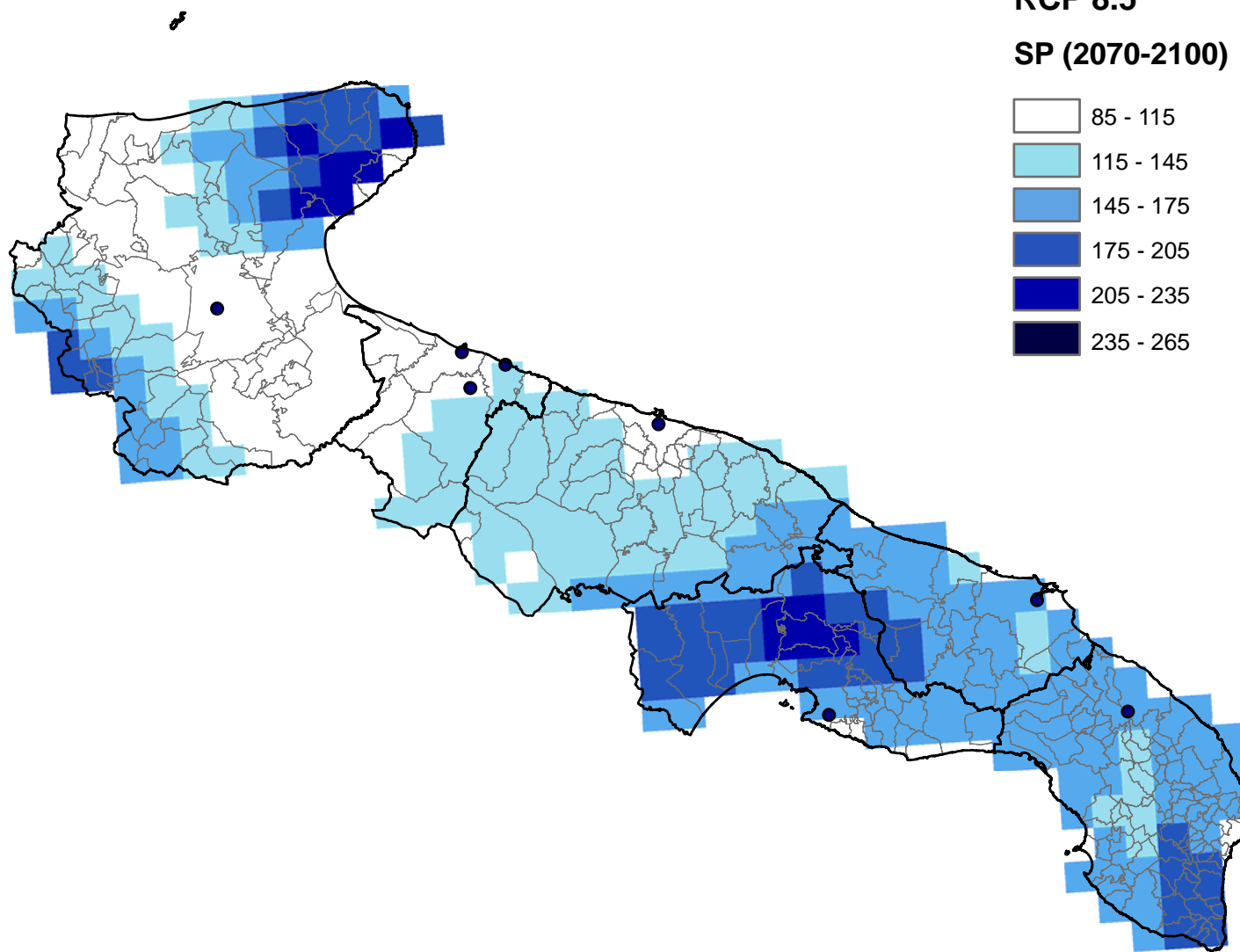
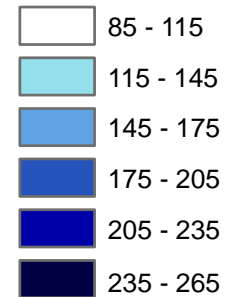
RCP 8.5

SP (2045-2075)



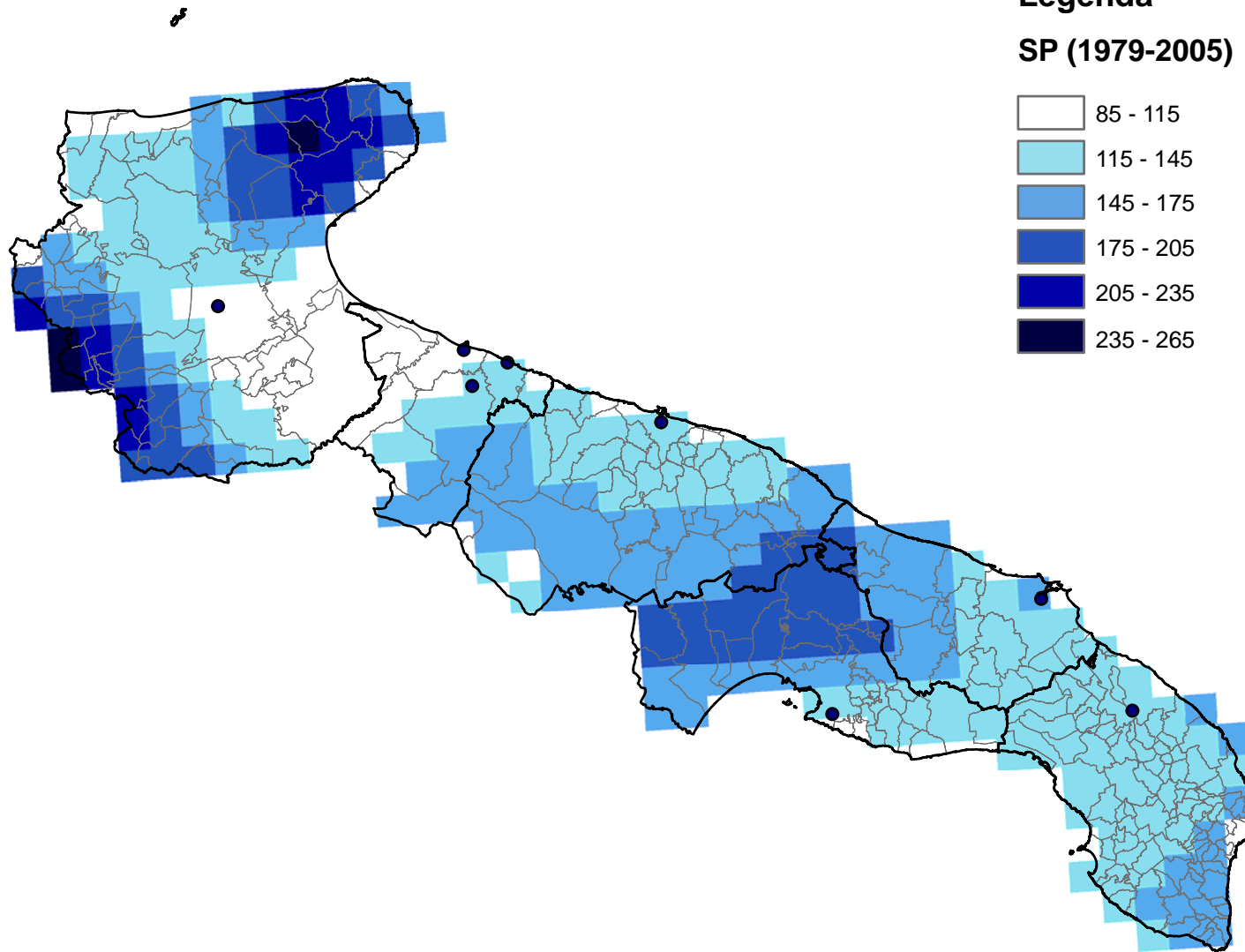
SP

Precipitazione cumulata nei mesi estivi

RCP 8.5**SP (2070-2100)**

SP

Precipitazione cumulata nei mesi estivi

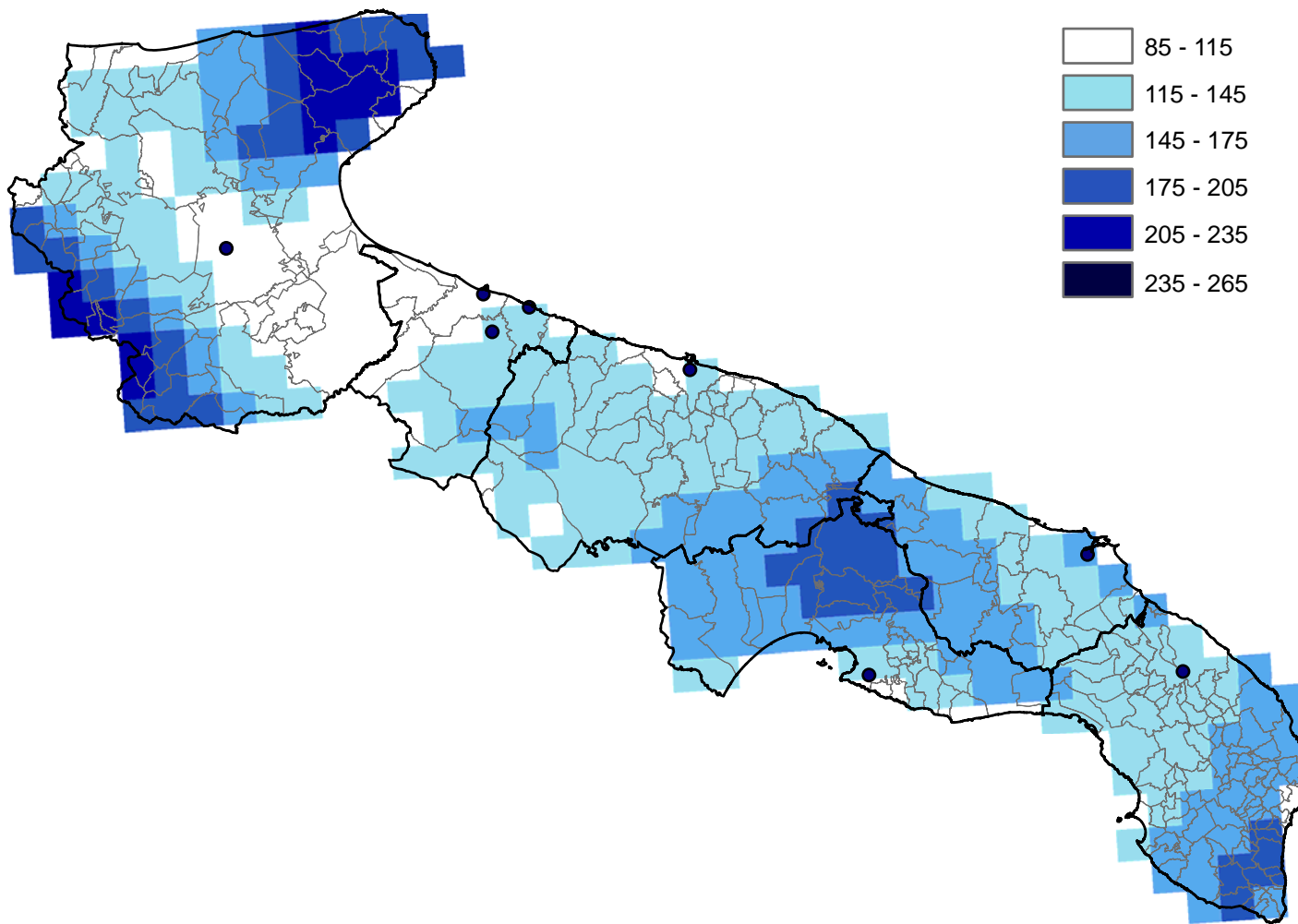


SP

Precipitazione cumulata nei mesi estivi

RCP 4.5

SP (2020-2050)

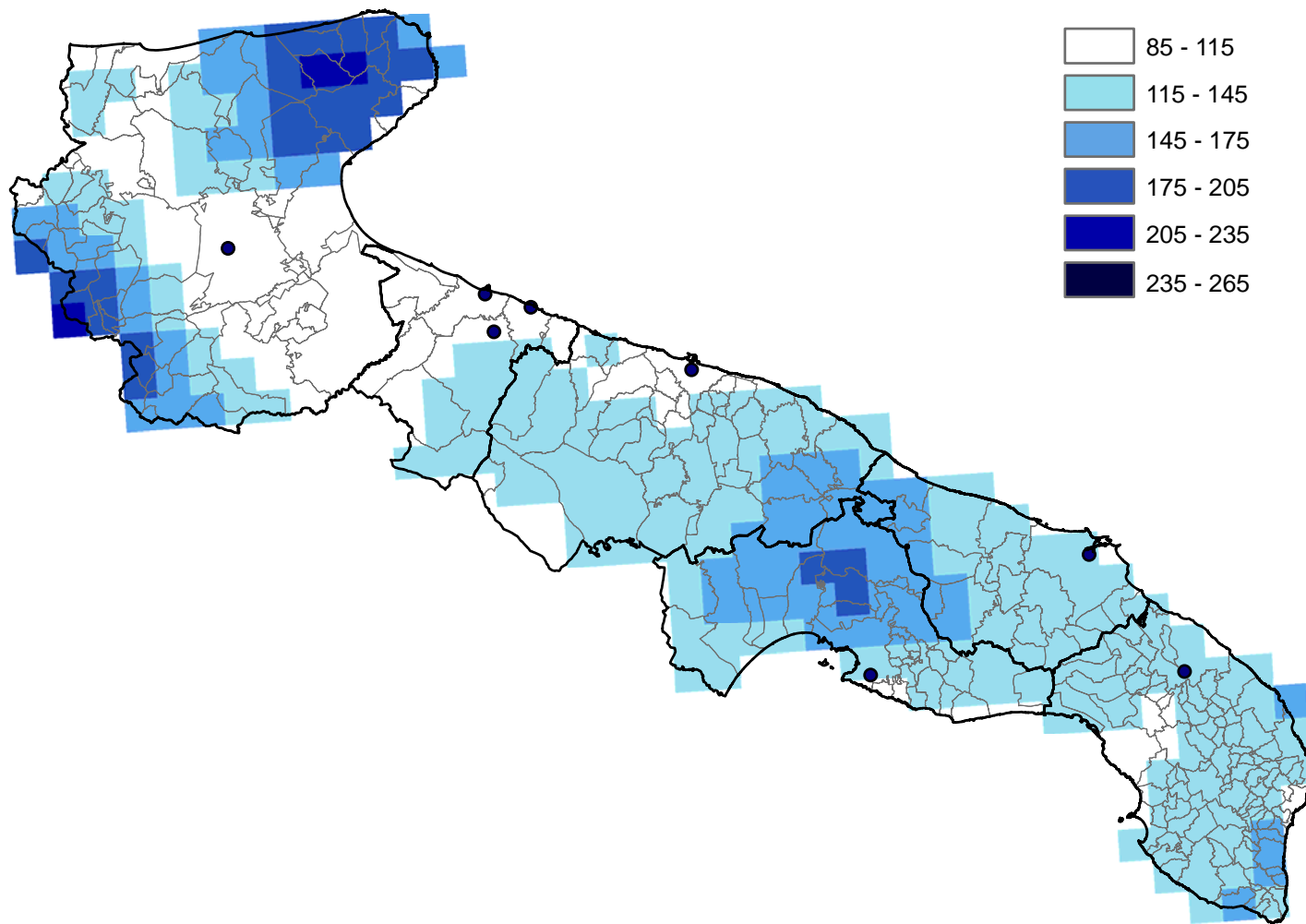


SP

Precipitazione cumulata nei mesi estivi

RCP 4.5

SP (2045-2075)

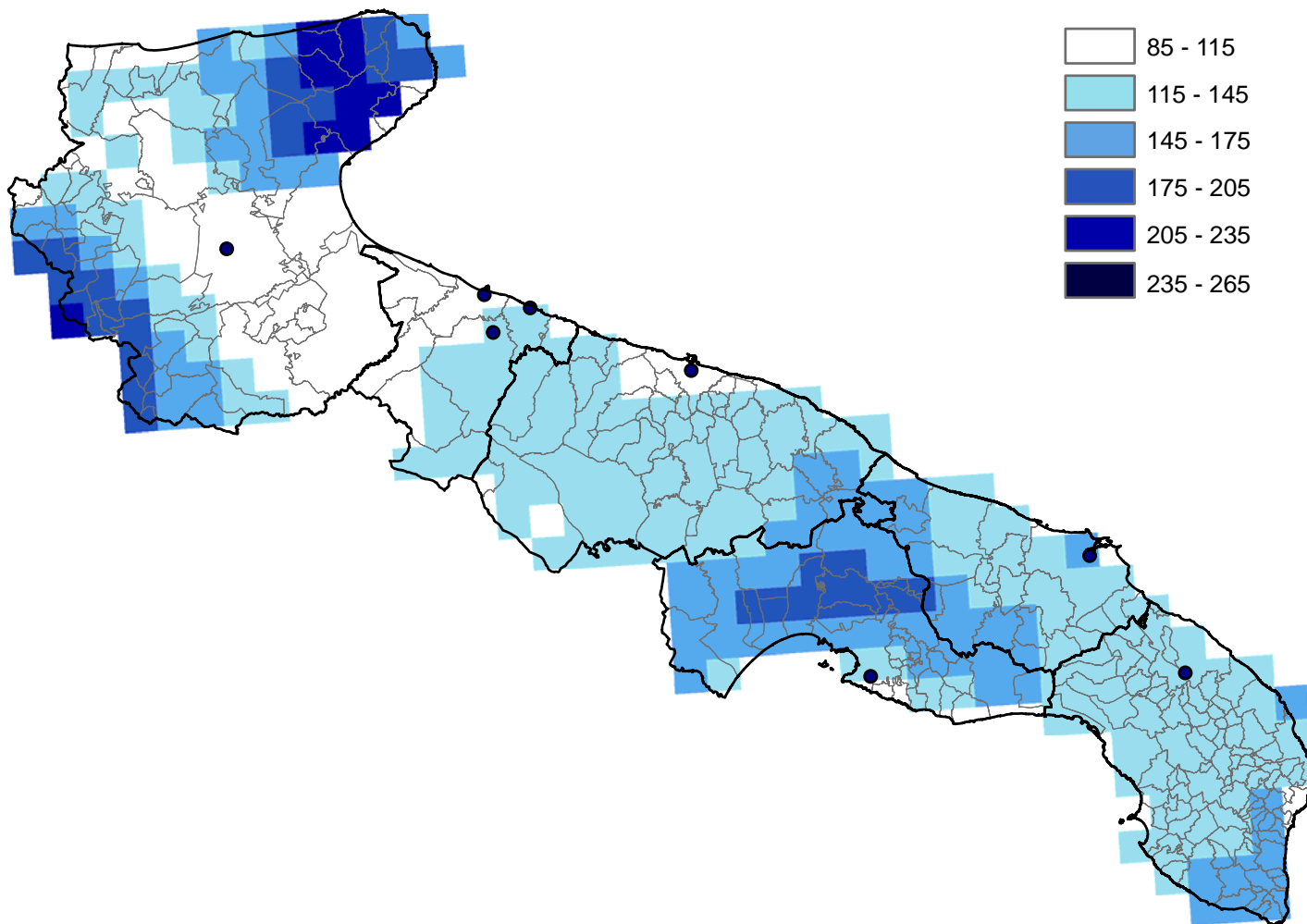


SP

Precipitazione cumulata nei mesi estivi

RCP 4.5

SP (2070-2100)

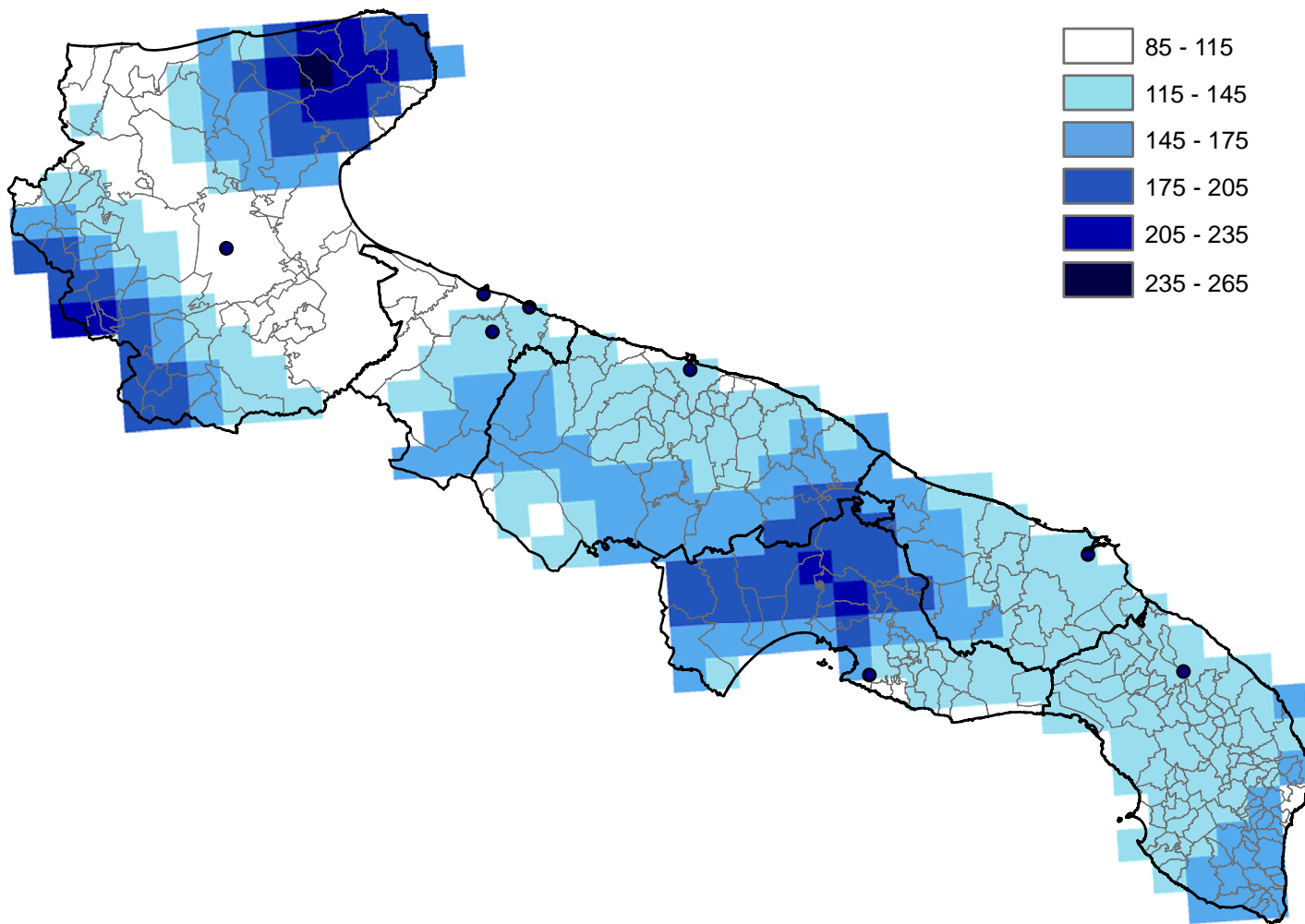


SP

Precipitazione cumulata nei mesi estivi

RCP 8.5

SP (2020-2050)

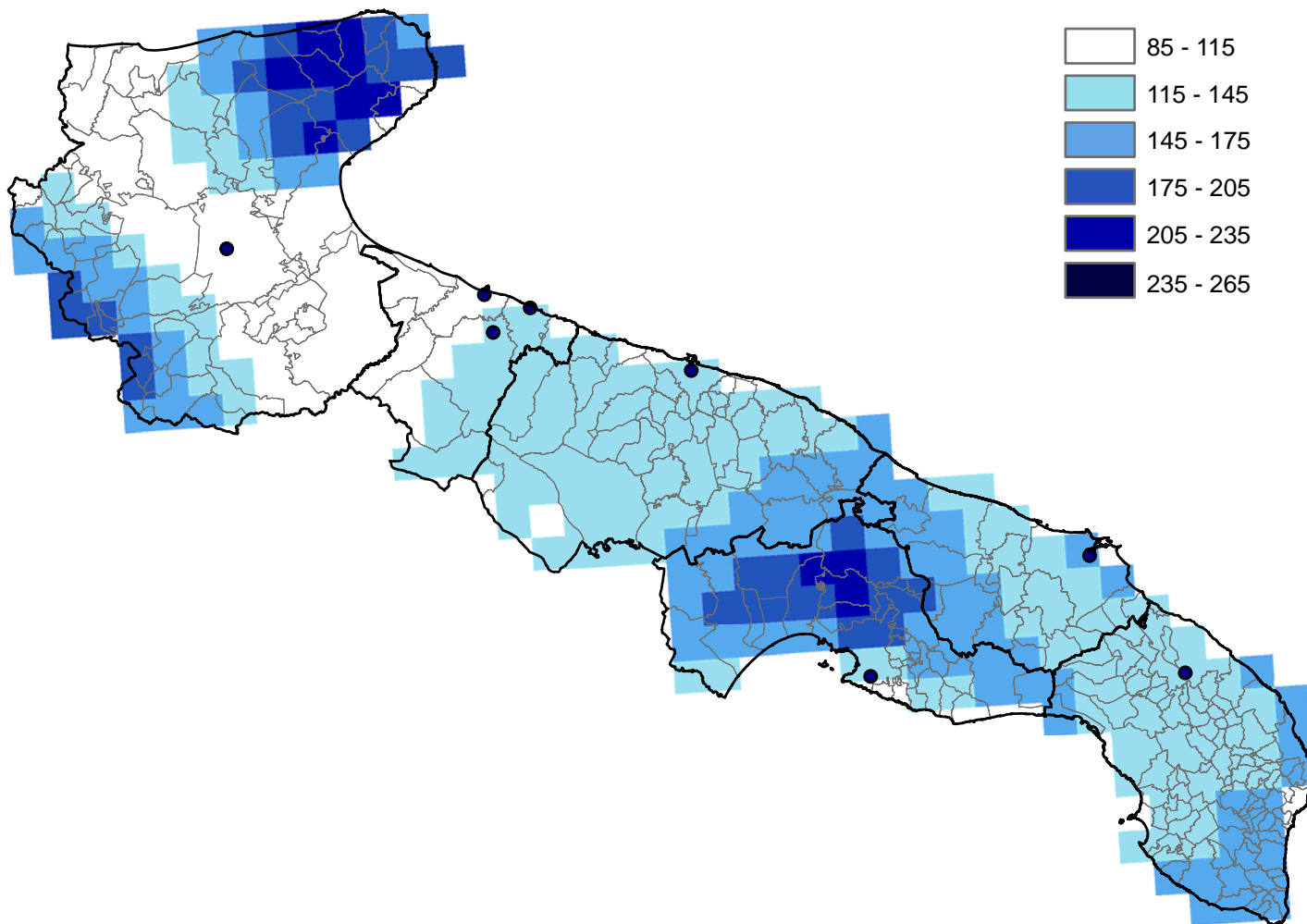


SP

Precipitazione cumulata nei mesi estivi

RCP 8.5

SP (2045-2075)

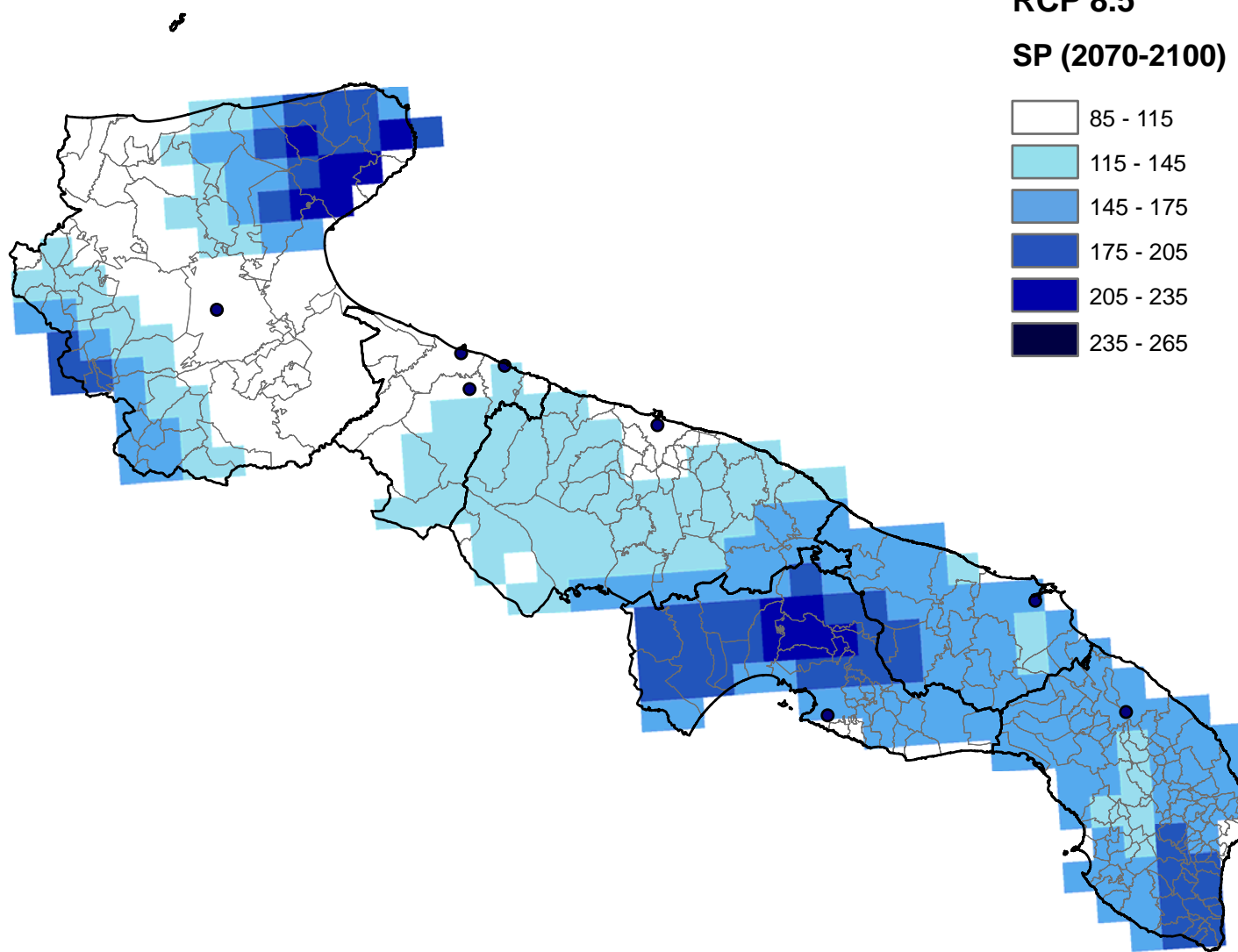
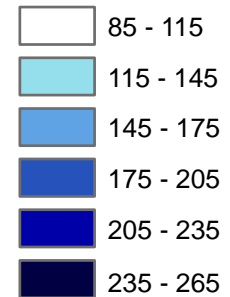


SP

Precipitazione cumulata nei mesi estivi

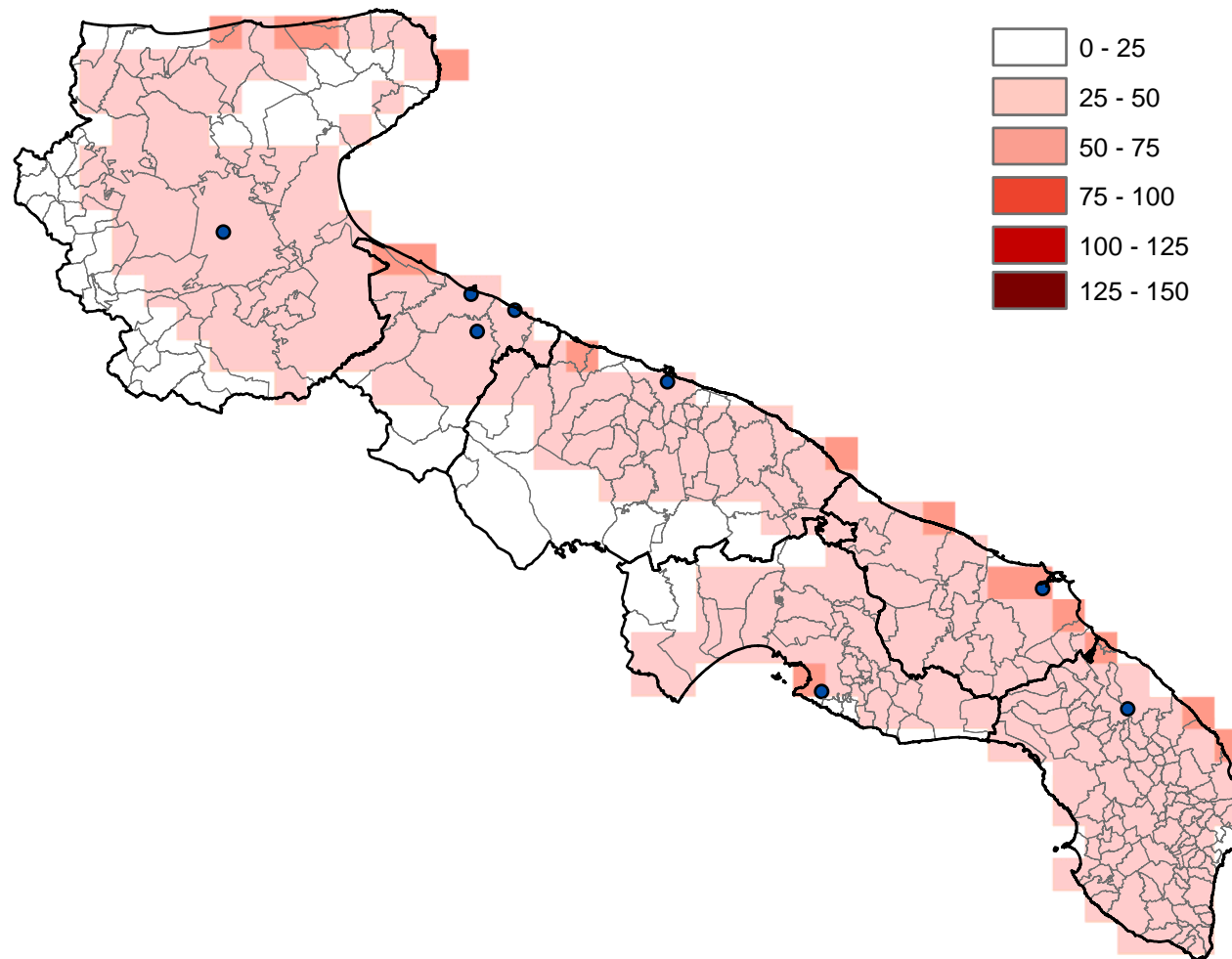
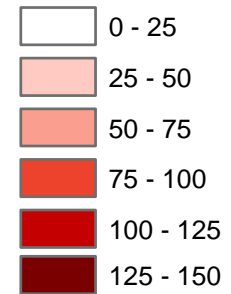
RCP 8.5

SP (2070-2100)



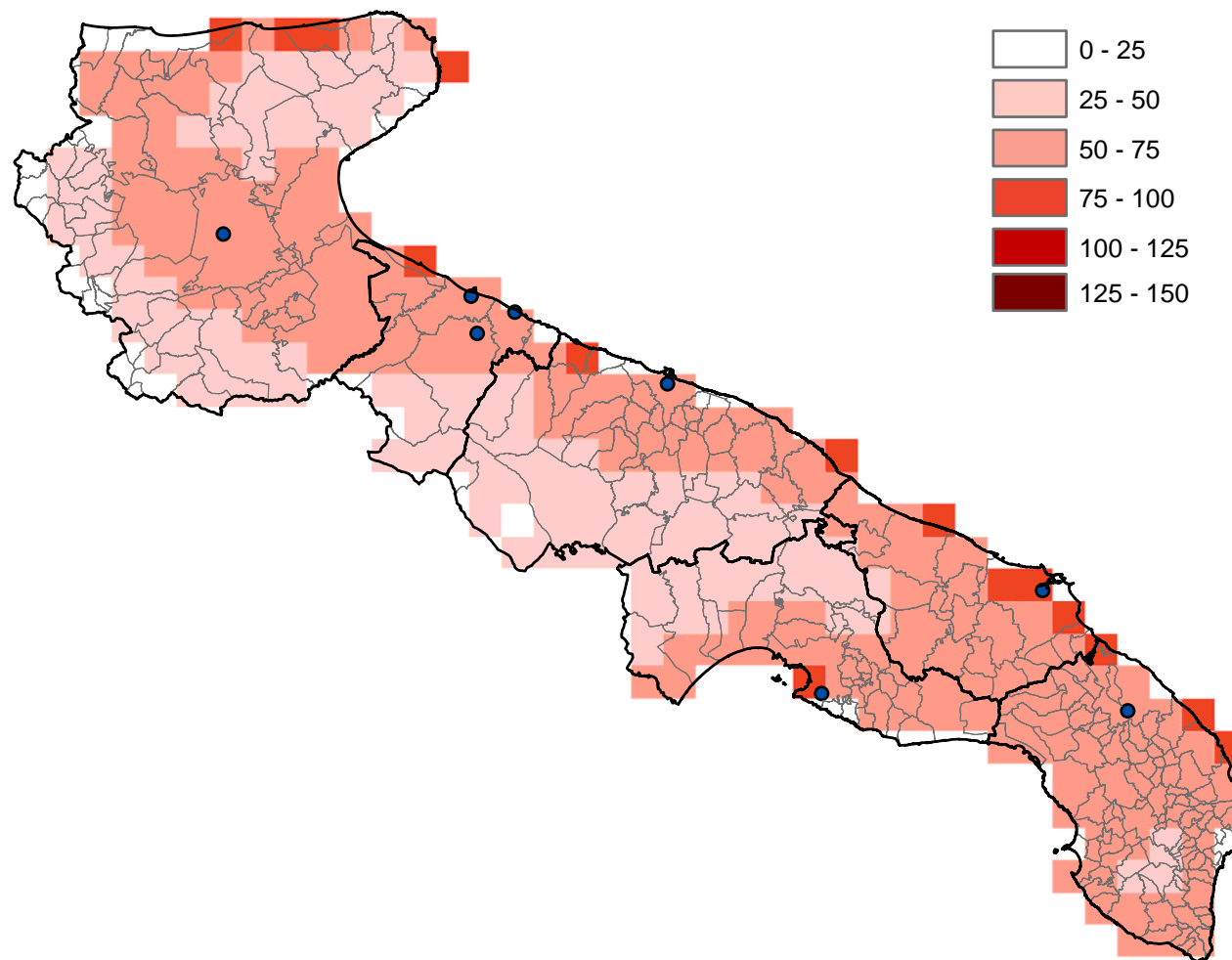
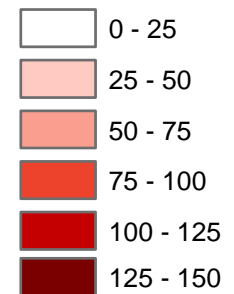
TR

Notti tropicali

Legenda**TR (1979-2005)**

TR

Notti tropicali

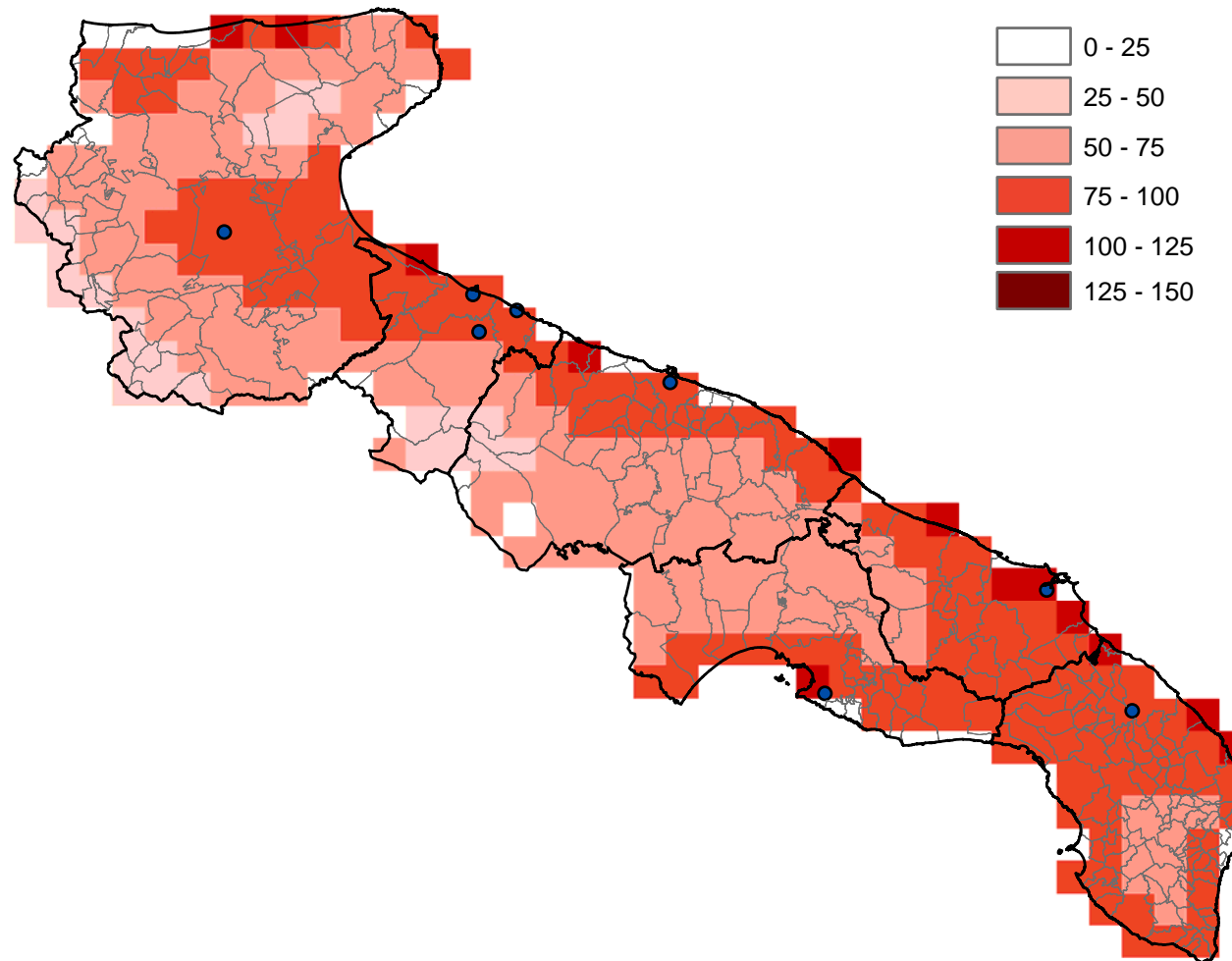
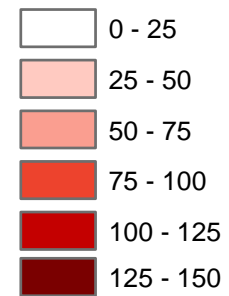
RCP 4.5**TR (2020-2050)**

TR

Notti tropicali

RCP 4.5

TR (2045-2075)

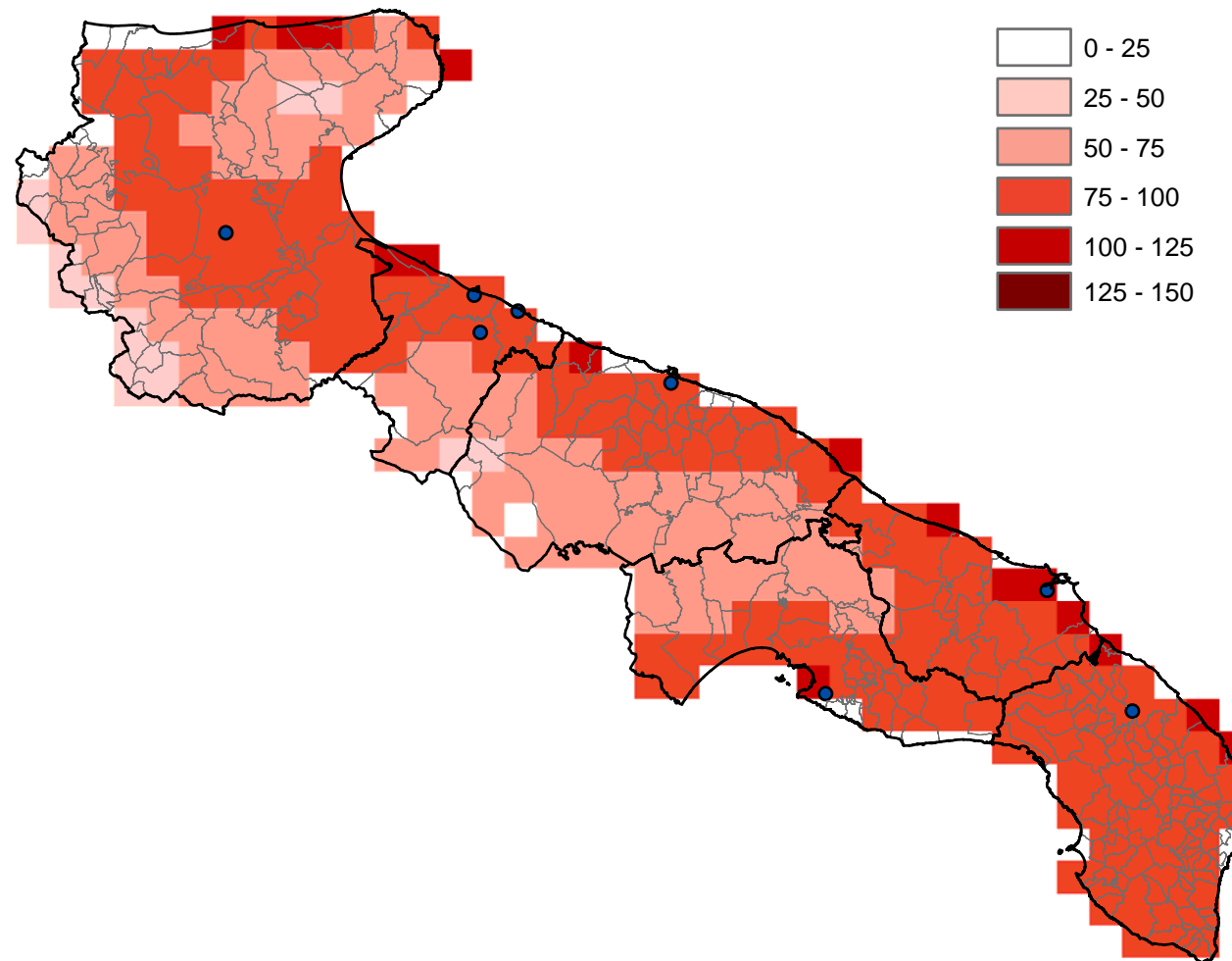
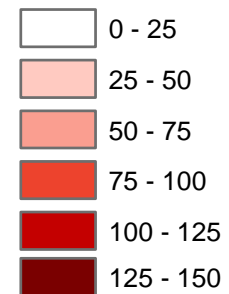


TR

Notti tropicali

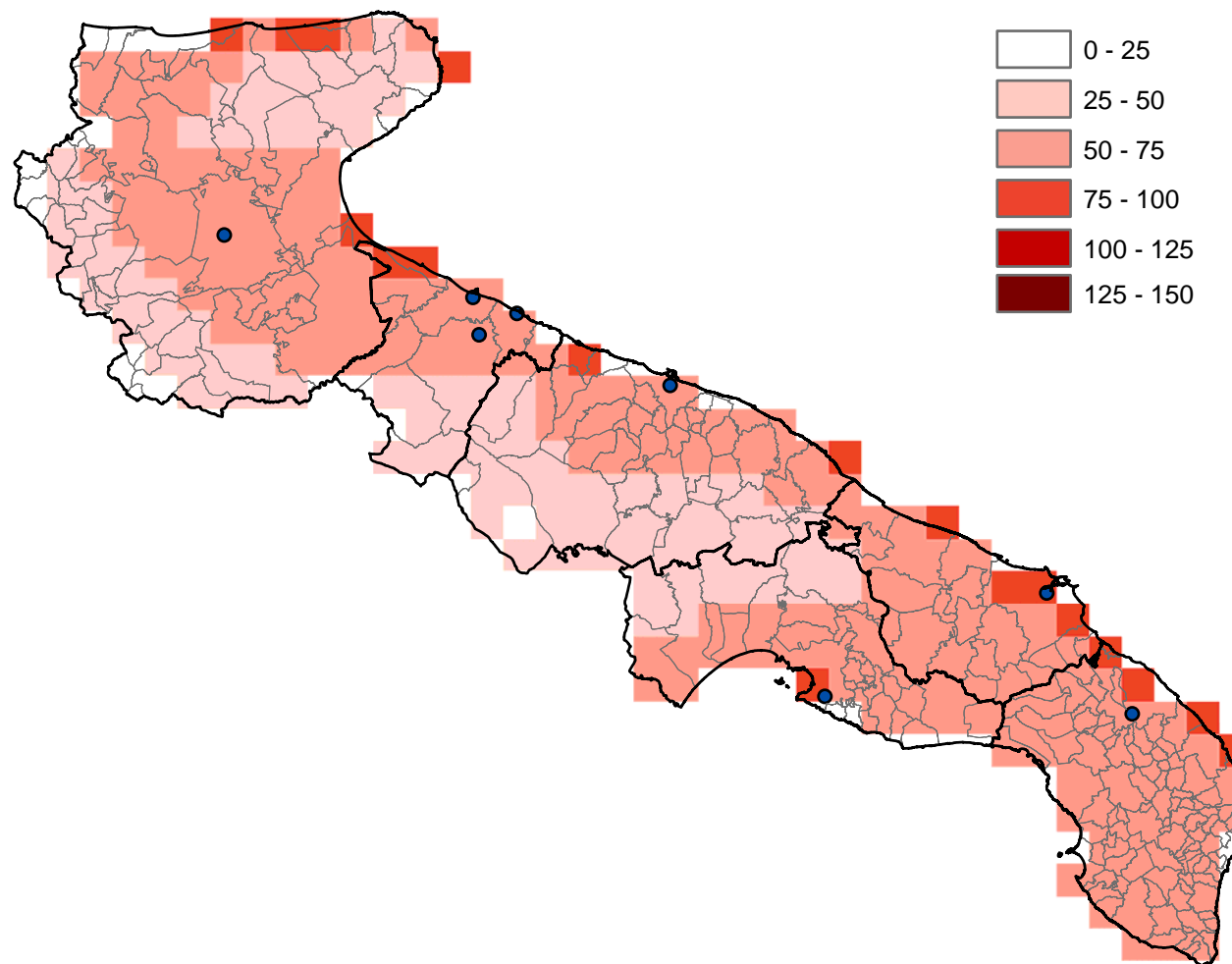
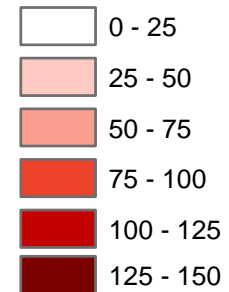
RCP 4.5

TR (2070-2100)



TR

Notti tropicali

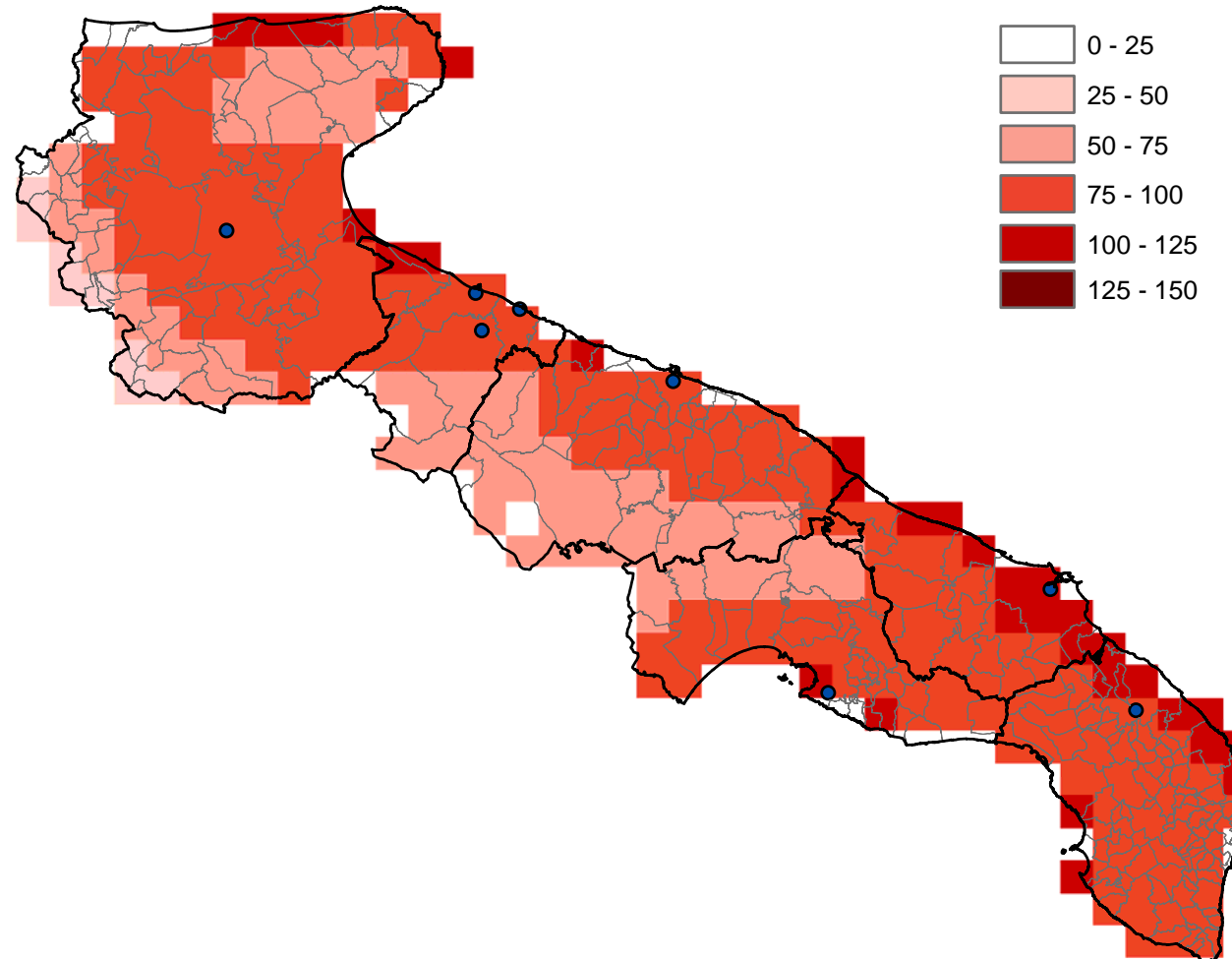
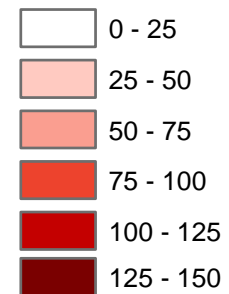
RCP 8.5**TR (2020-2050)**

TR

Notti tropicali

RCP 8.5

TR (2045-2075)

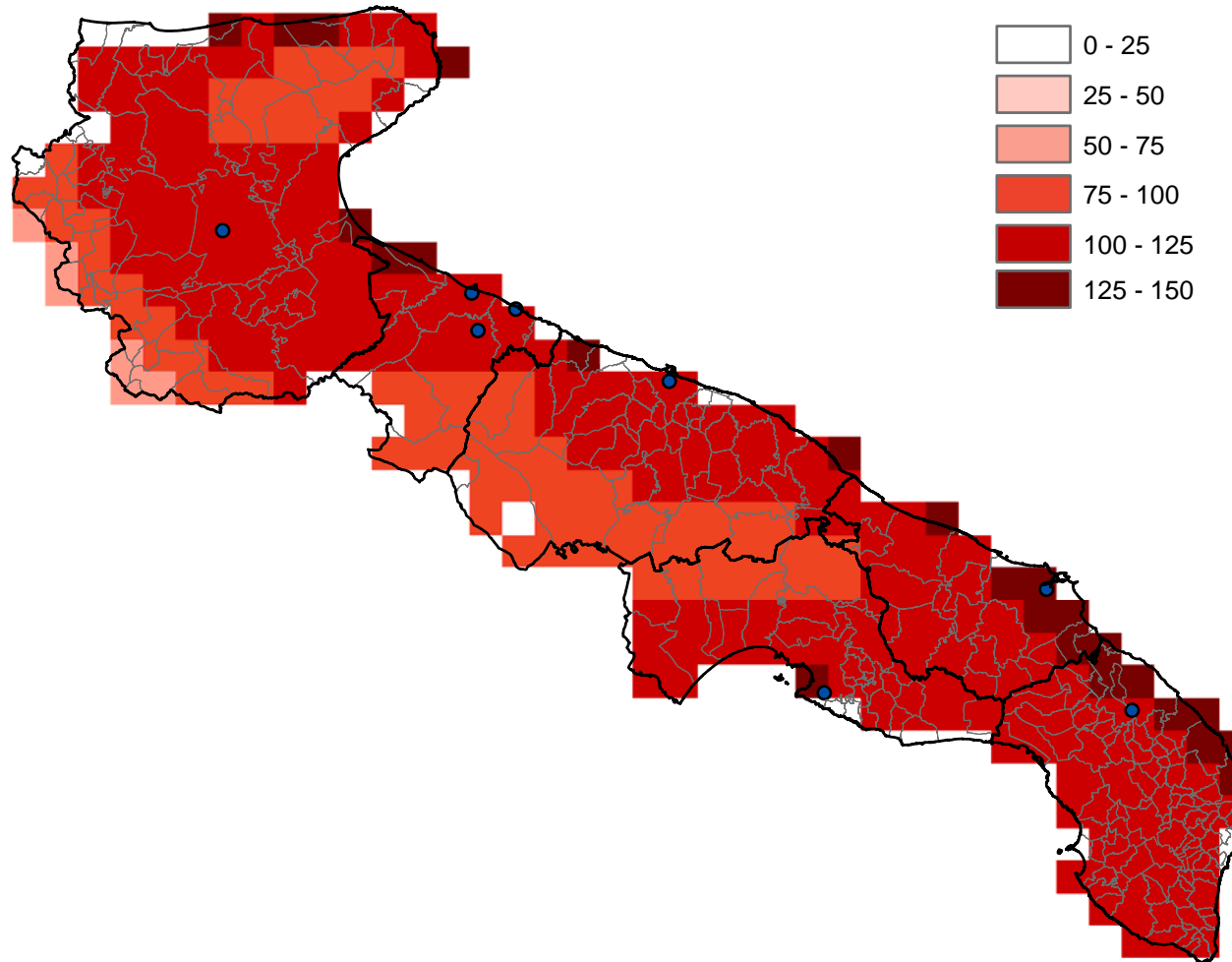
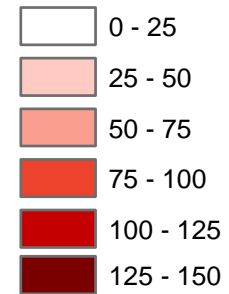


TR

Notti tropicali

RCP 8.5

TR (2070-2100)



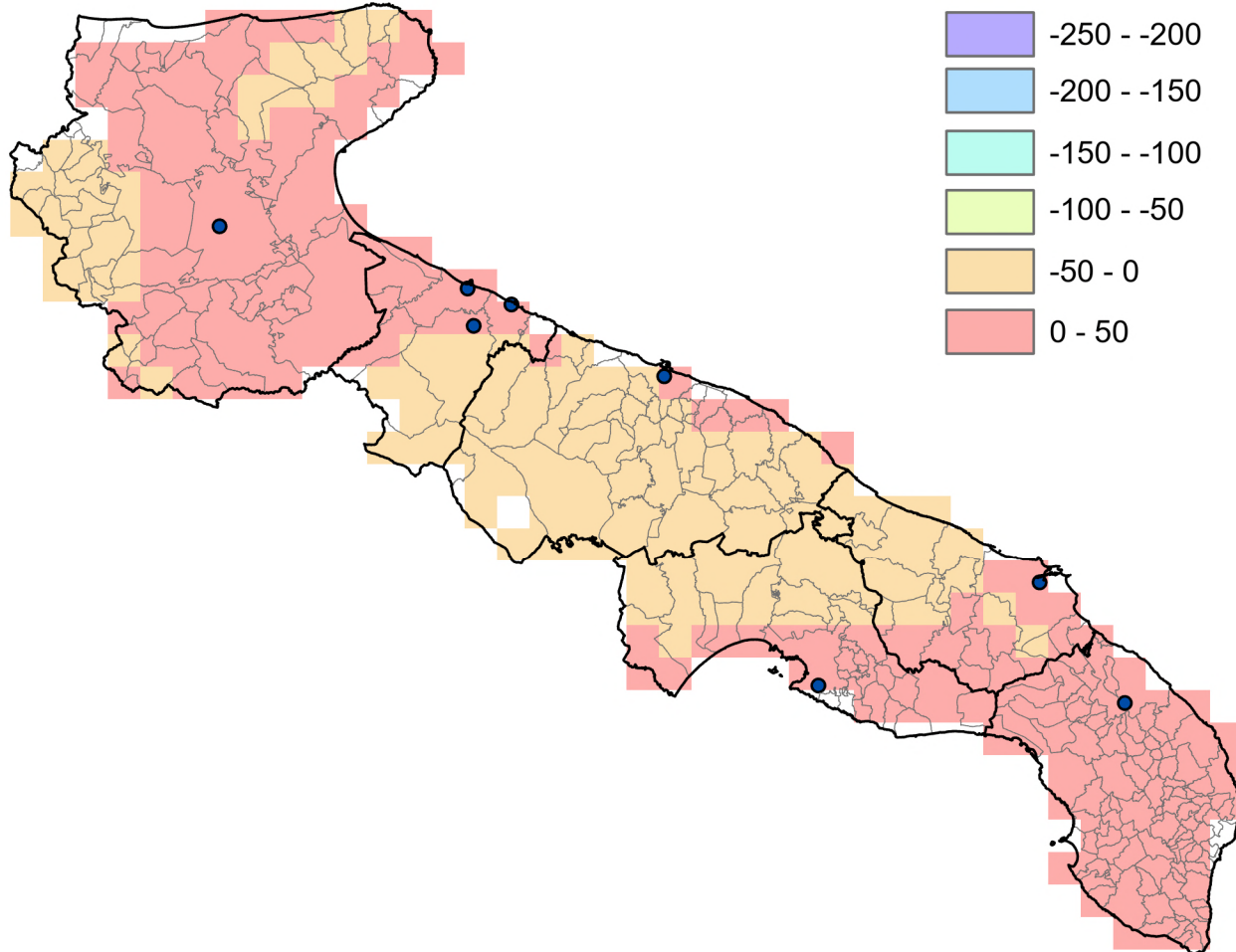
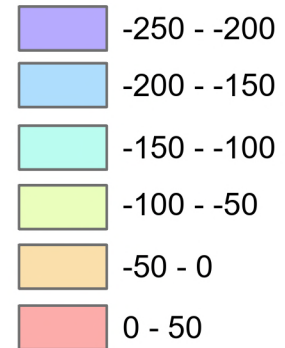
Anomalie delle mappe Climatiche e Scenari Futuri – Indicatori climatici

P

Precipitazione totale annua (mm)

RCP 4.5

Anomalia ((2020-2050) - (1979 - 2005))

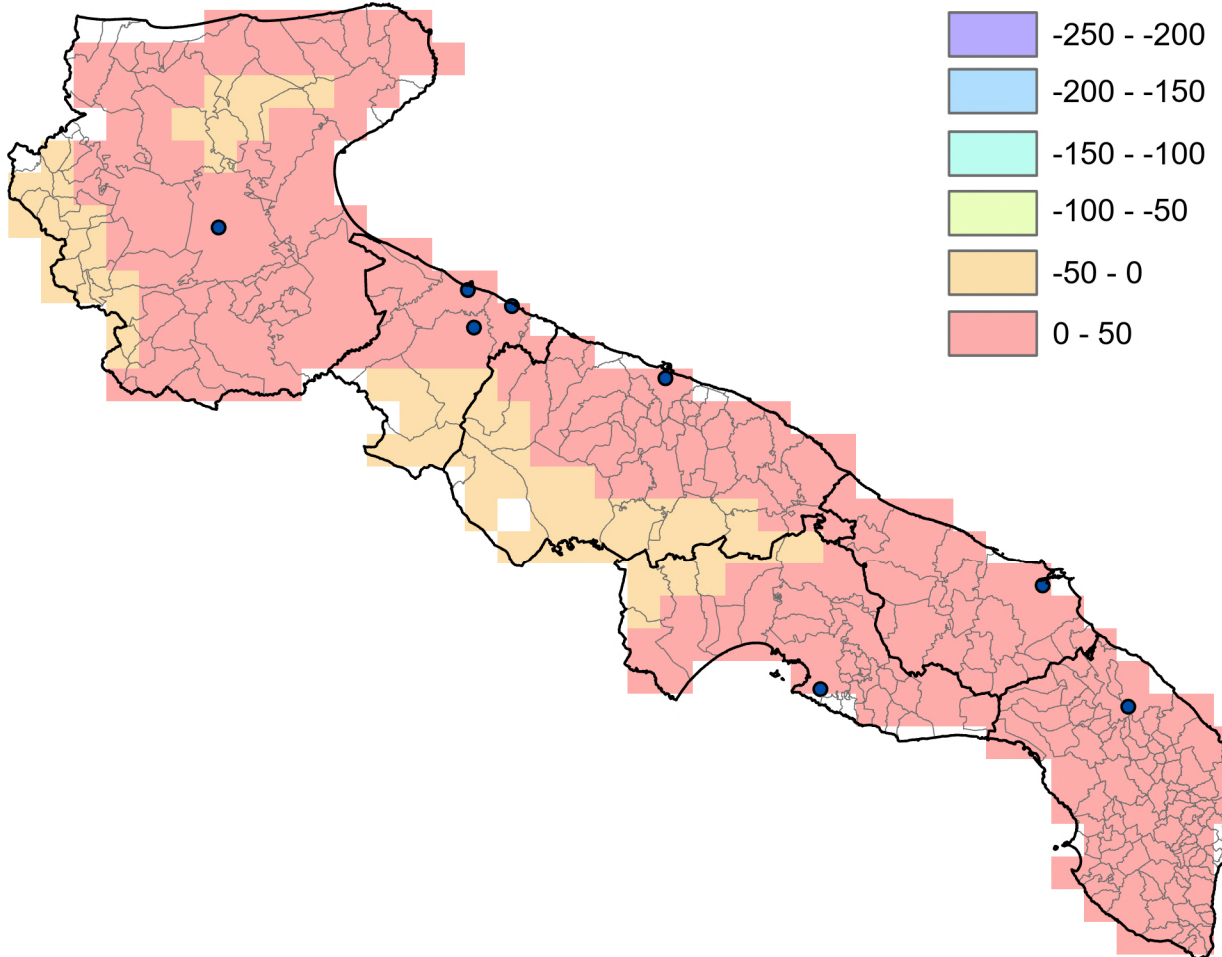


P

Precipitazione totale annua (mm)

RCP 8.5

Anomalia ((2020-2050) - (1979 - 2005))

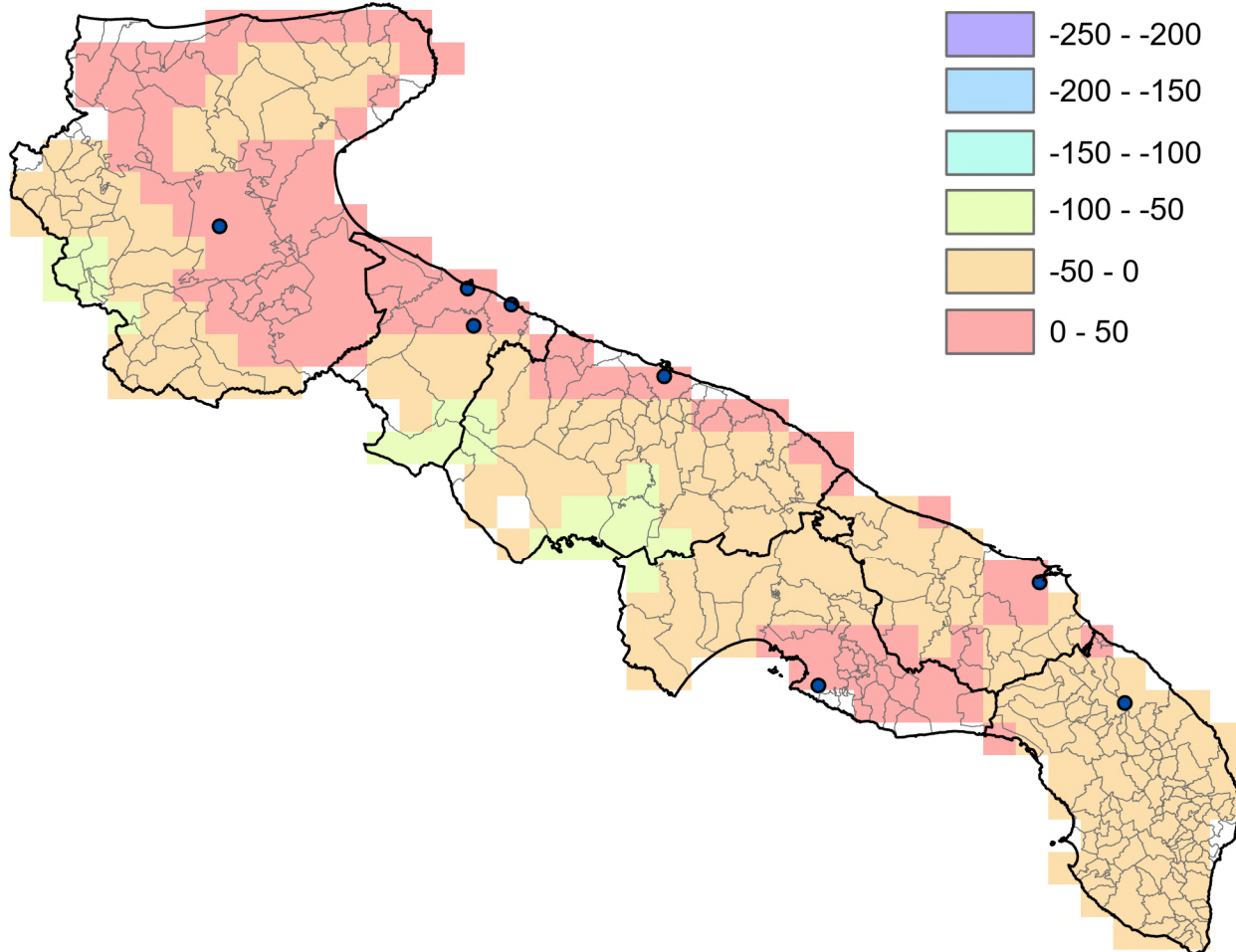


P

Precipitazione totale annua (mm)

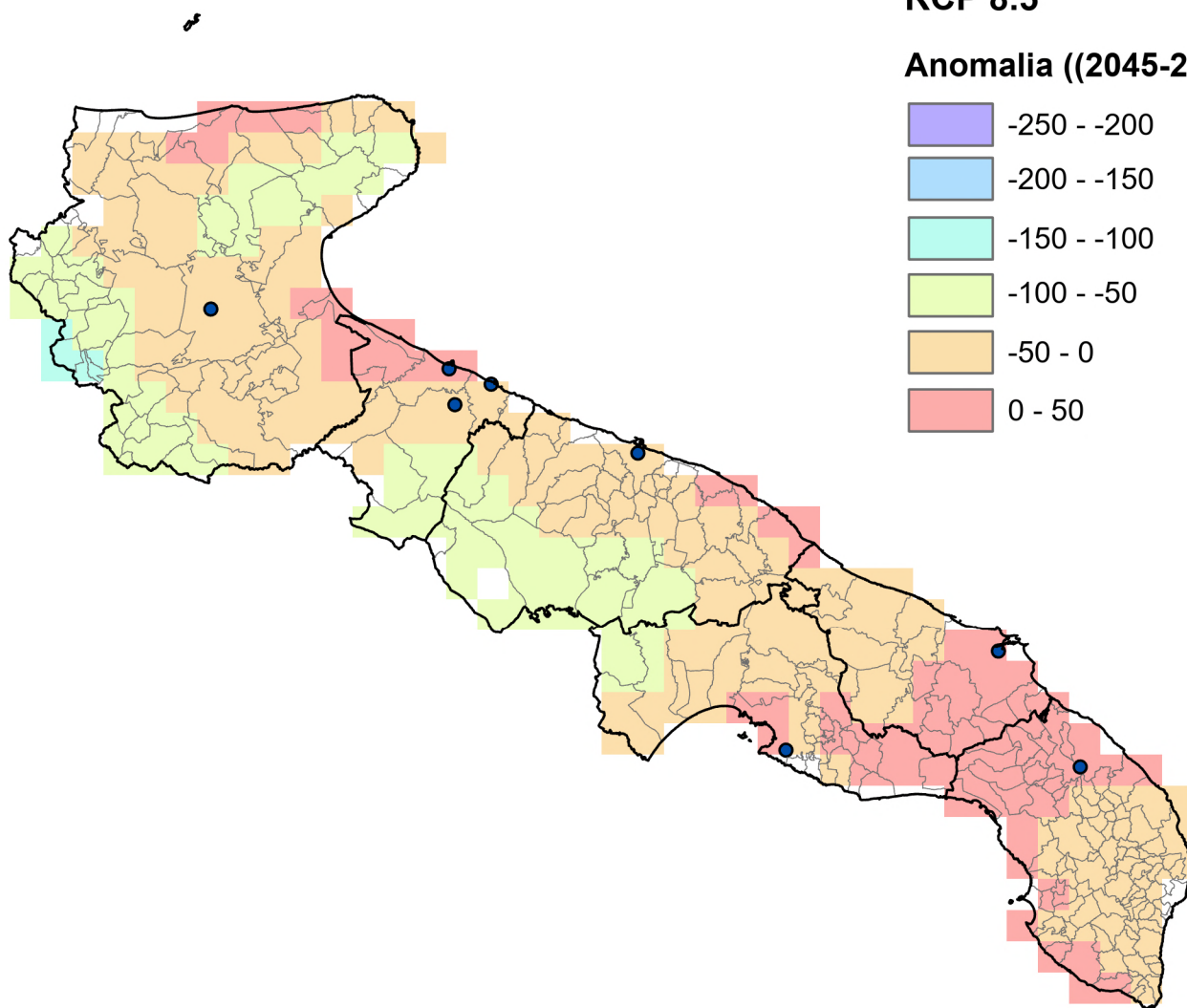
RCP 4.5

Anomalia ((2045-2075) - (1979 - 2005))



P

Precipitazione totale annua (mm)

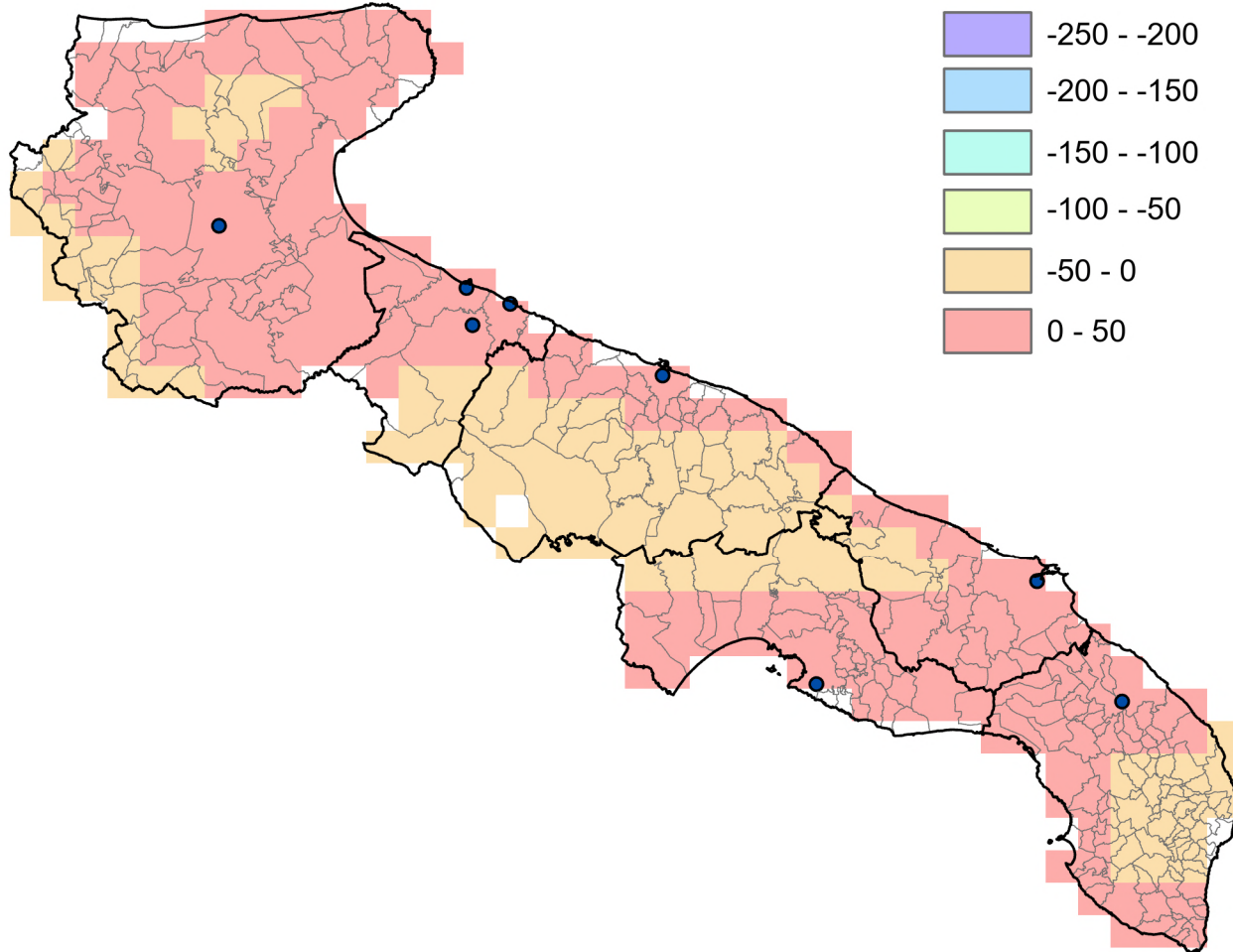
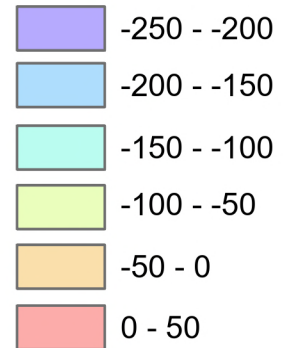


P

Precipitazione totale annua (mm)

RCP 4.5

Anomalia ((2070-2100) - (1979 - 2005))

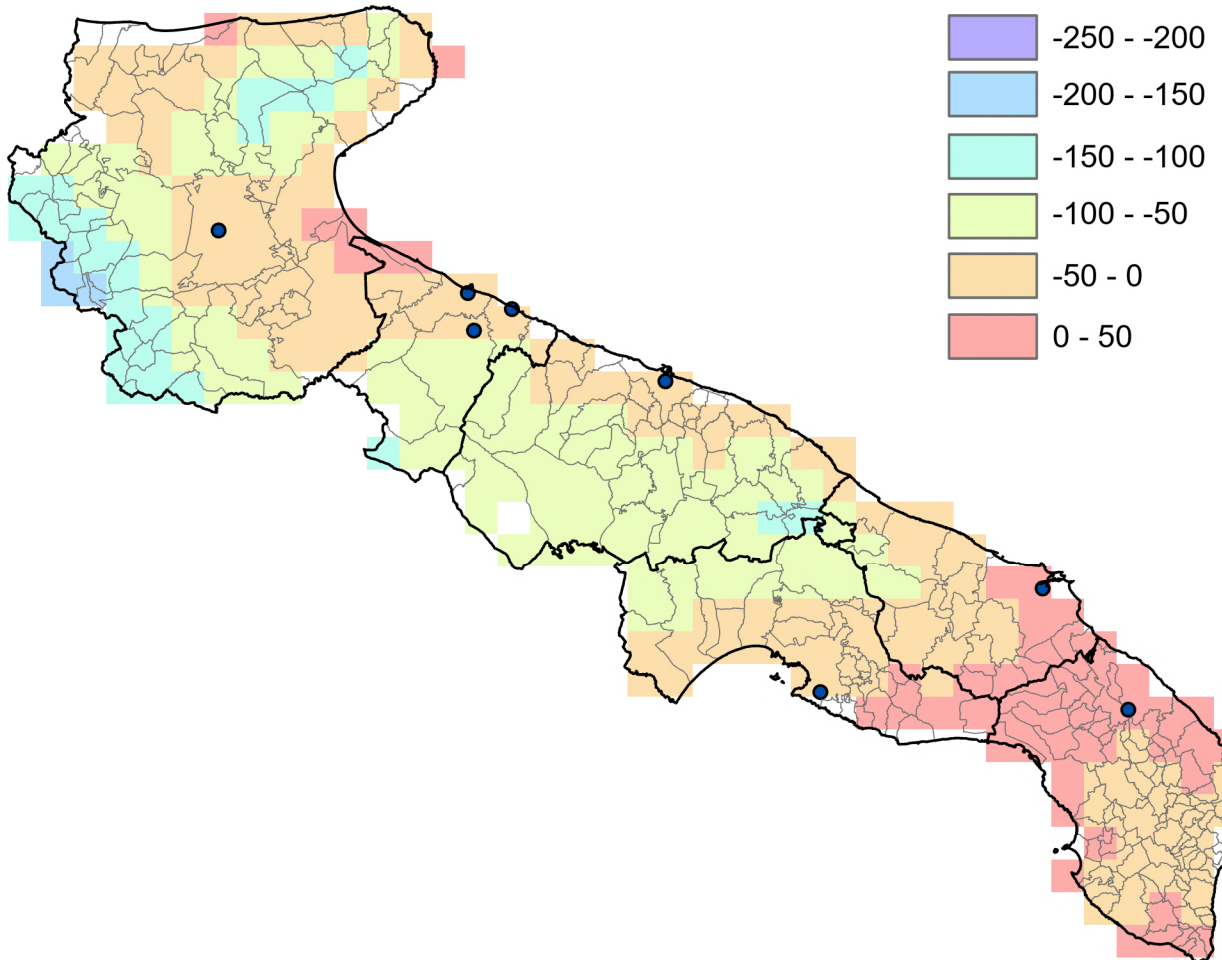


P

Precipitazione totale annua (mm)

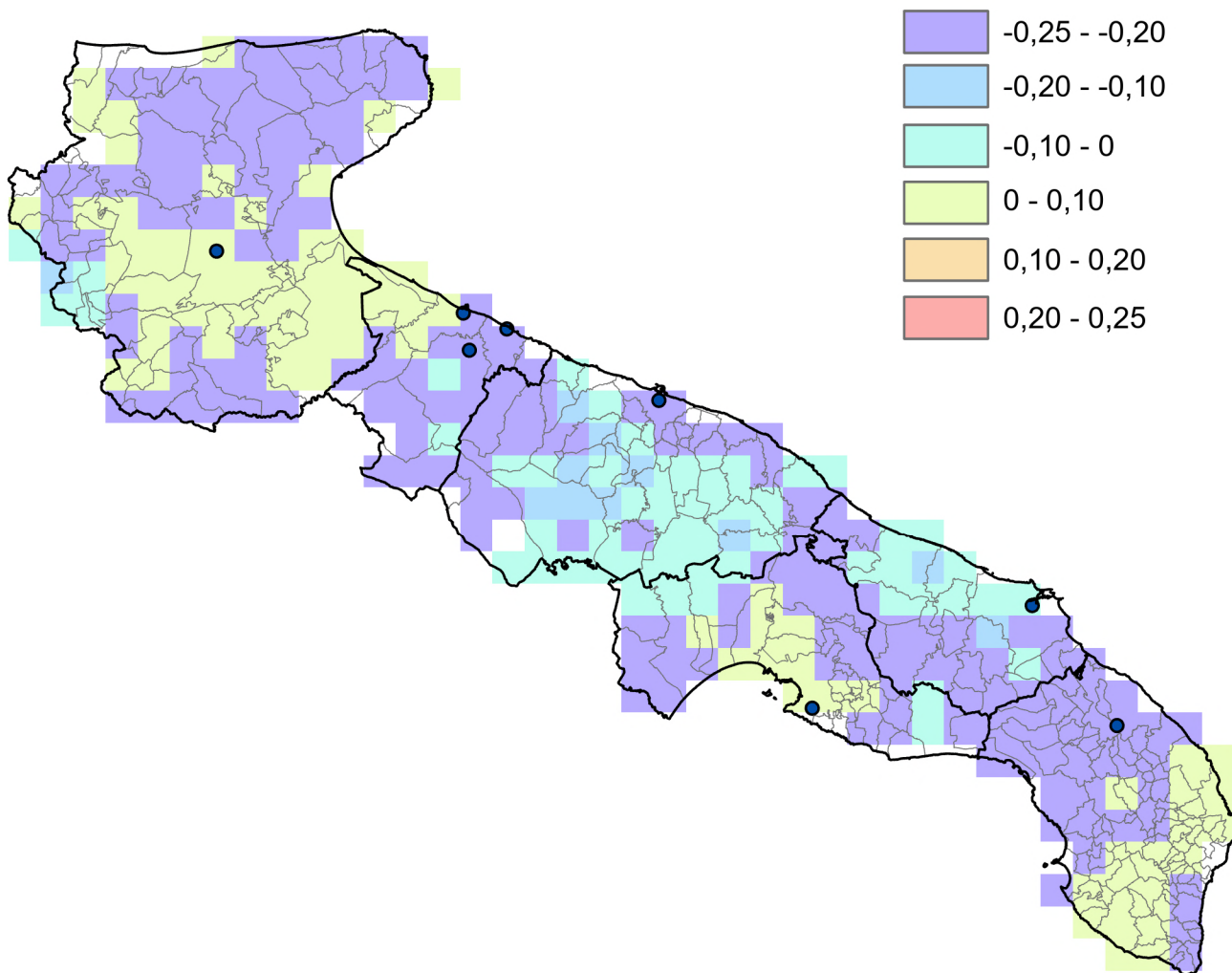
RCP 8.5

Anomalia ((2070-2100) - (1979 - 2005))



R20

Giorni medi mensili con precipitazione superiore a 20mm

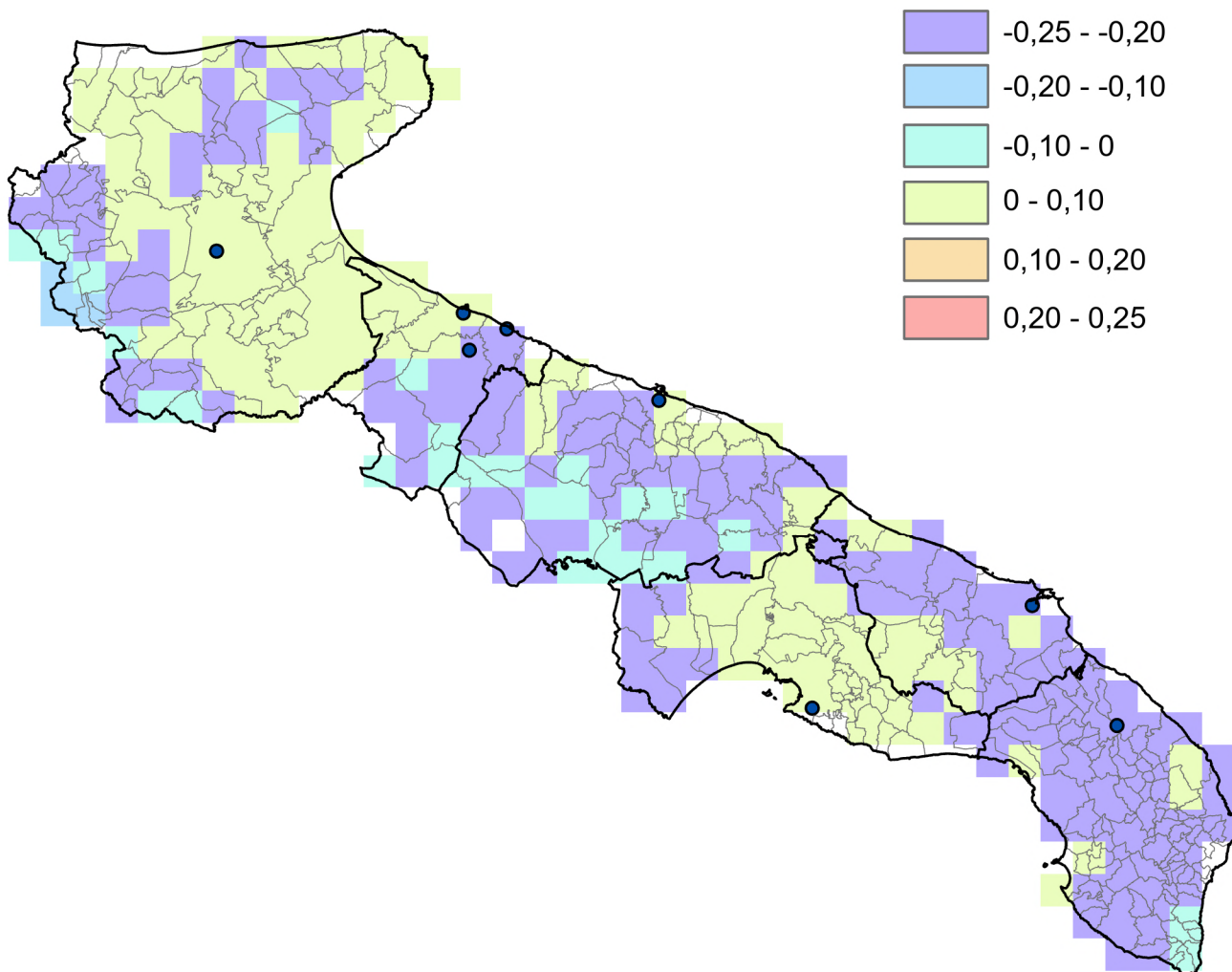
RCP 4.5**Anomalia ((2020-2050) - (1979 - 2005))**

R20

Giorni medi mensili con precipitazione superiore a 20mm

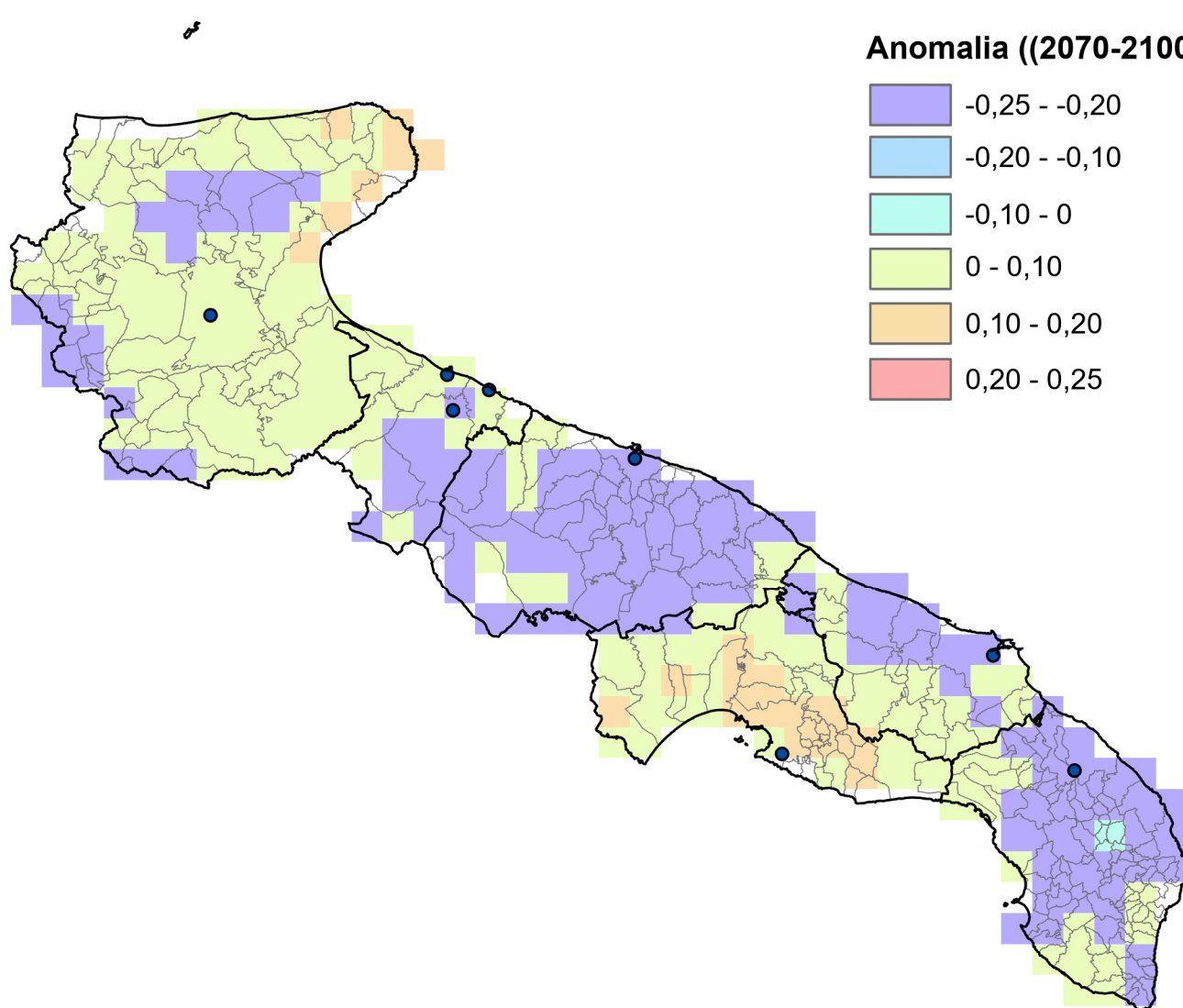
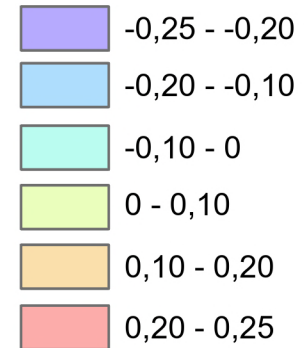
RCP 4.5

Anomalia ((2045-2075) - (1979 - 2005))



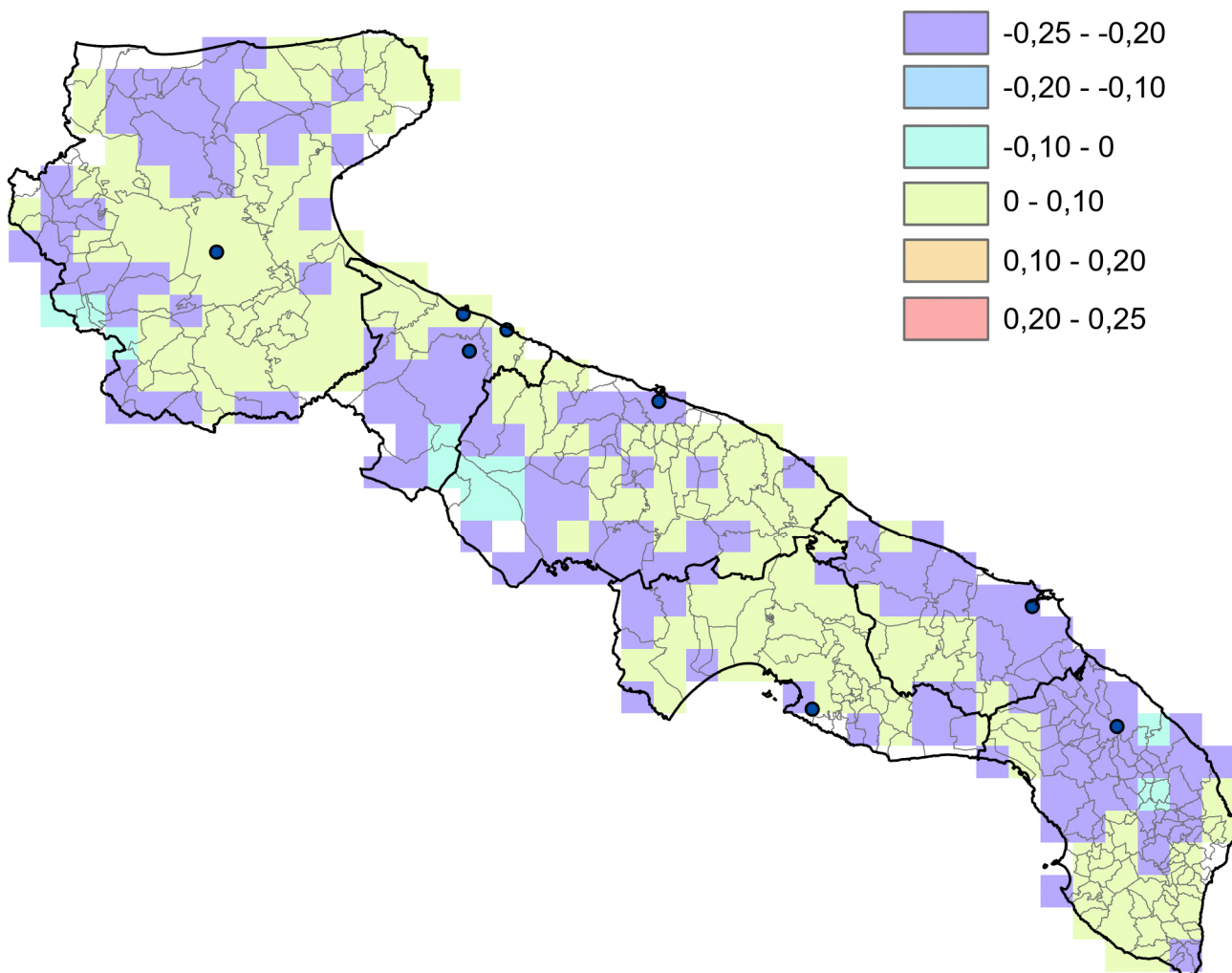
R20

Giorni medi mensili con precipitazione superiore a 20mm

RCP 4.5**Anomalia ((2070-2100) - (1979 - 2005))**

R20

Giorni medi mensili con precipitazione superiore a 20mm

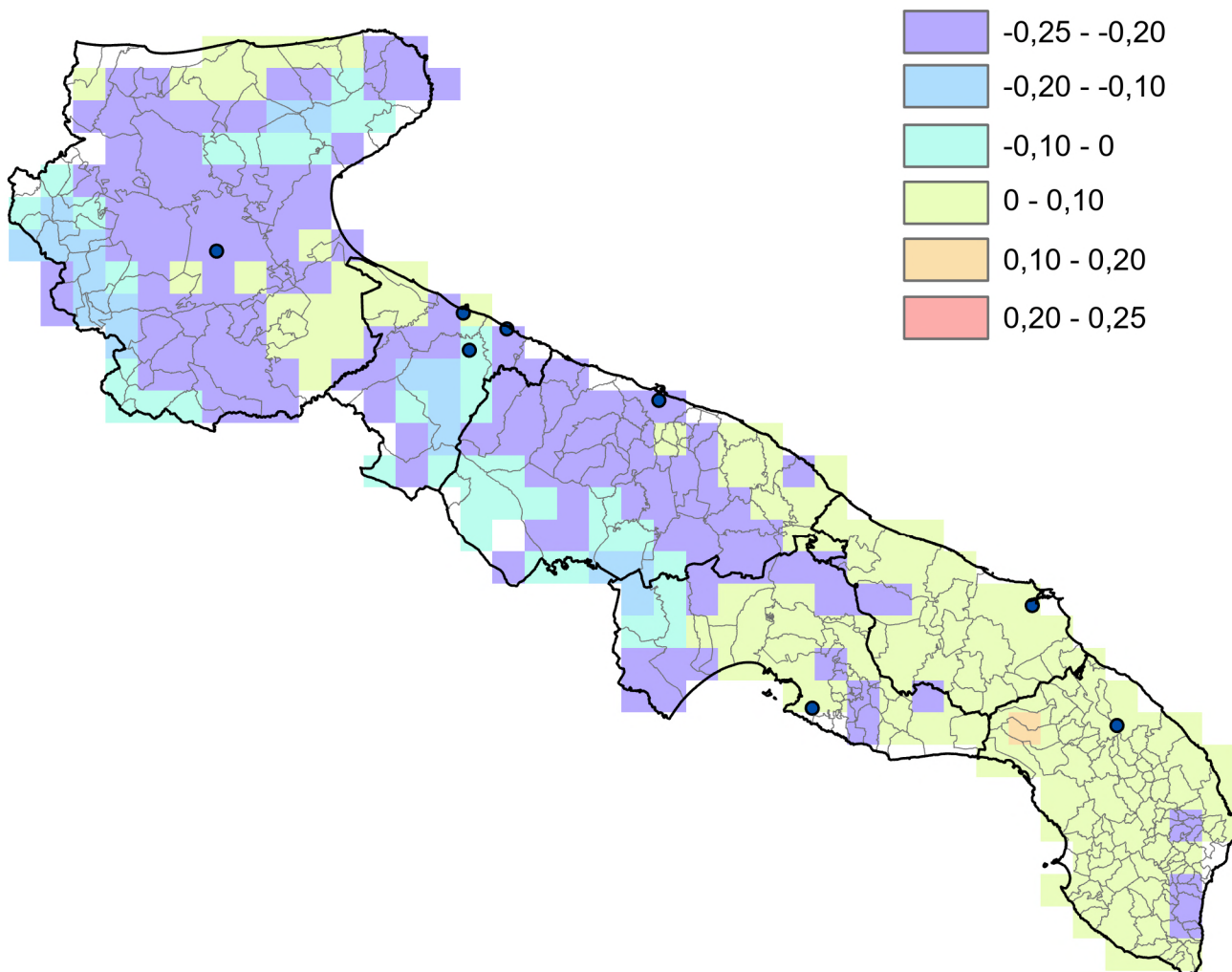
RCP 8.5**Anomalia ((2020-2050) - (1979 - 2005))**

R20

Giorni medi mensili con precipitazione superiore a 20mm

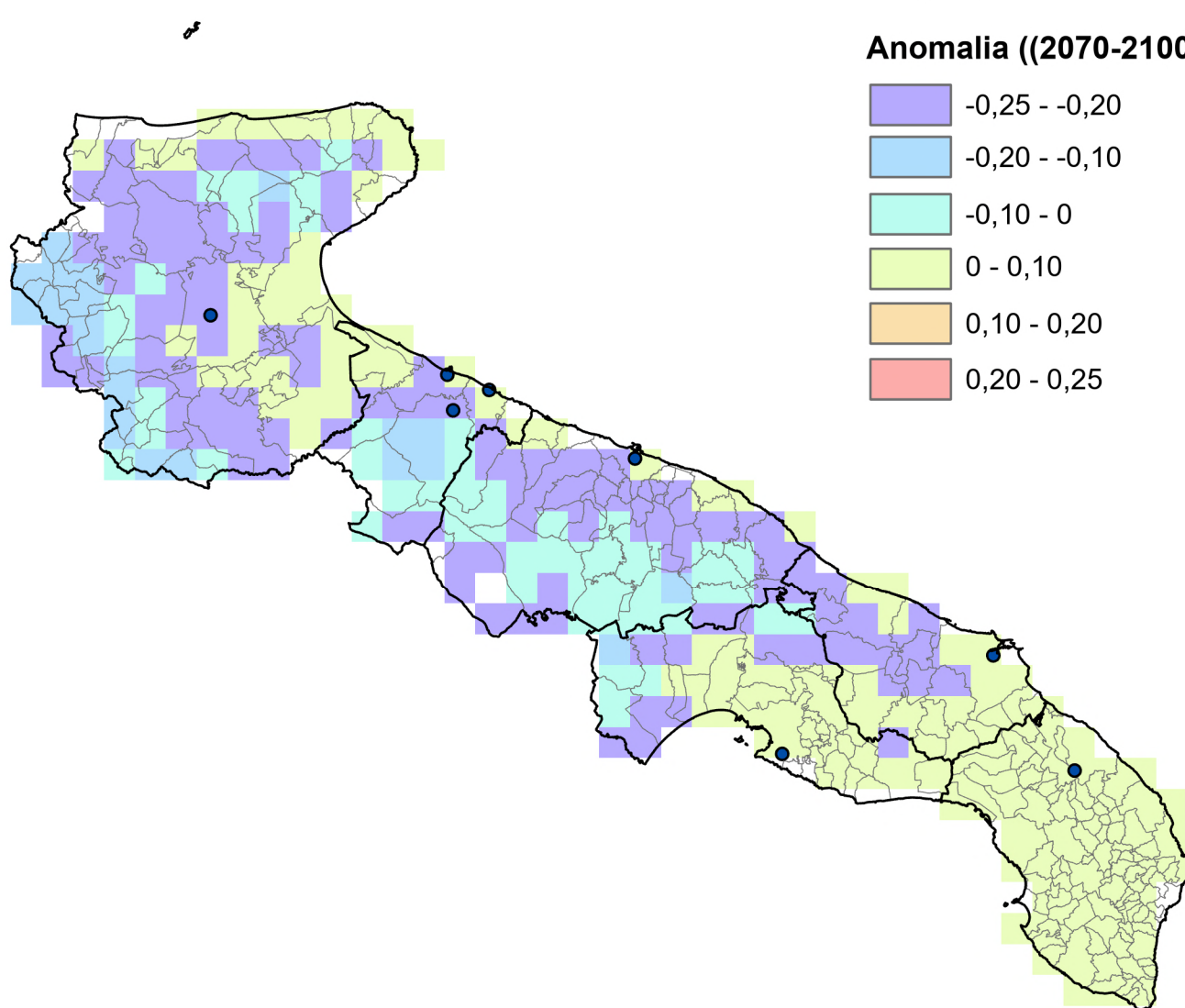
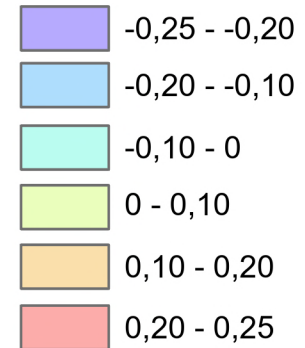
RCP 8.5

Anomalia ((2045-2075) - (1979 - 2005))



R20

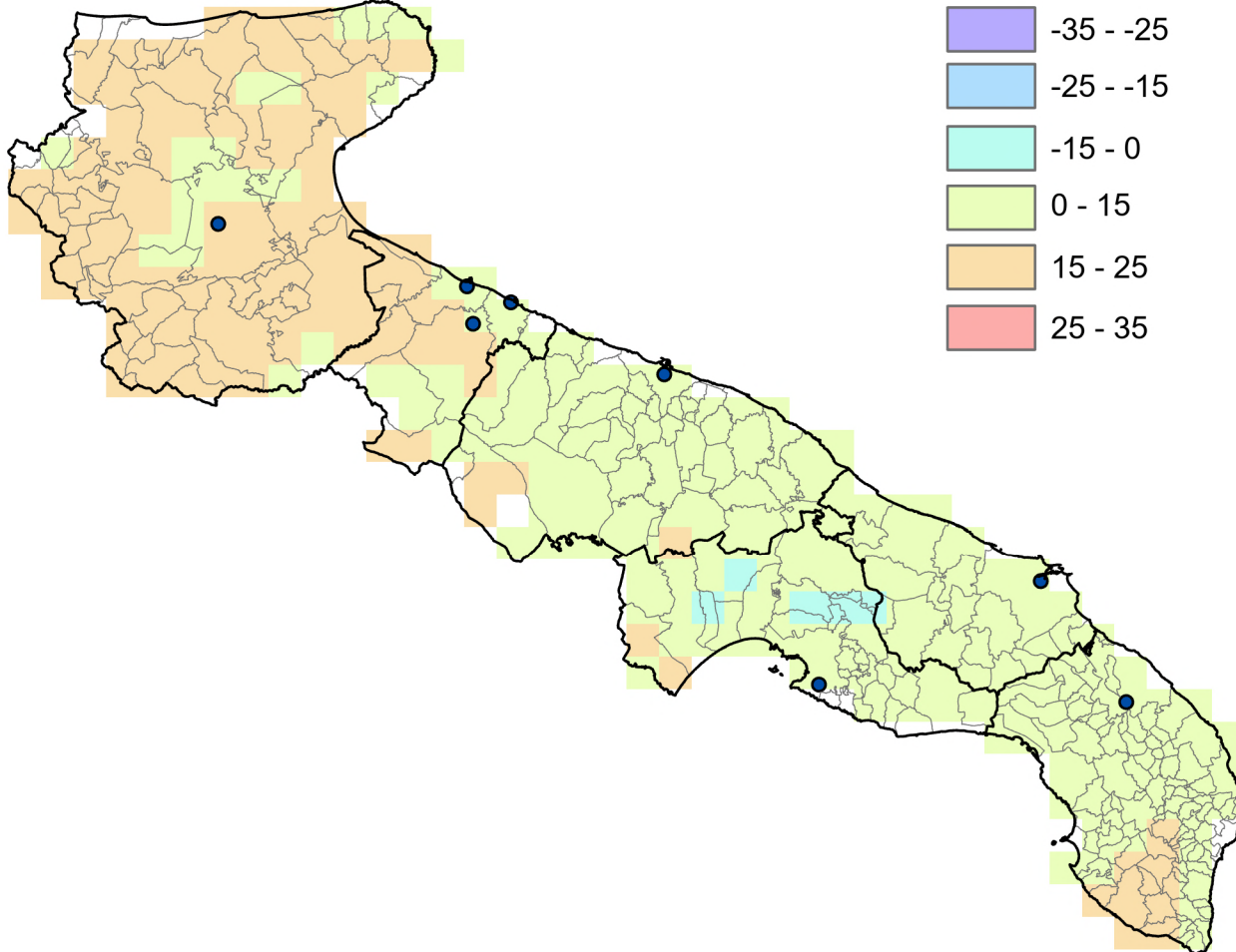
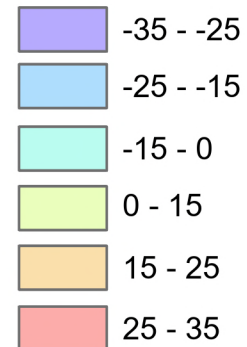
Giorni medi mensili con precipitazione superiore a 20mm

RCP 8.5**Anomalia ((2070-2100) - (1979 - 2005))**

RX1D Valore massimo della precipitazione giornaliera

RCP 4.5

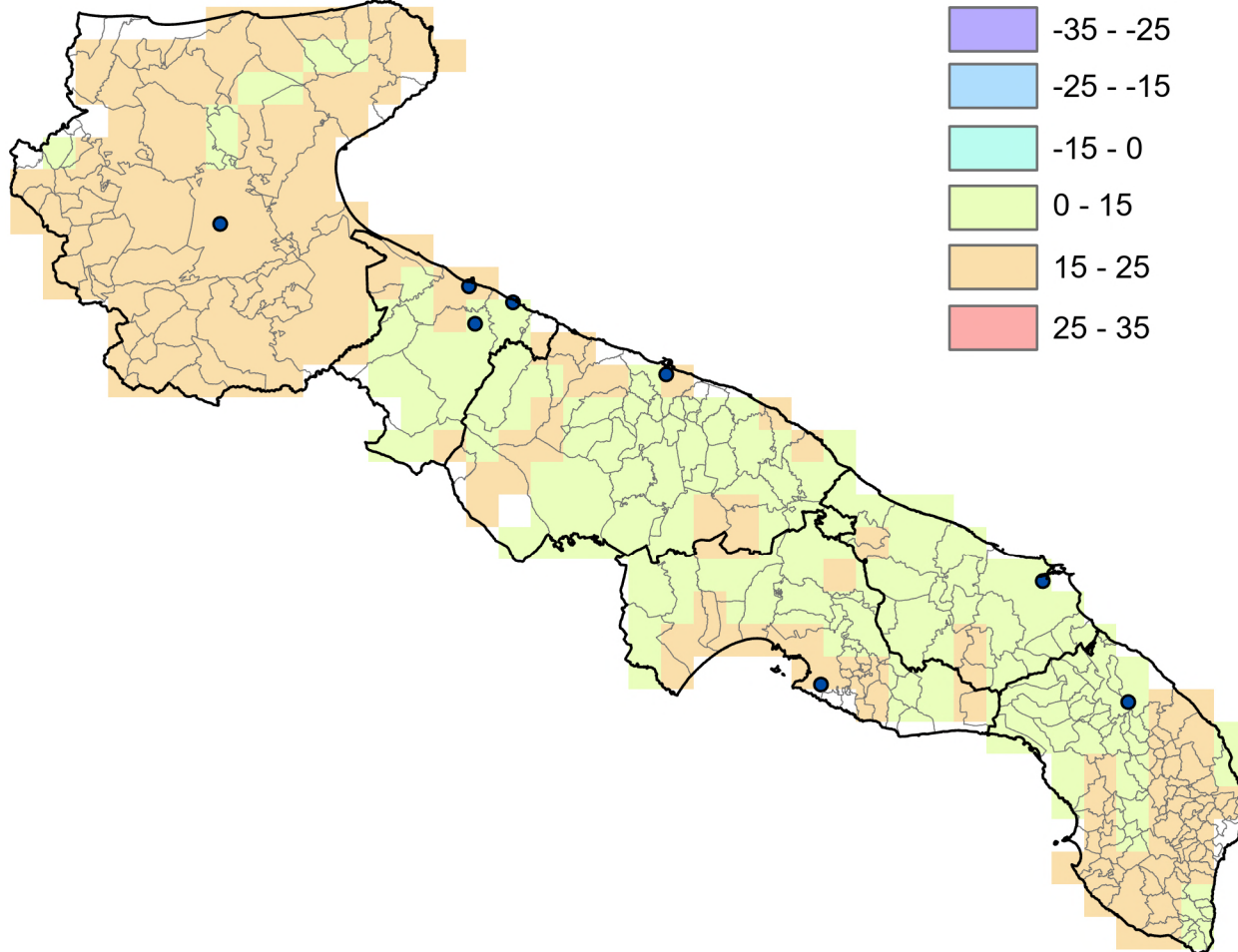
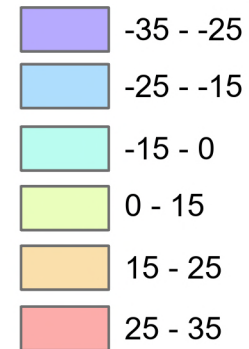
Anomalia ((2020-2050) - (1979 - 2005))



RX1D Valore massimo della precipitazione giornaliera

RCP 4.5

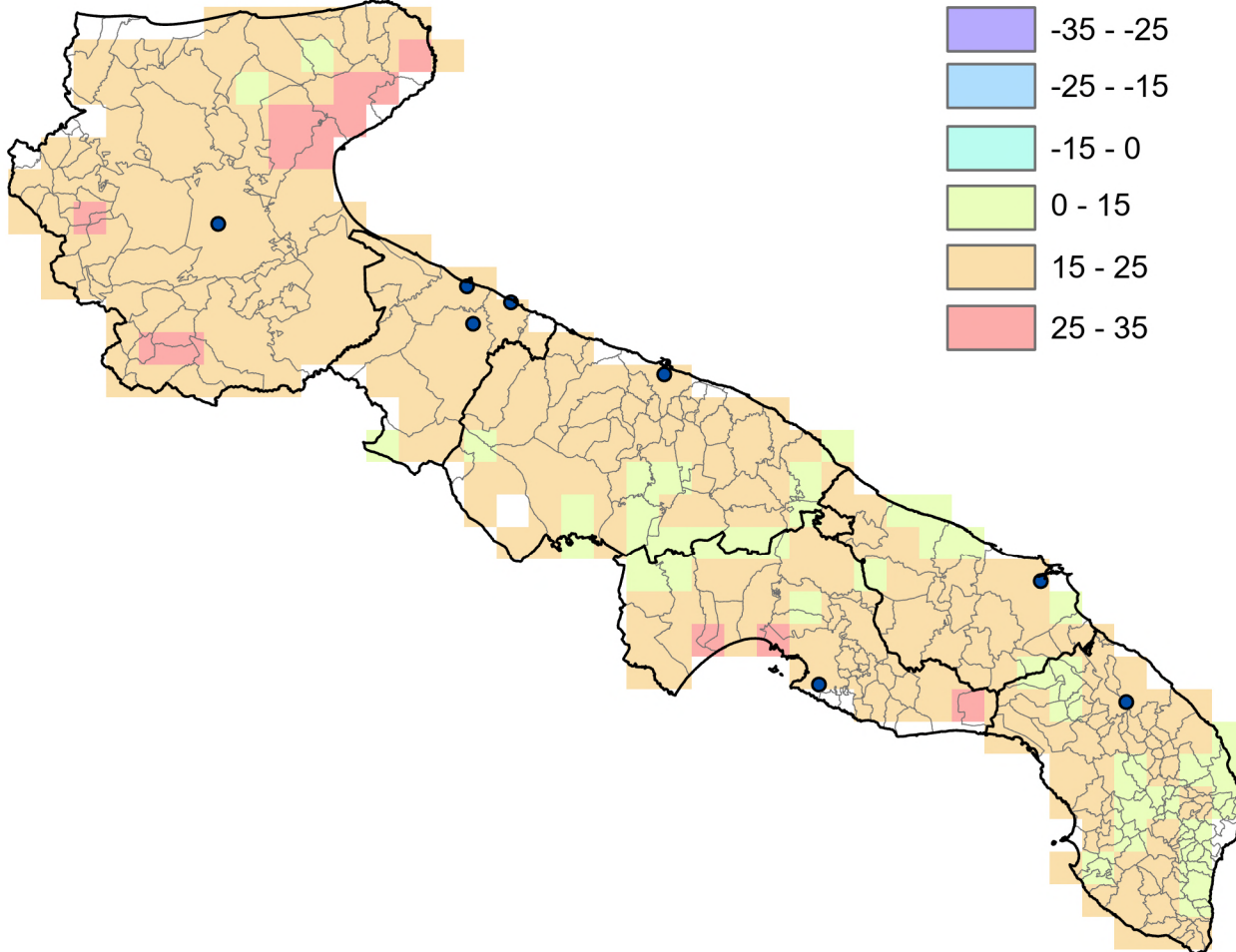
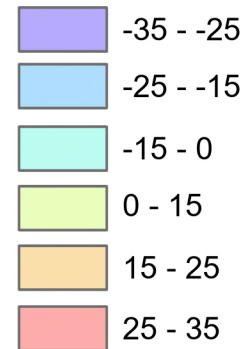
Anomalia ((2045-2075) - (1979 - 2005))



RX1D Valore massimo della precipitazione giornaliera

RCP 4.5

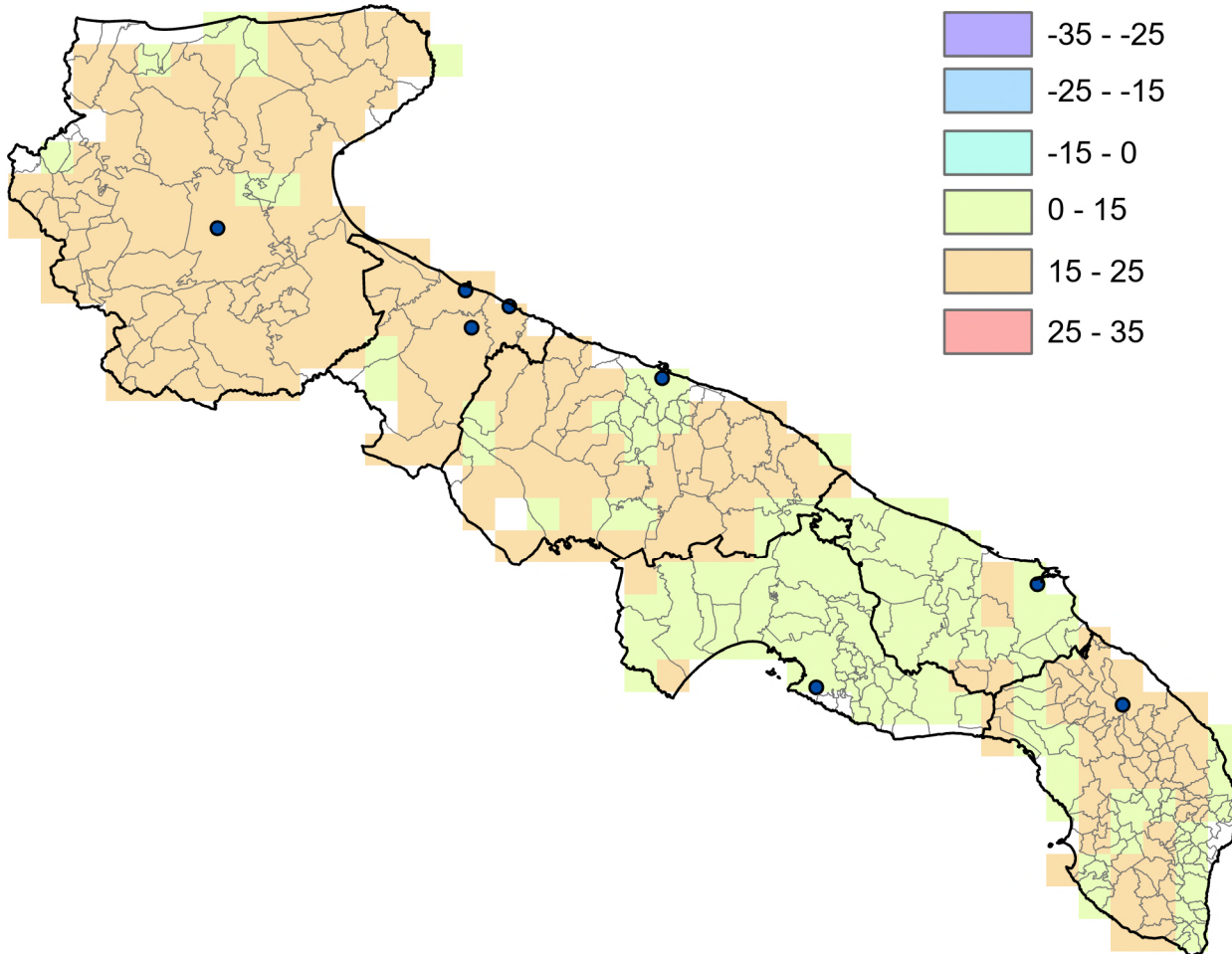
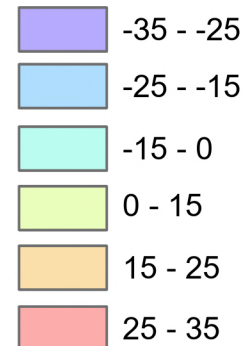
Anomalia ((2070-2100) - (1979 - 2005))



RX1D Valore massimo della precipitazione giornaliera

RCP 8.5

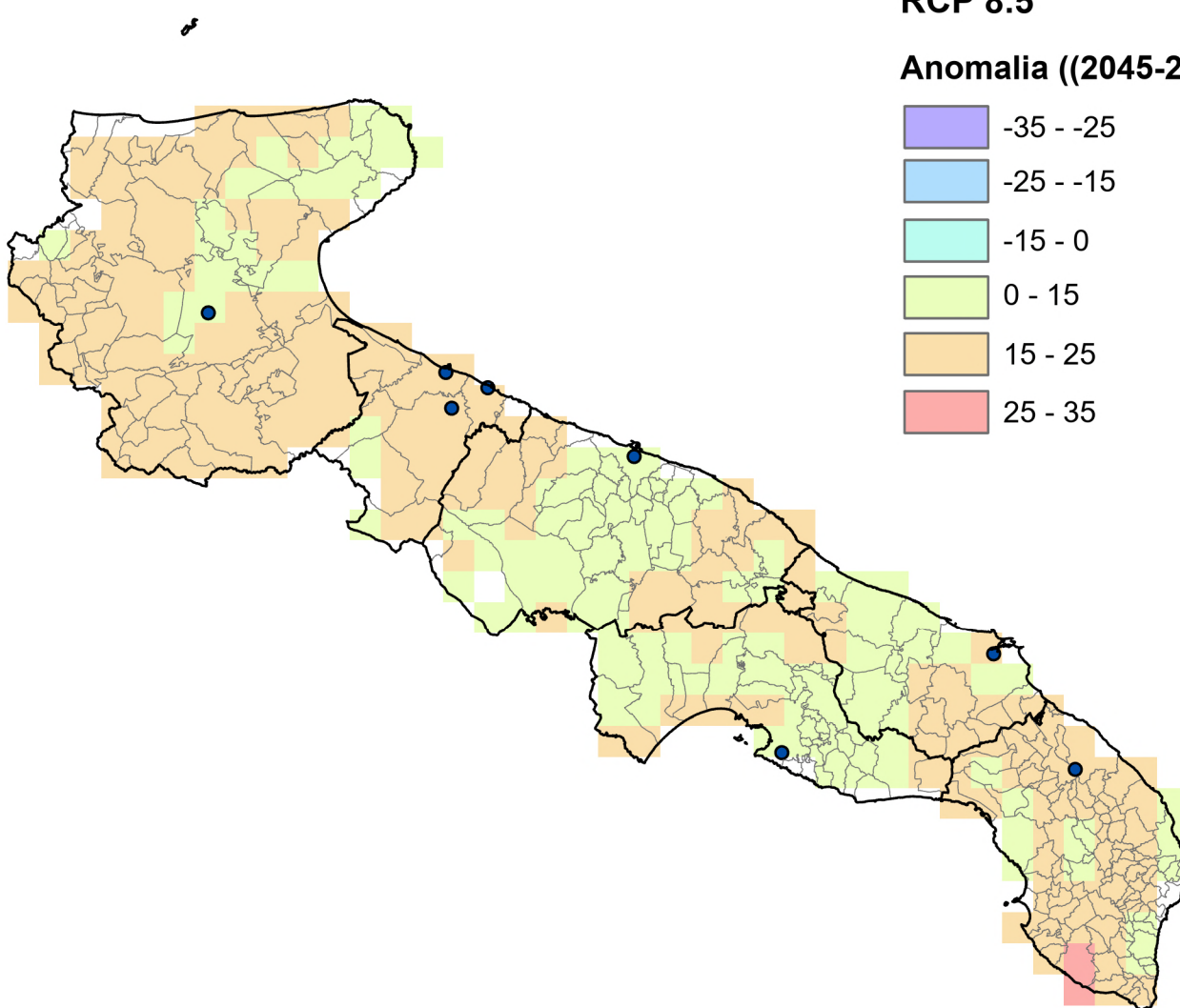
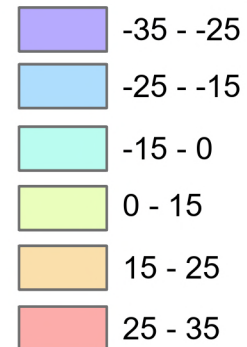
Anomalia ((2020-2050) - (1979 - 2005))



RX1D Valore massimo della precipitazione giornaliera

RCP 8.5

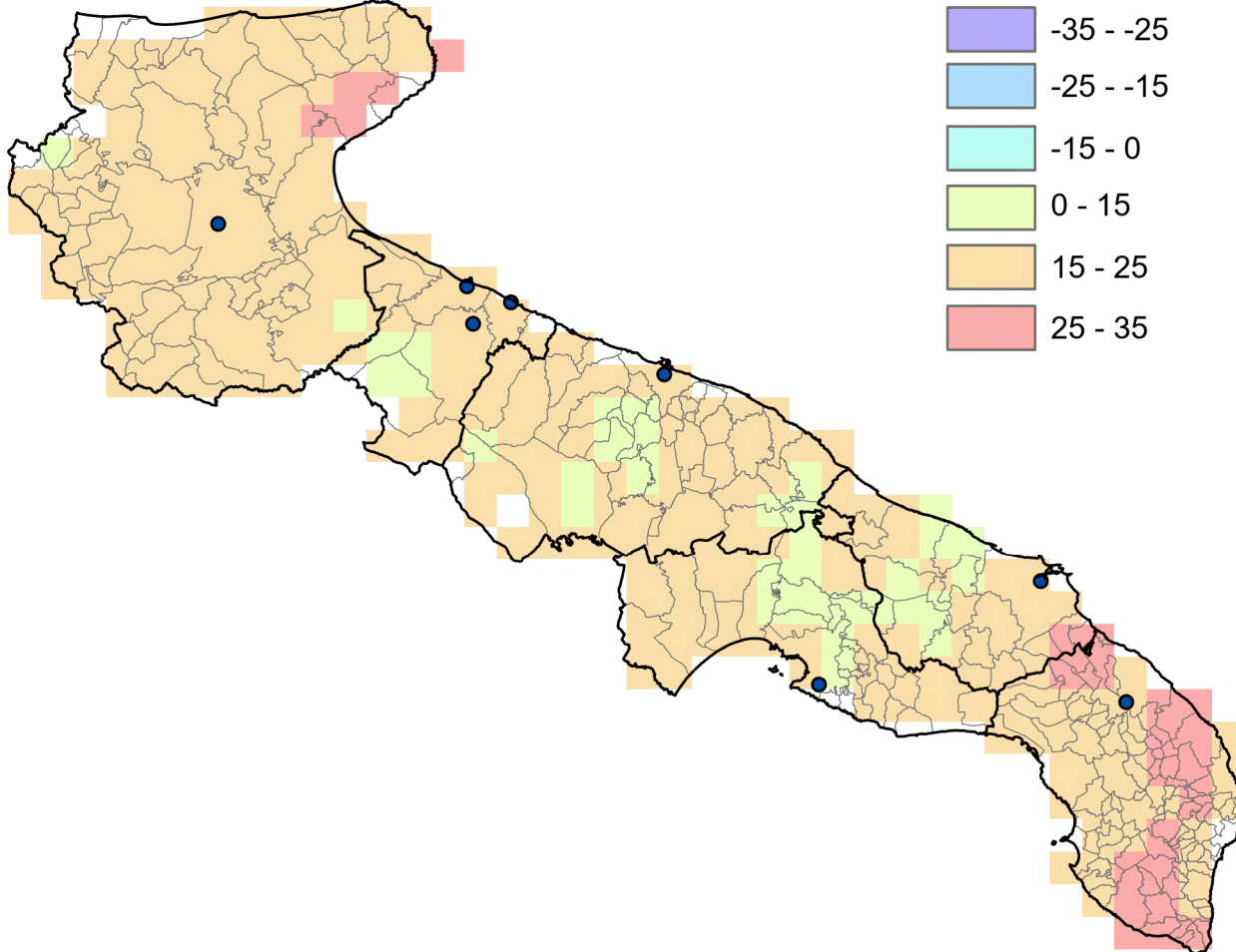
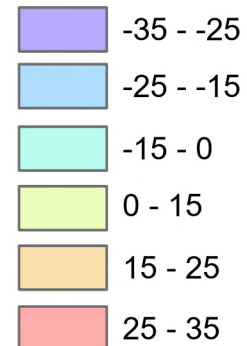
Anomalia ((2045-2075) - (1979 - 2005))



RX1D Valore massimo della precipitazione giornaliera

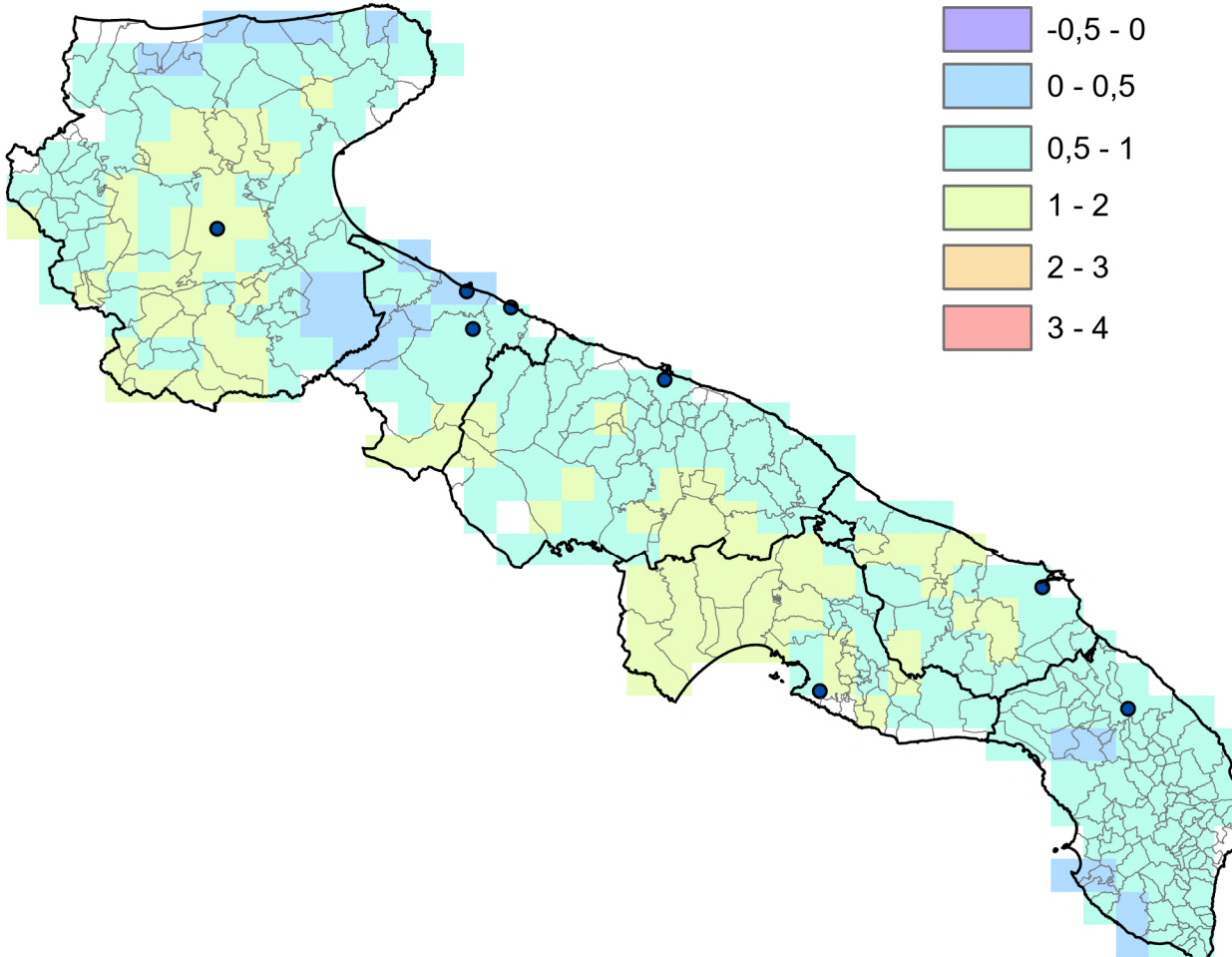
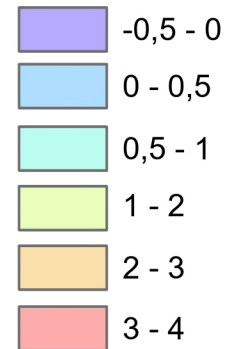
RCP 8.5

Anomalia ((2070-2100) - (1979 - 2005))



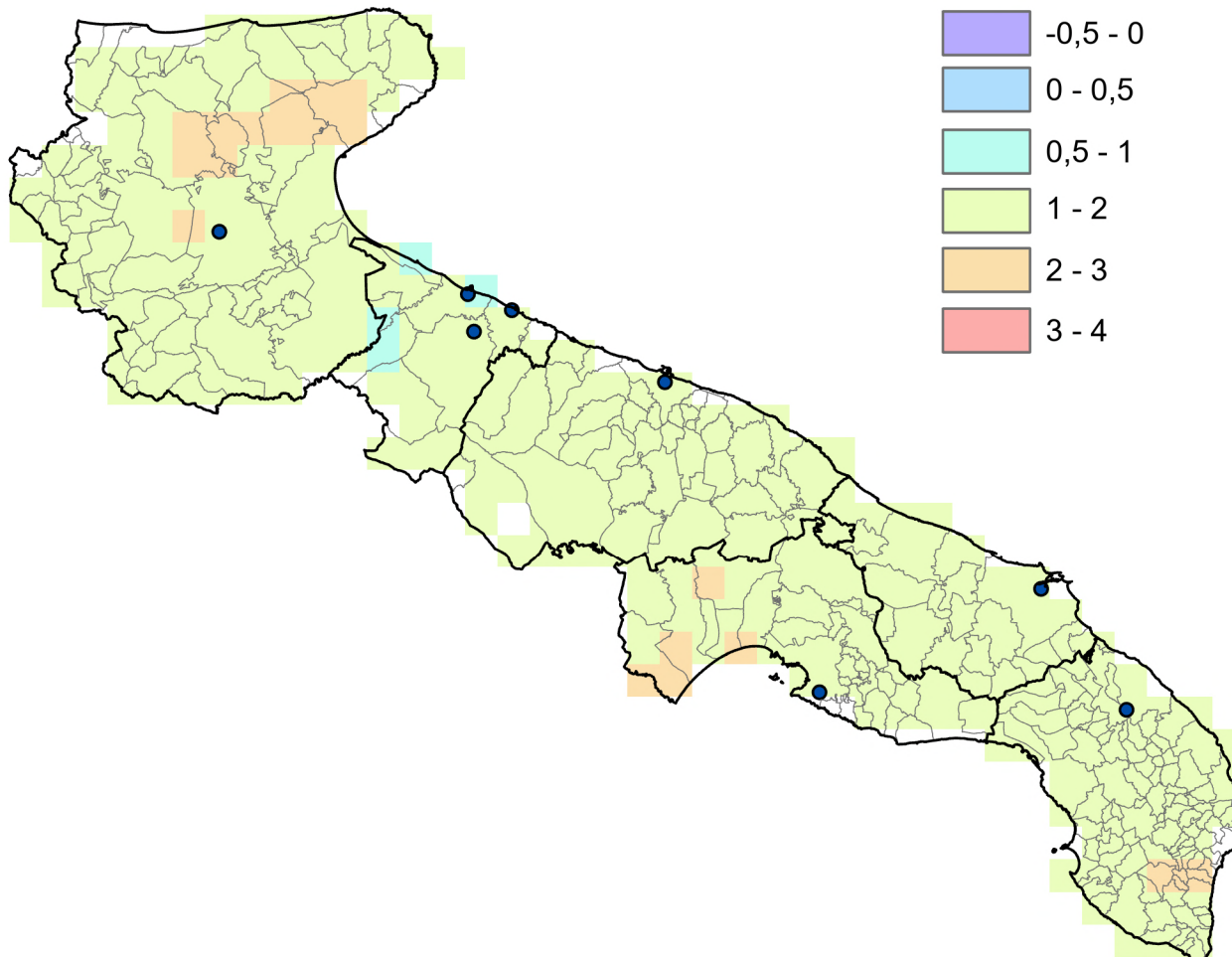
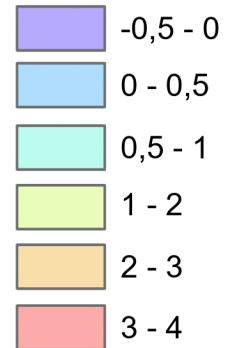
RCP 4.5

Anomalia ((2020-2050) - (1979 - 2005))



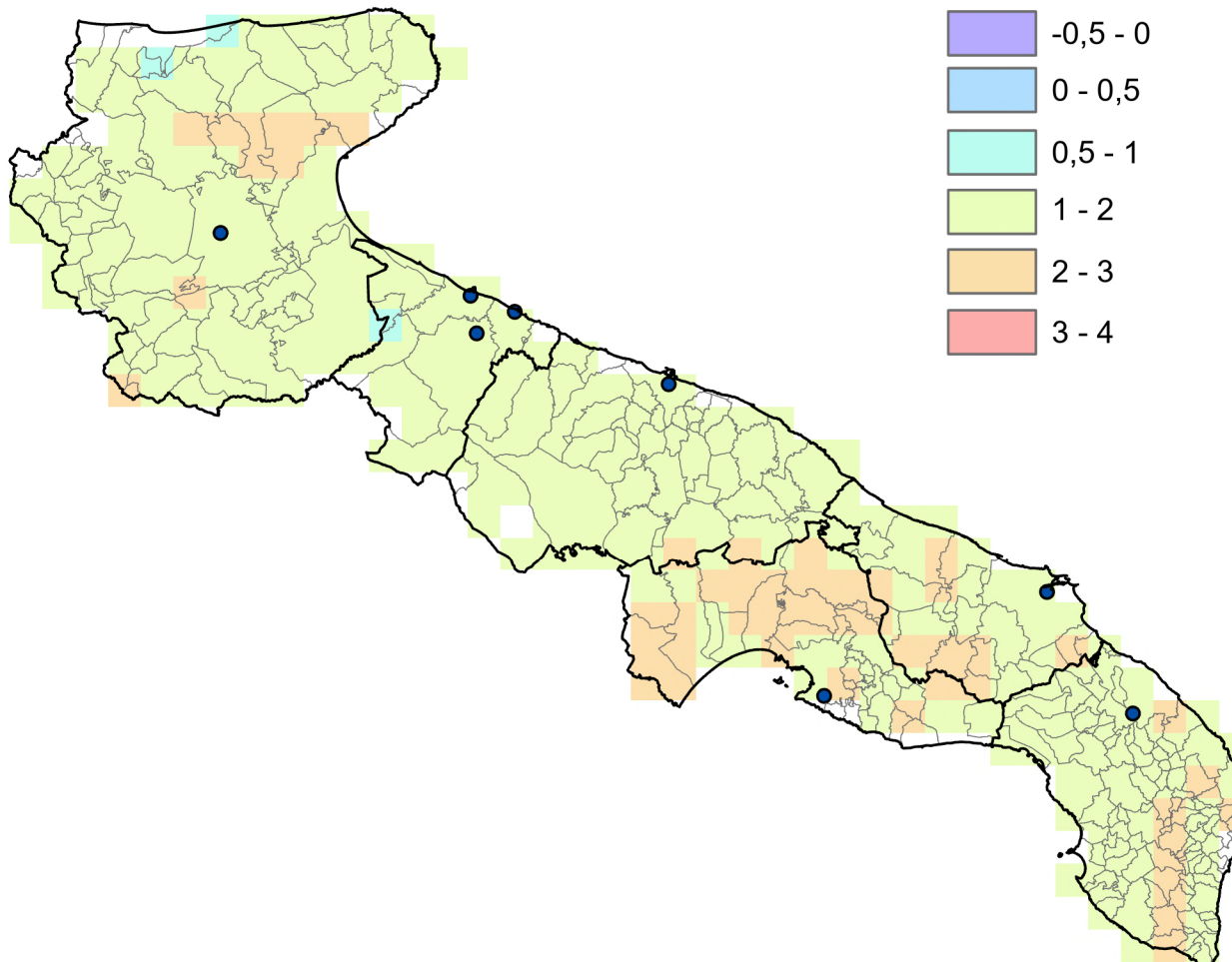
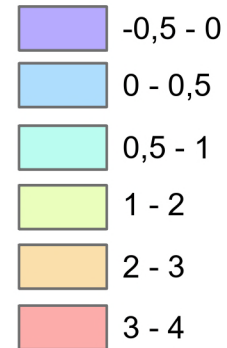
RCP 4.5

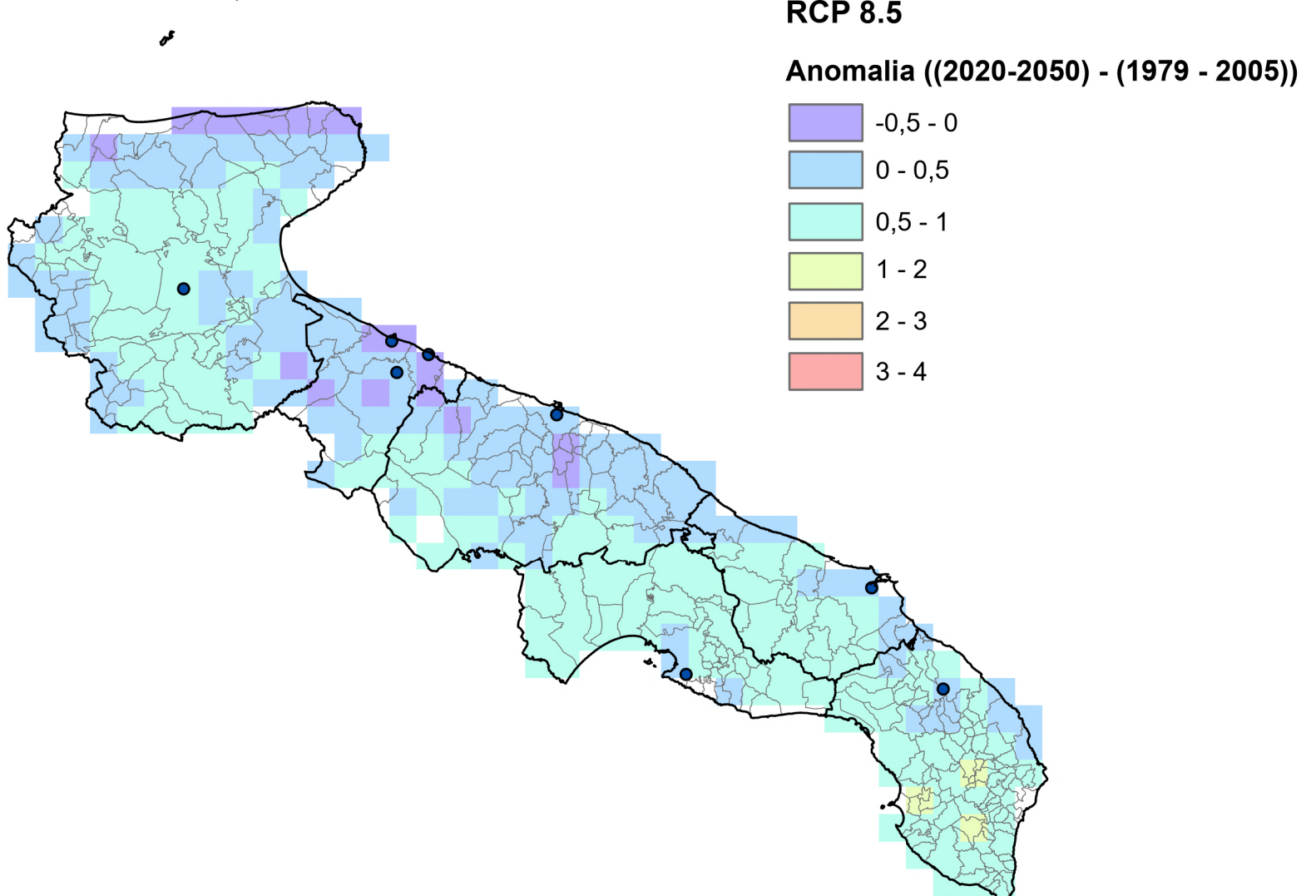
Anomalia ((2045-2075) - (1979 - 2005))



RCP 4.5

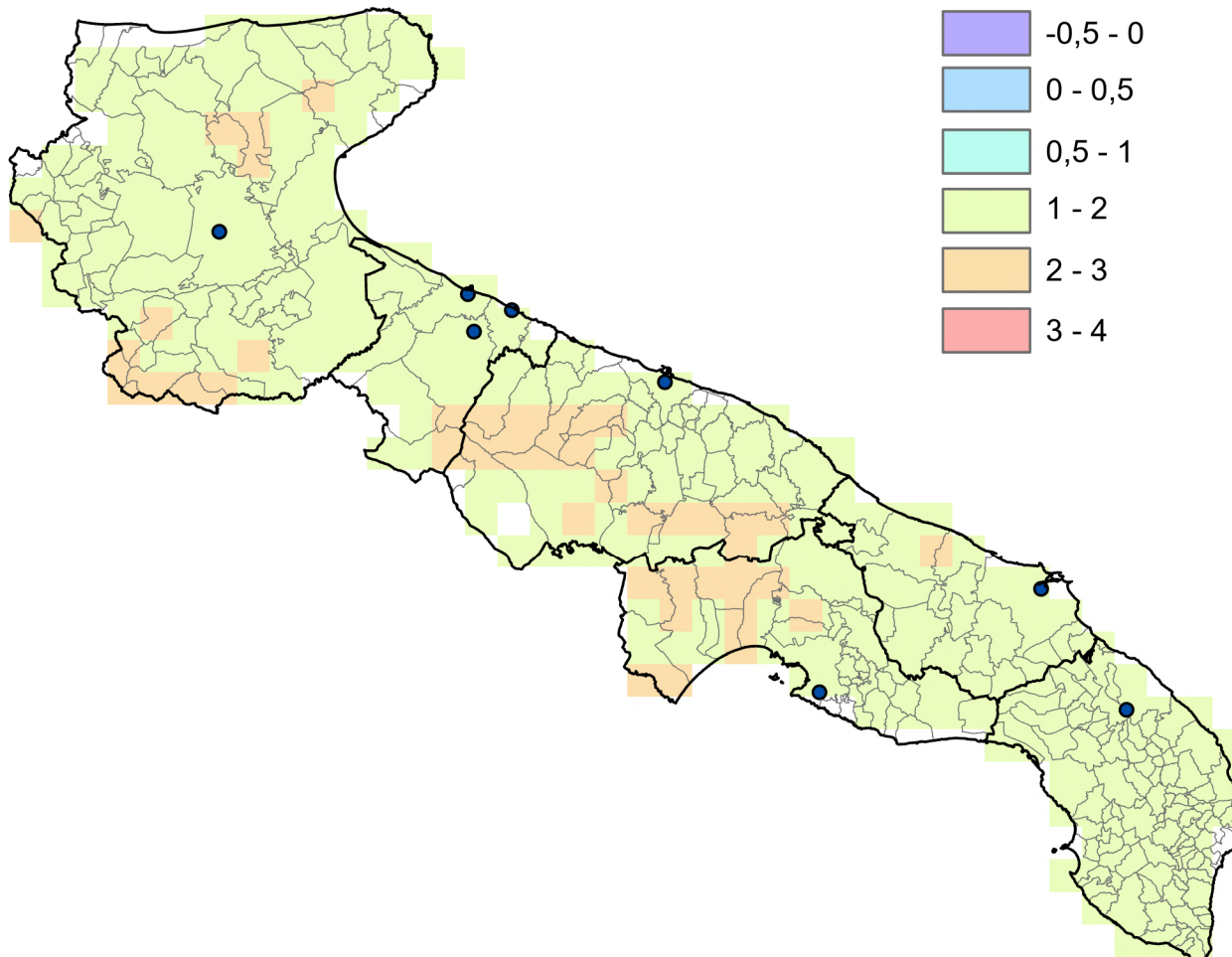
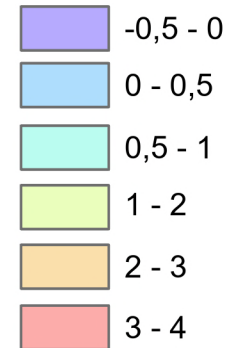
Anomalia ((2070-2100) - (1979 - 2005))





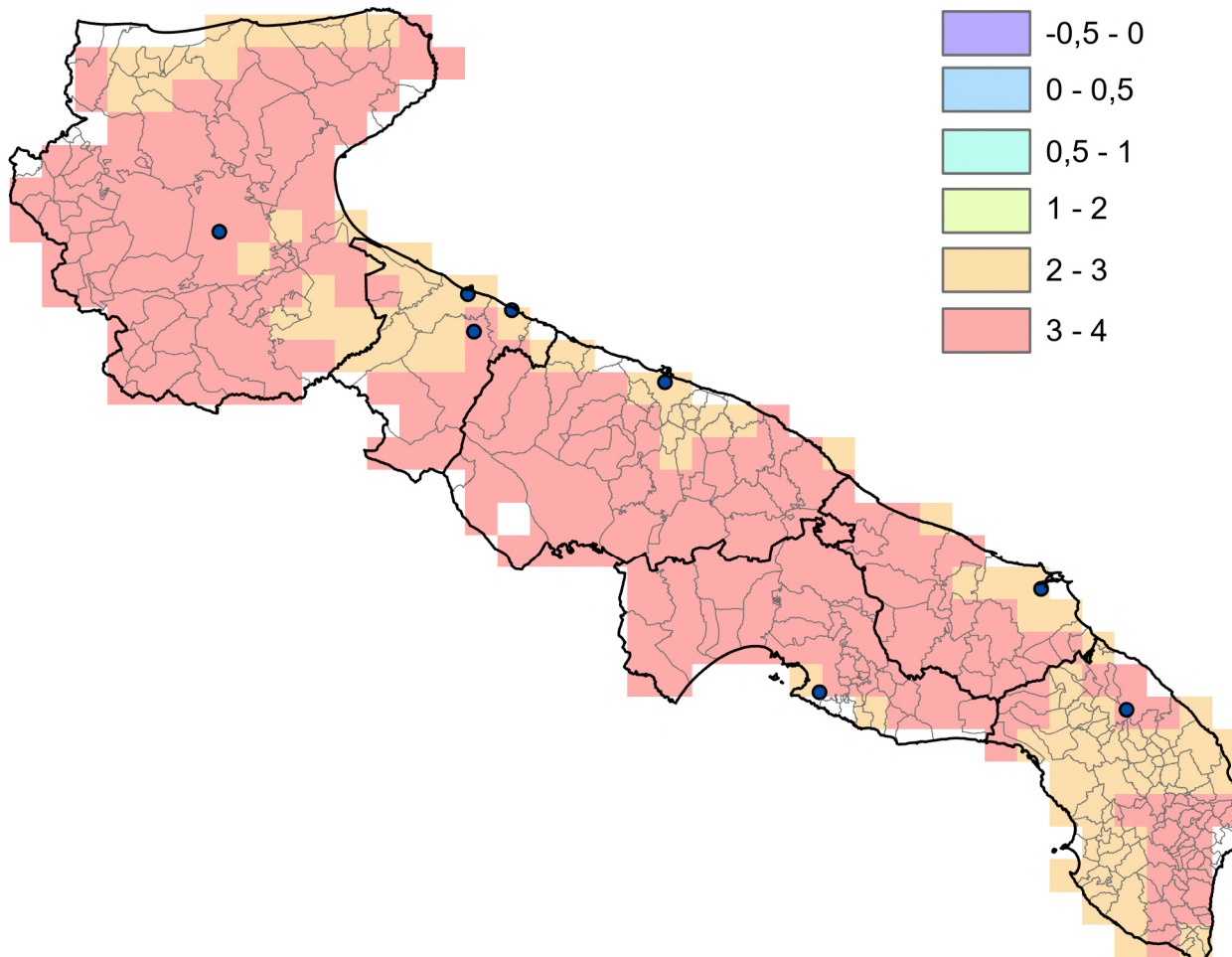
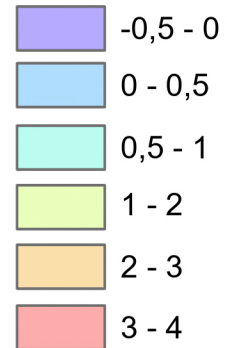
RCP 8.5

Anomalia ((2045-2075) - (1979 - 2005))



RCP 8.5

Anomalia ((2070-2100) - (1979 - 2005))

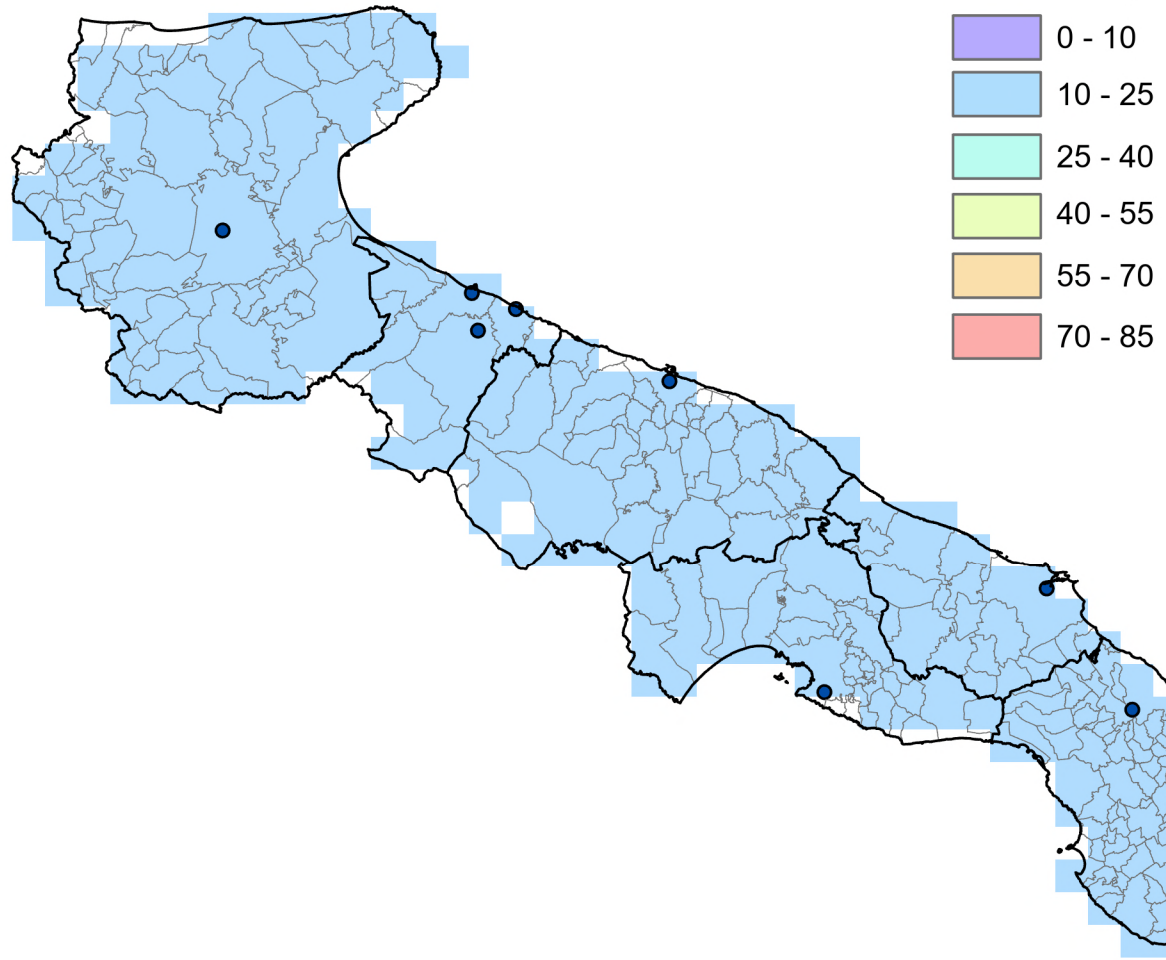


SU

Giorni estivi

RCP 4.5

Anomalia ((2020-2050) - (1979 - 2005))

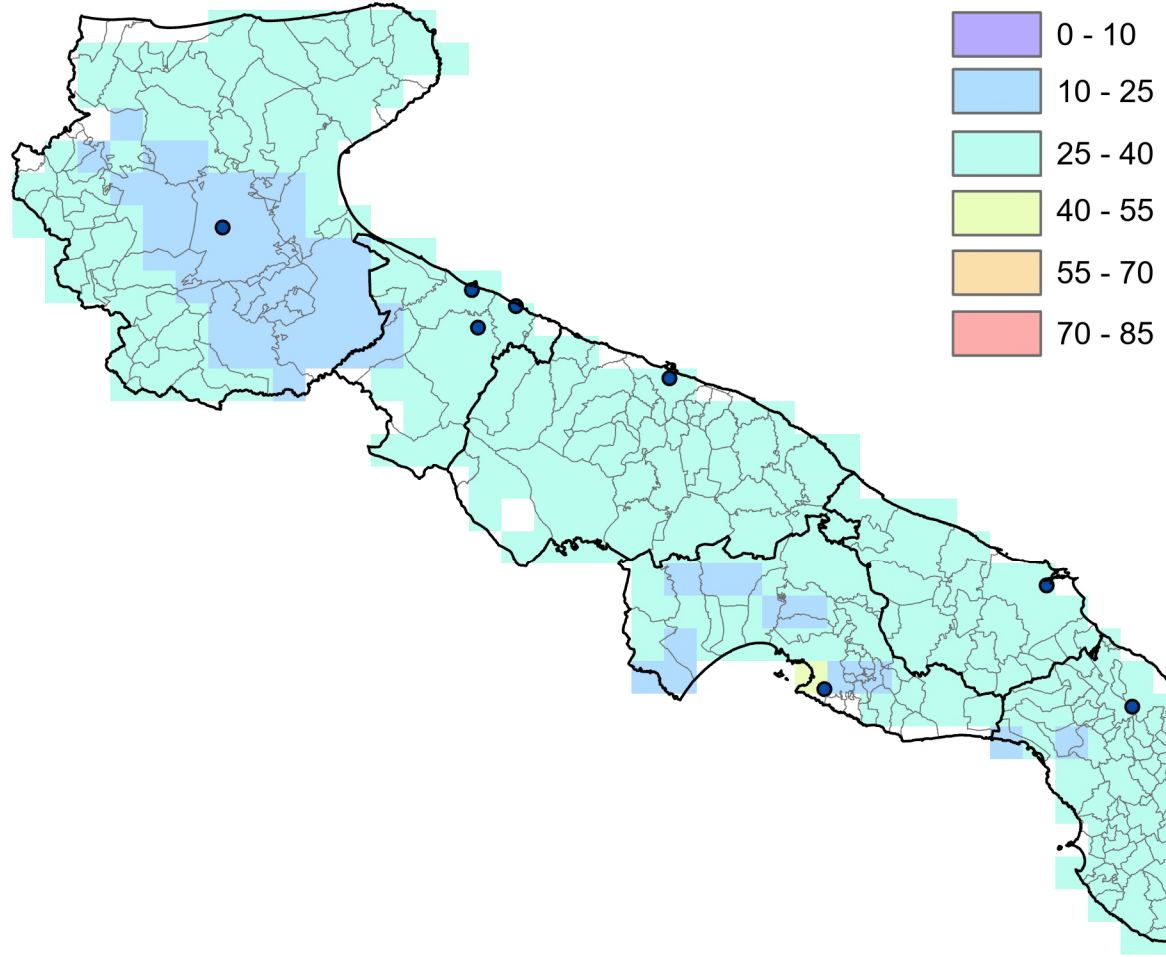


SU

Giorni estivi

RCP 4.5

Anomalia ((2045-2075) - (1979 - 2005))

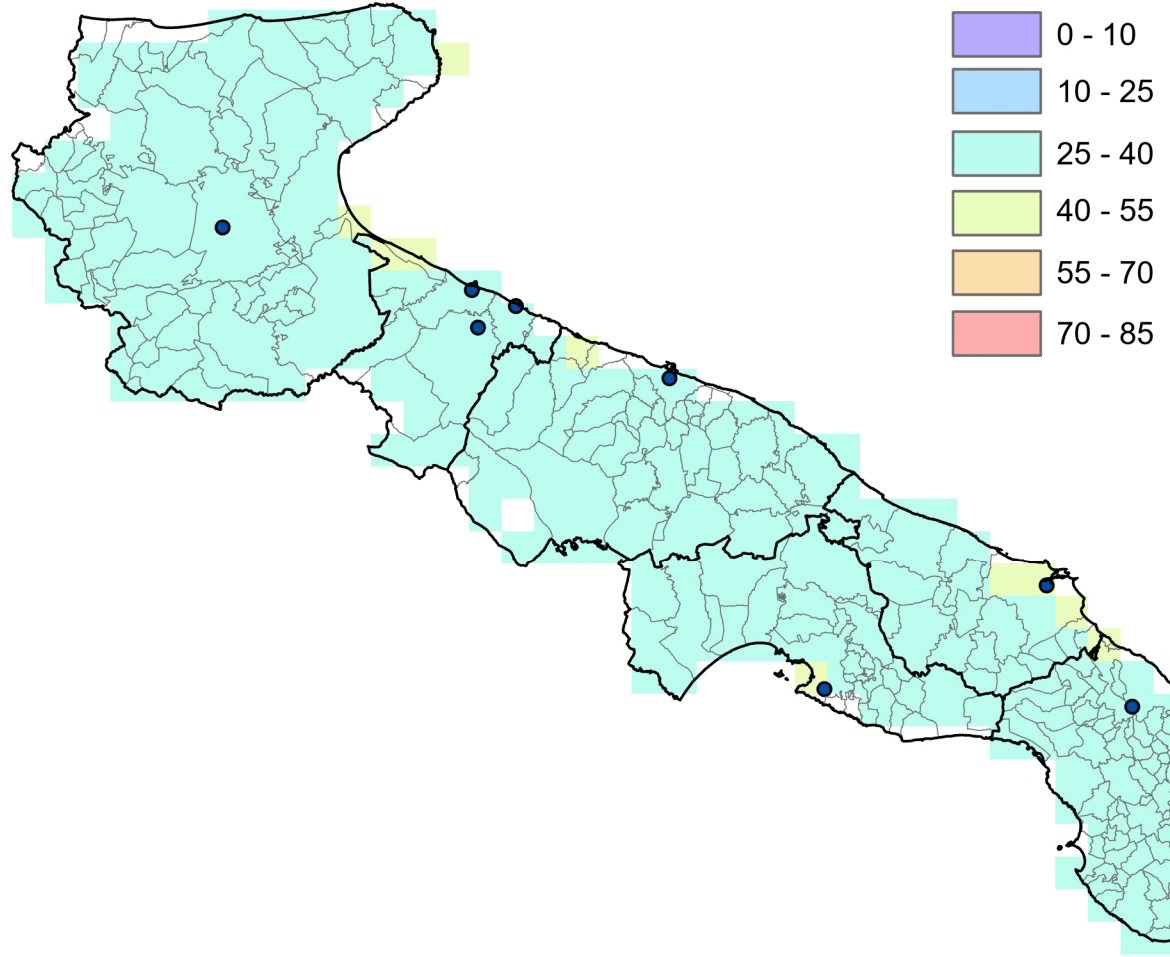


SU

Giorni estivi

RCP 4.5

Anomalia ((2070-2100) - (1979 - 2005))

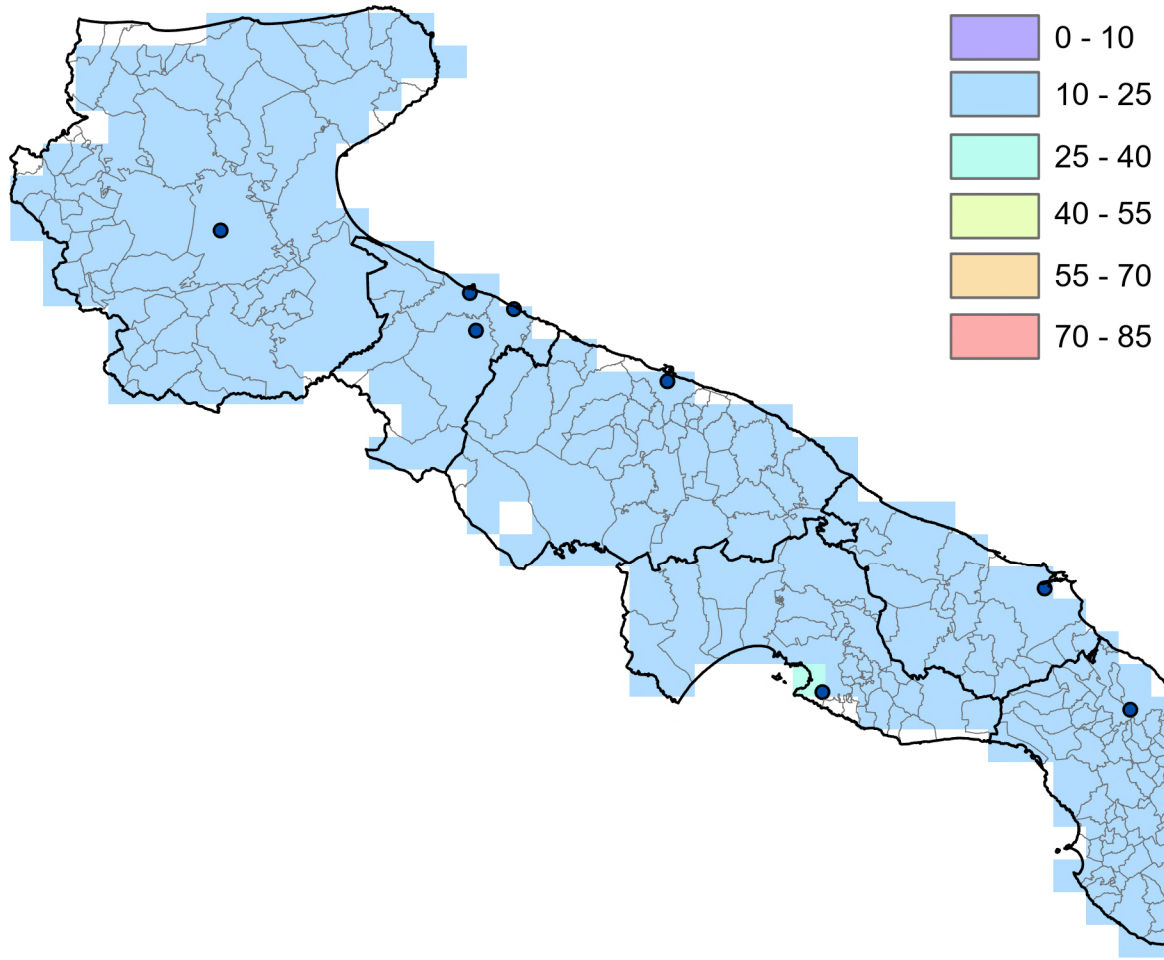


SU

Giorni estivi

RCP 8.5

Anomalia ((2020-2050) - (1979 - 2005))

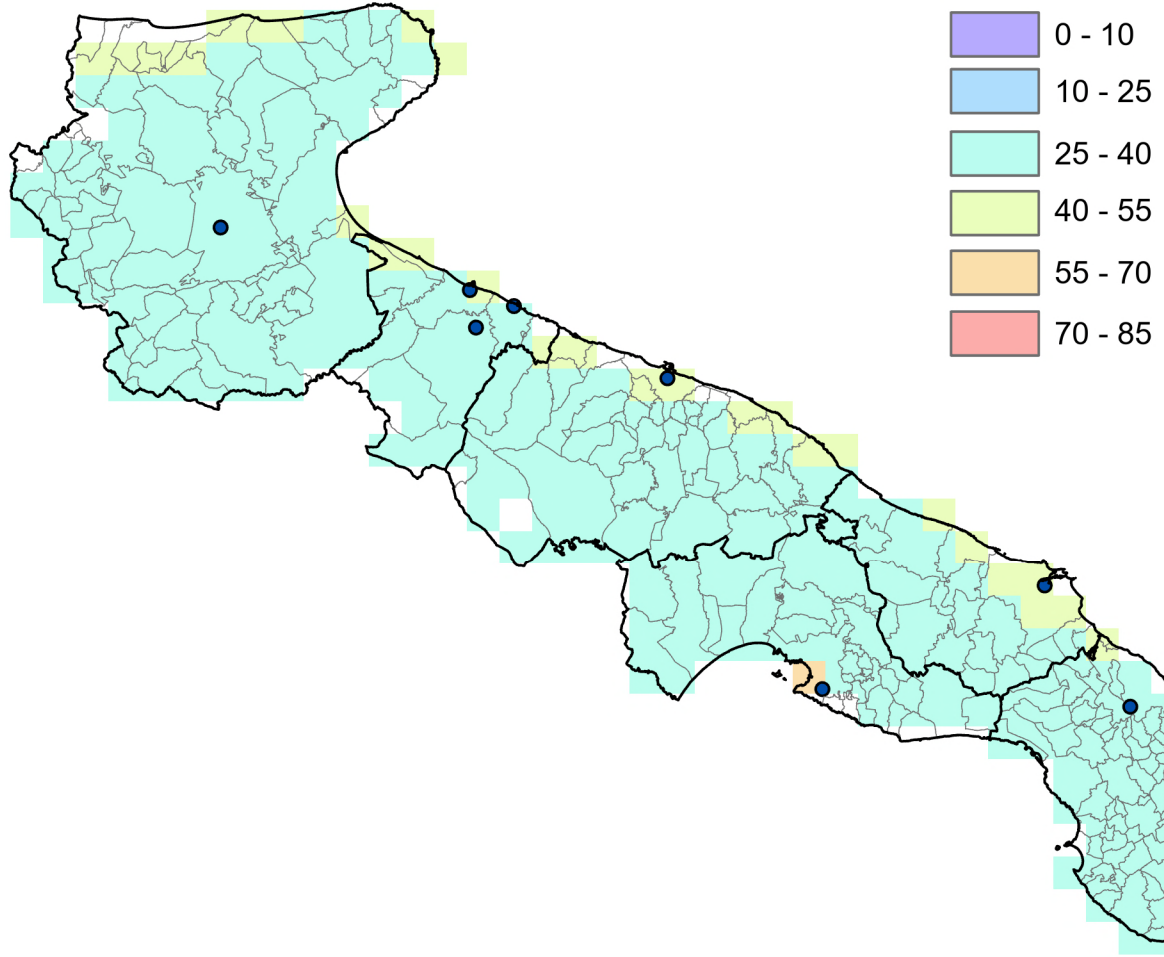


SU

Giorni estivi

RCP 8.5

Anomalia ((2045-2075) - (1979 - 2005))

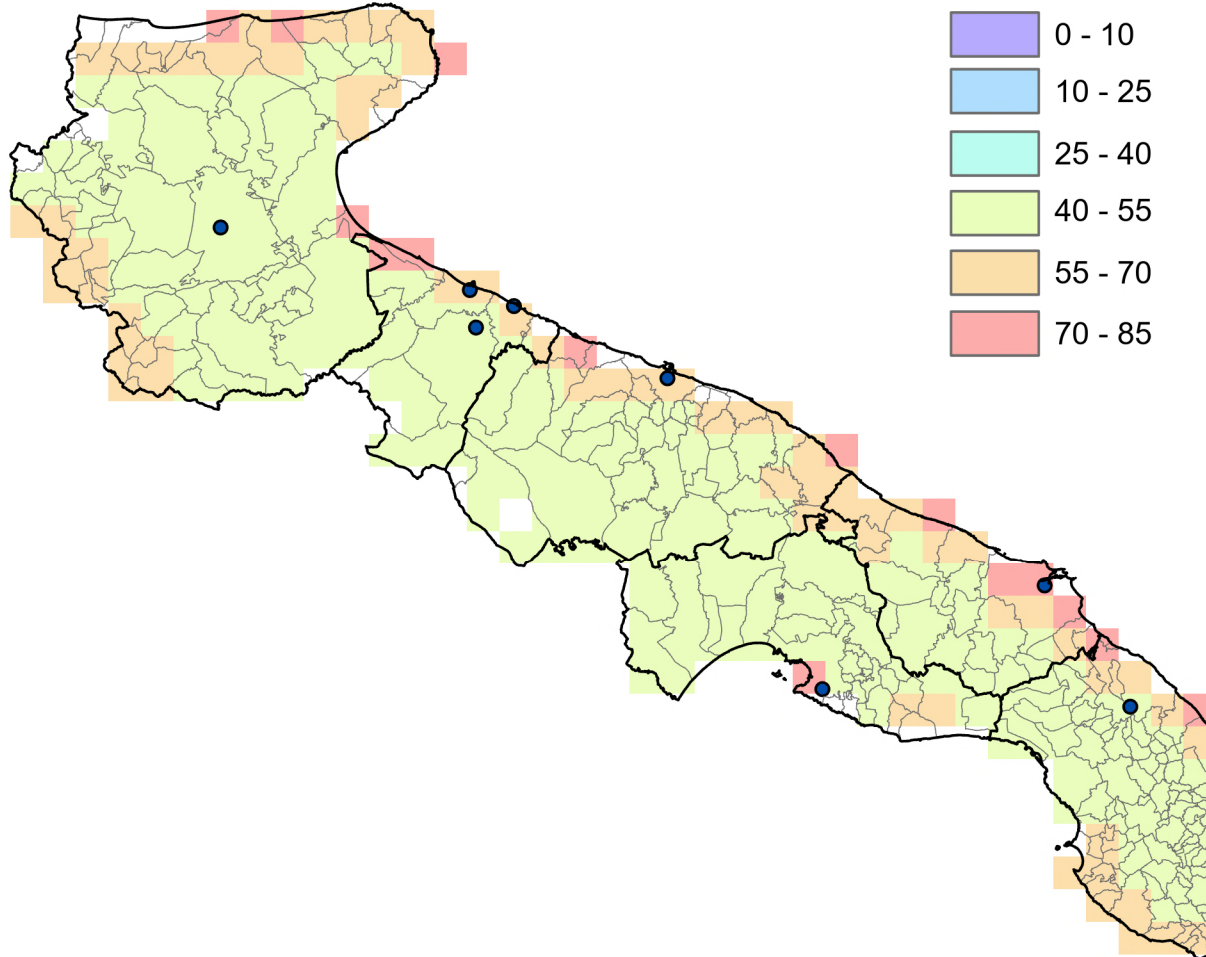


SU

Giorni estivi

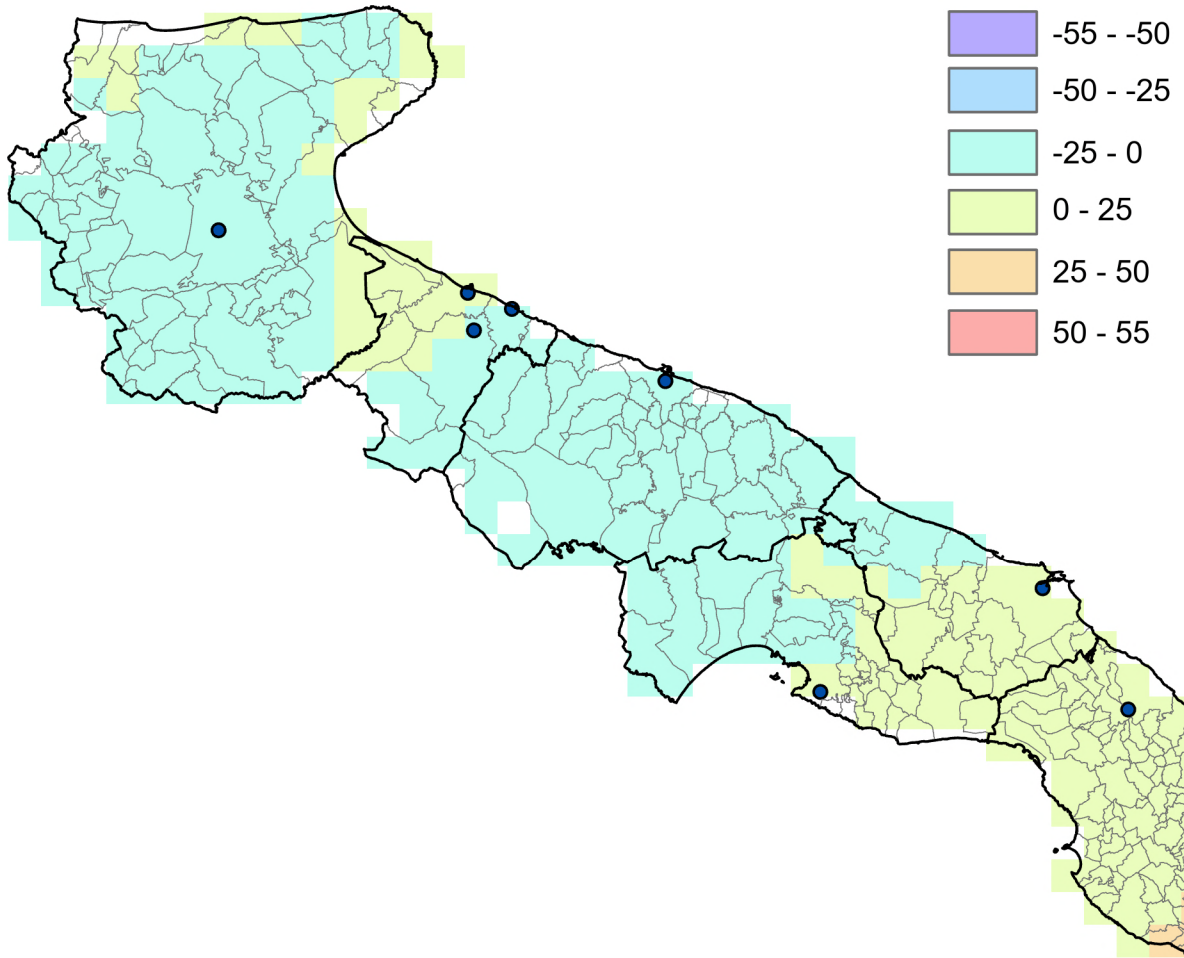
RCP 8.5

Anomalia ((2070-2100) - (1979 - 2005))



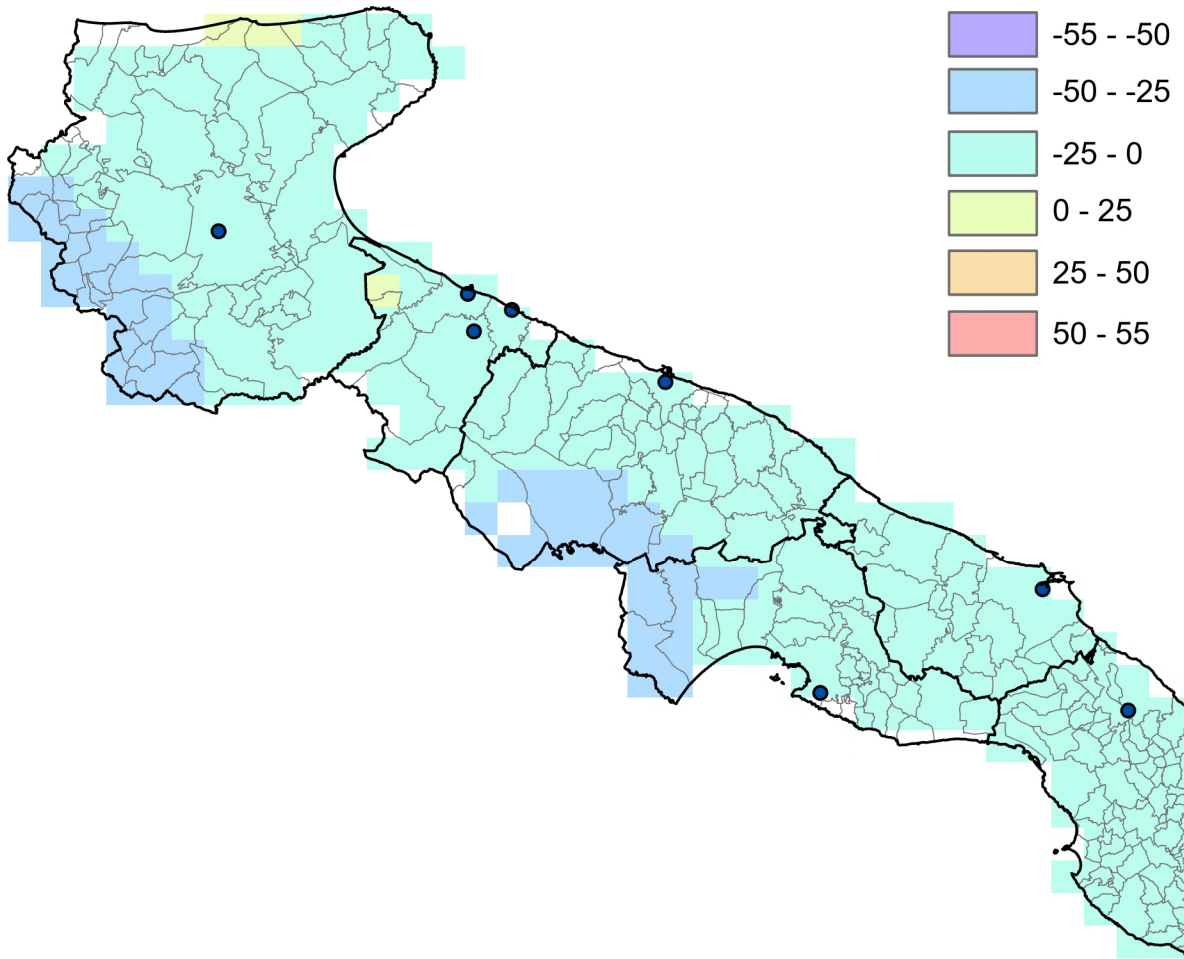
SP

Precipitazione cumulata nei mesi estivi

RCP 4.5**Anomalia ((2020-2050) - (1979 - 2005))**

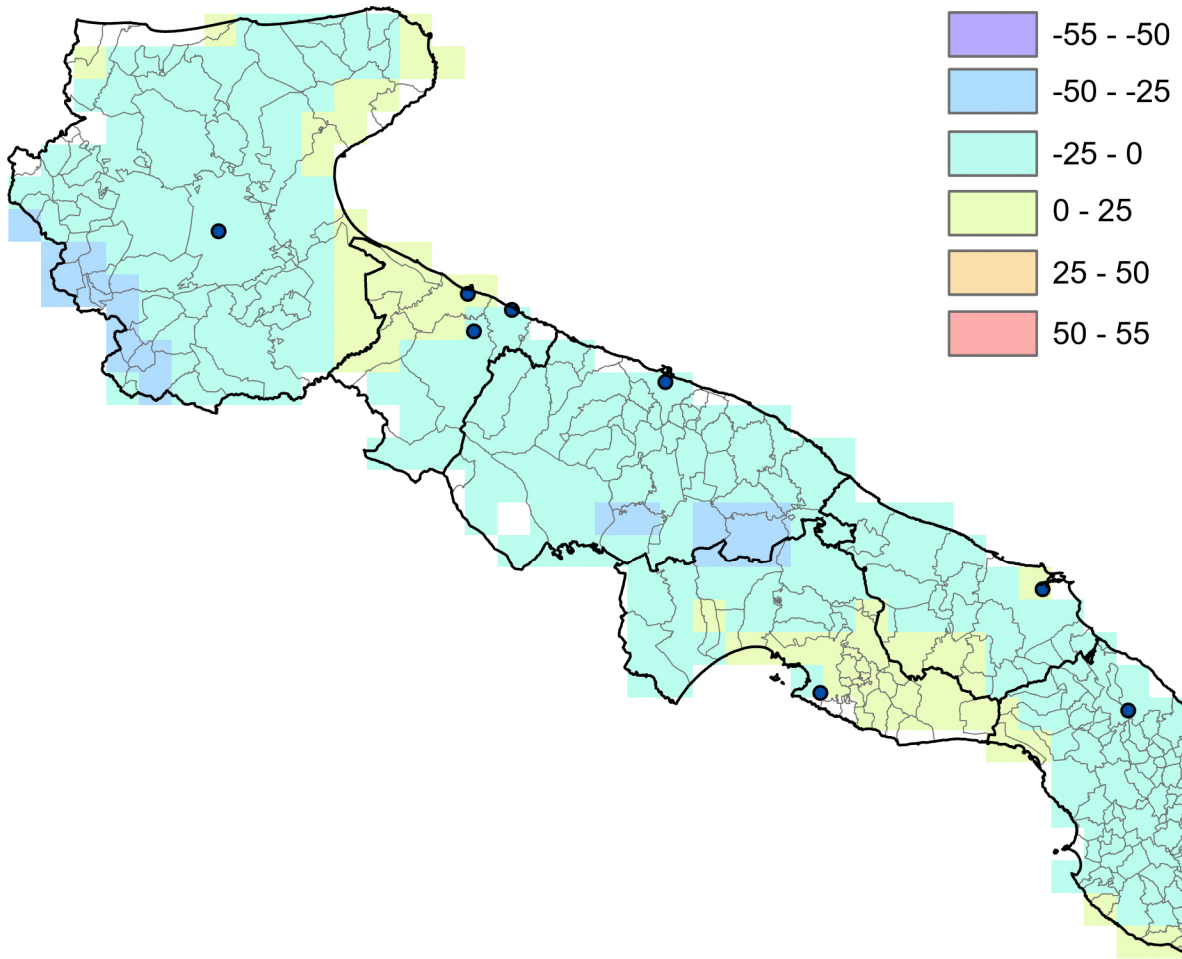
SP

Precipitazione cumulata nei mesi estivi

RCP 4.5**Anomalia ((2045-2075) - (1979 - 2005))**

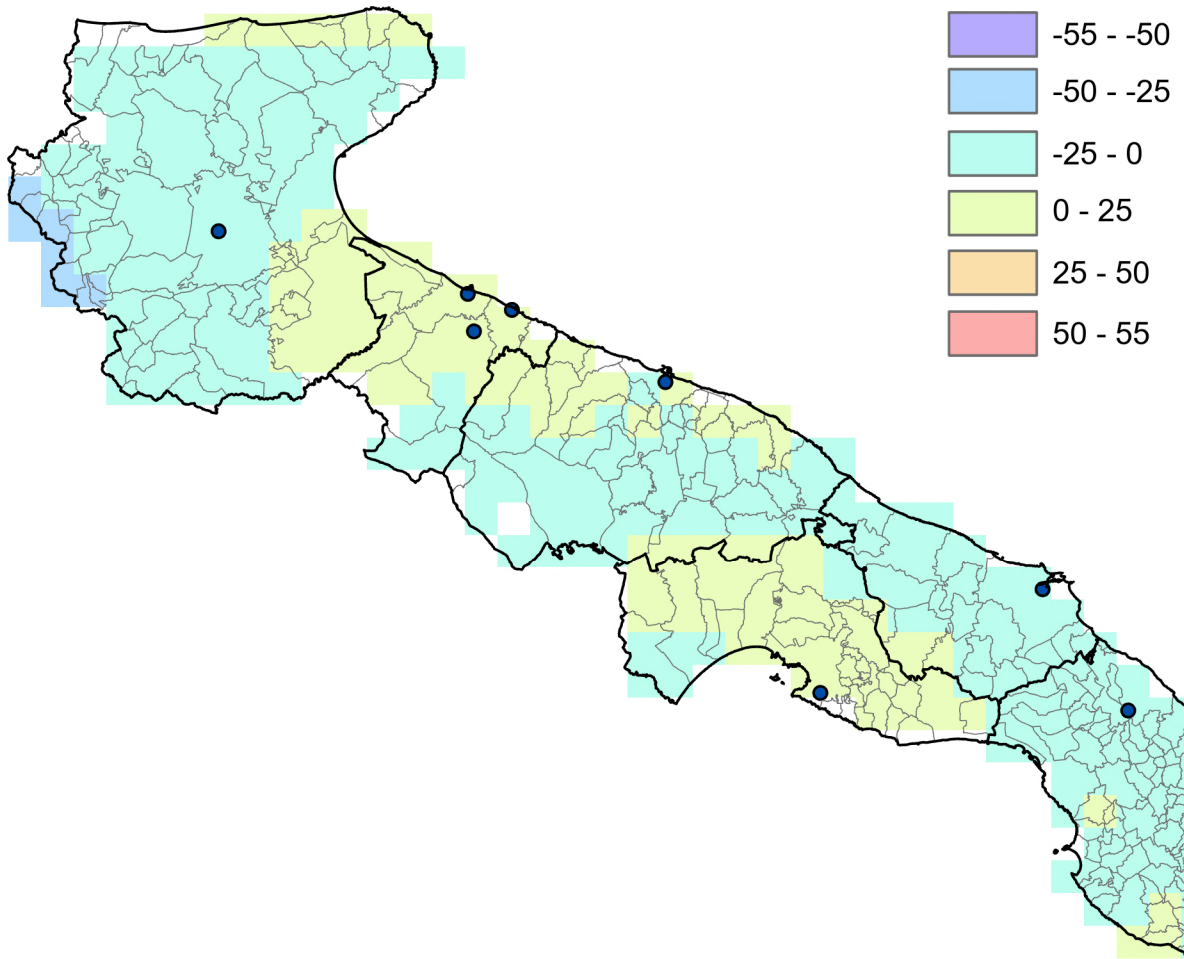
SP

Precipitazione cumulata nei mesi estivi

RCP 4.5**Anomalia ((2045-2075) - (1979 - 2005))**

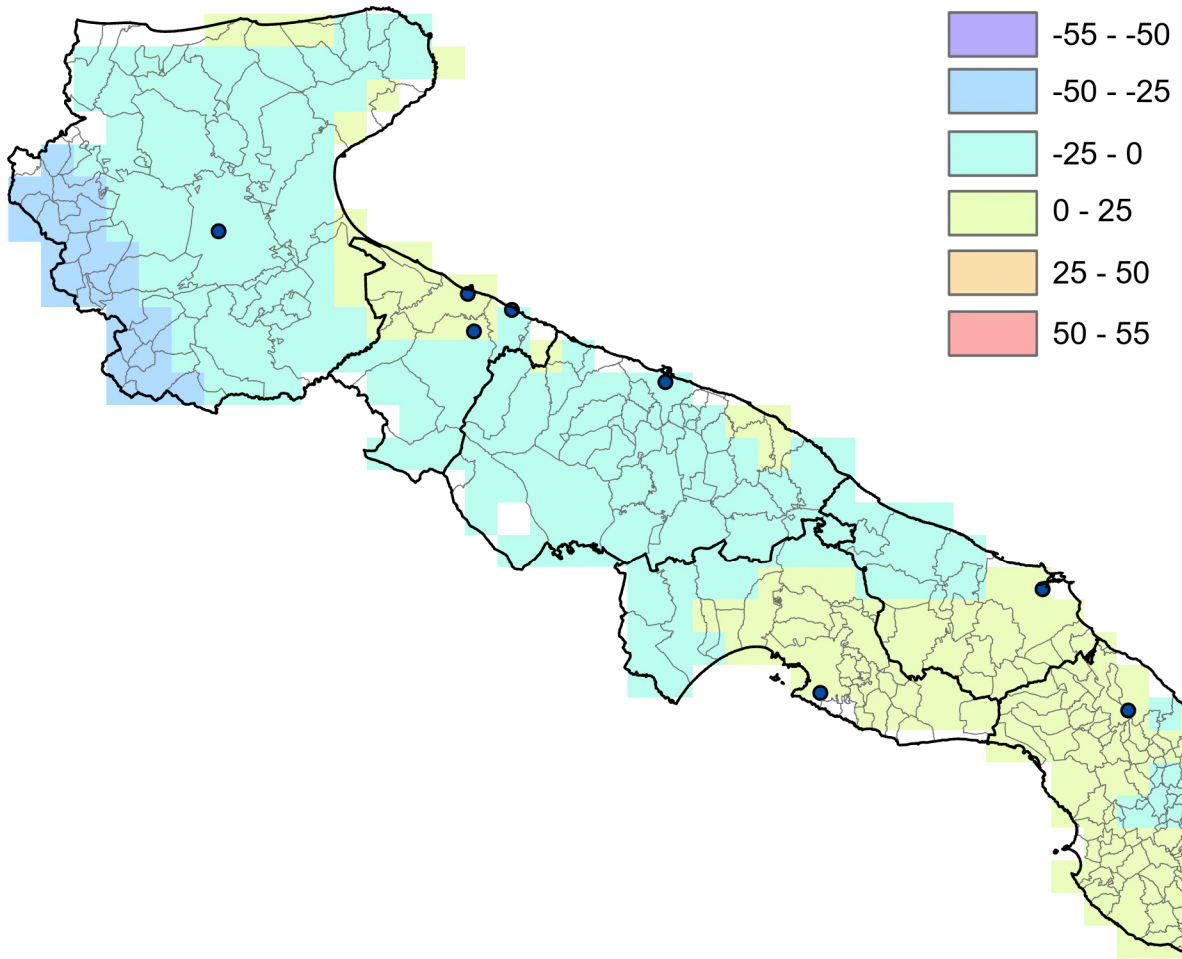
SP

Precipitazione cumulata nei mesi estivi

RCP 8.5**Anomalia ((2020-2050) - (1979 - 2005))**

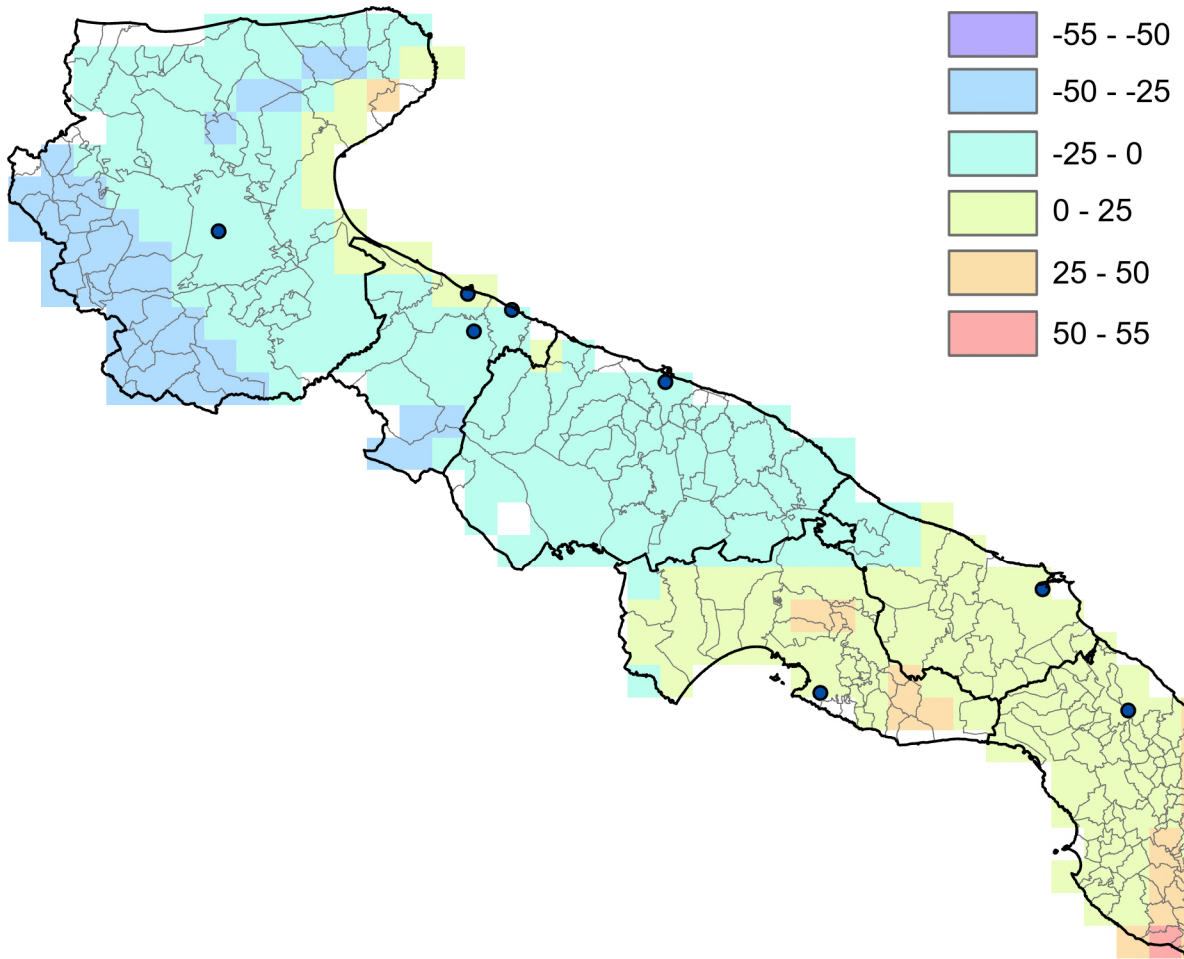
SP

Precipitazione cumulata nei mesi estivi

RCP 8.5**Anomalia ((2045-2075) - (1979 - 2005))**

SP

Precipitazione cumulata nei mesi estivi

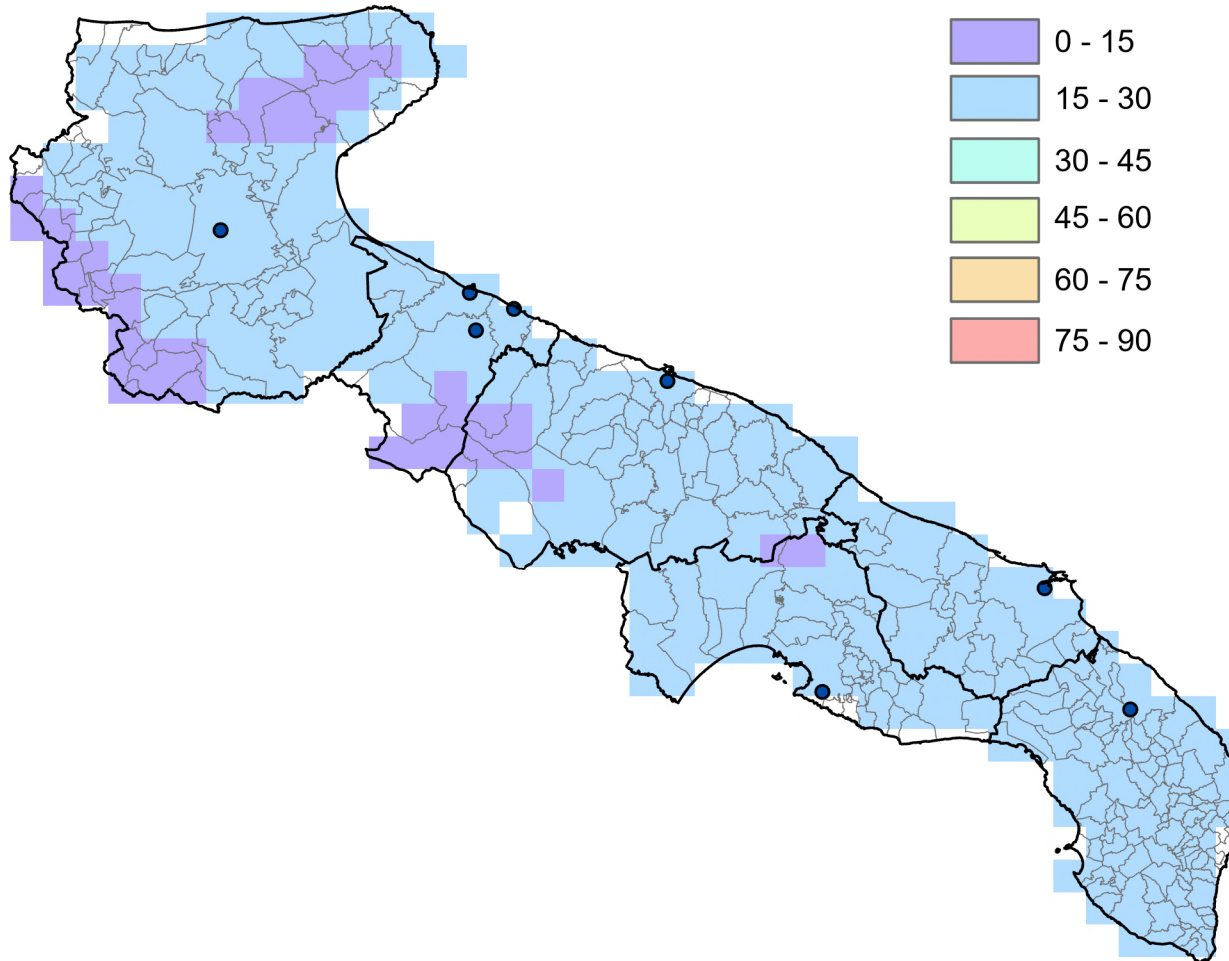
RCP 8.5**Anomalia ((2070-2100) - (1979 - 2005))**

TR

Notti tropicali

RCP 4.5

Anomalia ((2020-2050) - (1979 - 2005))

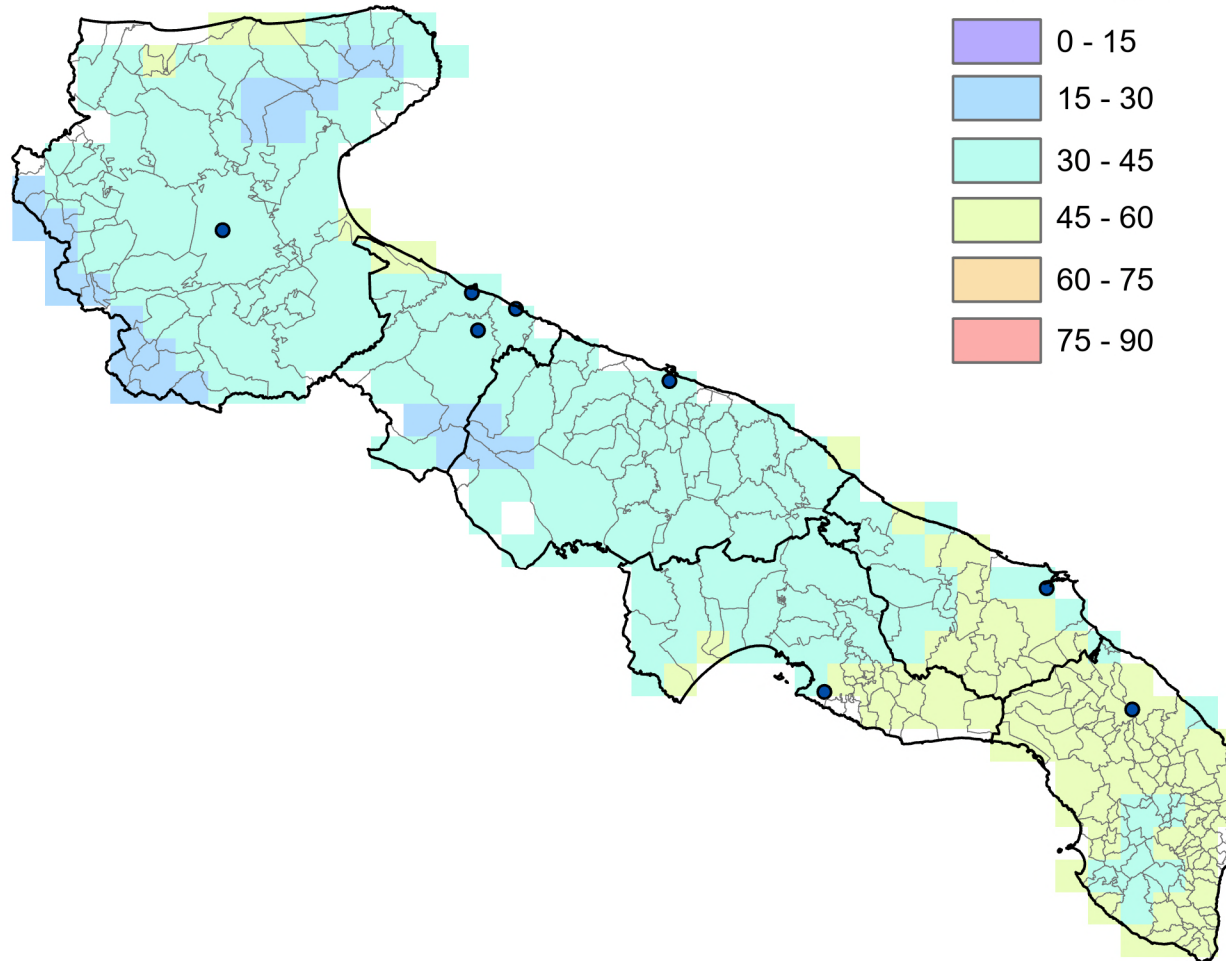


TR

Notti tropicali

RCP 4.5

Anomalia ((2045-2075) - (1979 - 2005))

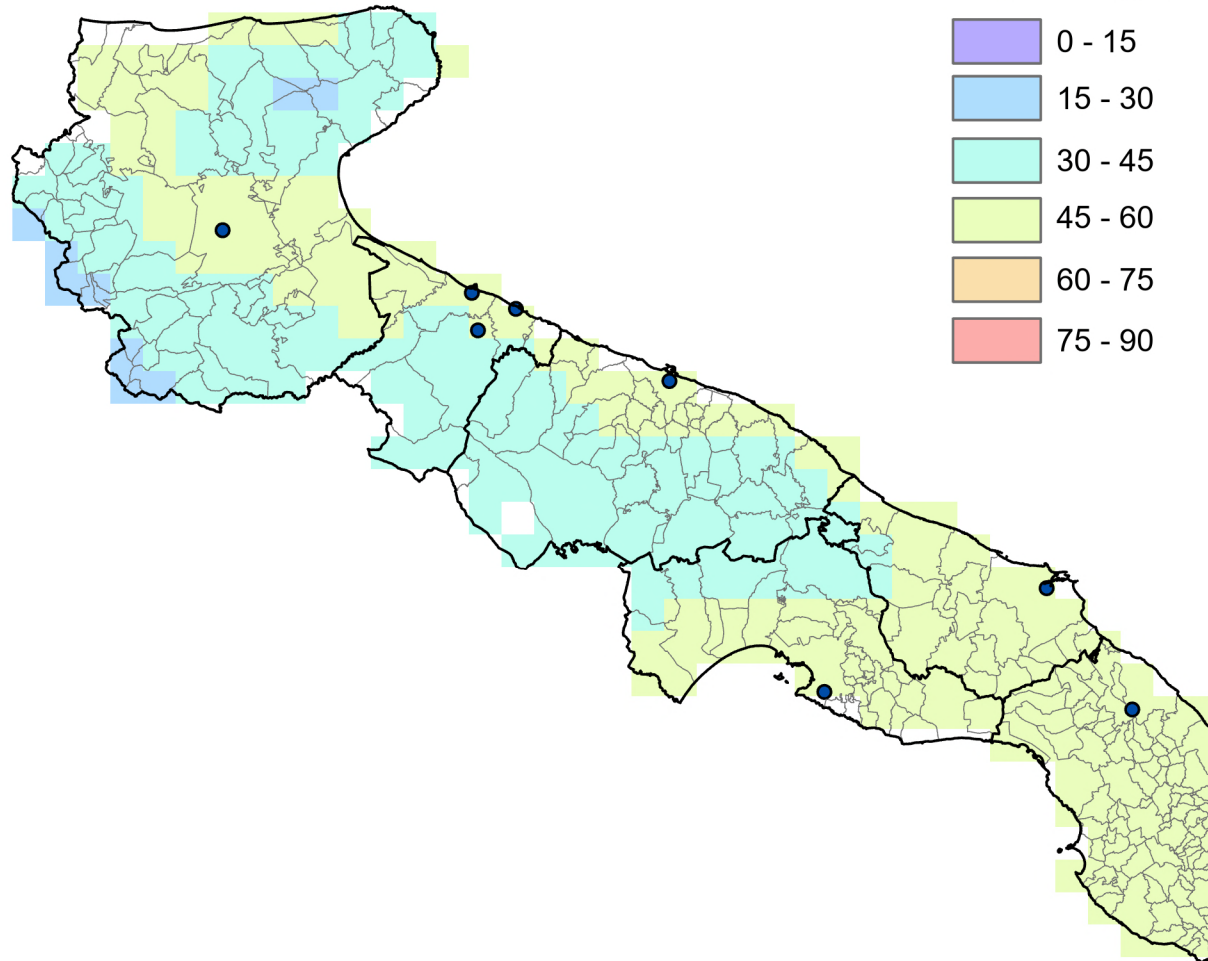


TR

Notti tropicali

RCP 4.5

Anomalia ((2070-2100) - (1979 - 2005))

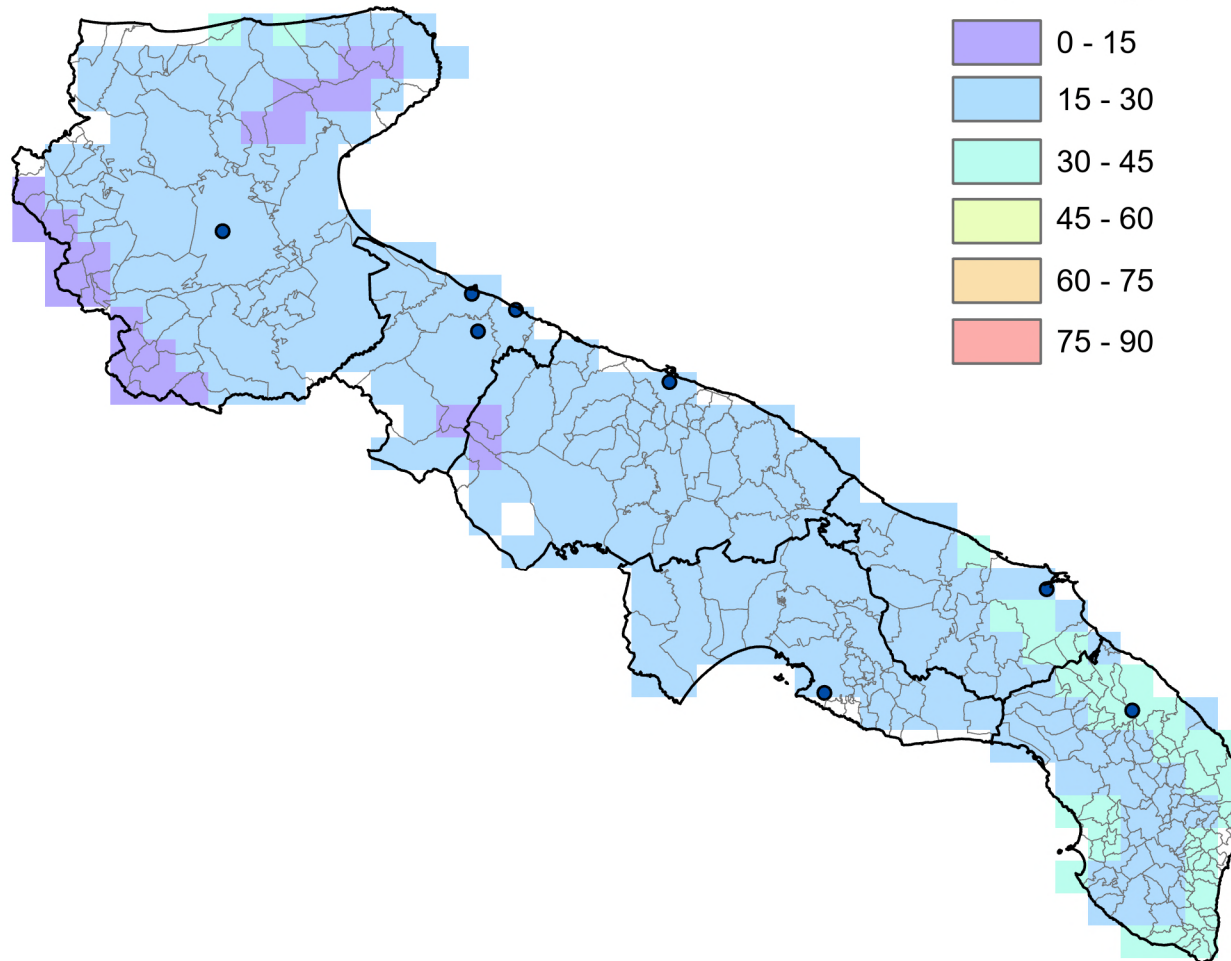


TR

Notti tropicali

RCP 8.5

Anomalia ((2020-2050) - (1979 - 2005))

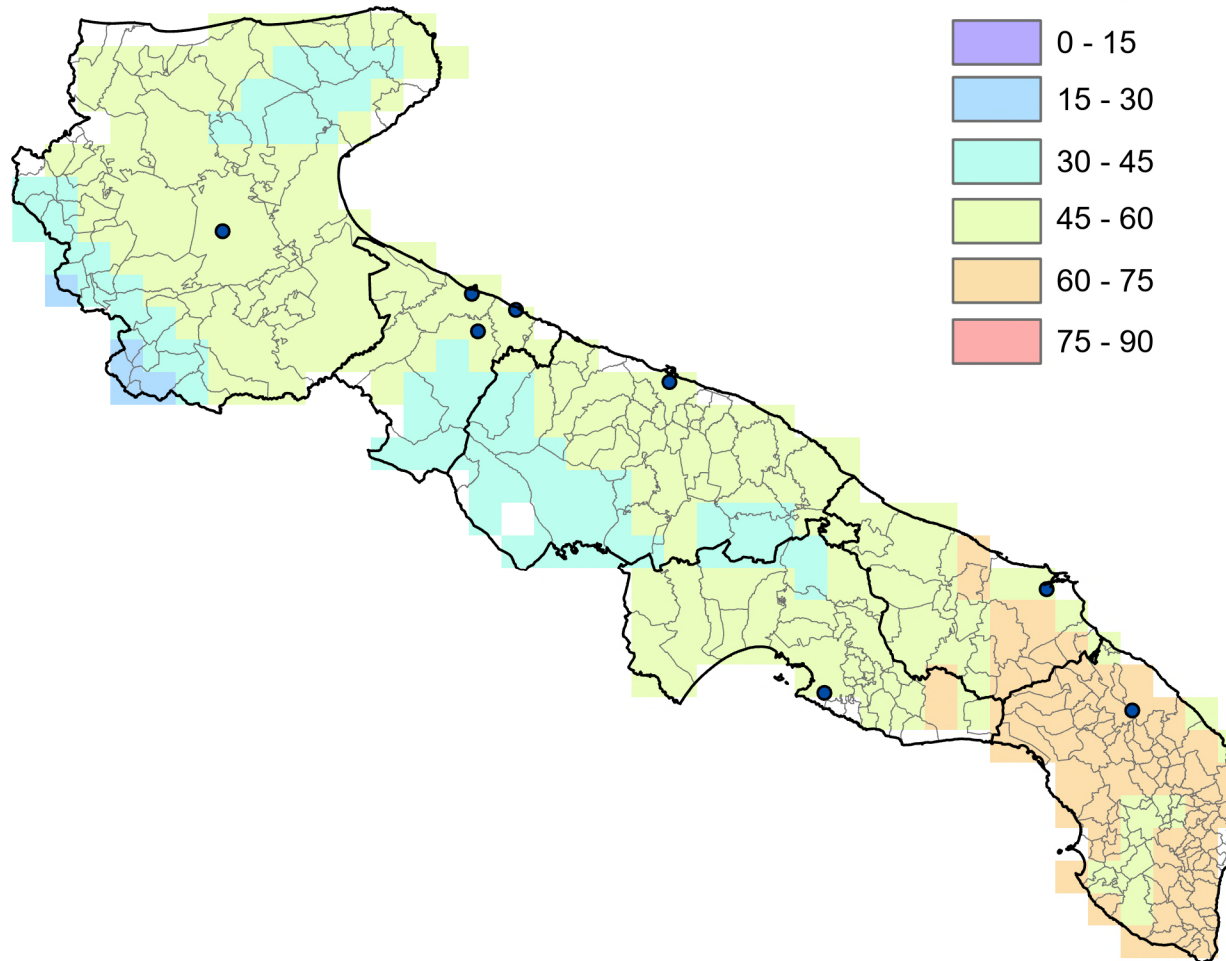


TR

Notti tropicali

RCP 8.5

Anomalia ((2045-2075) - (1979 - 2005))



TR

Notti tropicali

RCP 8.5**Anomalia ((2070-2100) - (1979 - 2005))**