



ALL01_ Mappe Climatiche

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

Indice

PREMESSA	3
0. MAPPE CLIMATICHE (variabilità spaziale): TEMPERATURA MINIMA MEDIA	4
1. MAPPE CLIMATICHE (variabilità intermesile): TEMPERATURA MINIMA MEDIA	16
2. MAPPE CLIMATICHE (variabilità spaziale): TEMPERATURA MASSIMA MEDIA	28
3. MAPPE CLIMATICHE (variabilità intermesile): TEMPERATURA MASSIMA MEDIA.....	40
4. MAPPE CLIMATICHE (variabilità spaziale): PIOVOSITA'	52
5. MAPPE CLIMATICHE (variabilità intermesile): PIOVOSITA'	64

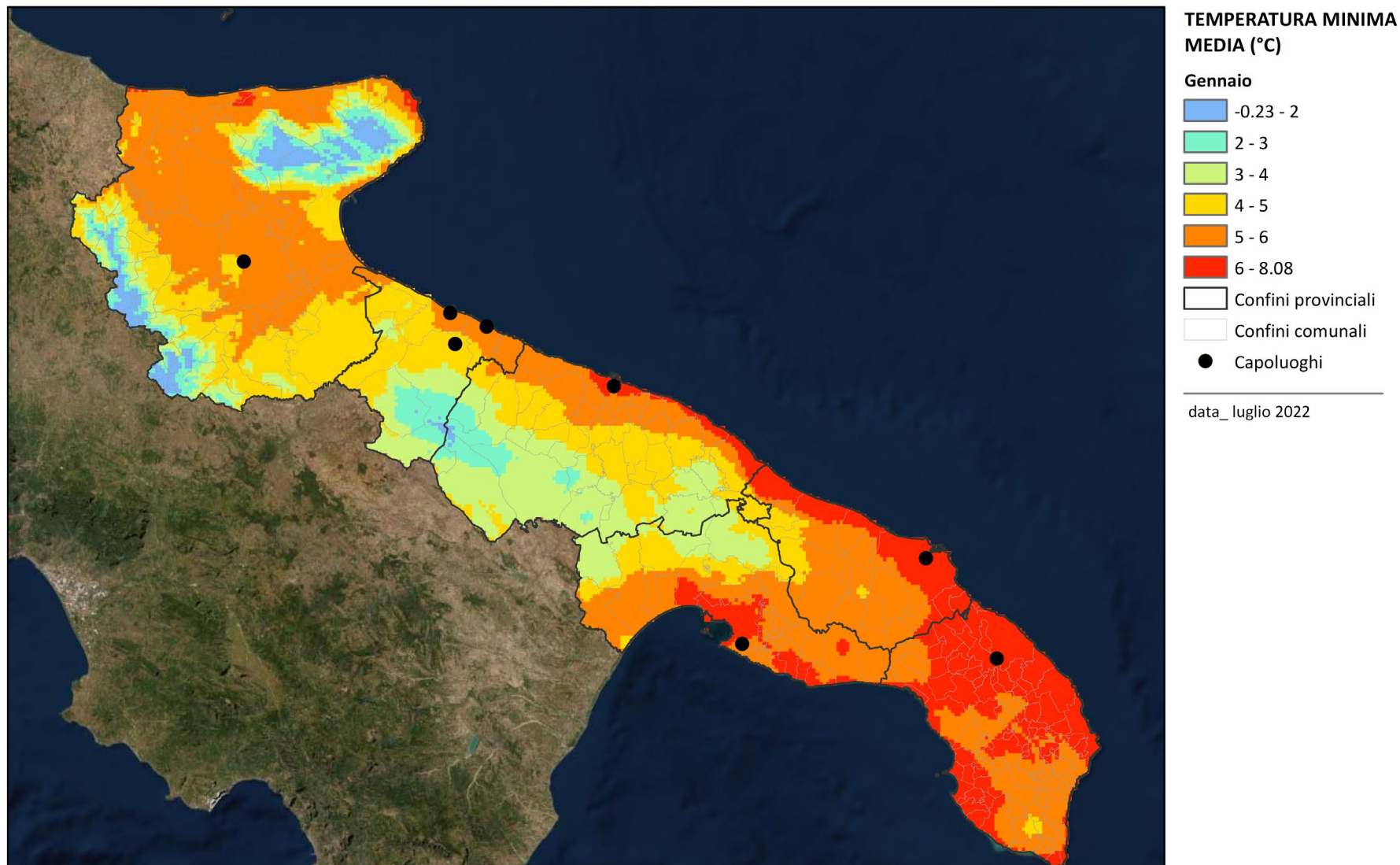
PREMESSA

Di seguito si riportano le mappe fornite dalle attività di modellazione svolte dalla Protezione Civile della Regione Puglia che ha analizzato i dati puntuali delle stazioni di rilevamento presenti sull'intero territorio regionale nel periodo trentennale **dal 1976 al 2005**, interpolandoli sul territorio per ricavare le statistiche mensili di **temperatura minima, massima e di piovosità dell'anno storico**.

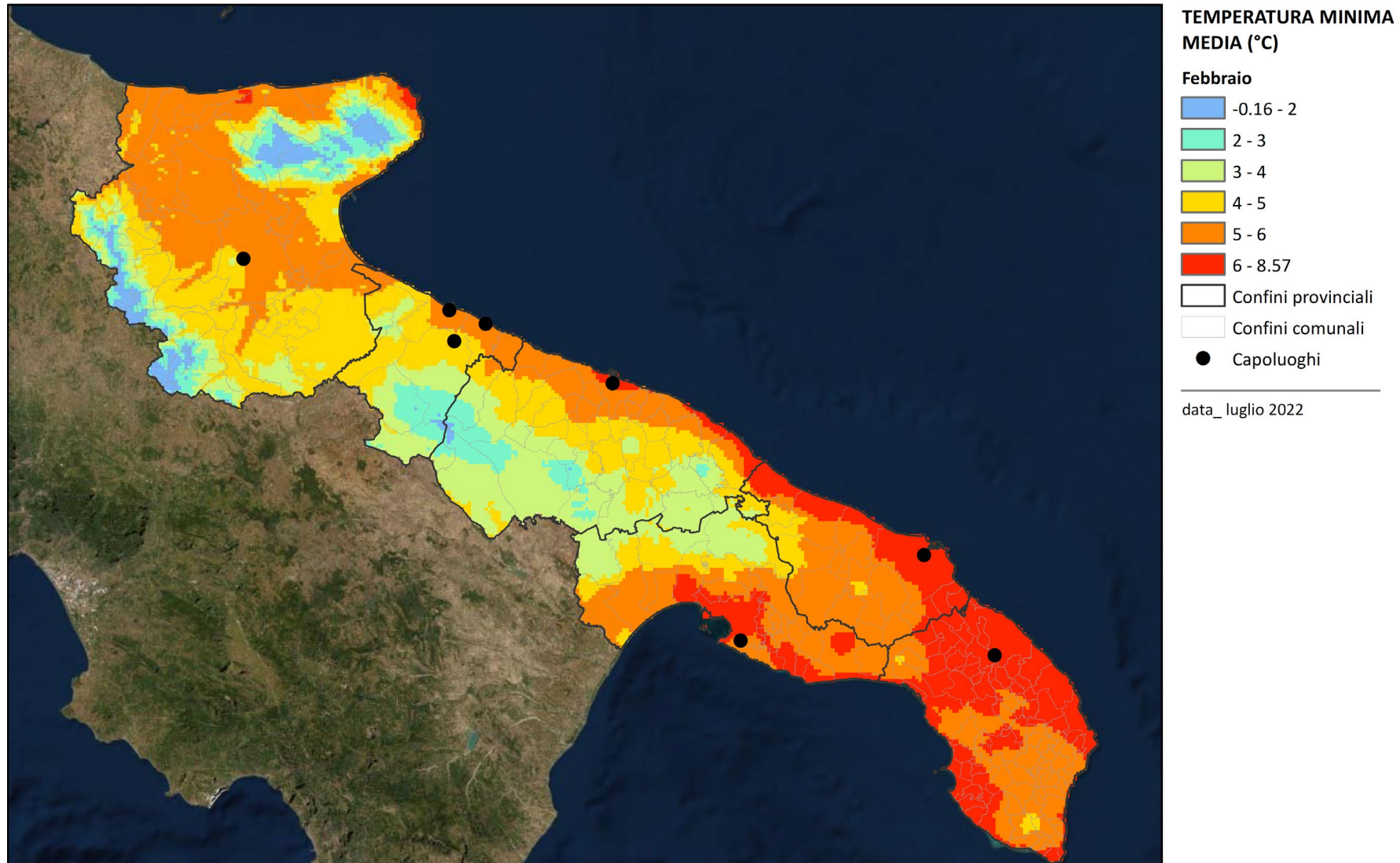
Per ogni indicatore climatico è stata effettuata una doppia rappresentazione: il primo gruppo abbiamo fatto prevalere la variabilità spaziale nel mese e nel secondo gruppo di rappresentazione si è basata sulla variabilità intermesile.

0. MAPPE CLIMATICHE (variabilità spaziale): TEMPERATURA MINIMA MEDIA

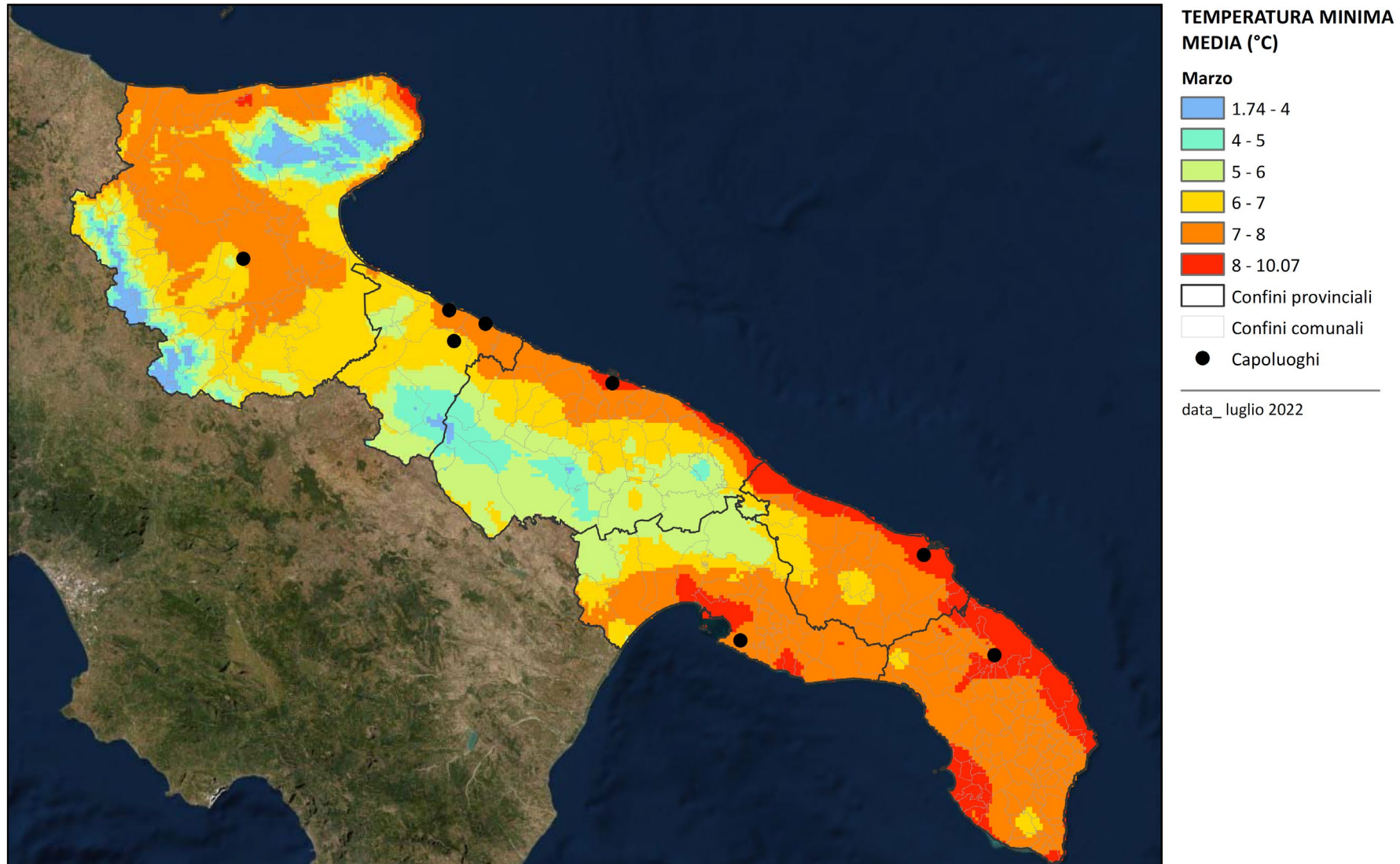
Gennaio



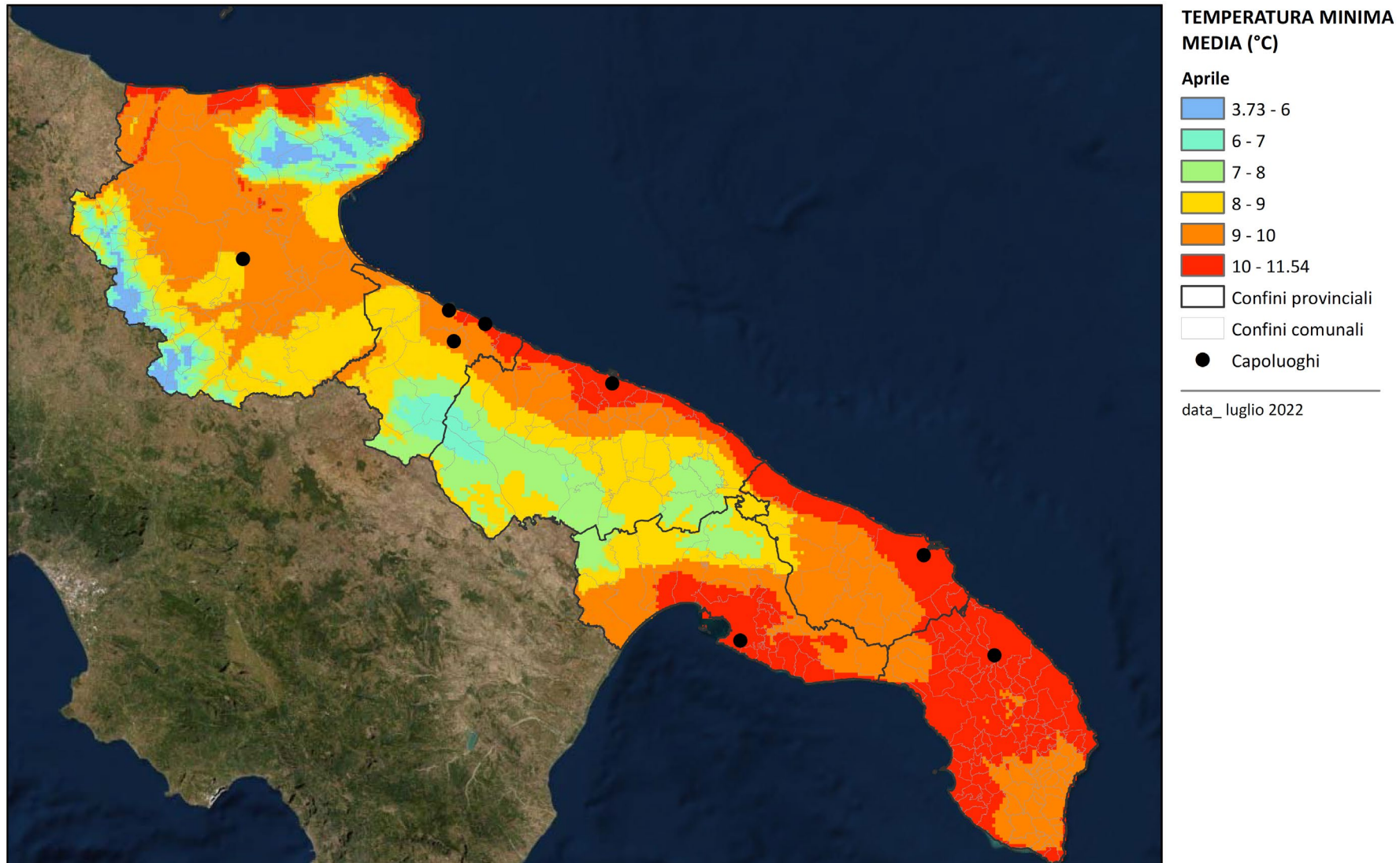
Febbraio



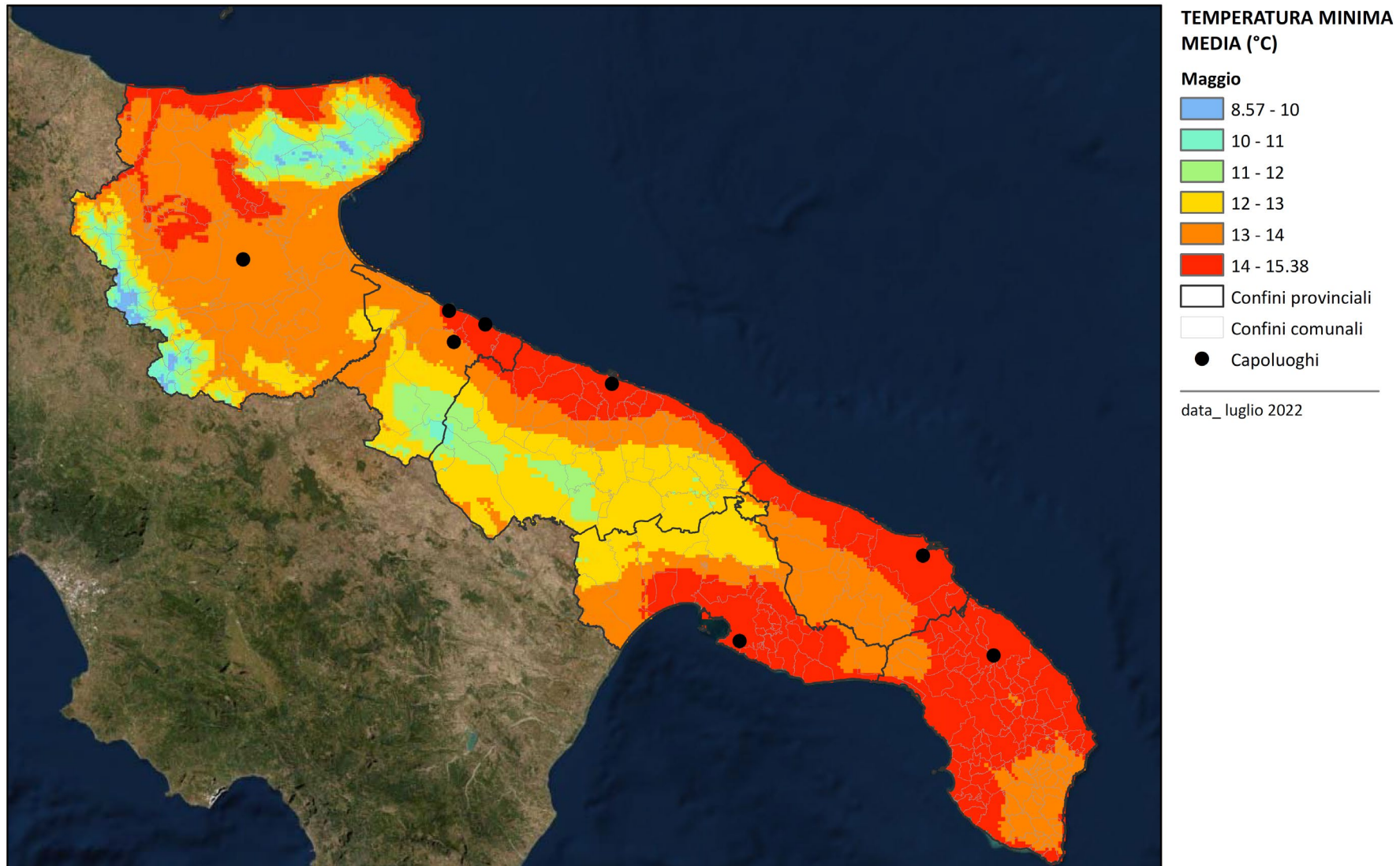
Marzo



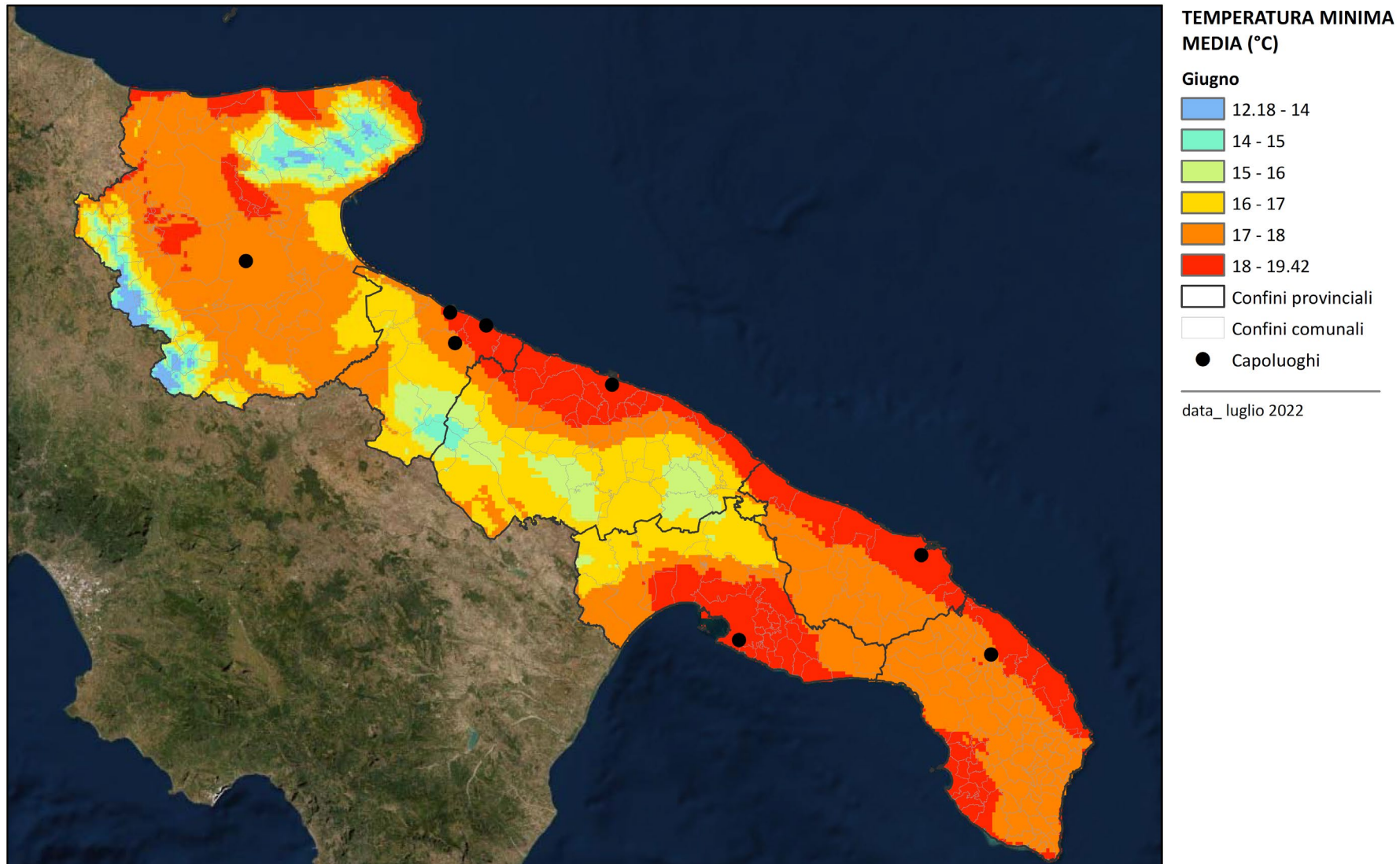
Aprile



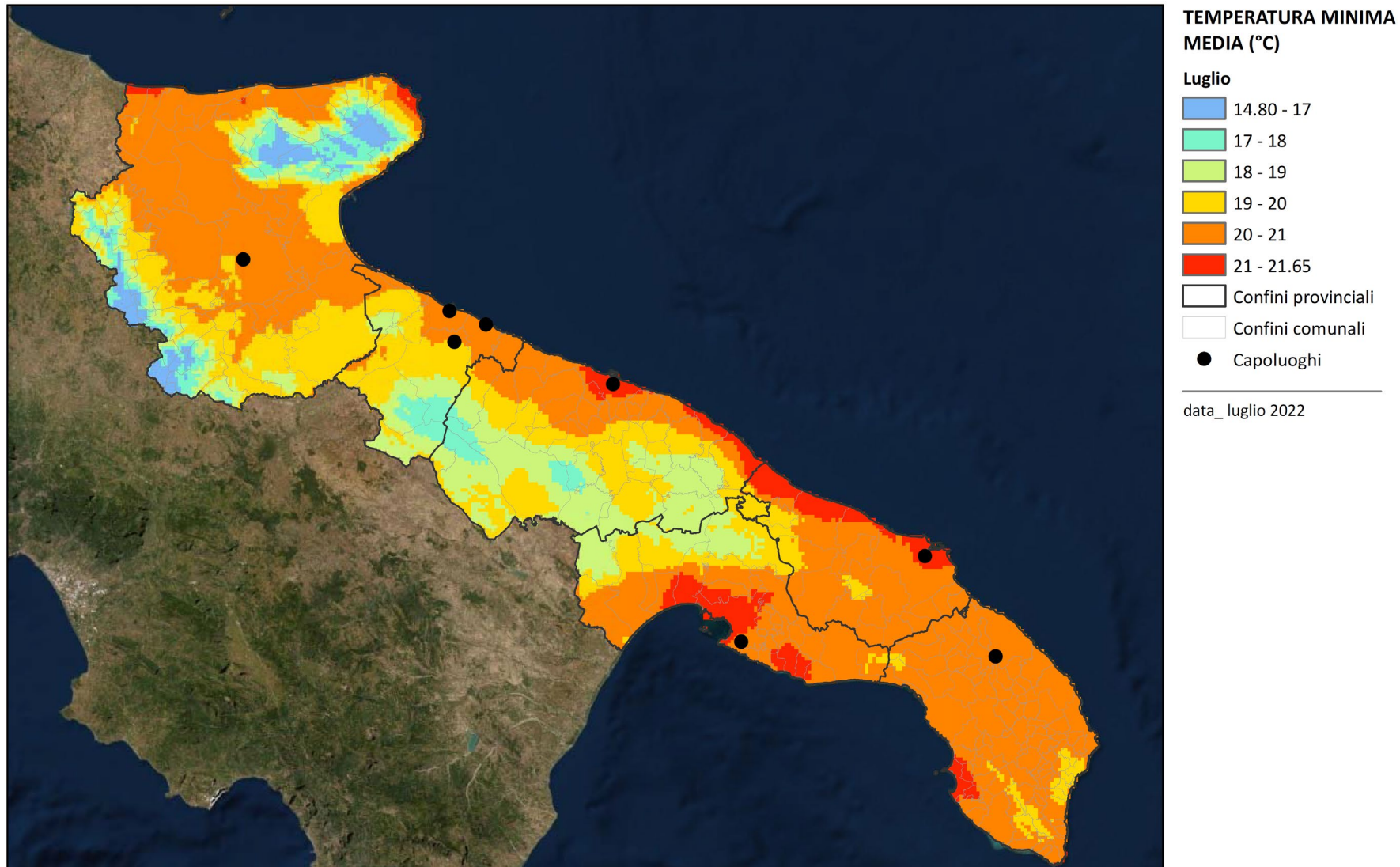
Maggio



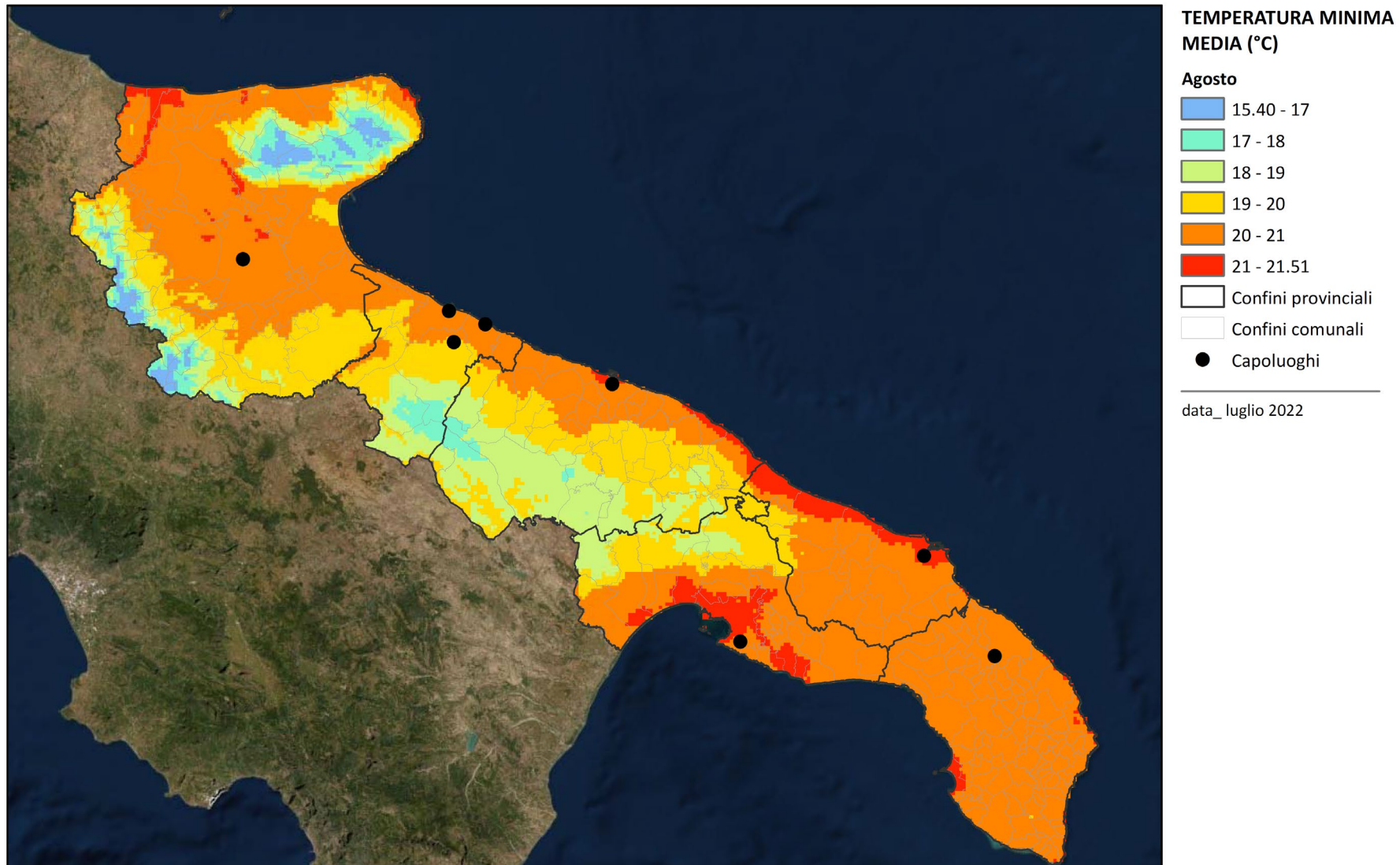
Giugno



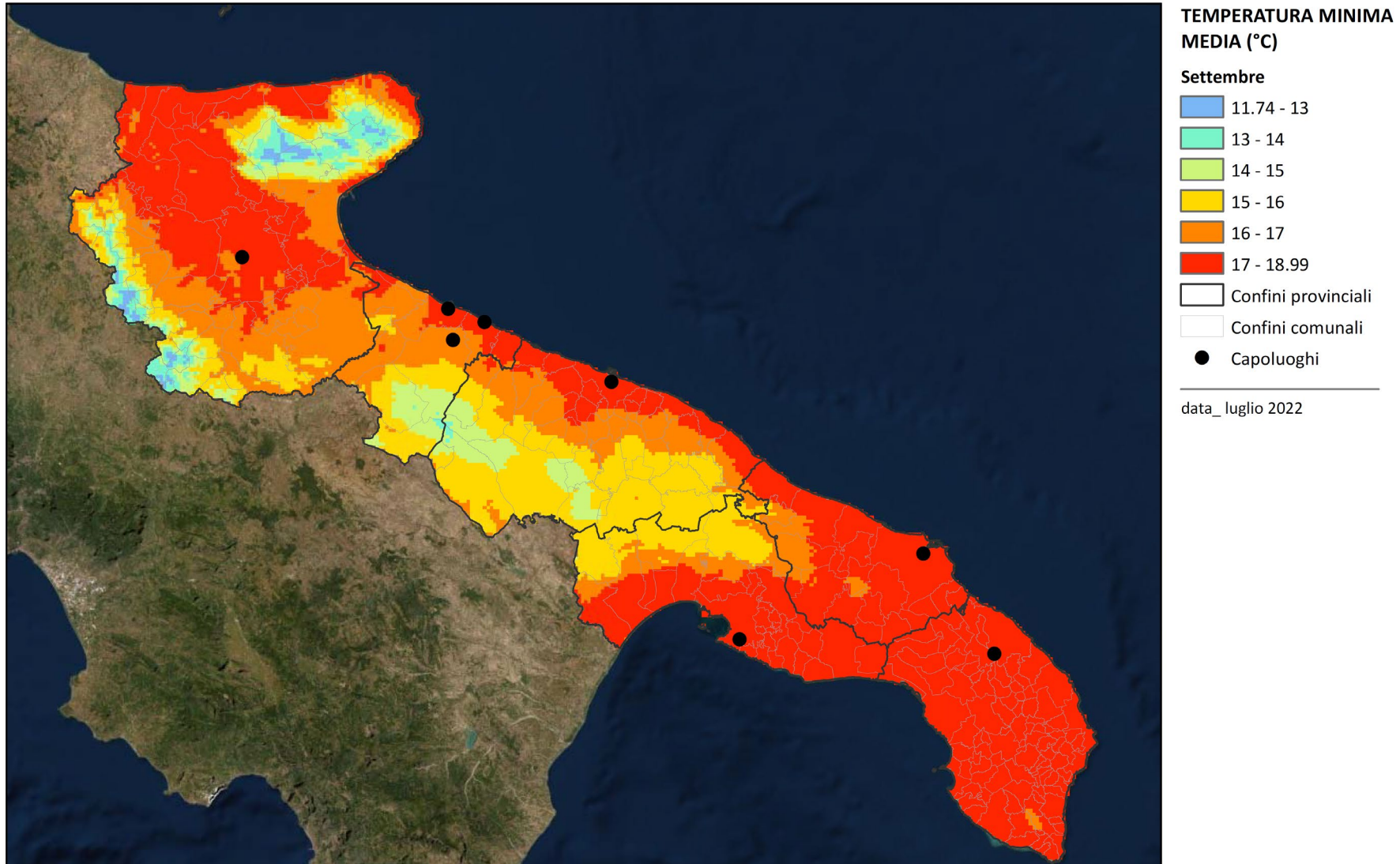
Luglio



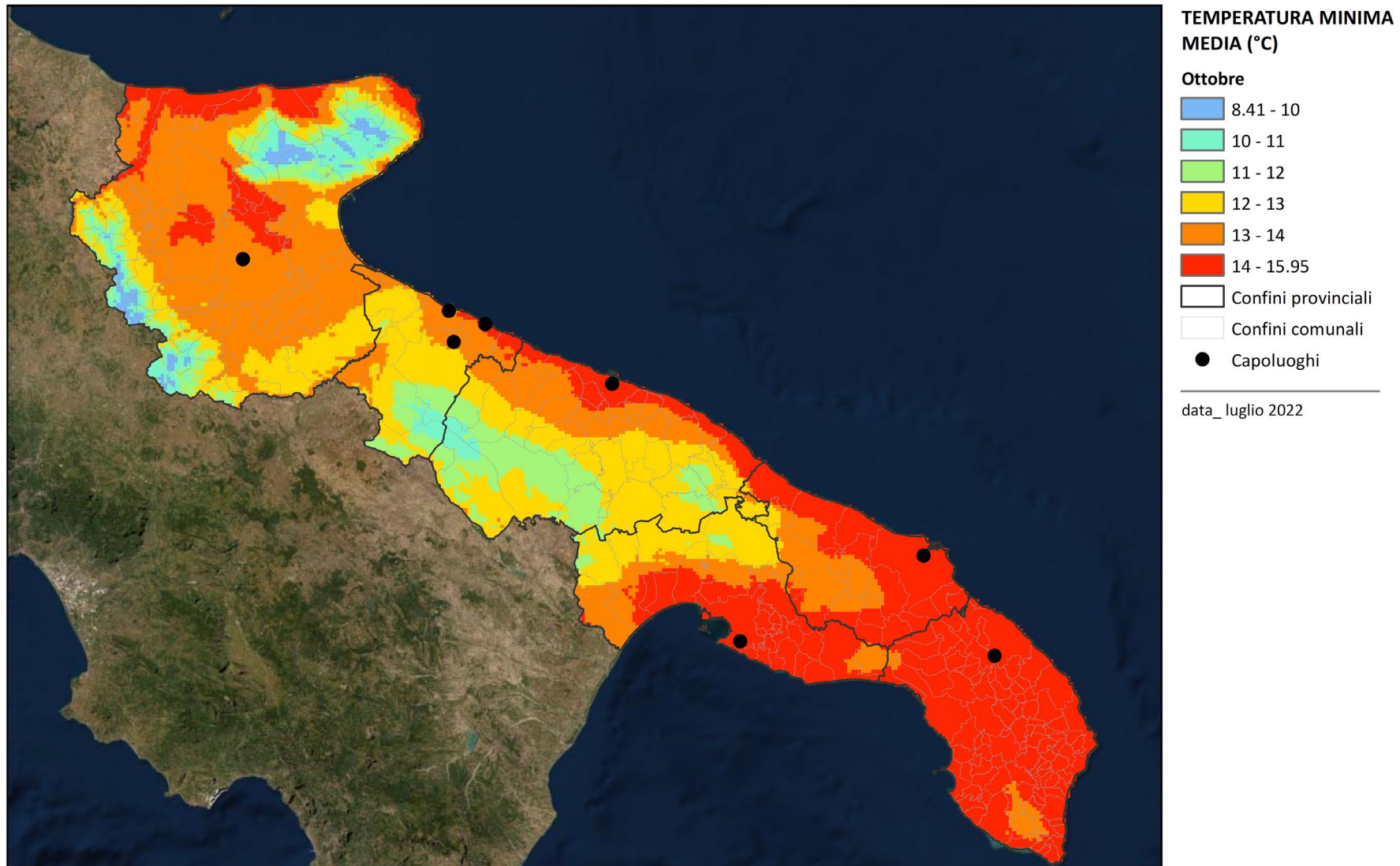
Agosto



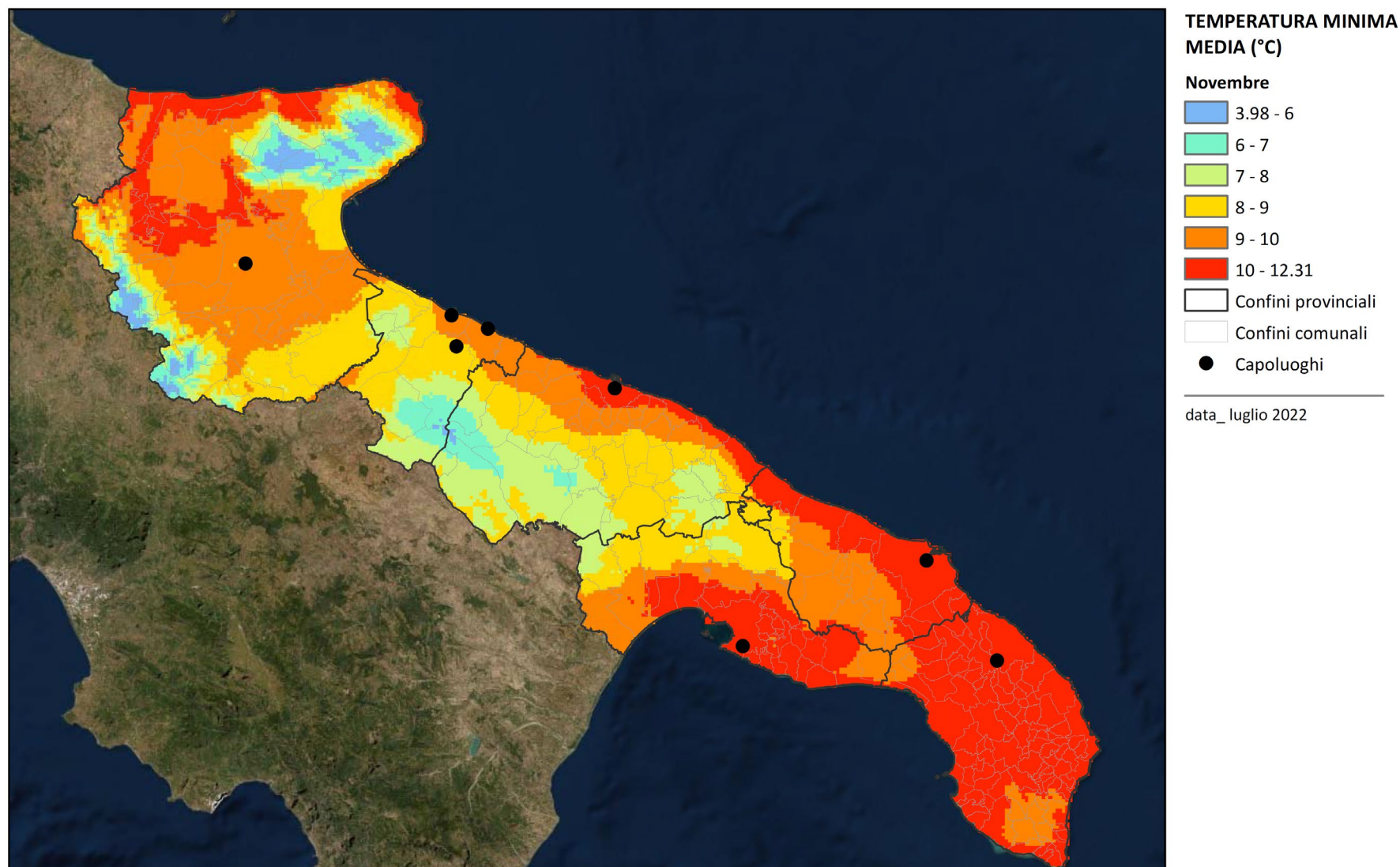
Settembre



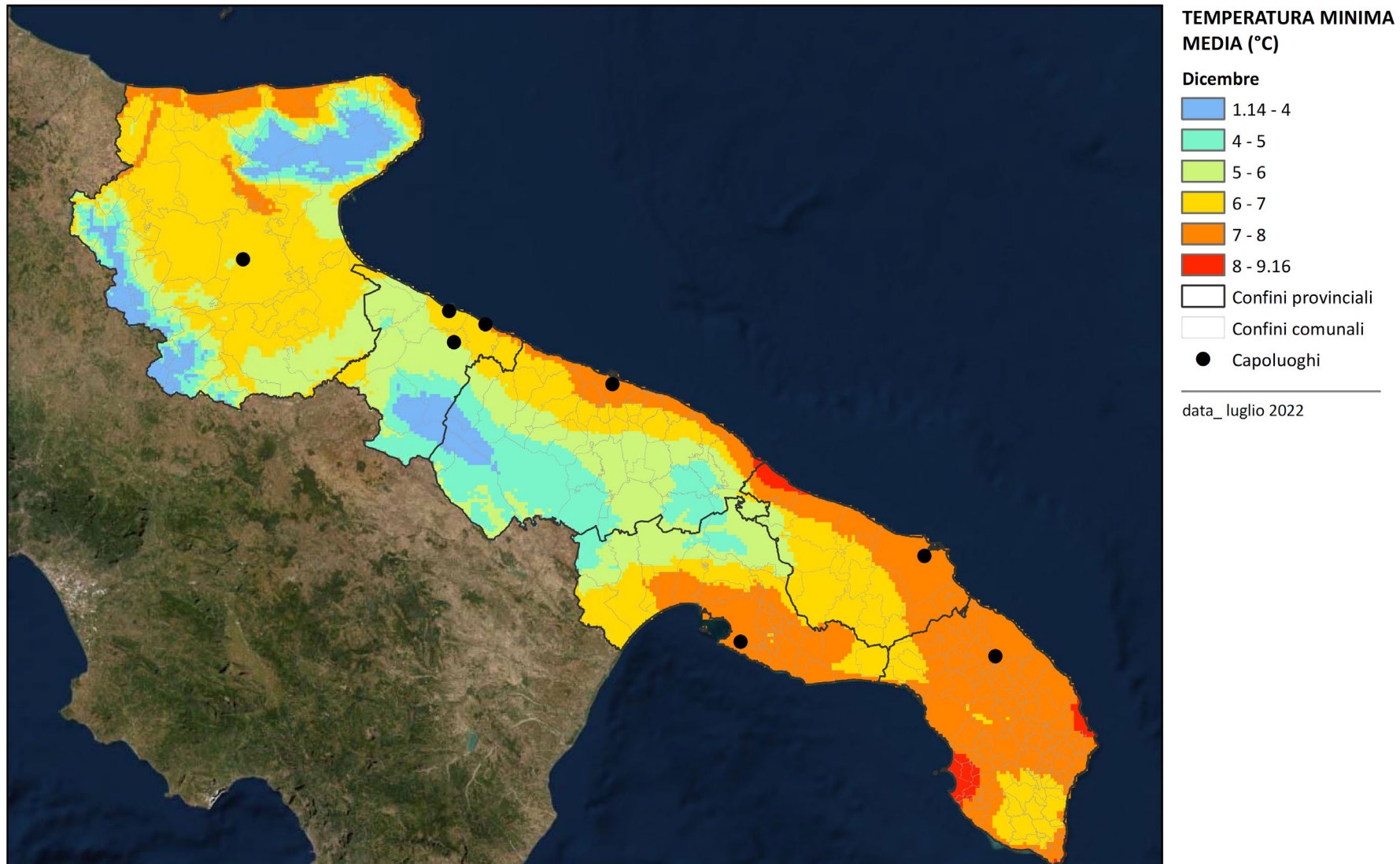
Ottobre



Novembre

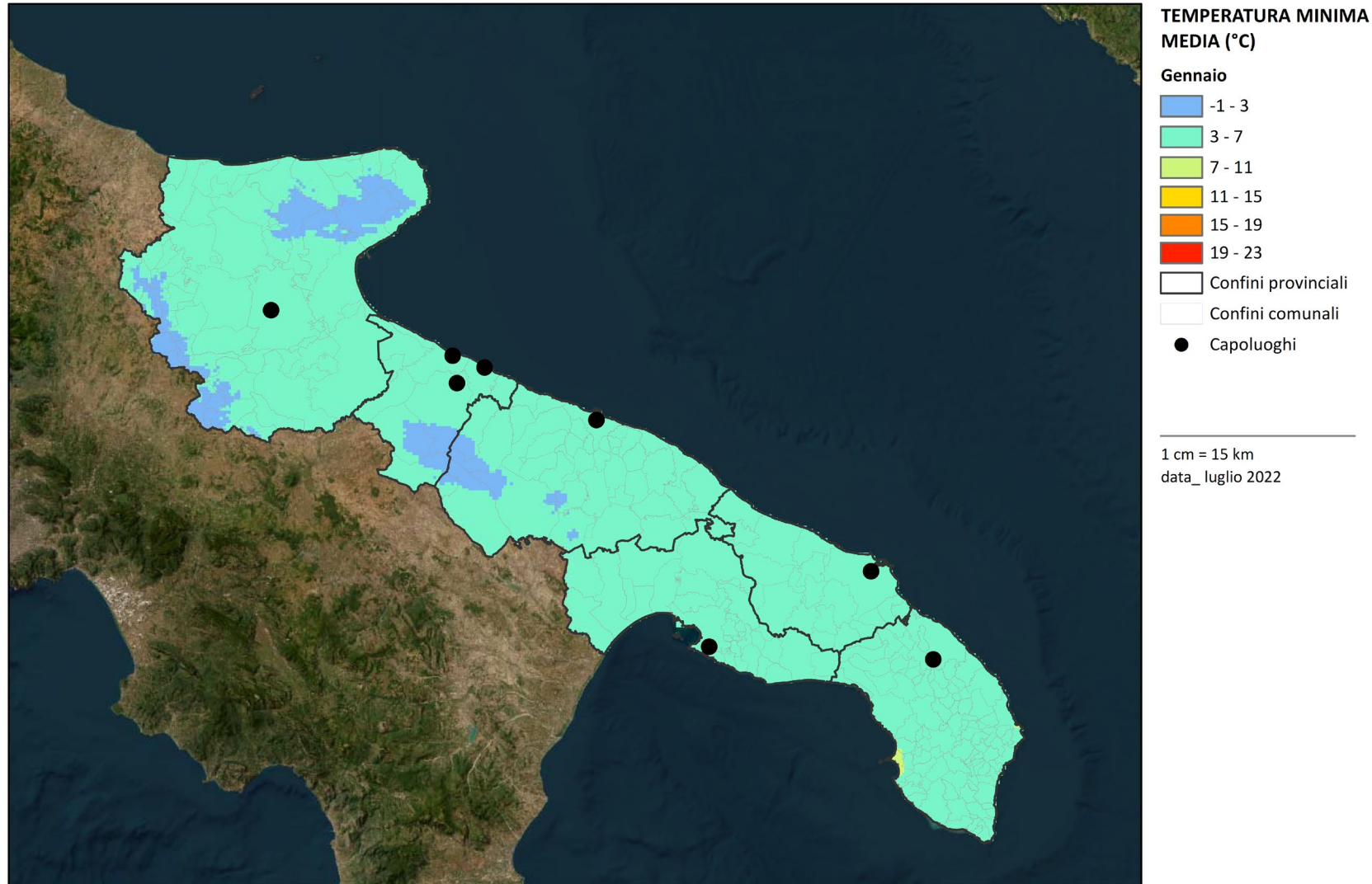


Dicembre

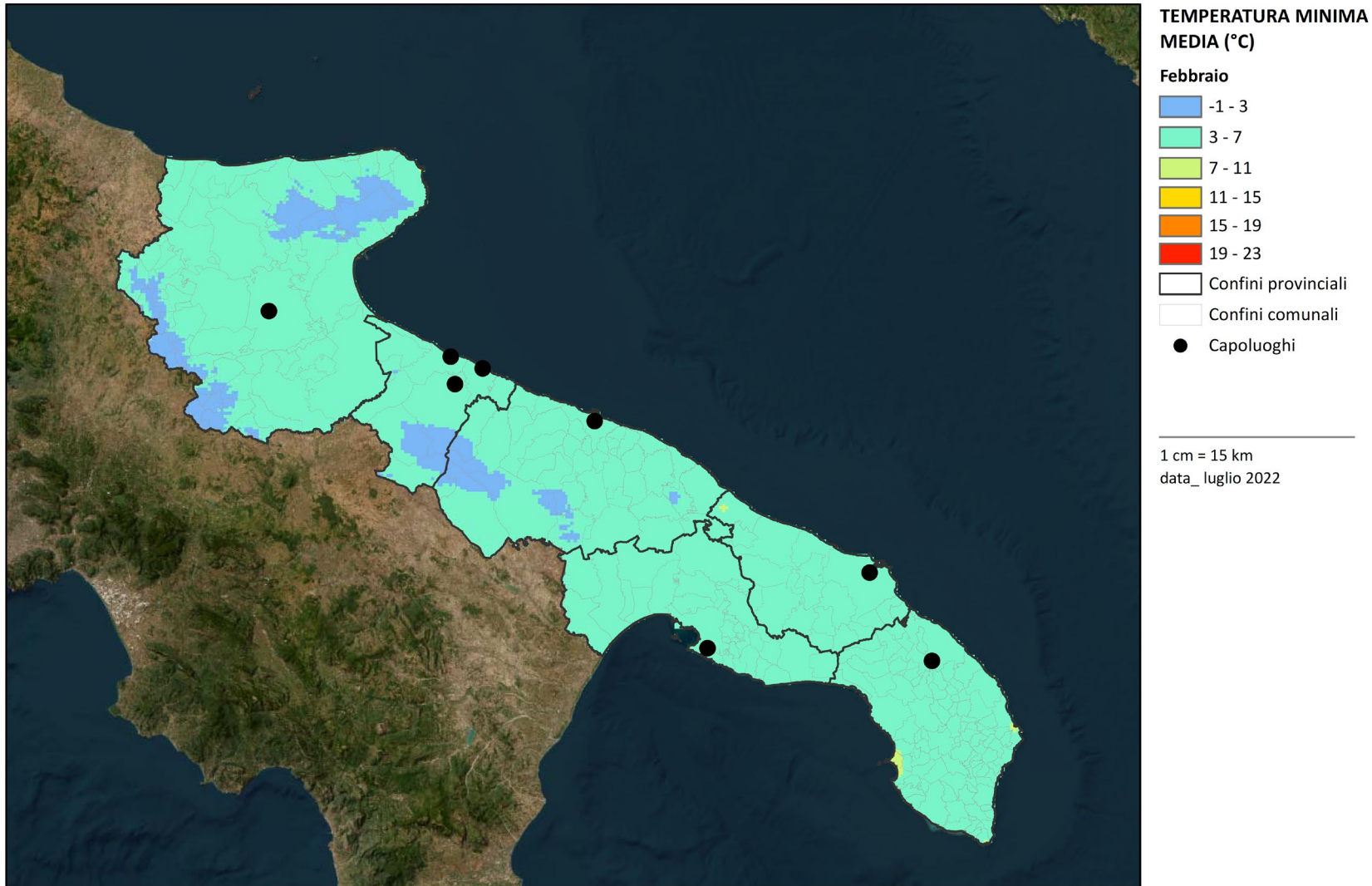


1. MAPPE CLIMATICHE (variabilità intermesile): TEMPERATURA MINIMA MEDIA

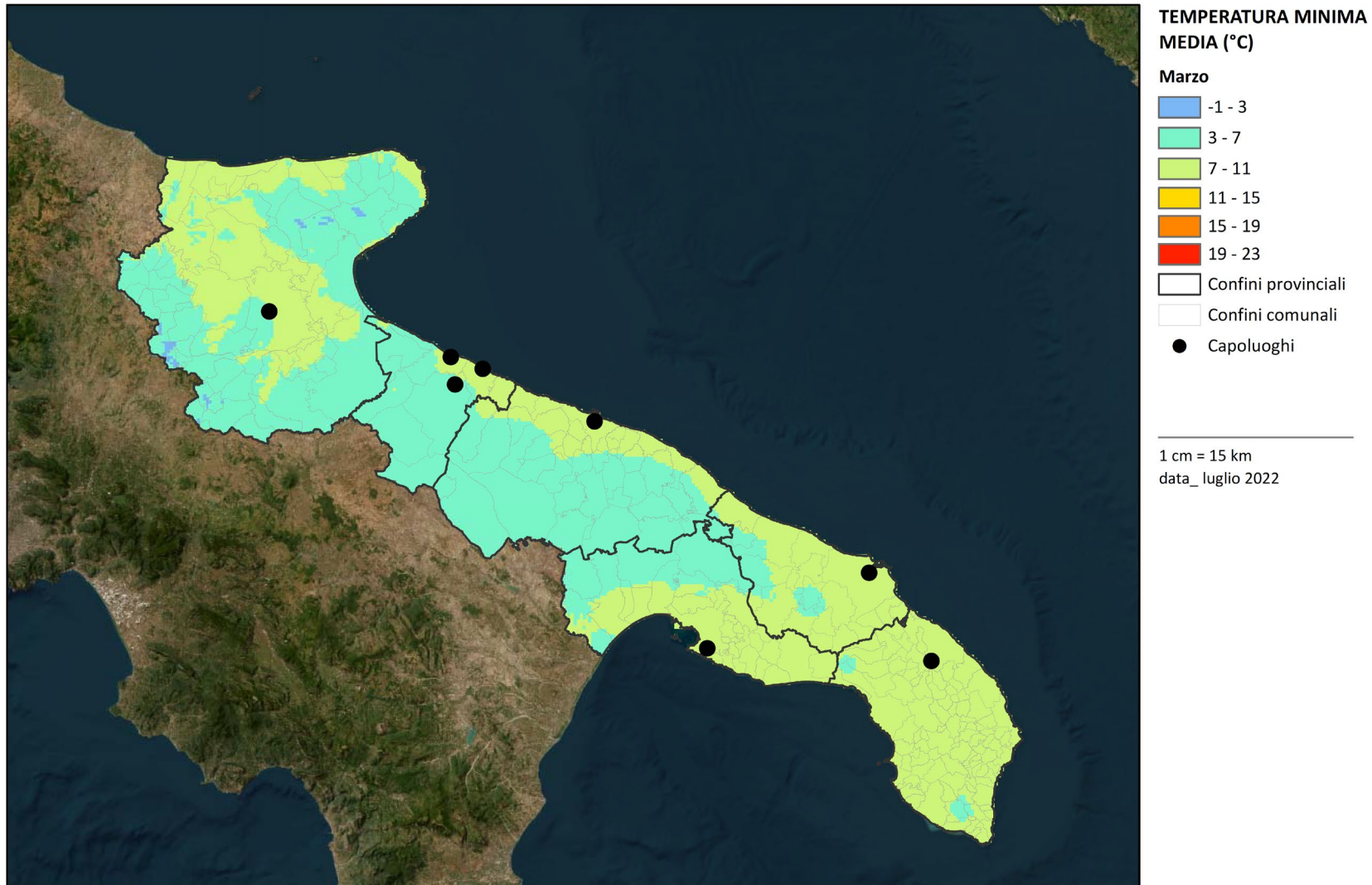
Gennaio



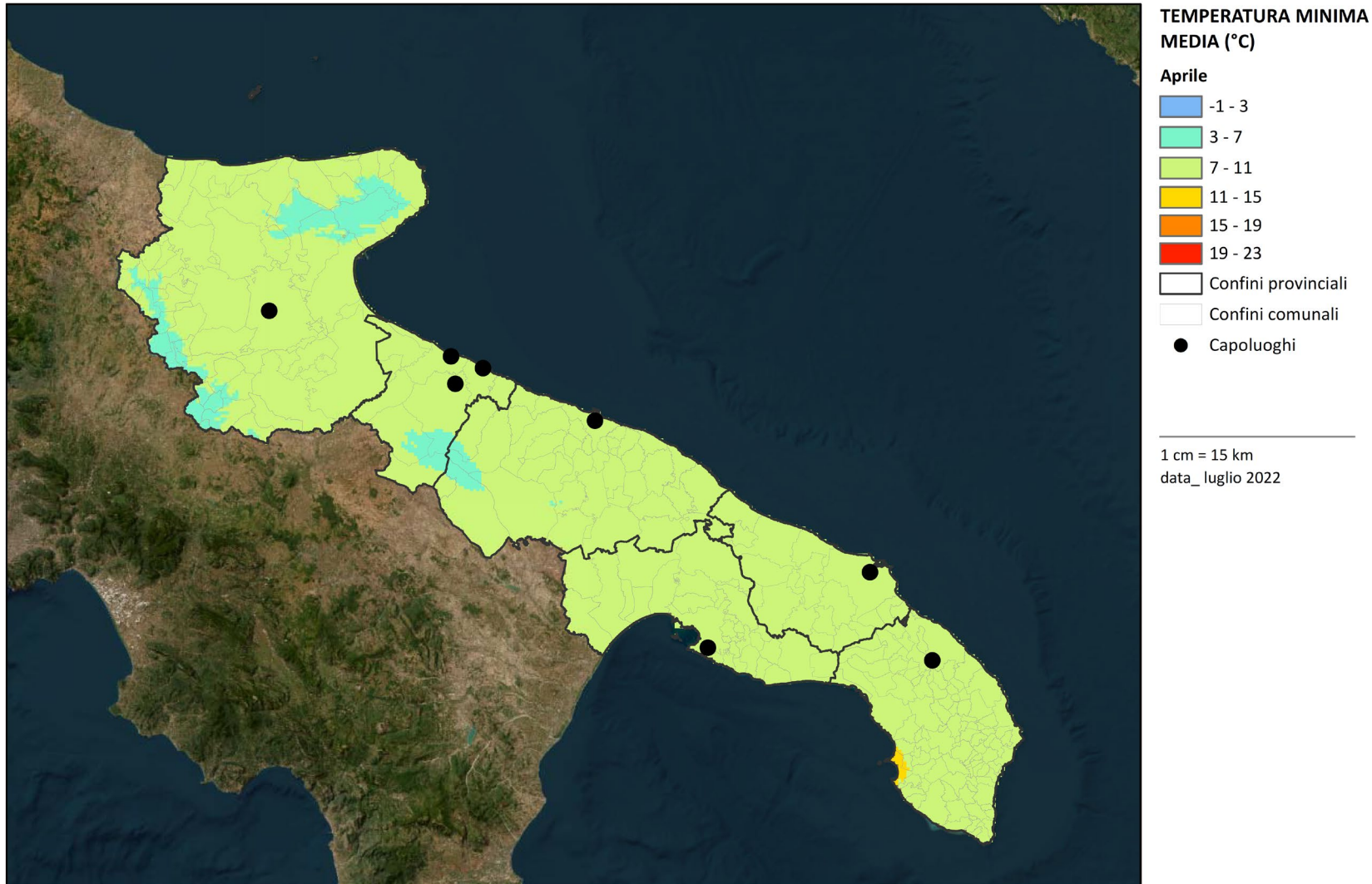
Febbraio



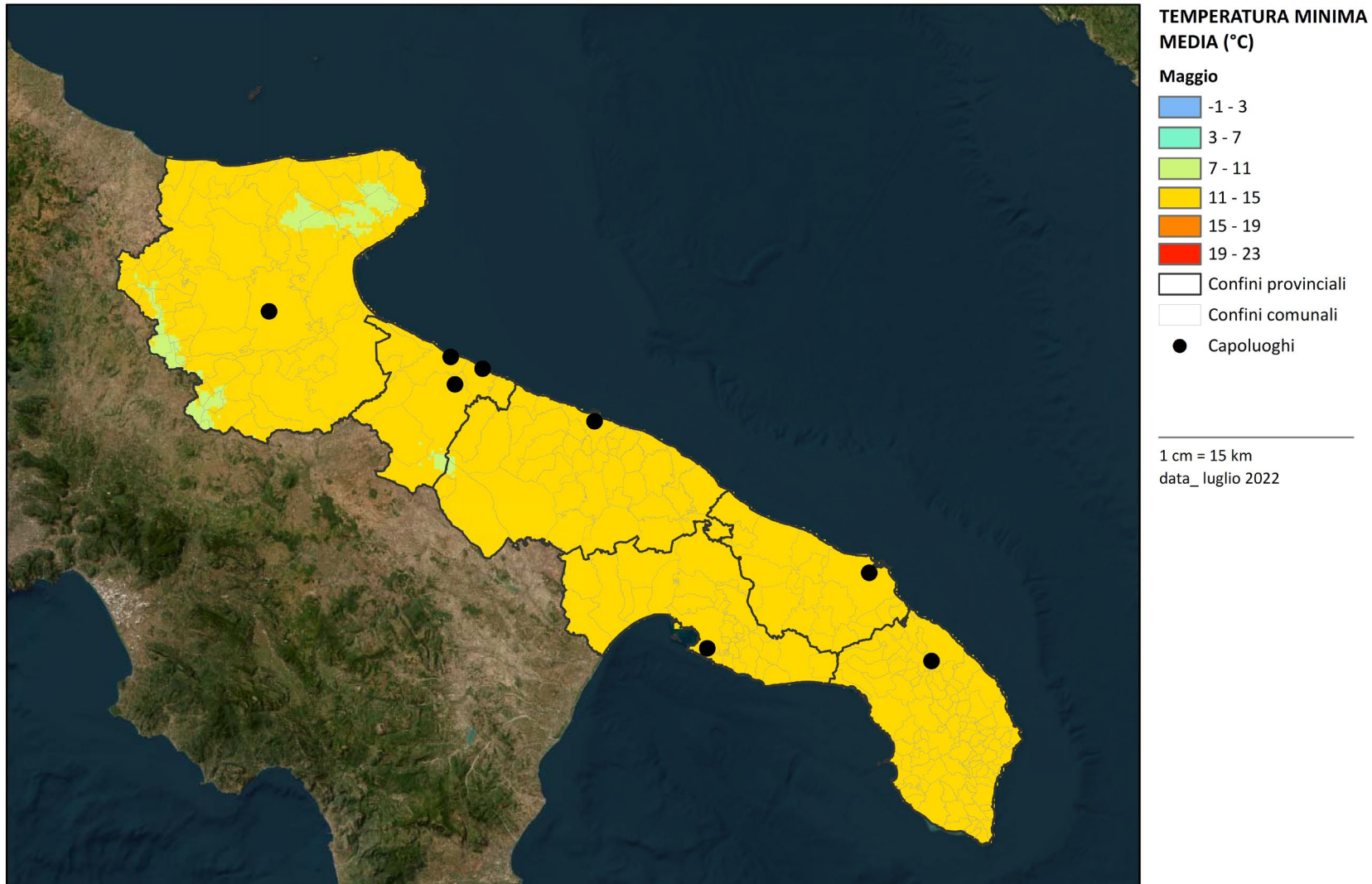
Marzo



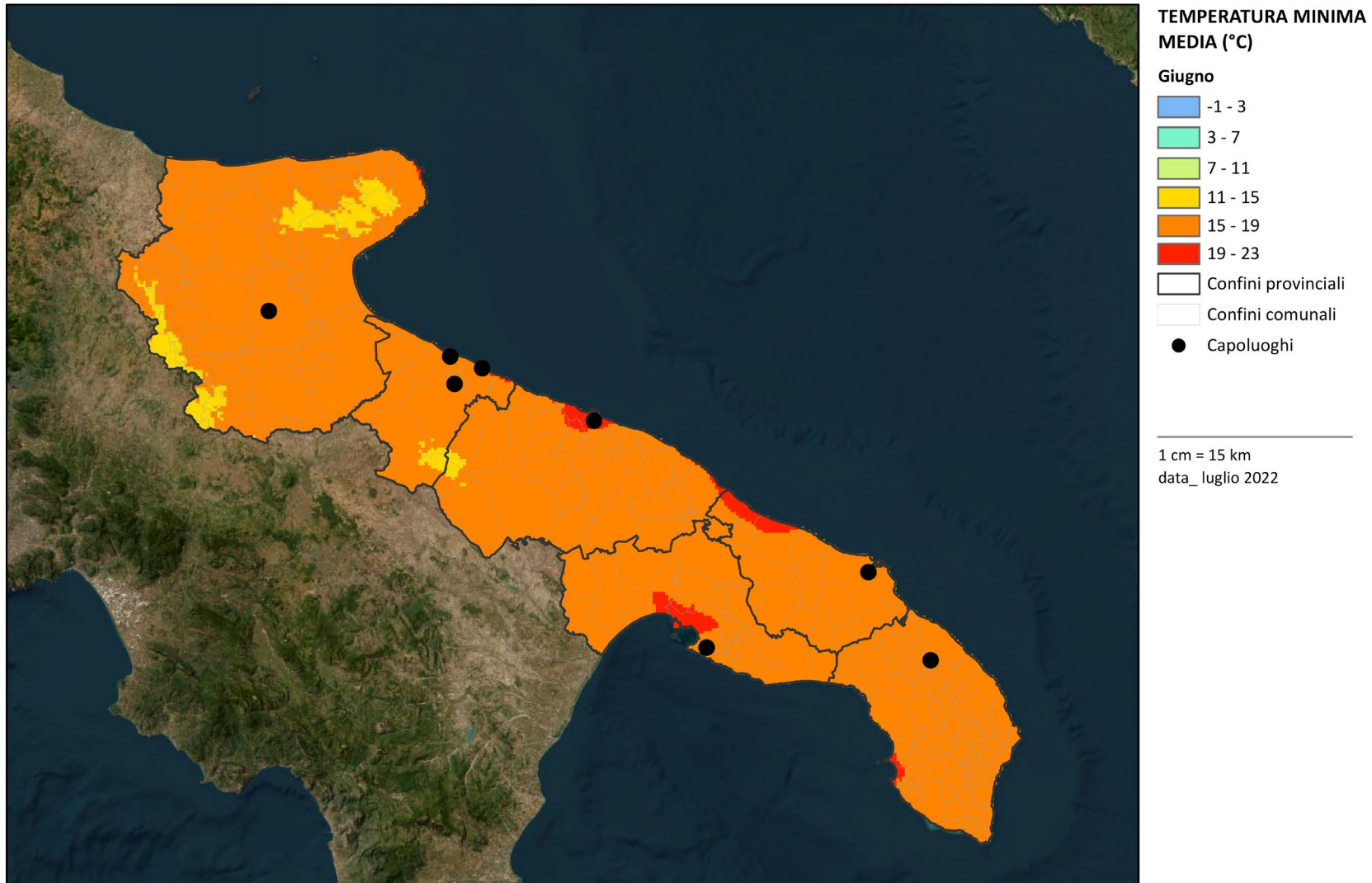
Aprile



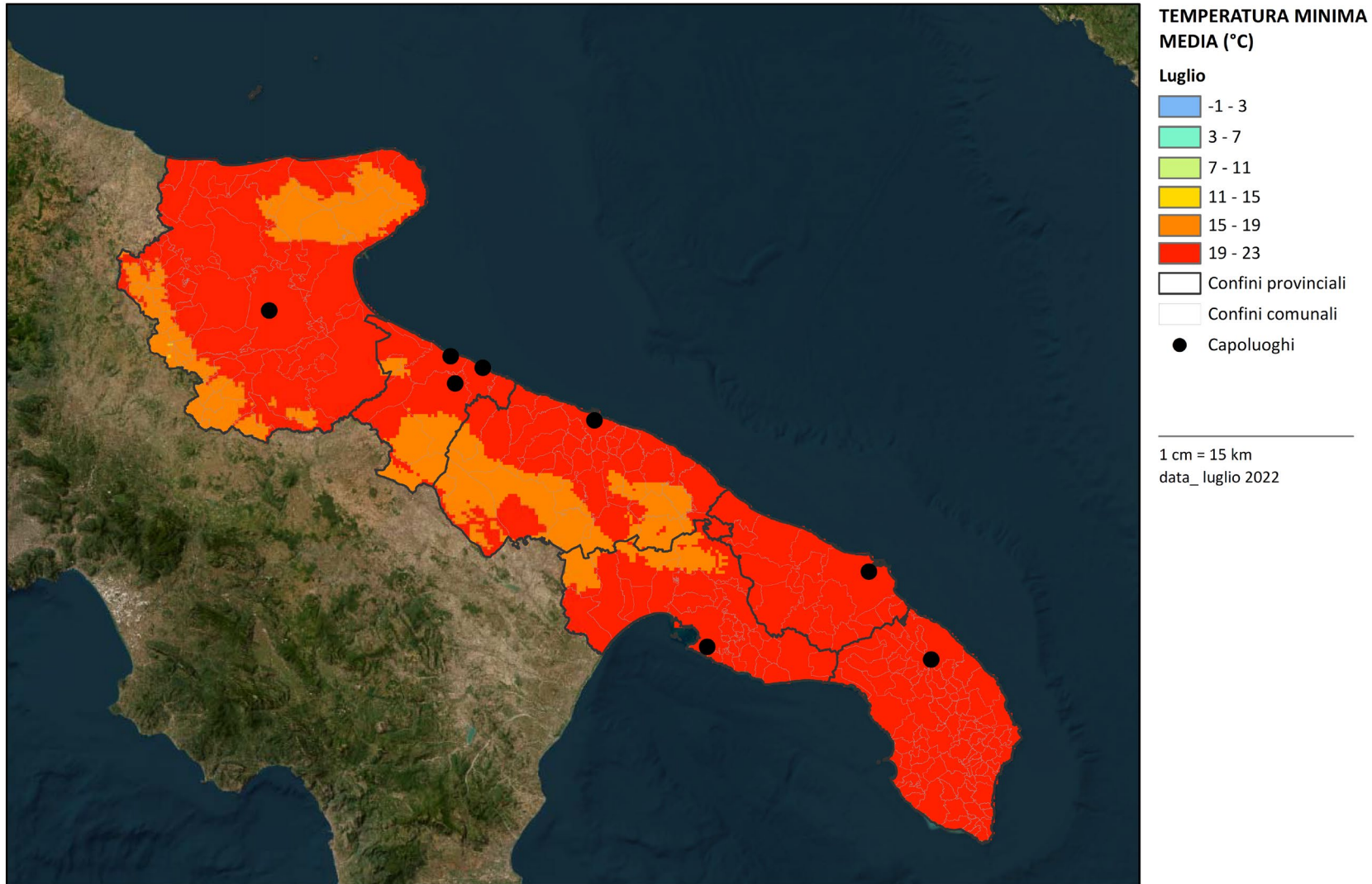
Maggio



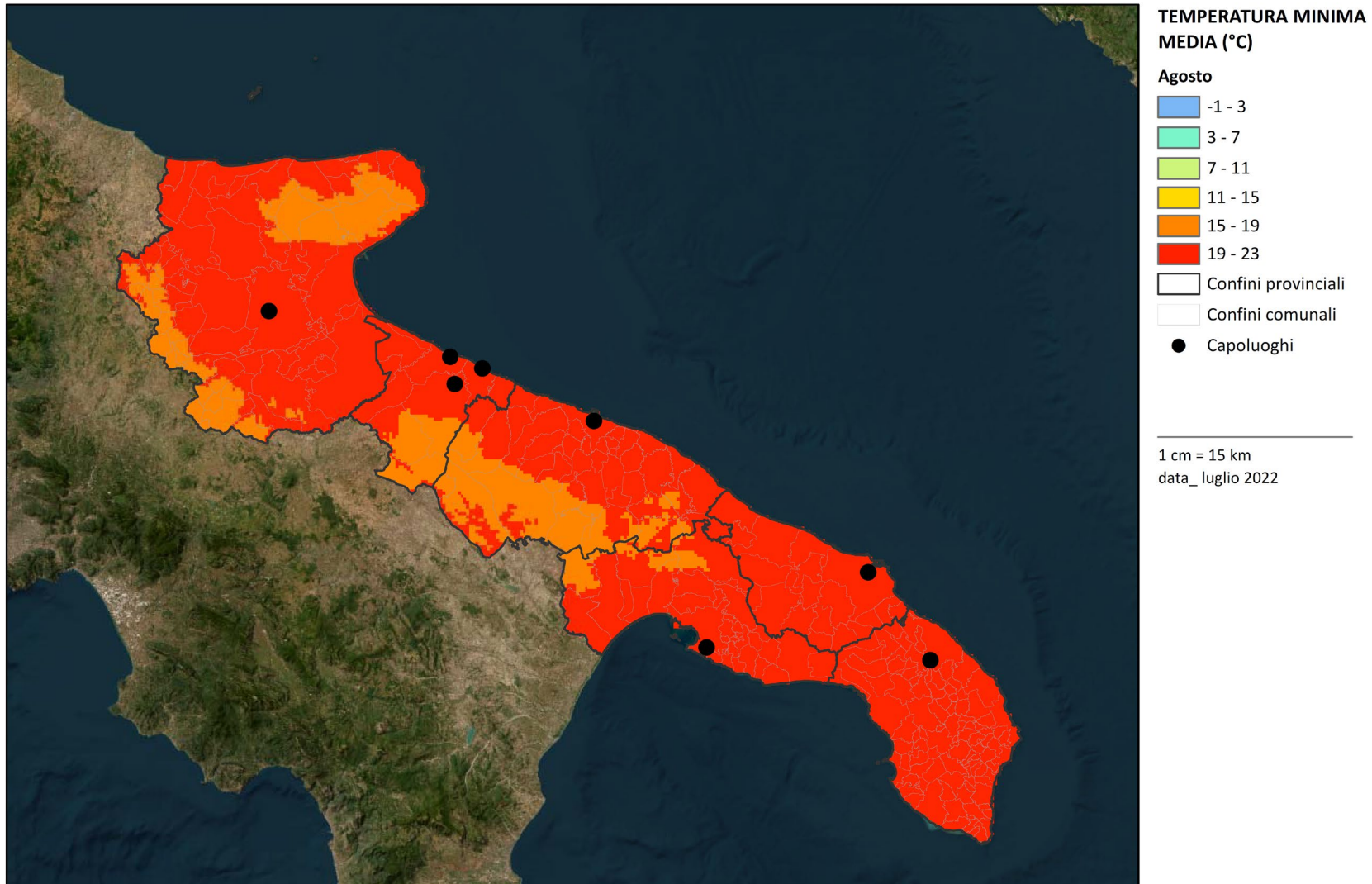
Giugno



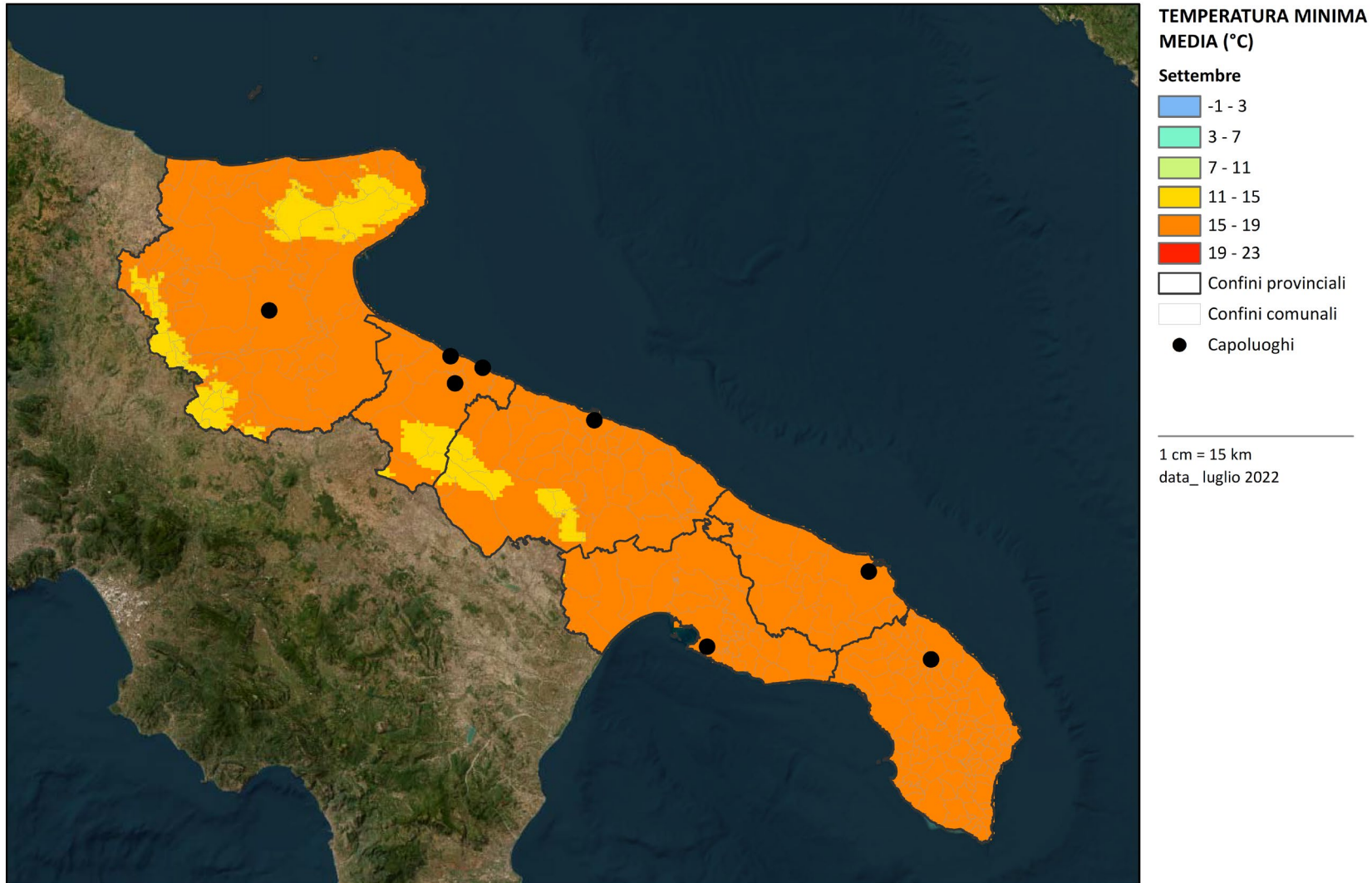
Luglio



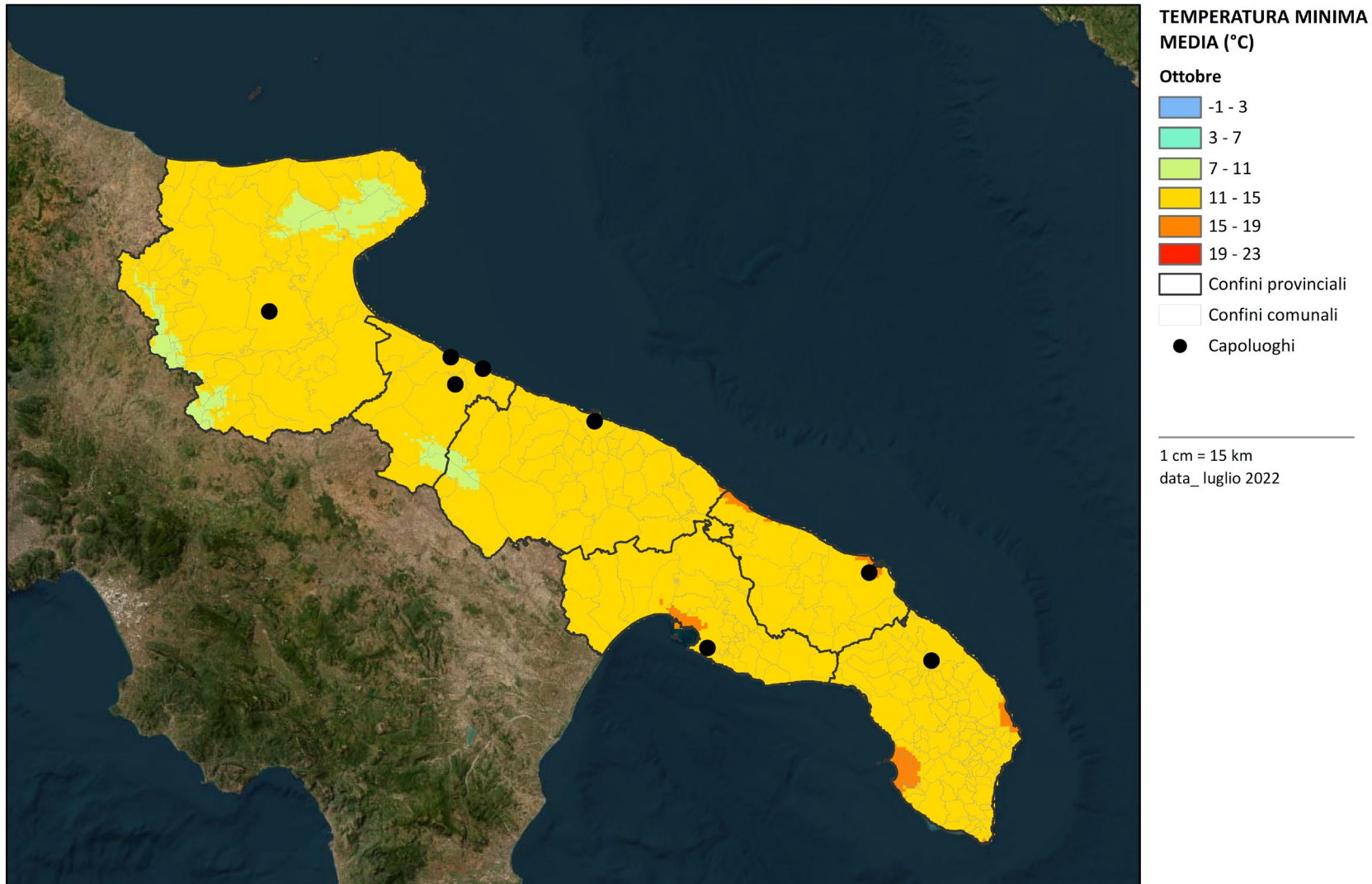
Agosto



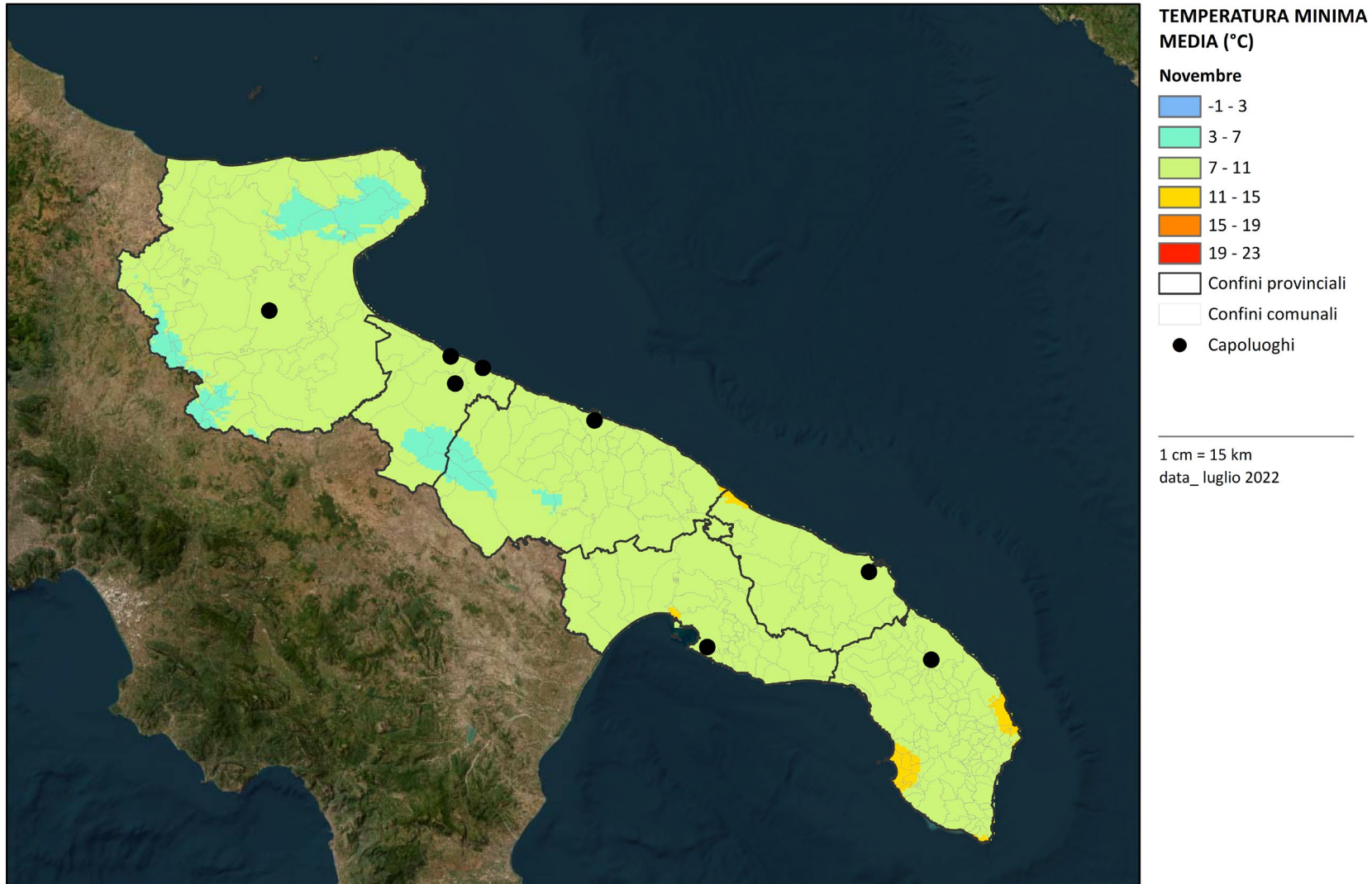
Settembre



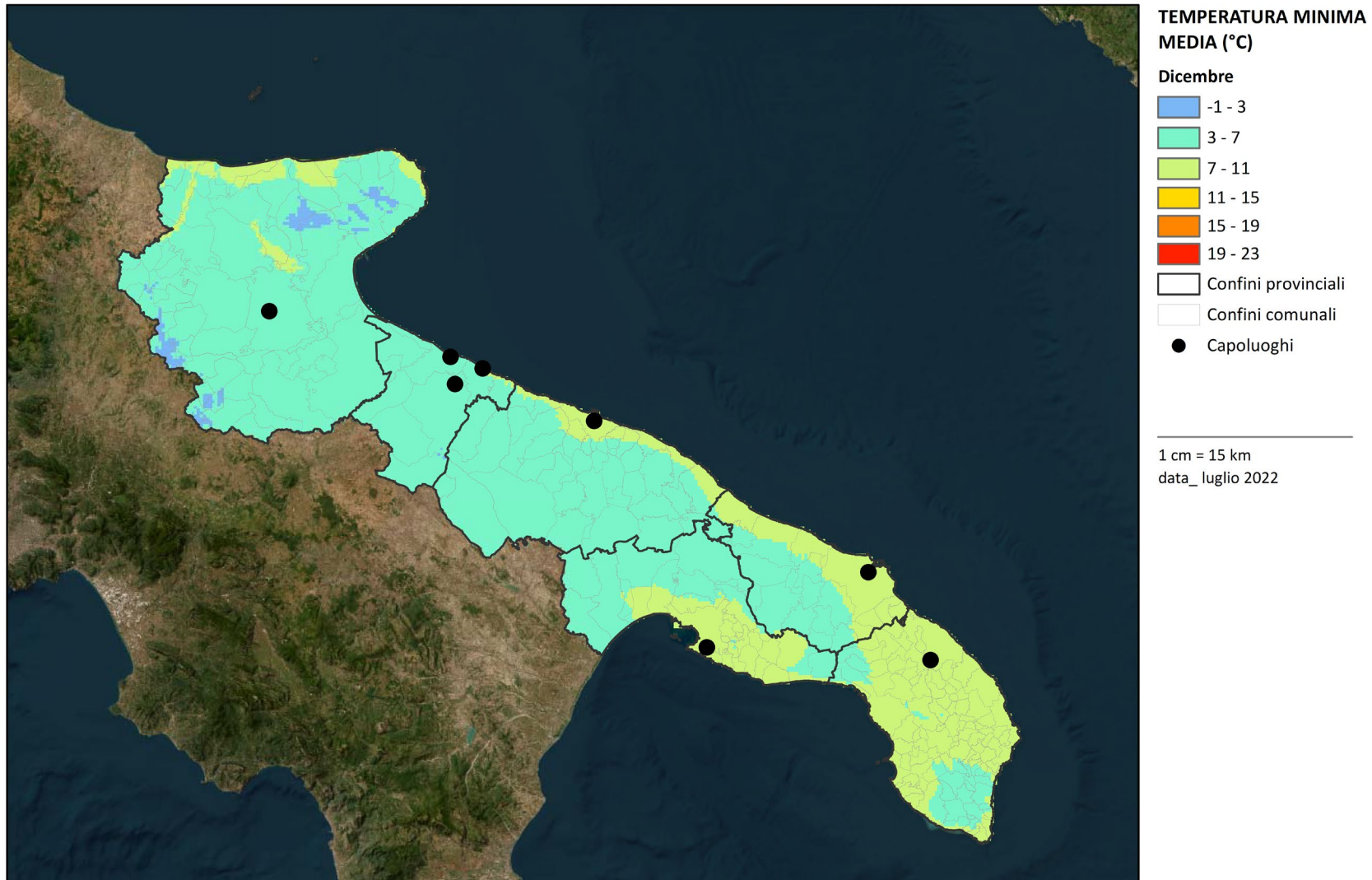
Ottobre



Novembre

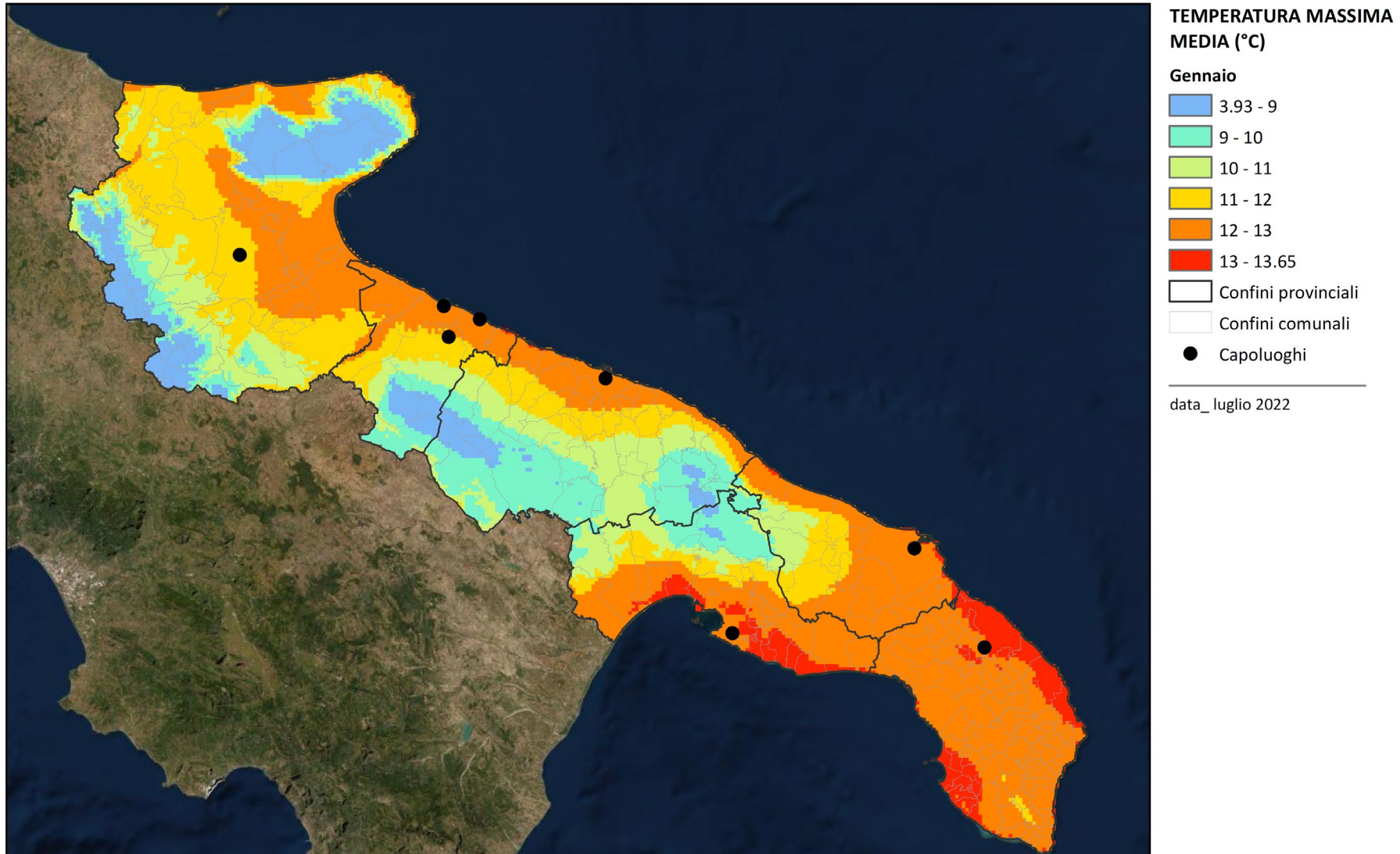


Dicembre

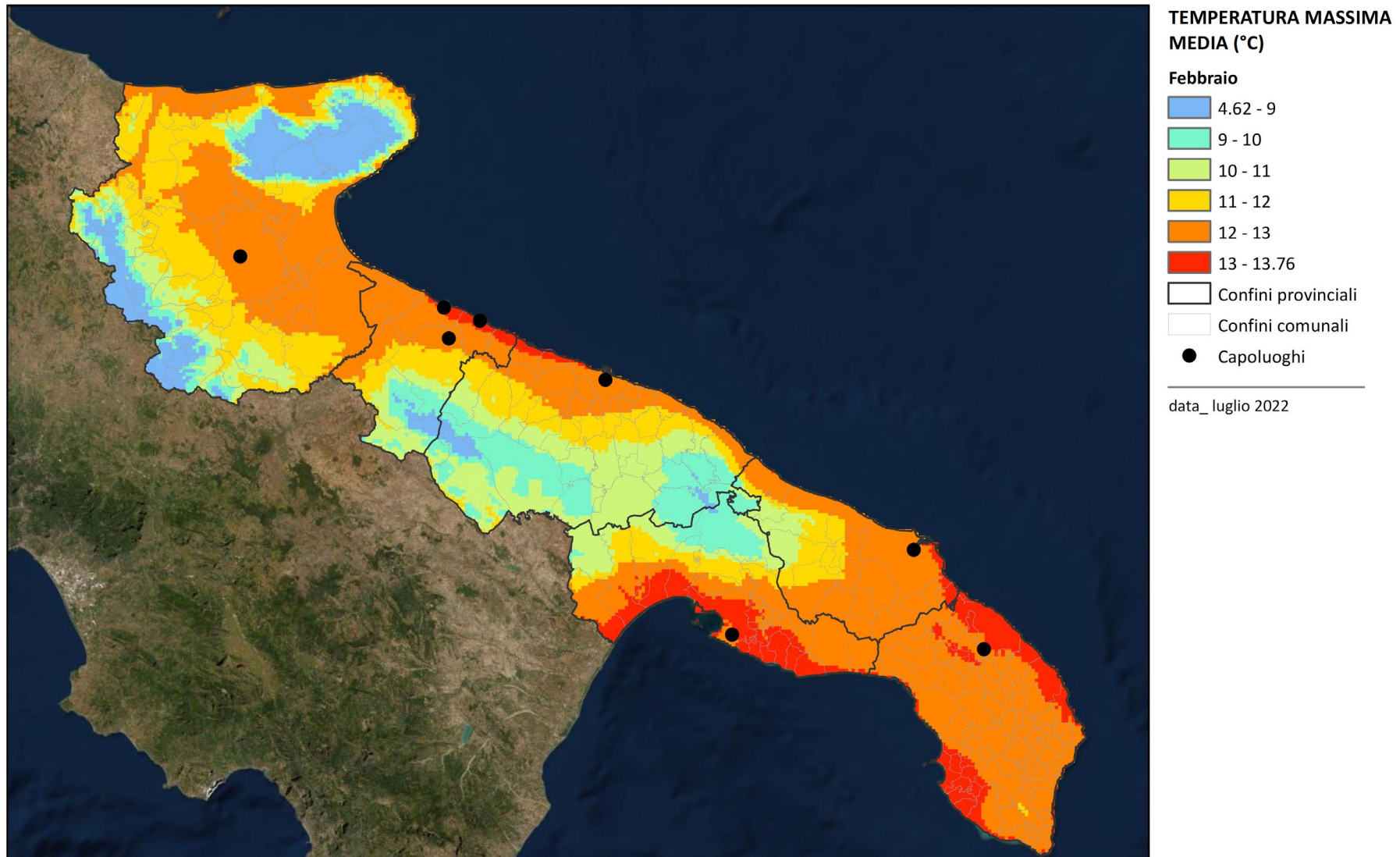


2. MAPPE CLIMATICHE (variabilità spaziale): TEMPERATURA MASSIMA MEDIA

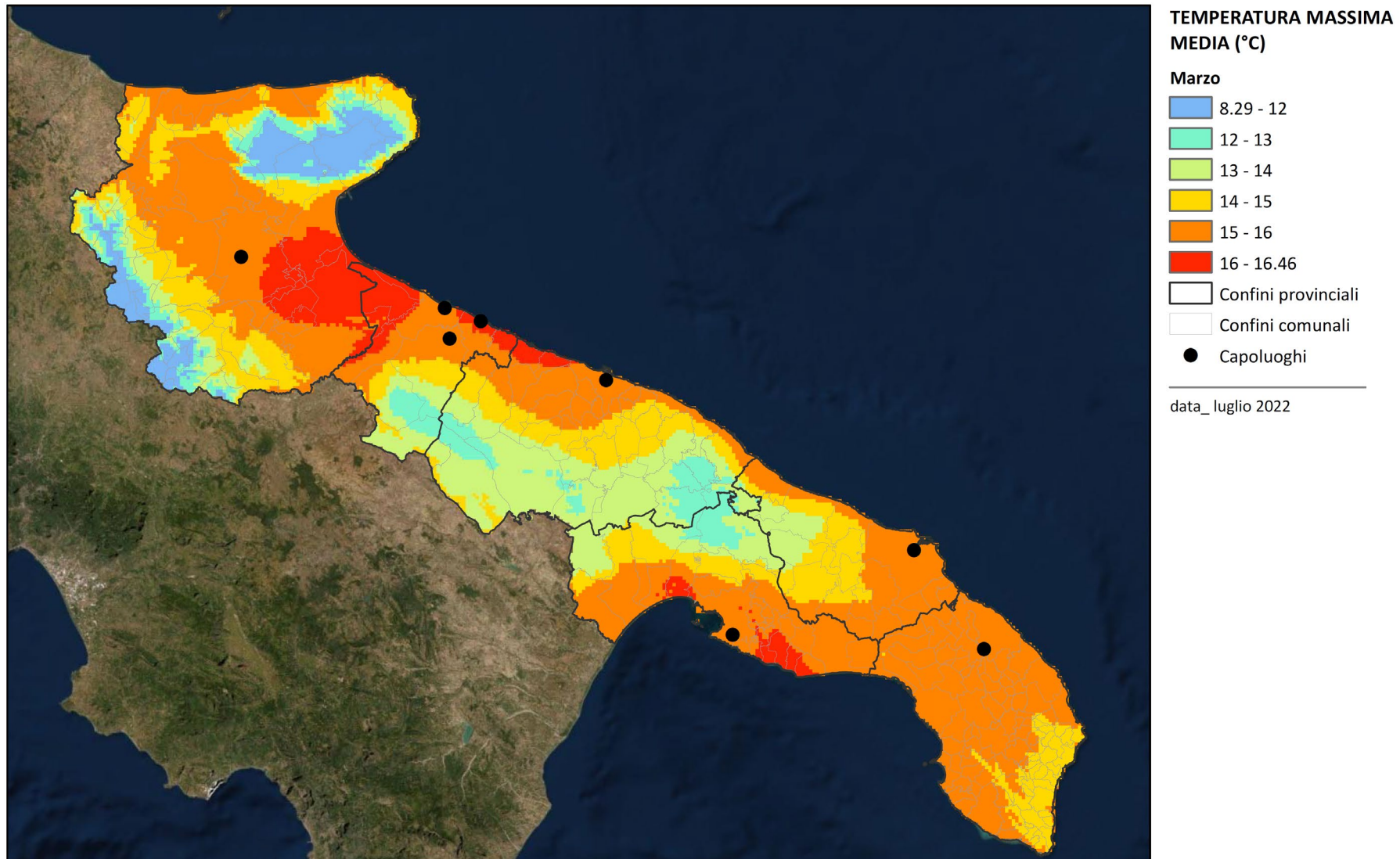
Gennaio



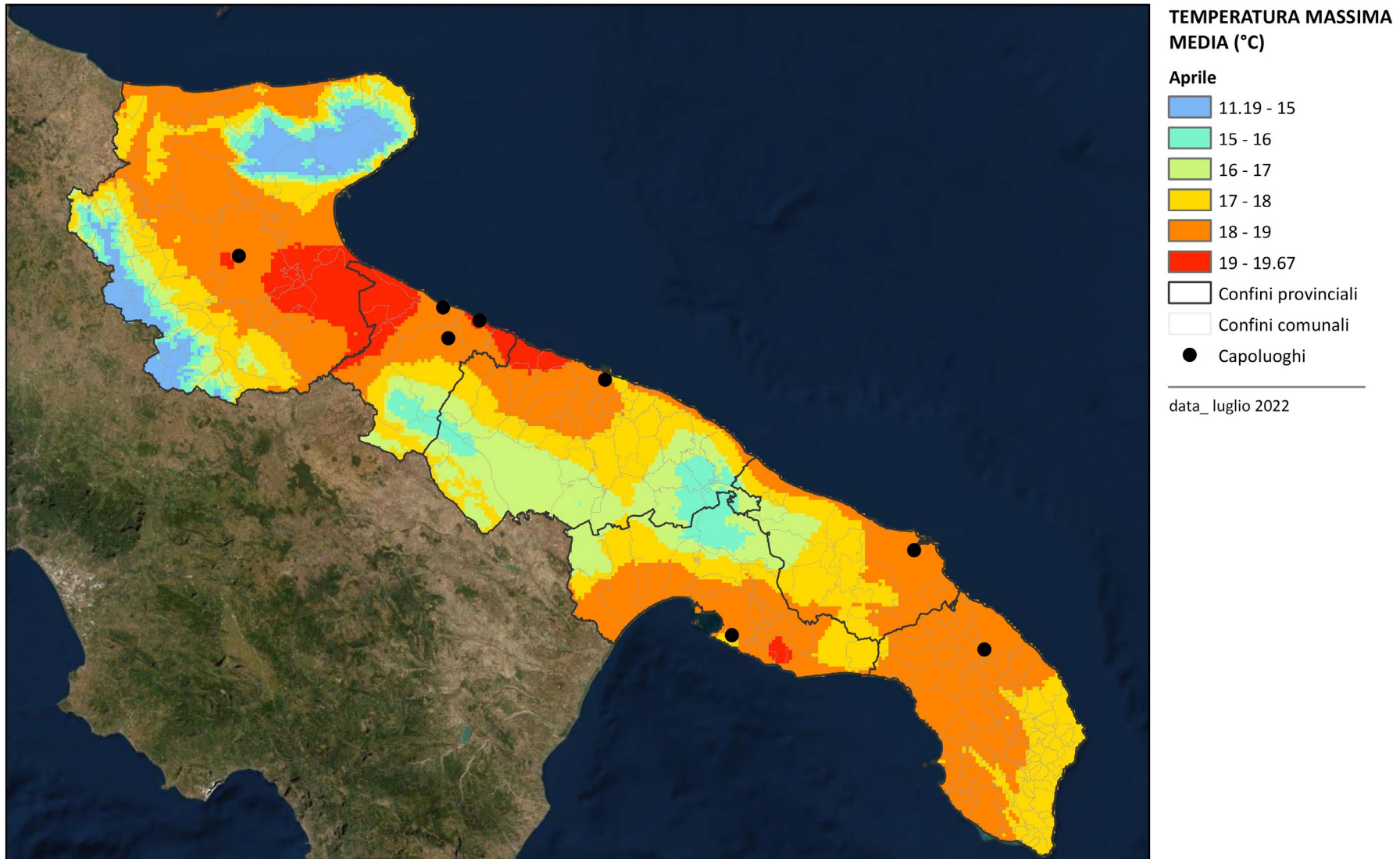
Febbraio



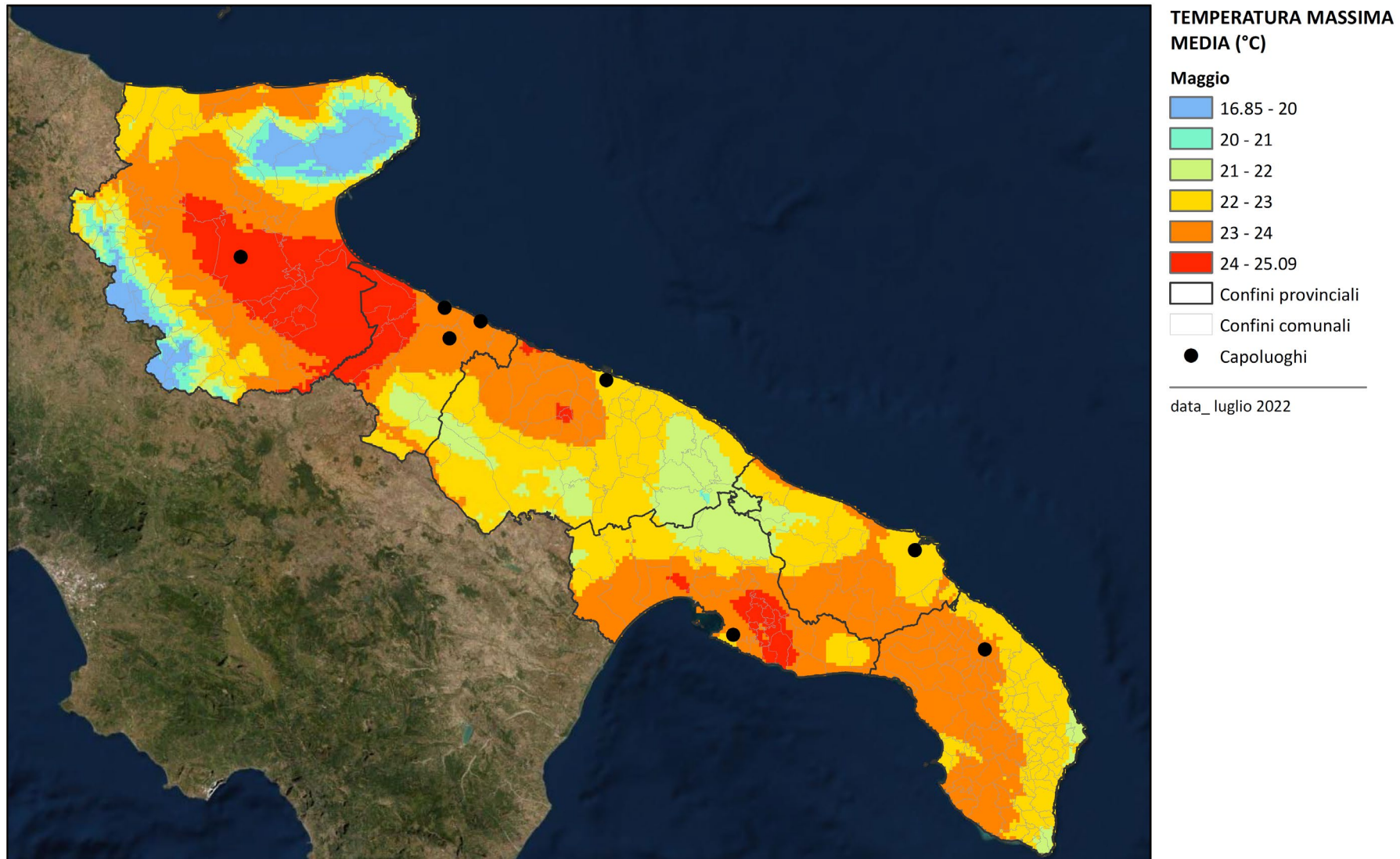
Marzo



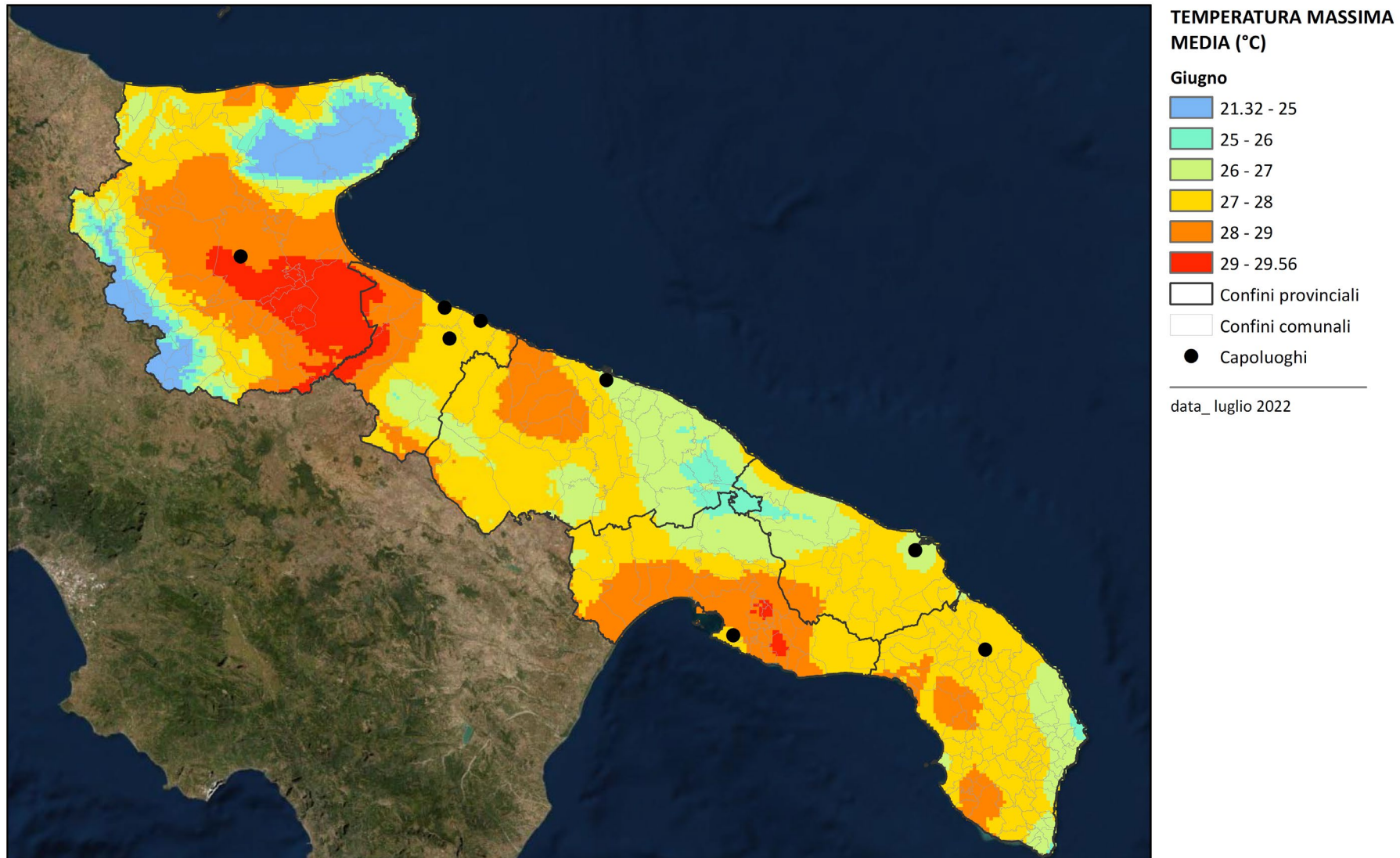
Aprile



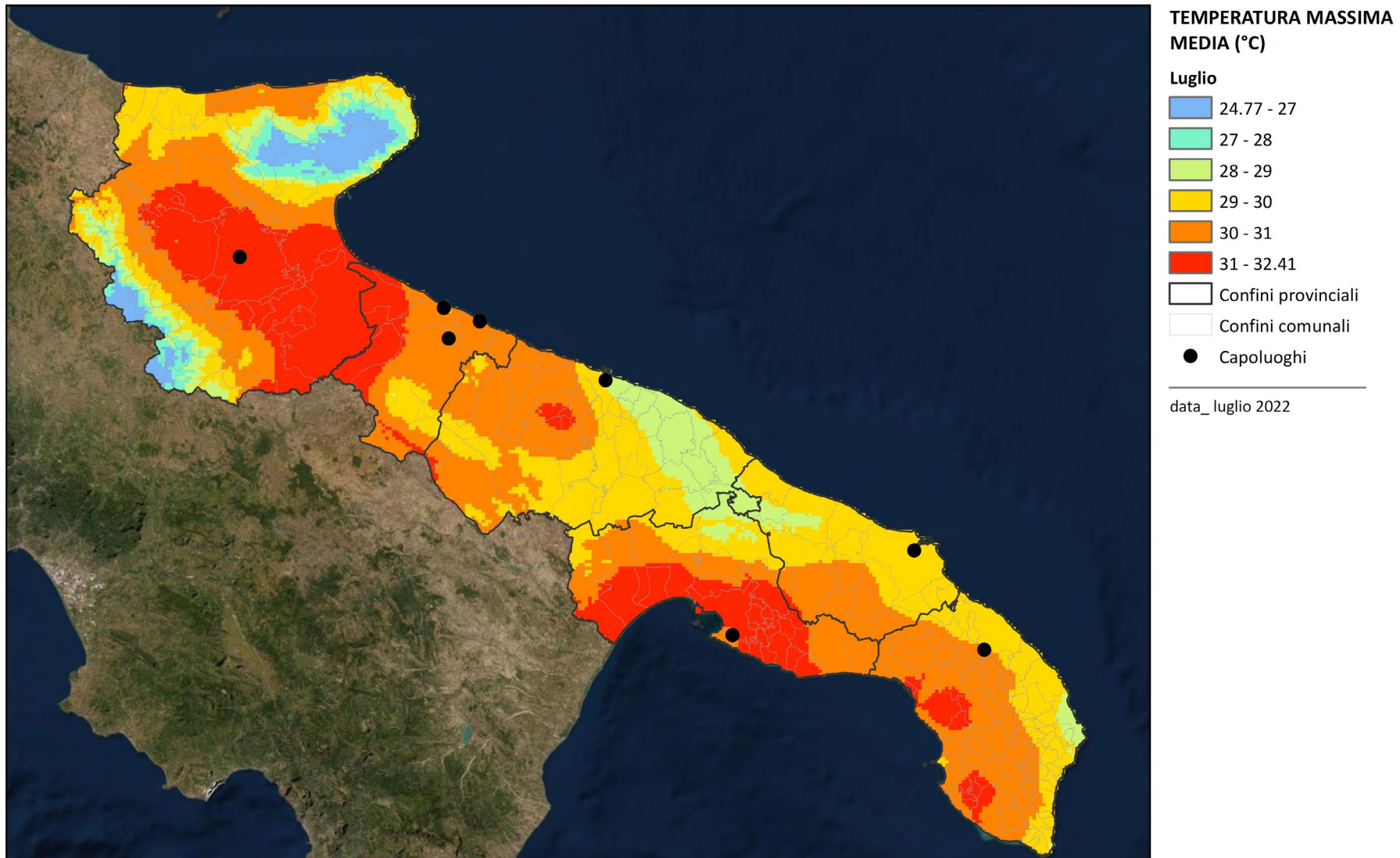
Maggio



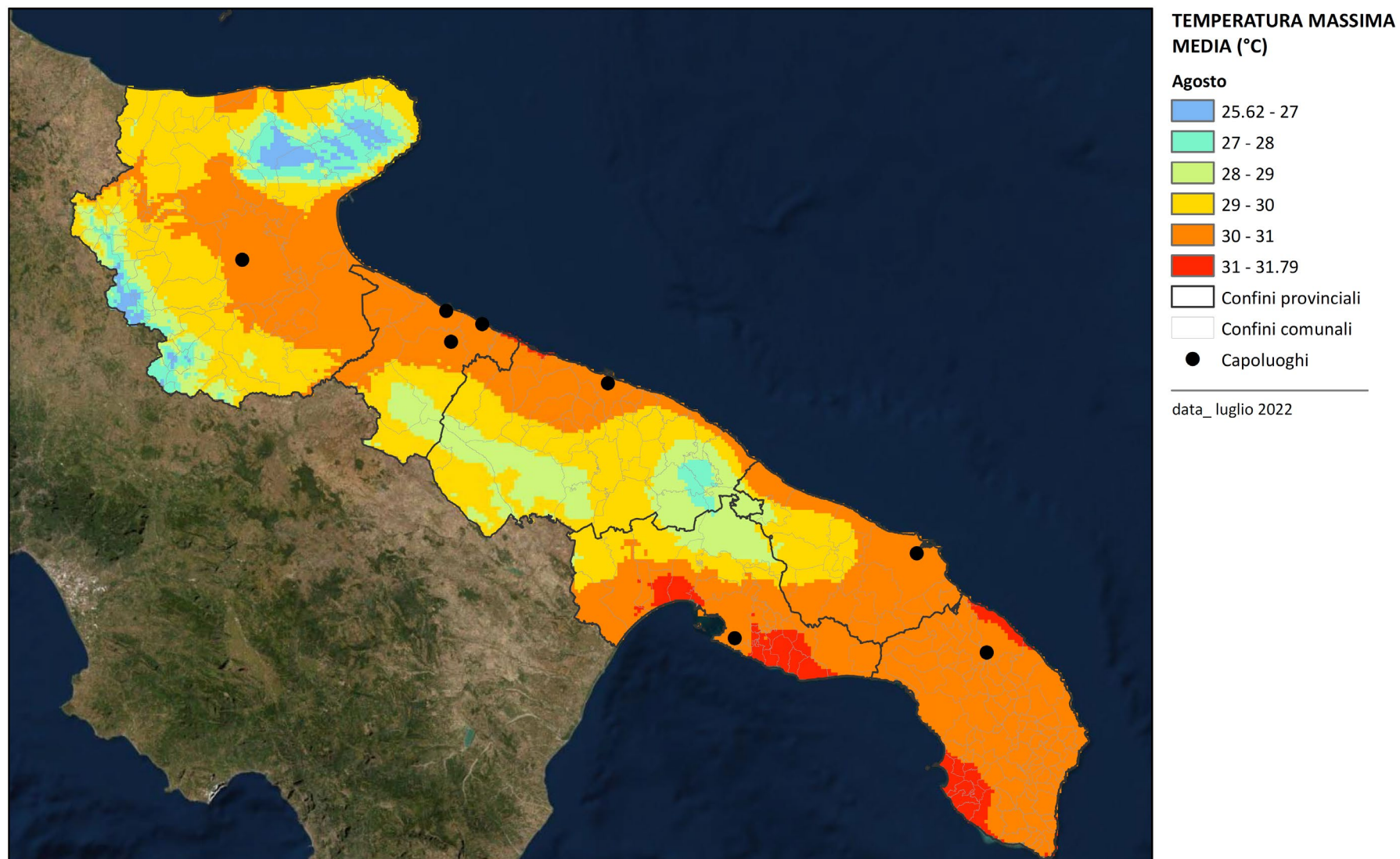
Giugno



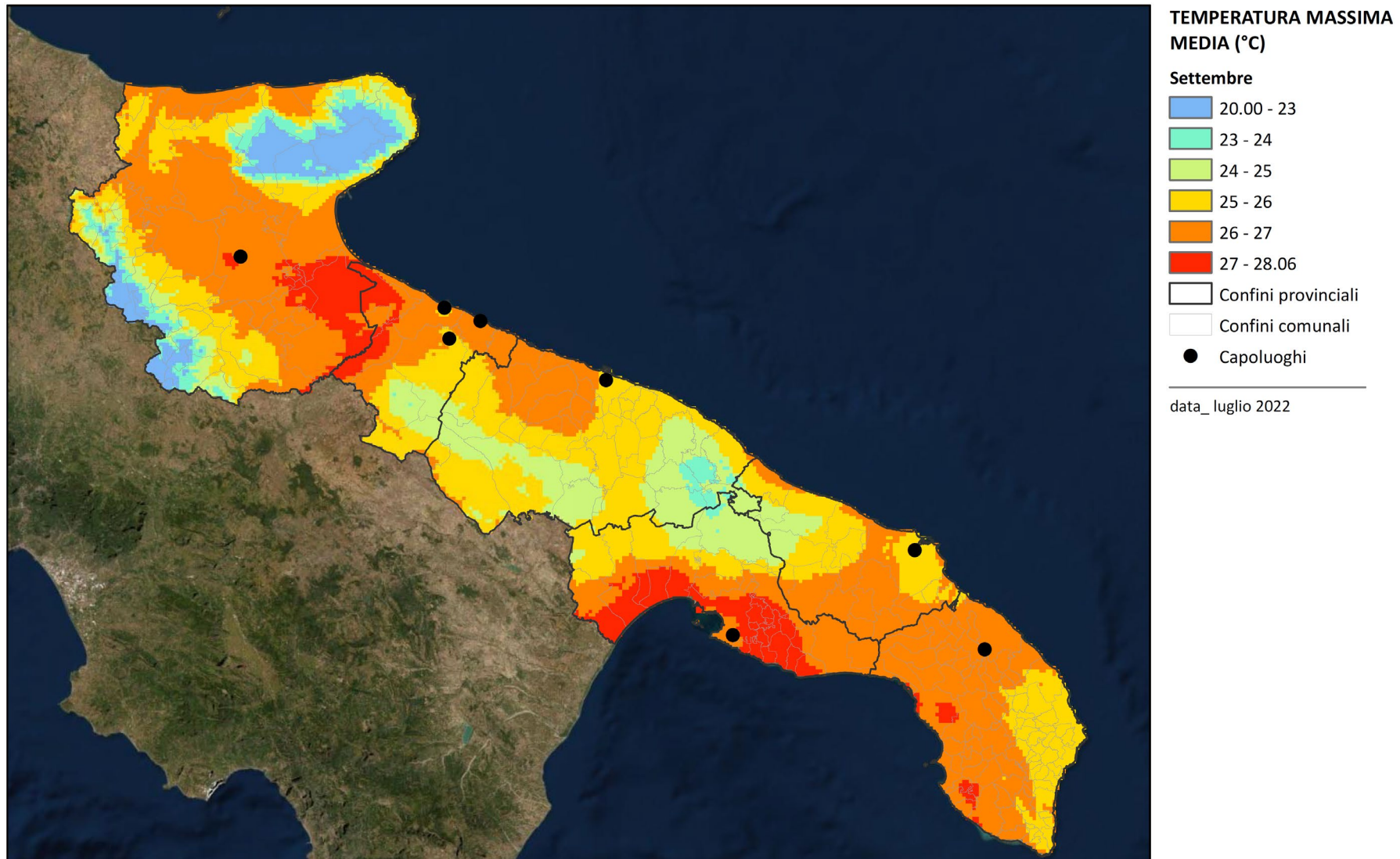
Luglio



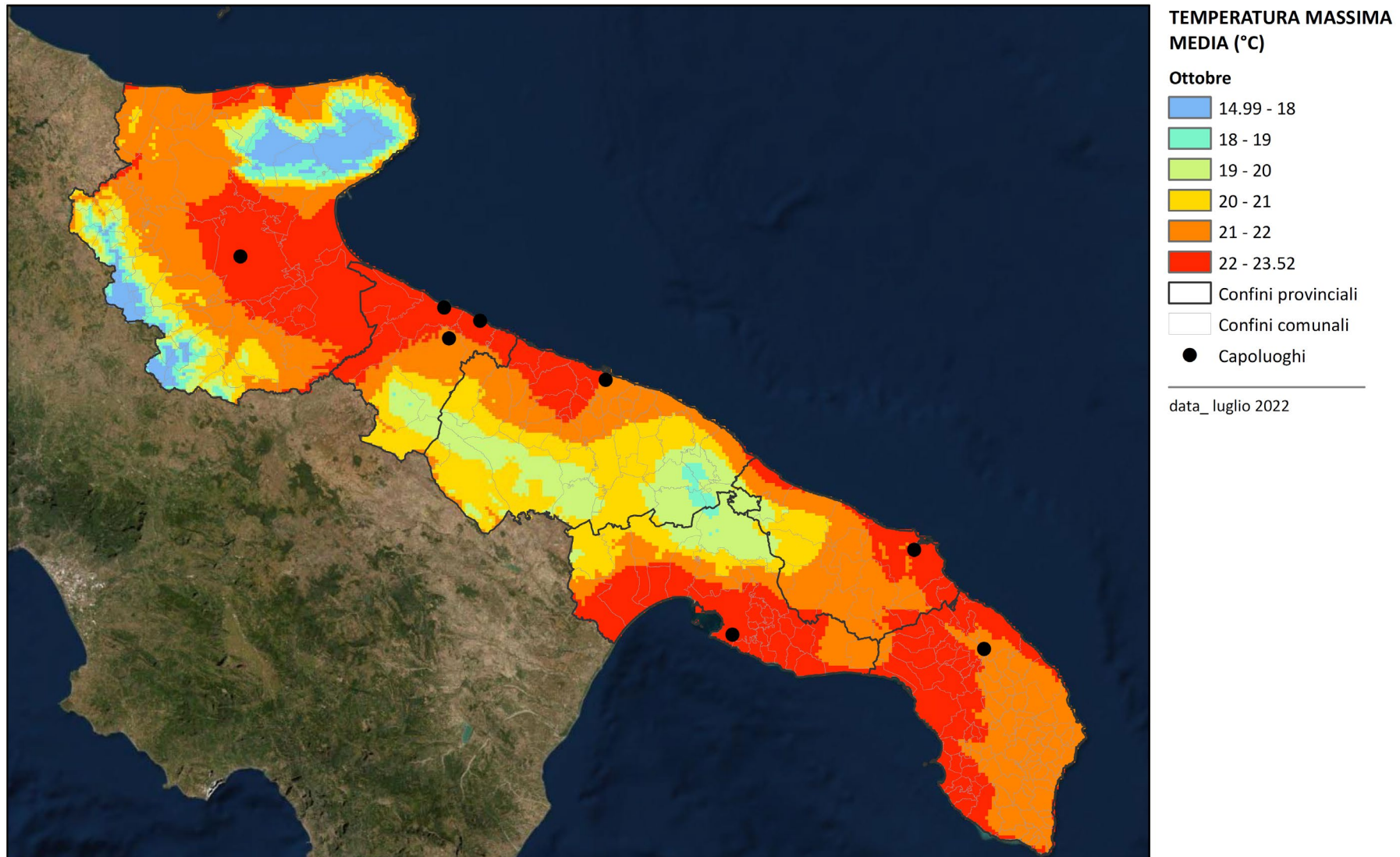
Agosto



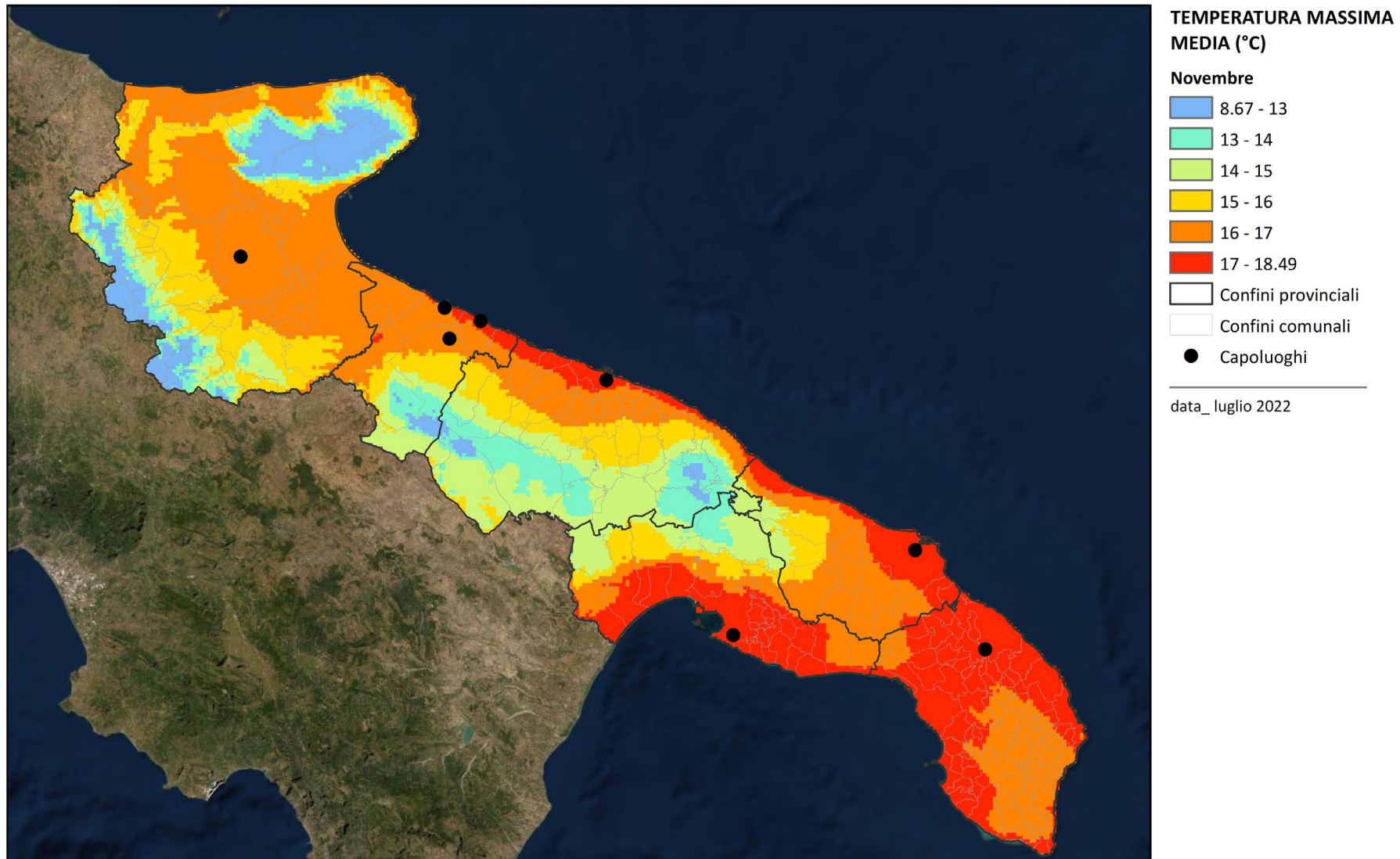
Settembre



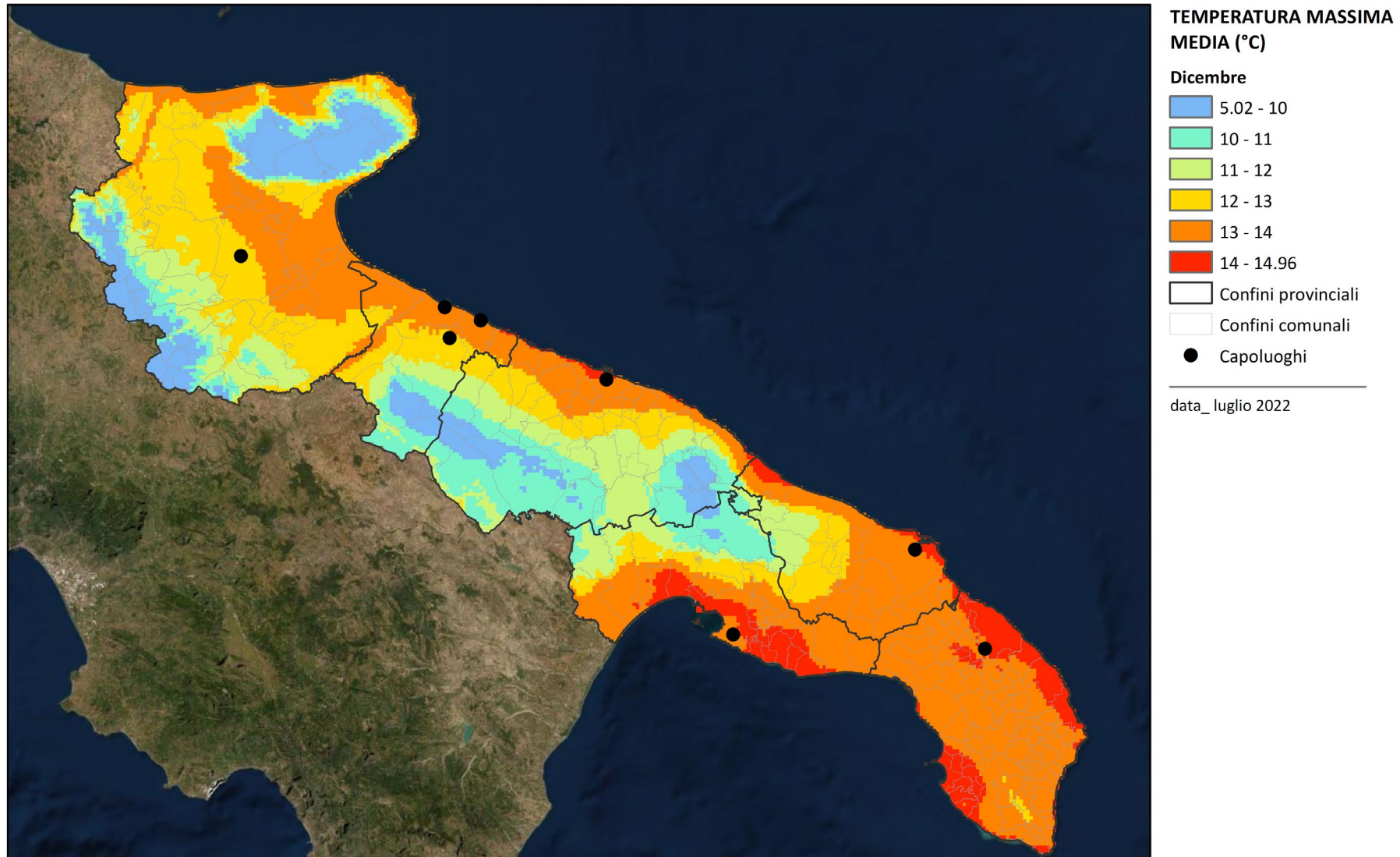
Ottobre



Novembre

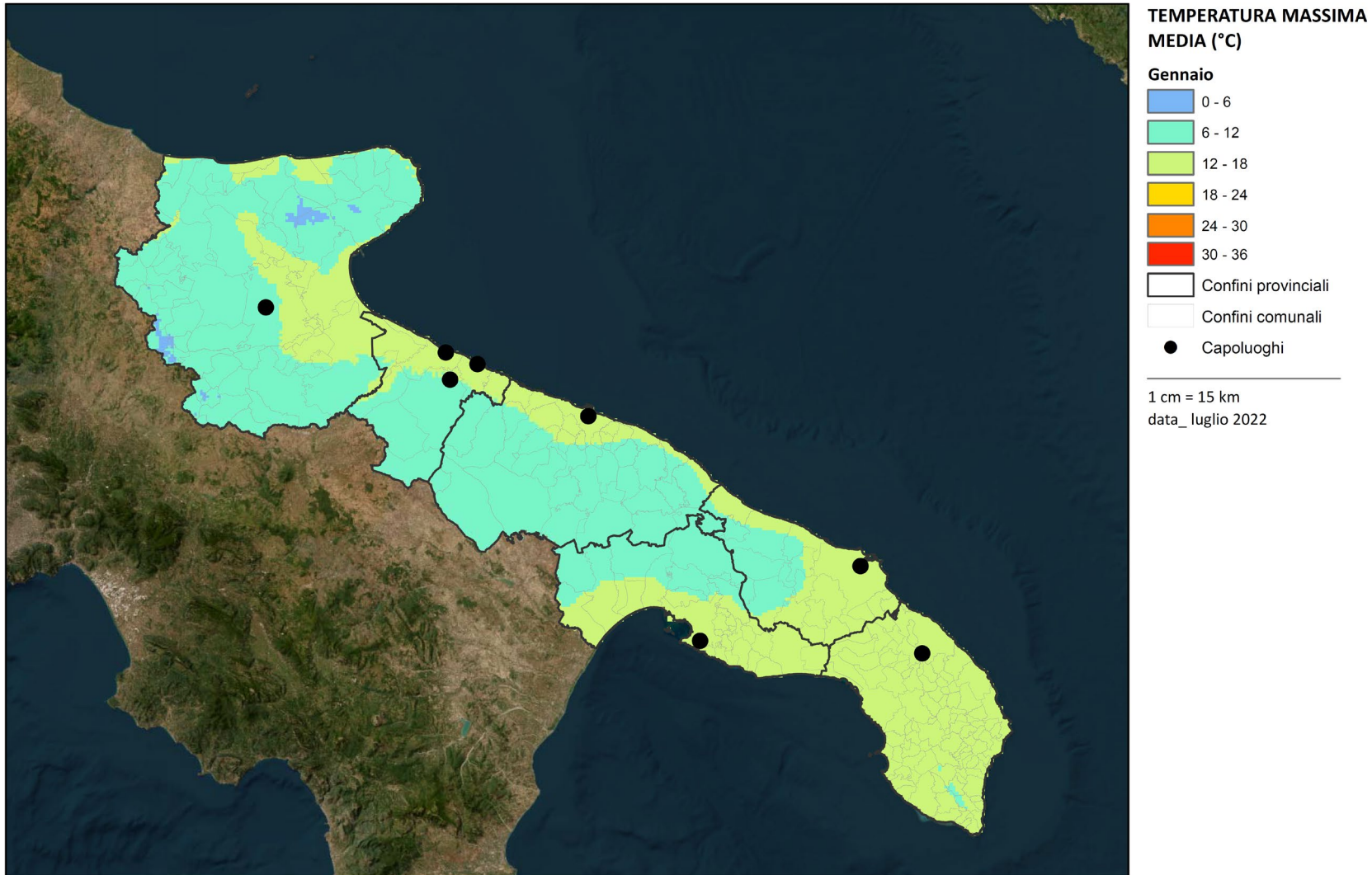


Dicembre

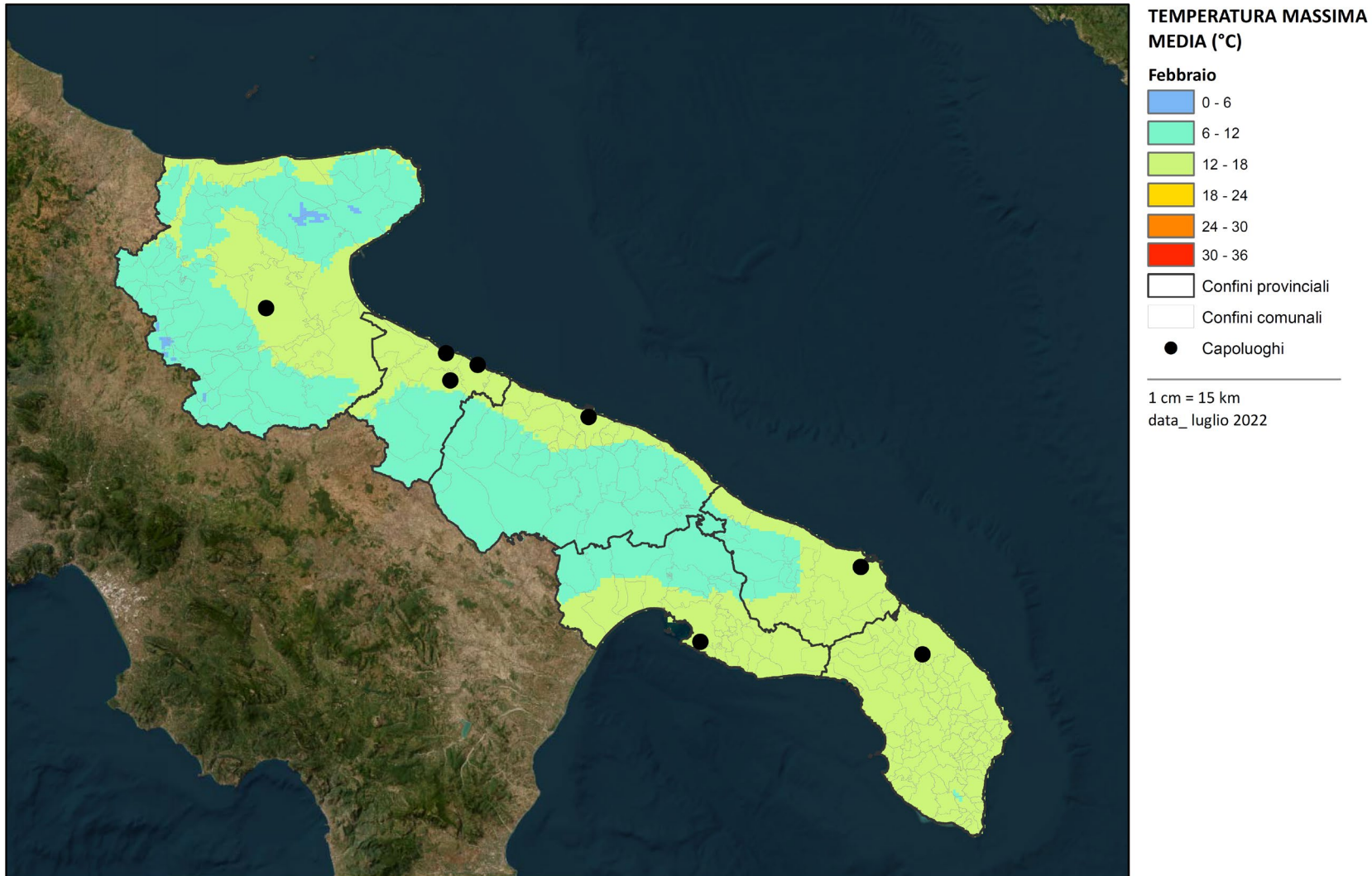


3. MAPPE CLIMATICHE (variabilità intermesile): TEMPERATURA MASSIMA MEDIA

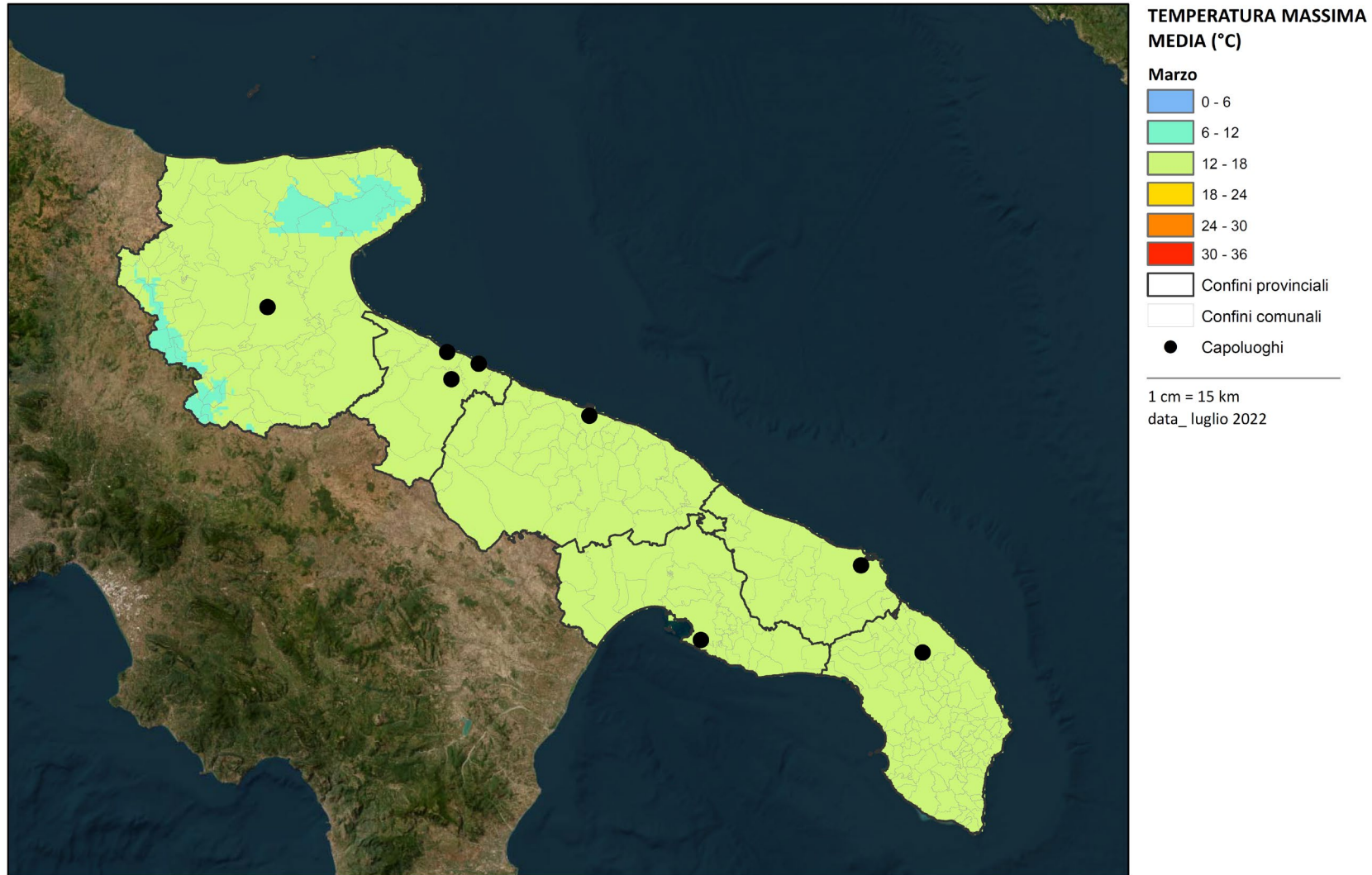
Gennaio



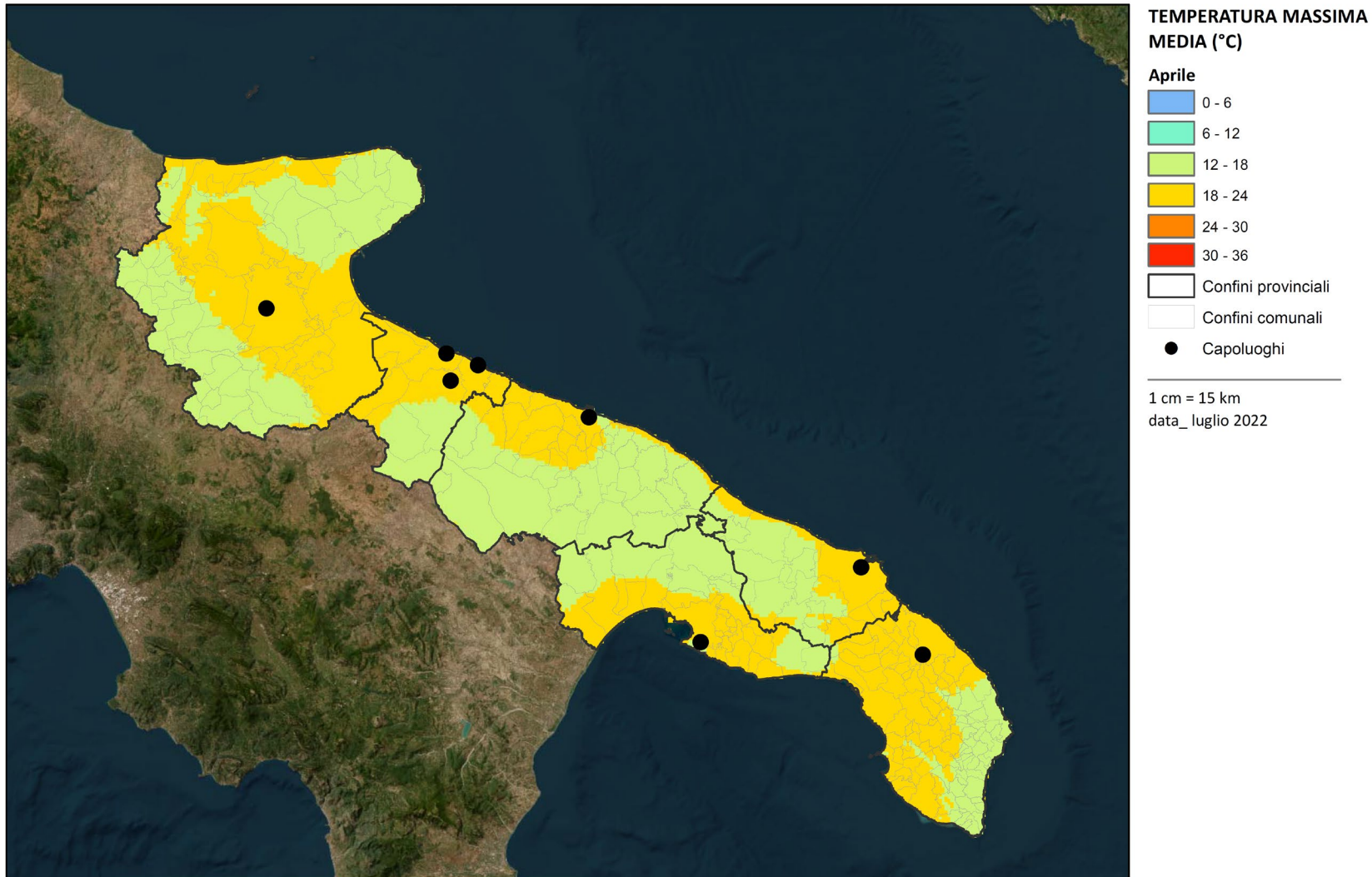
Febbraio



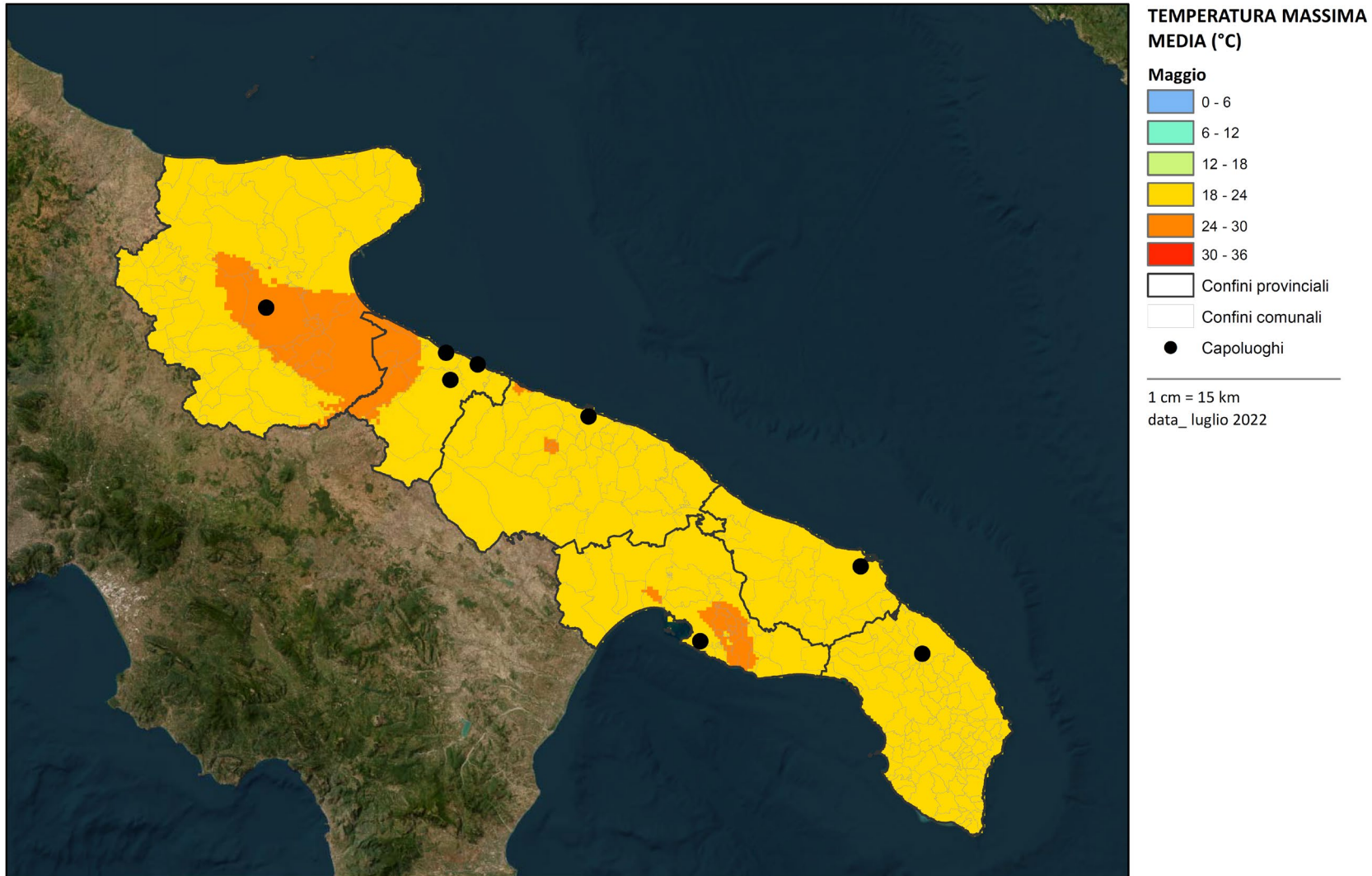
Marzo



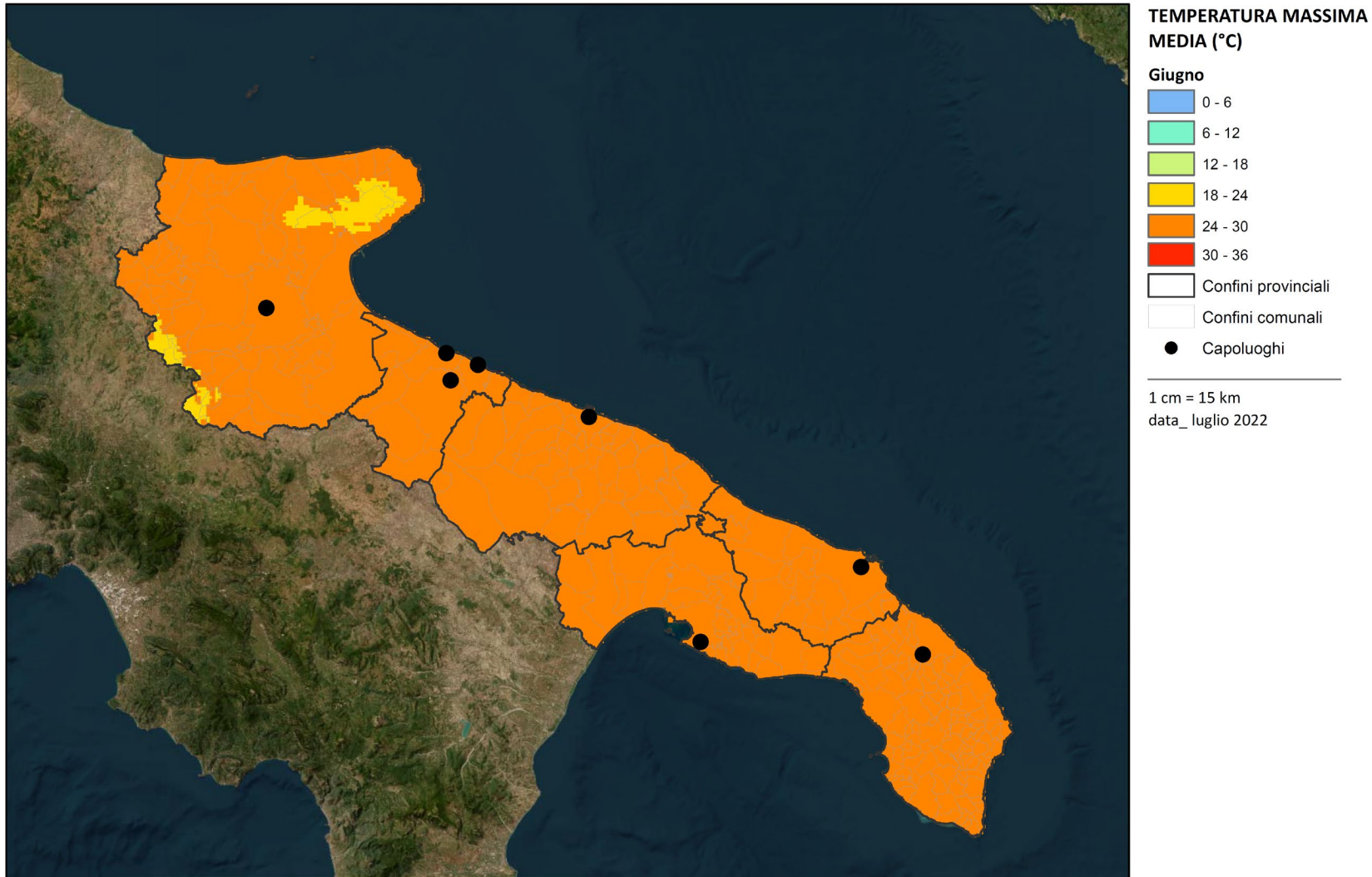
Aprile



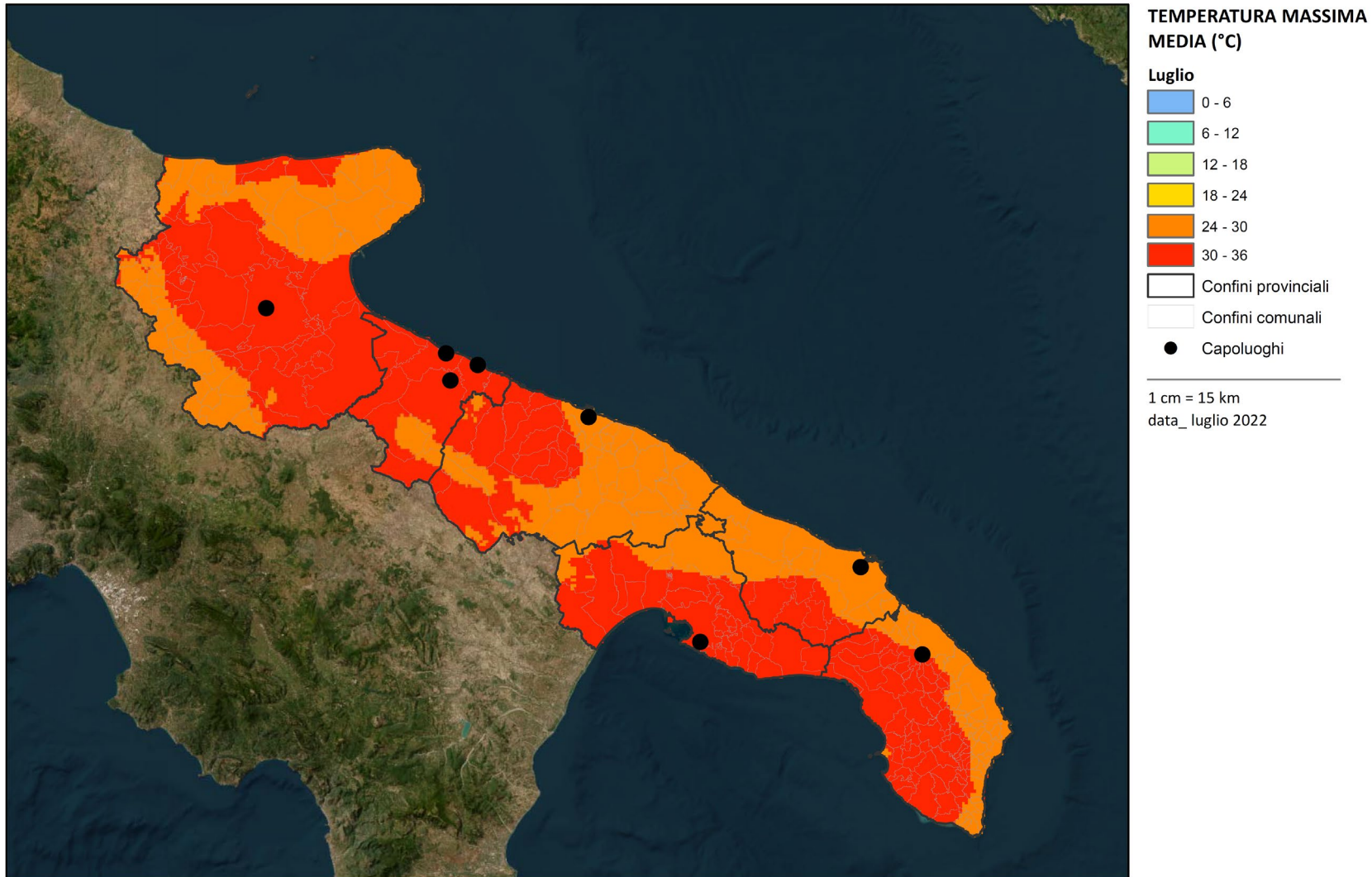
Maggio



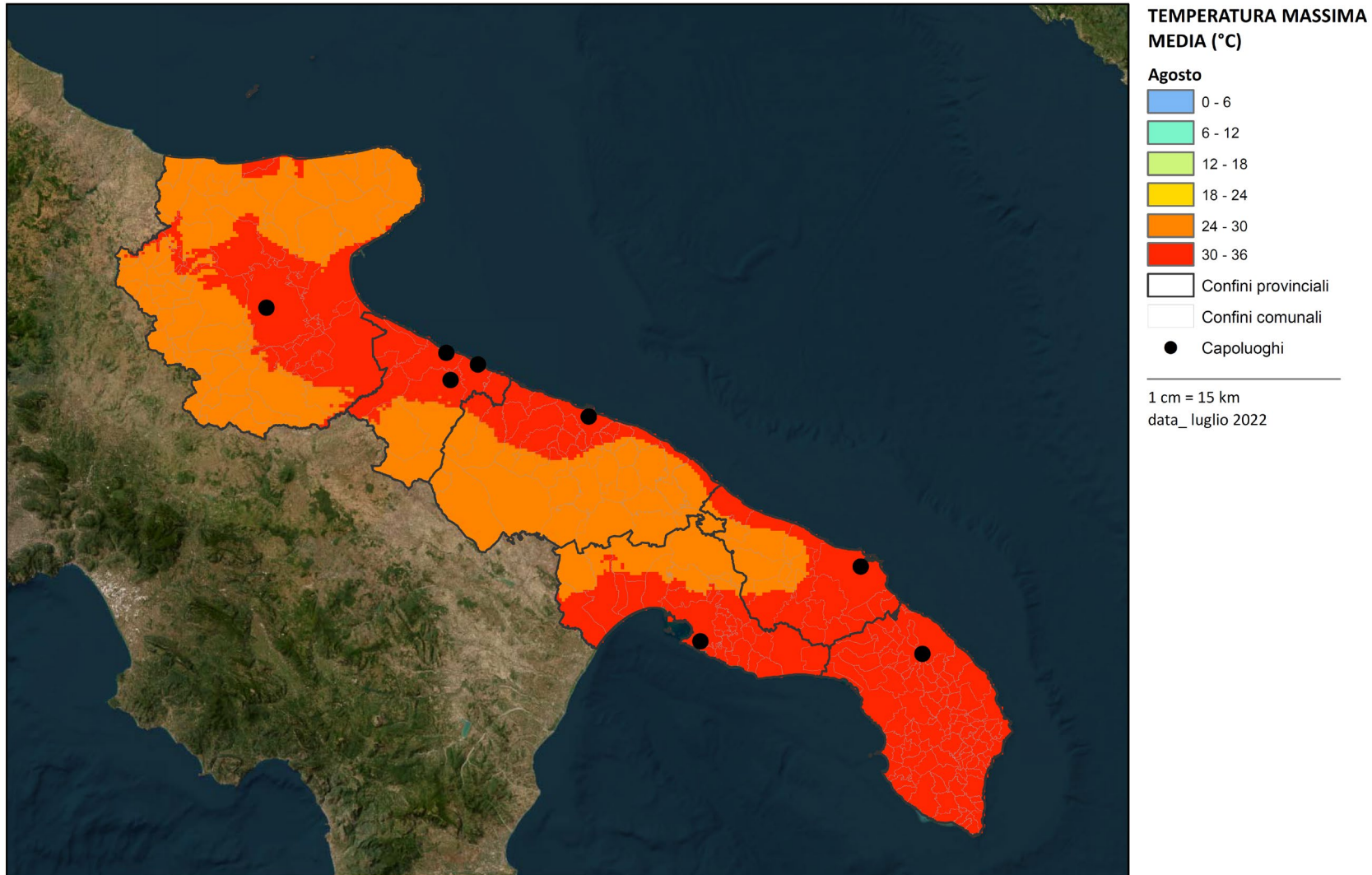
Giugno



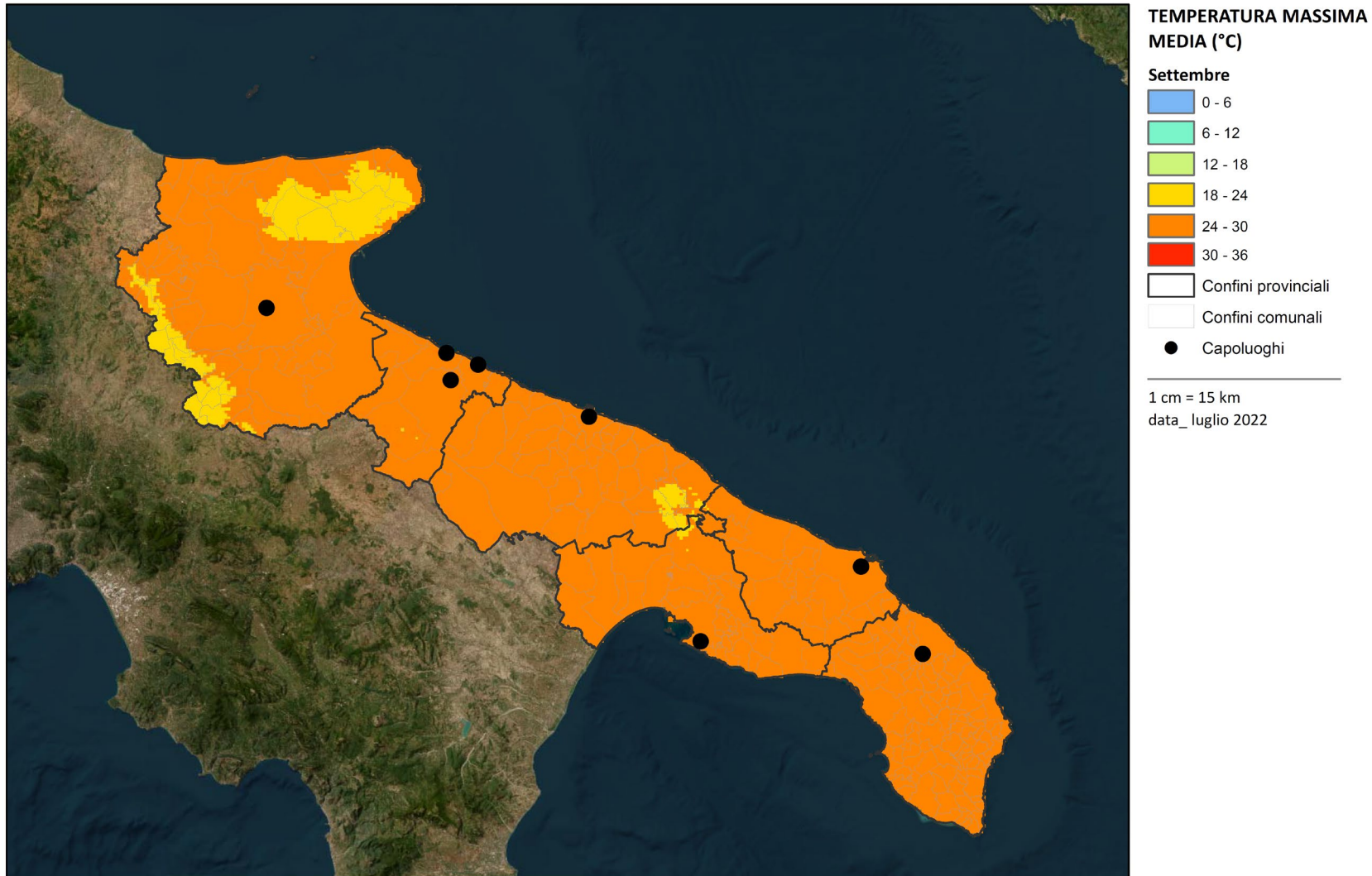
Luglio



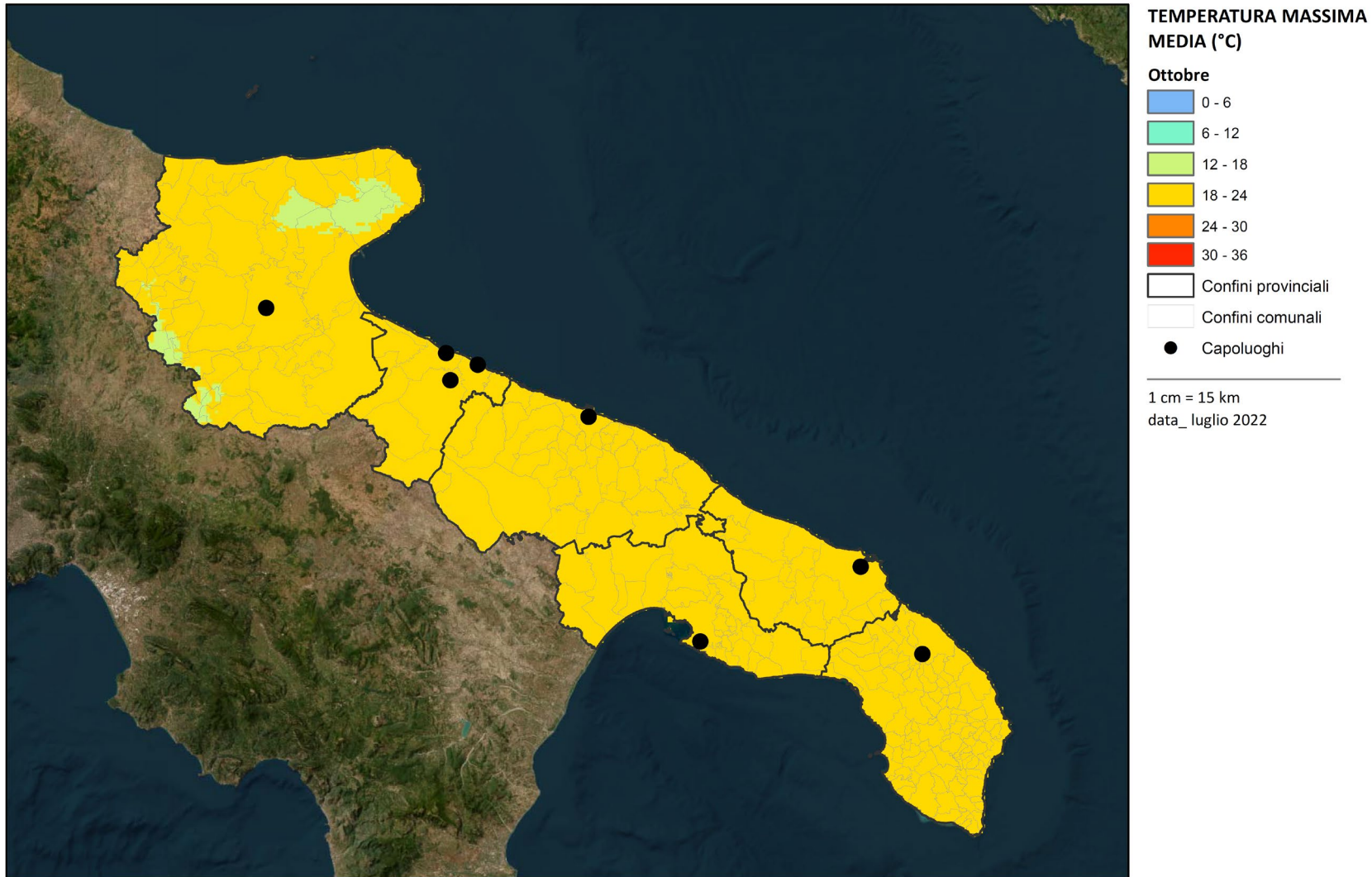
Agosto



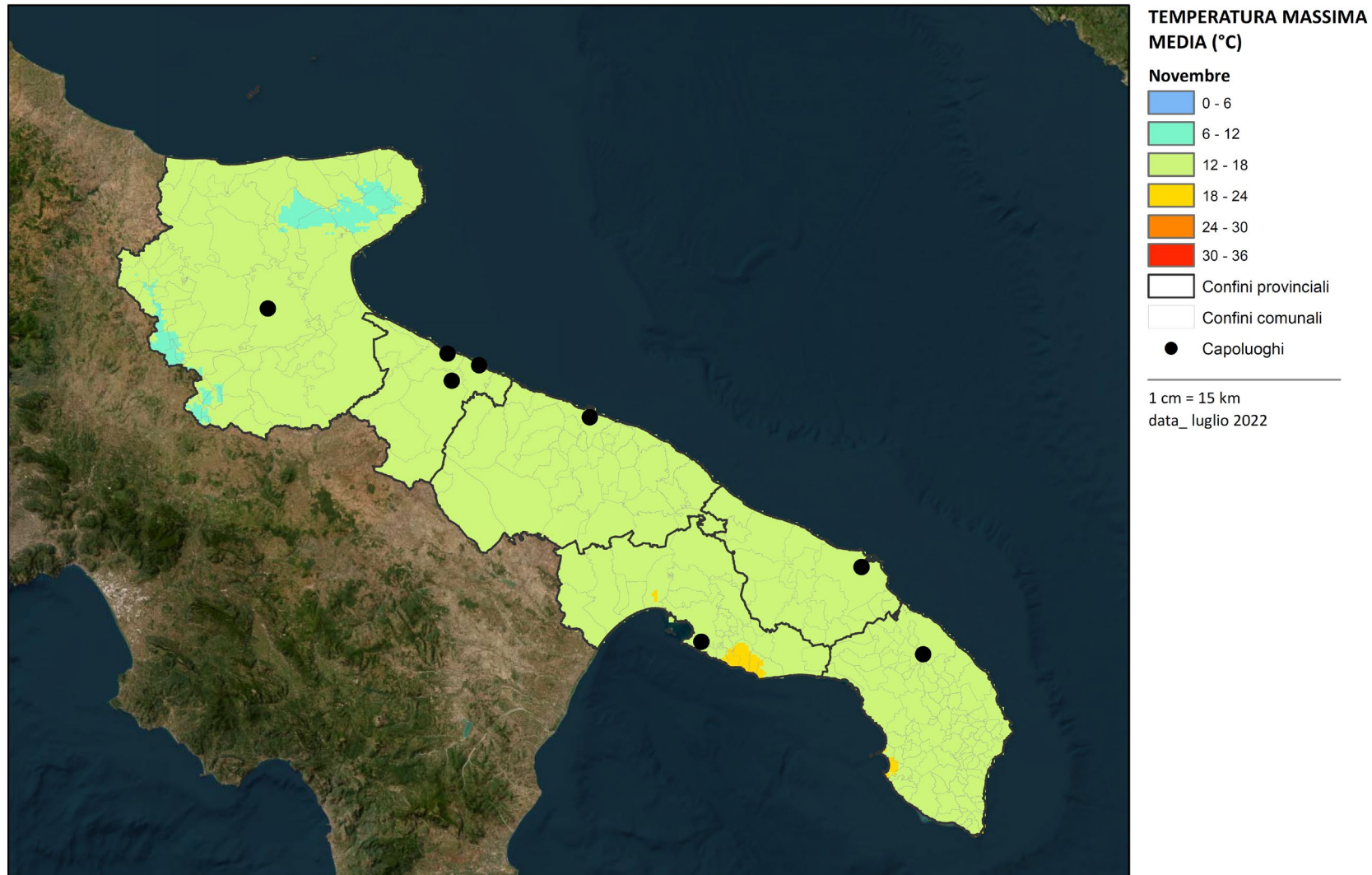
Settembre



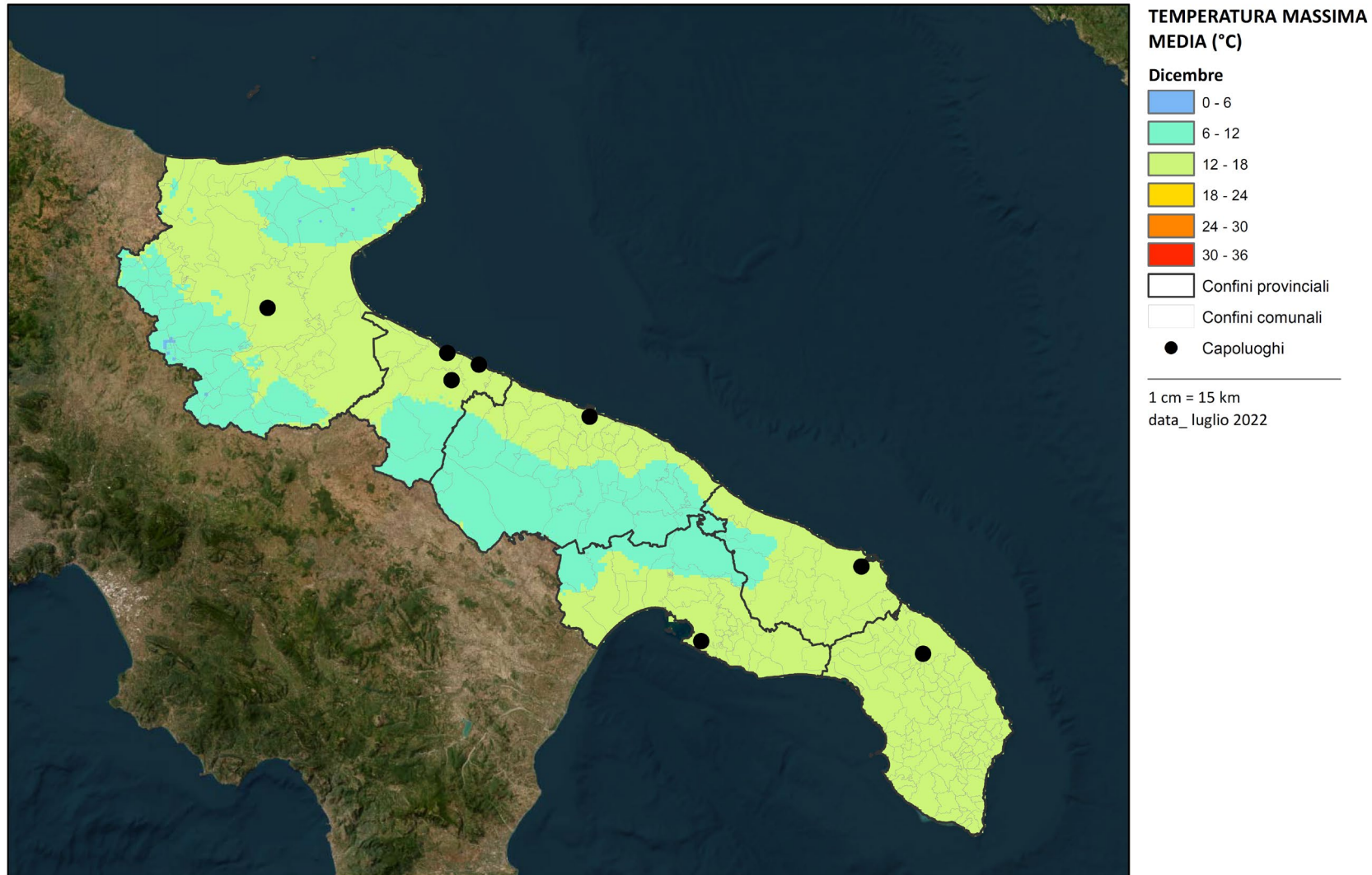
Ottobre



Novembre

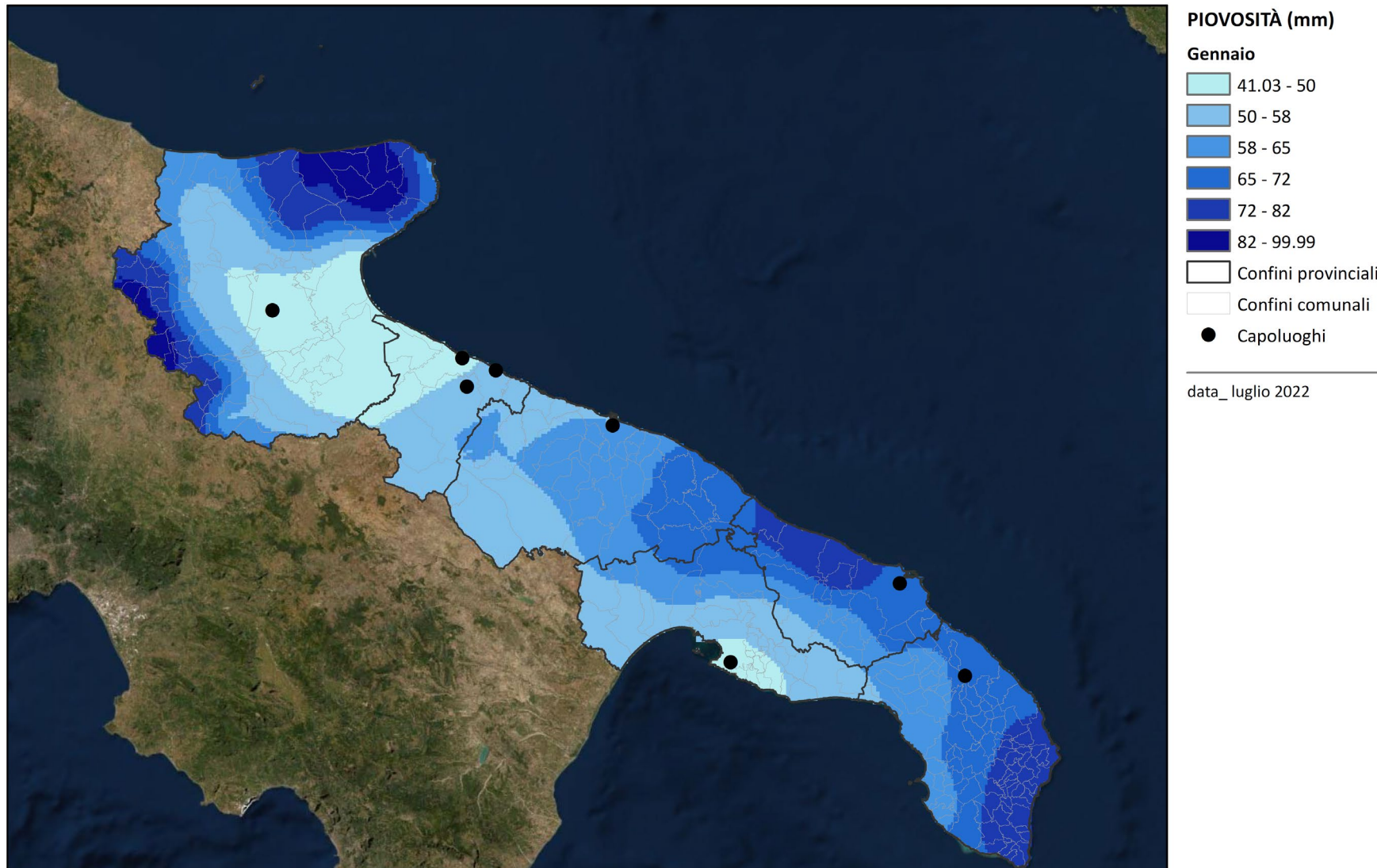


Dicembre

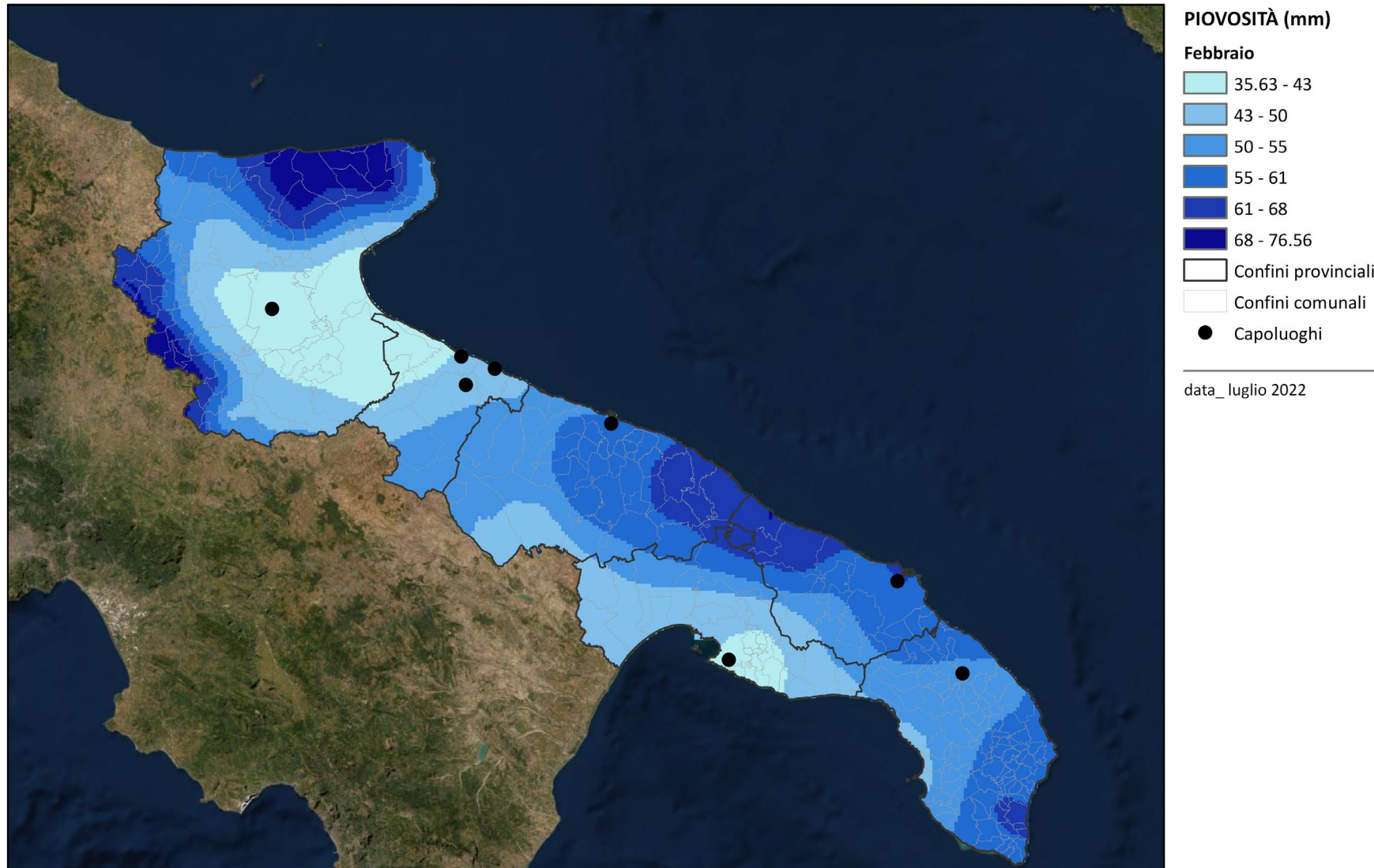


4. MAPPE CLIMATICHE (variabilità spaziale): PIOVOSITA'

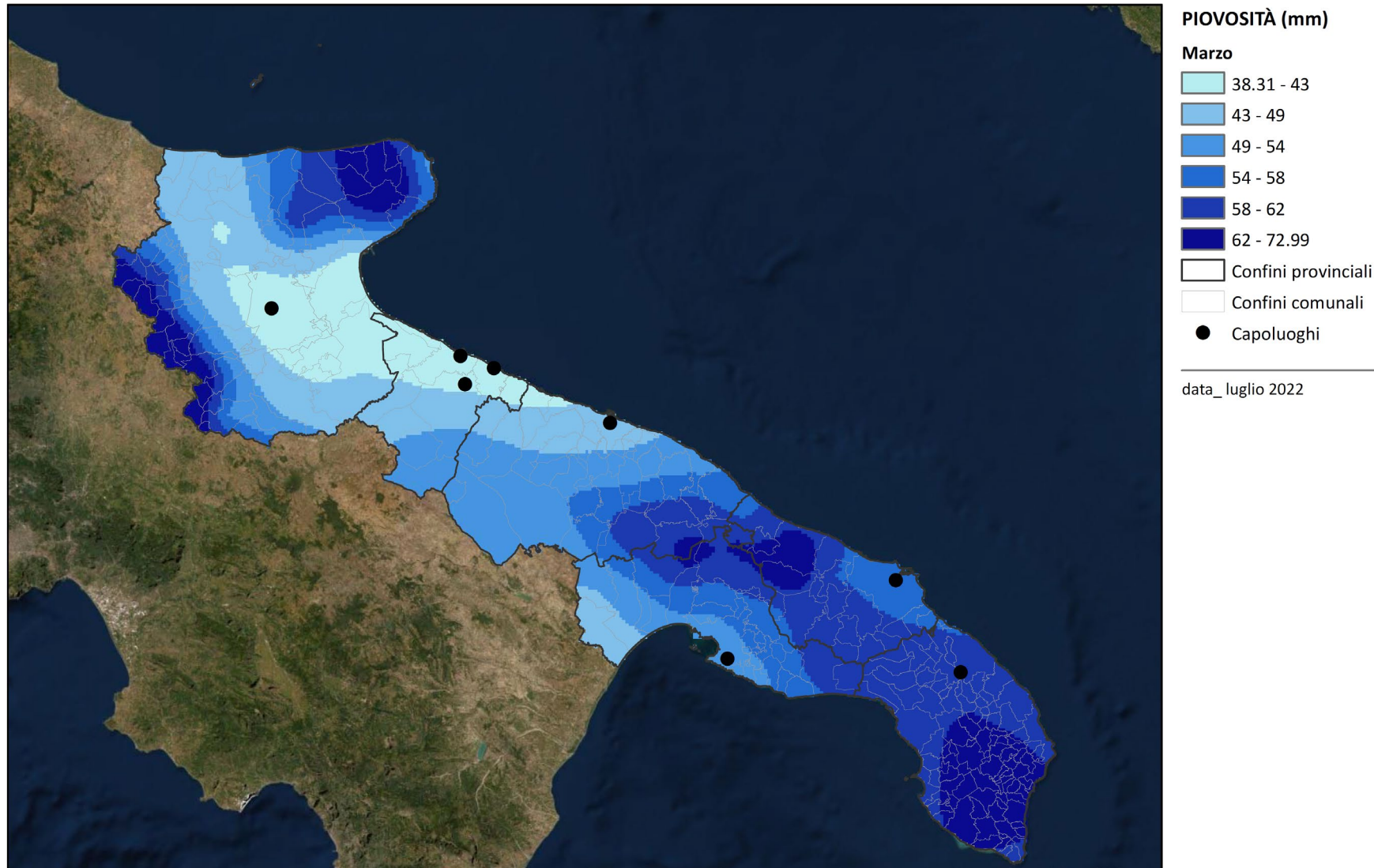
Gennaio



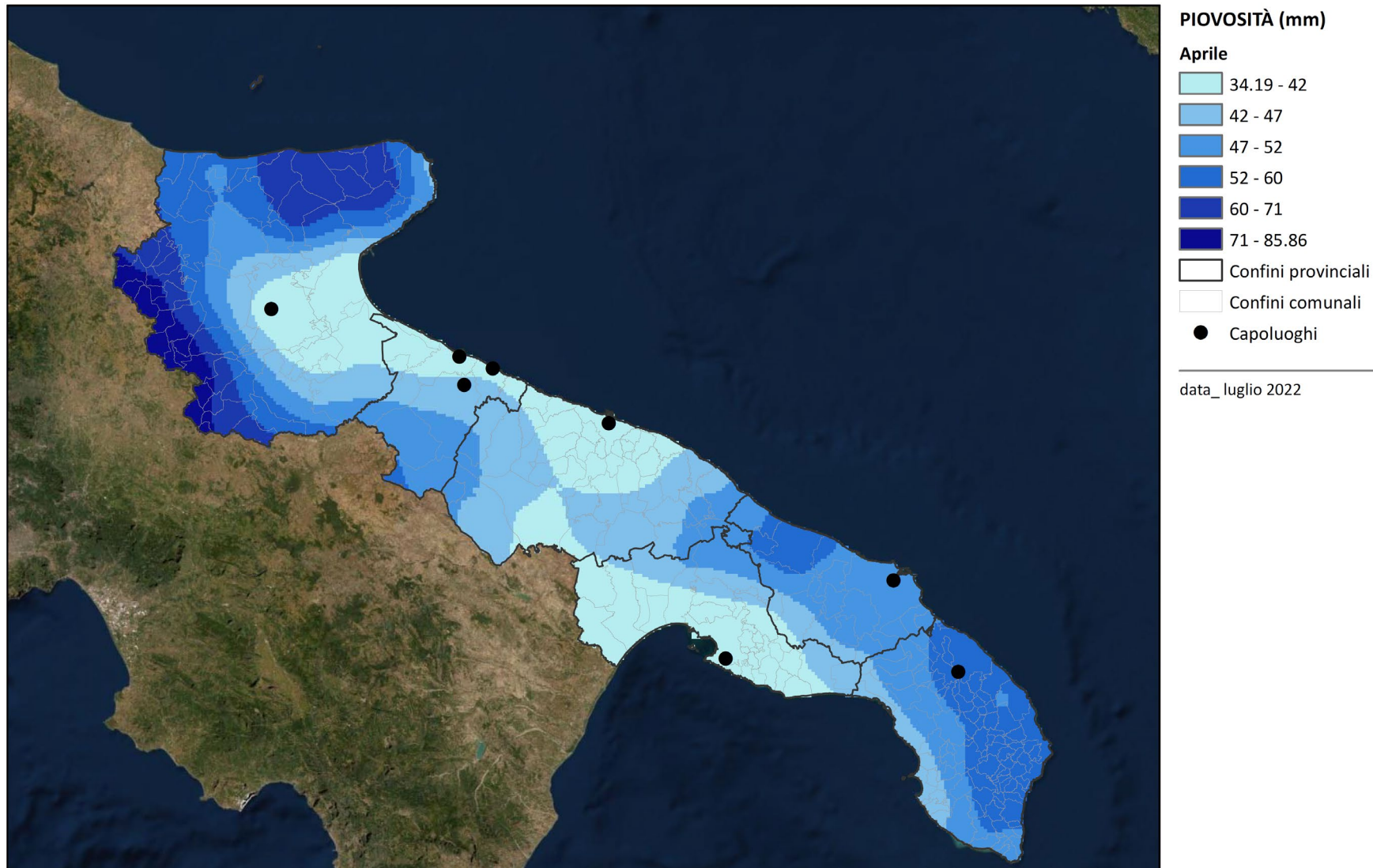
Febbraio



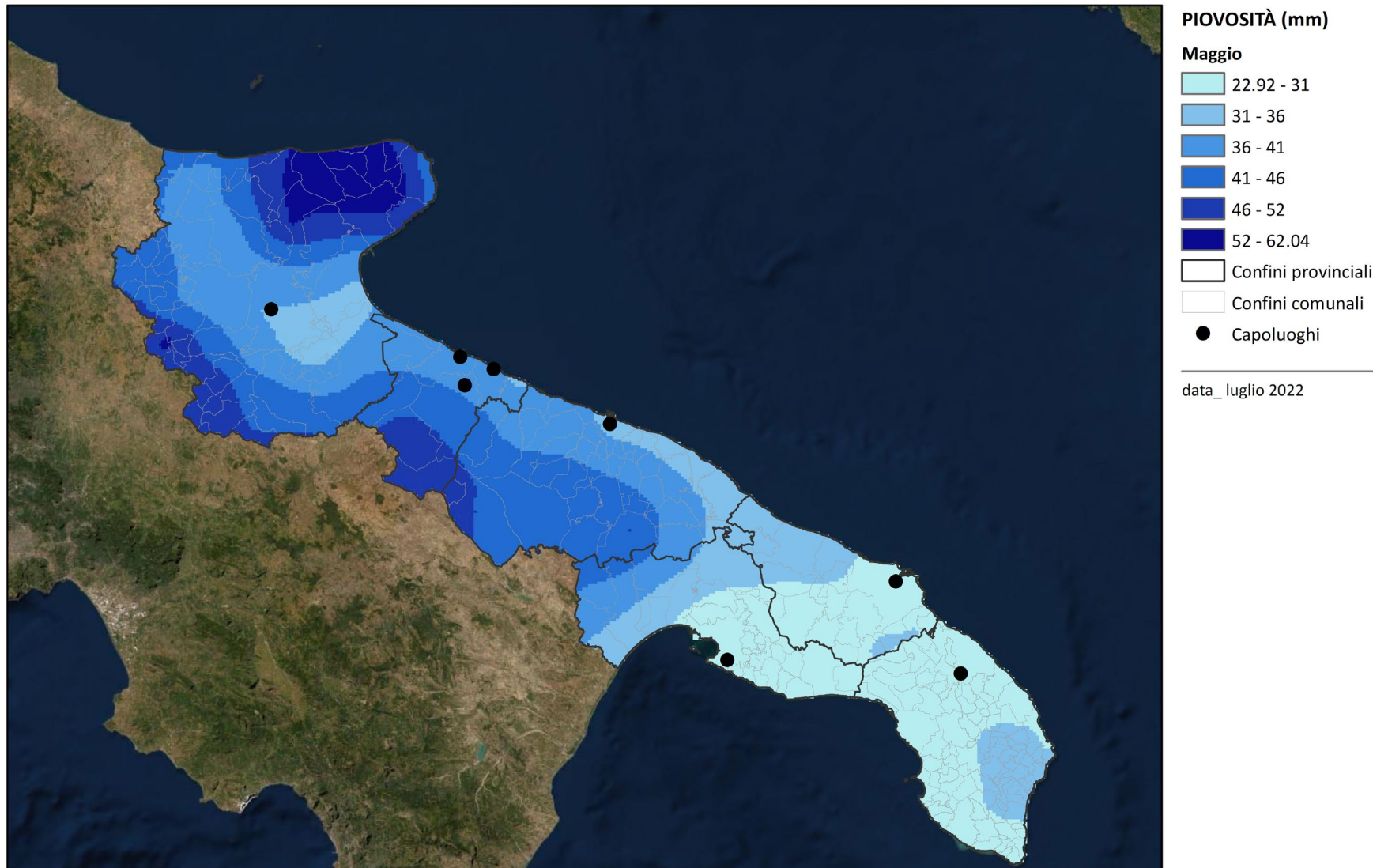
Marzo



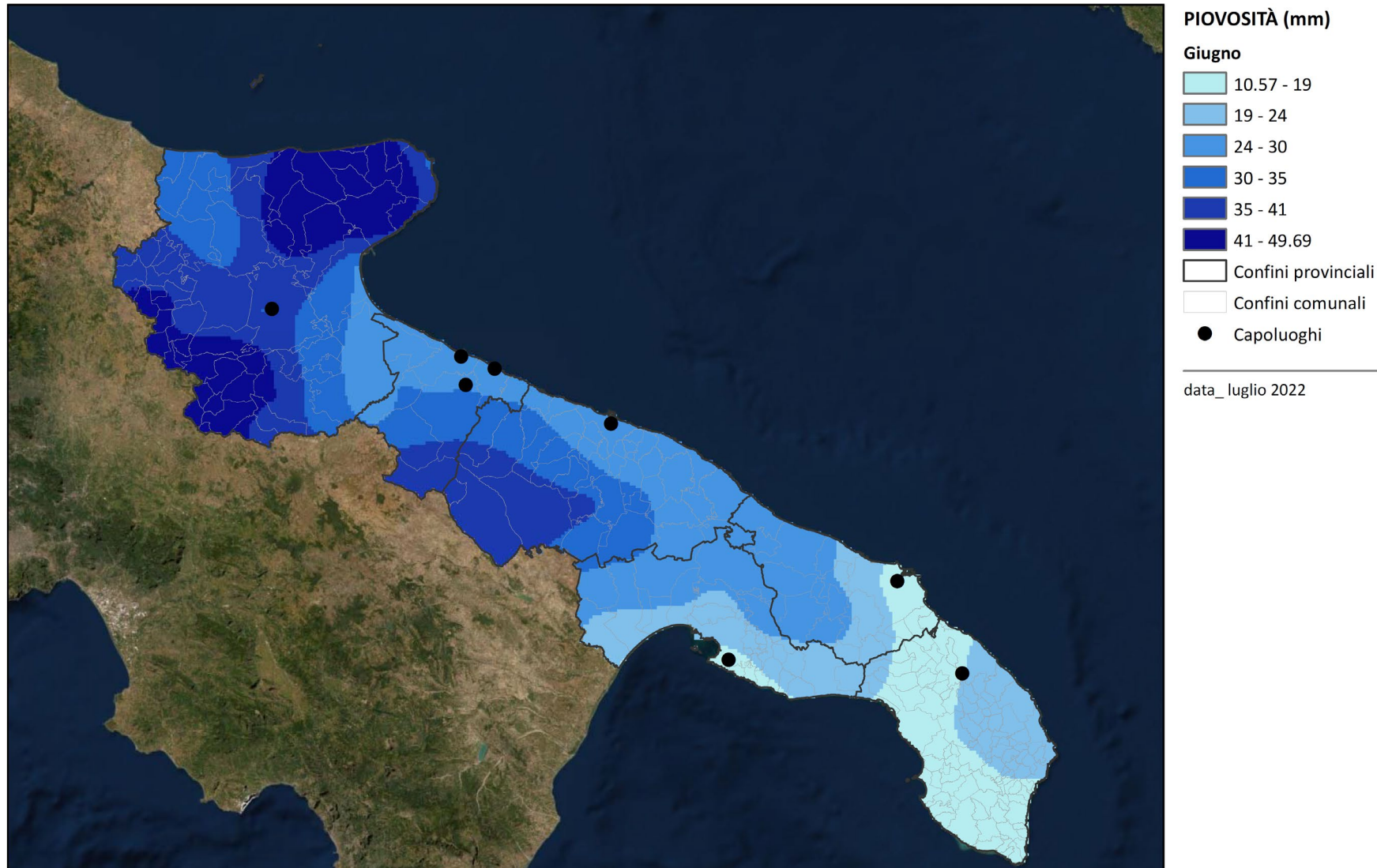
Aprile



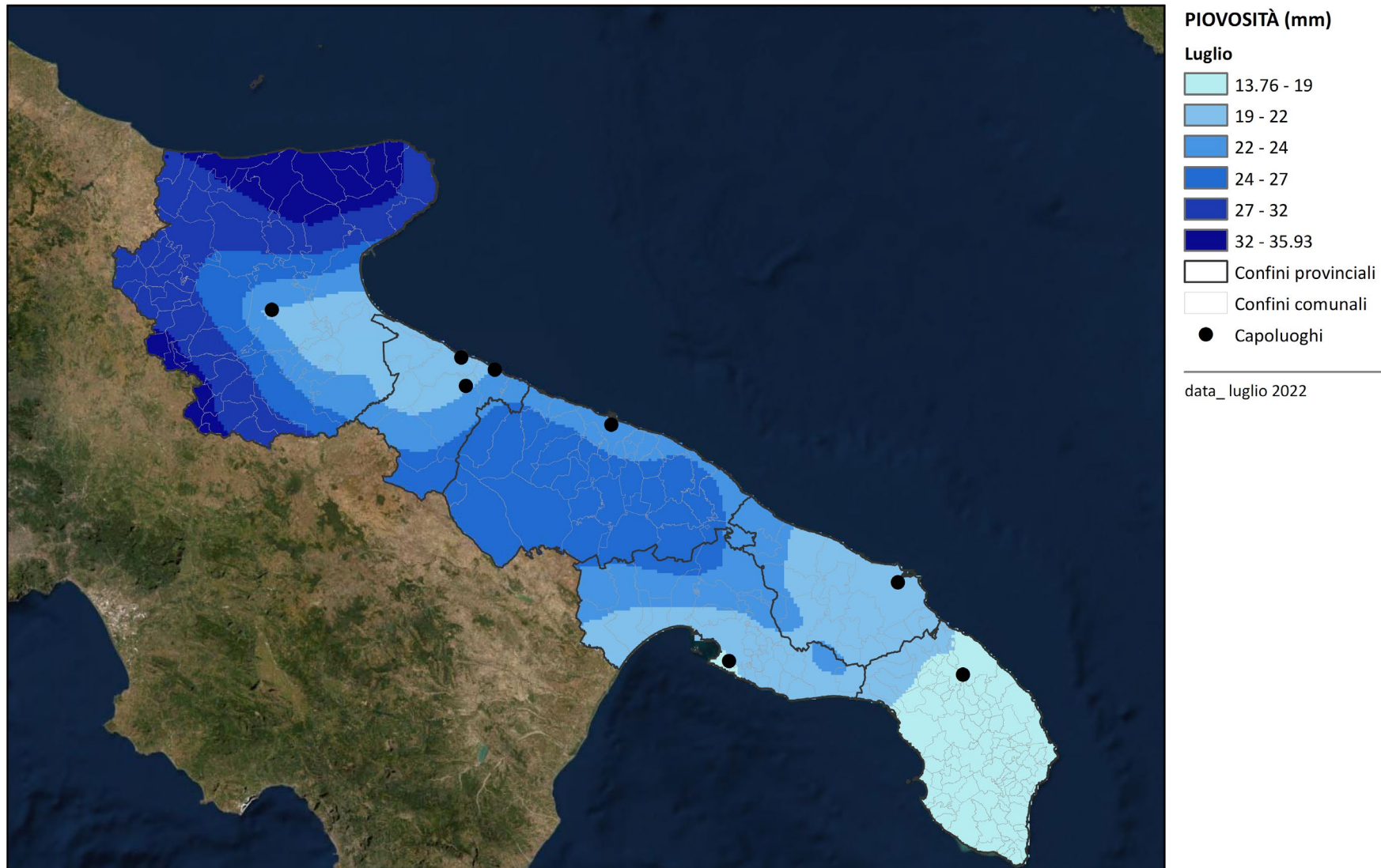
Maggio



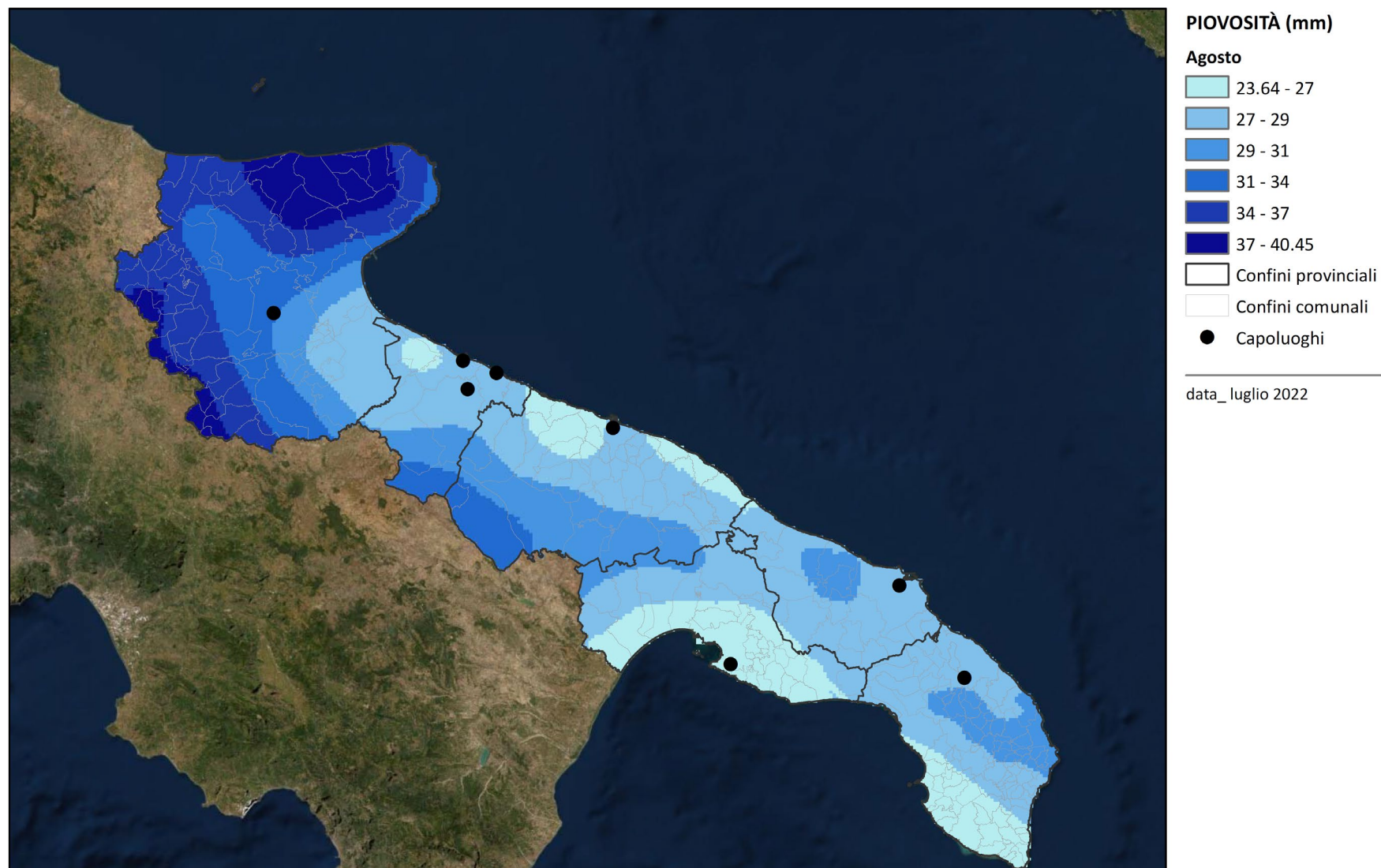
Giugno



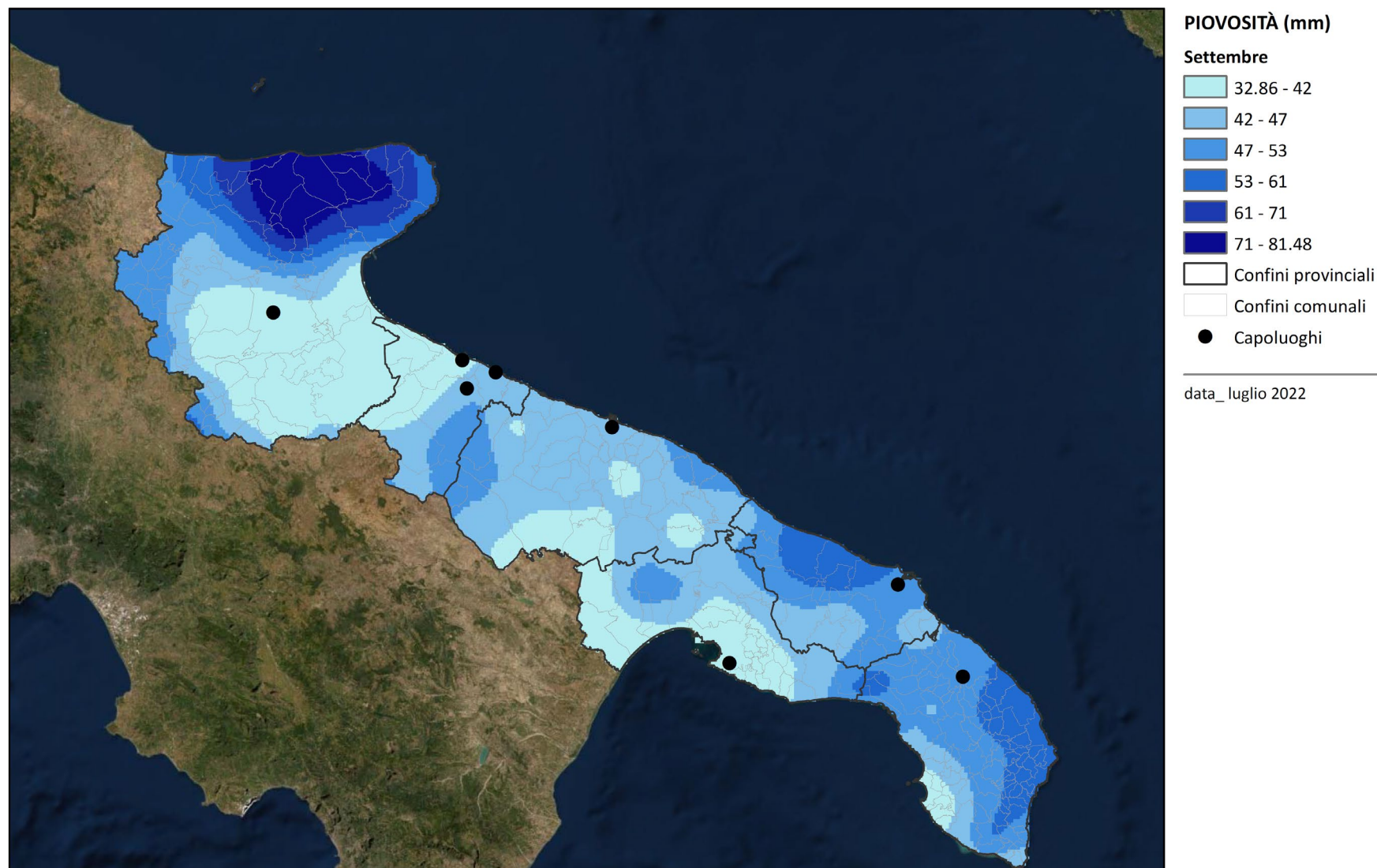
Luglio



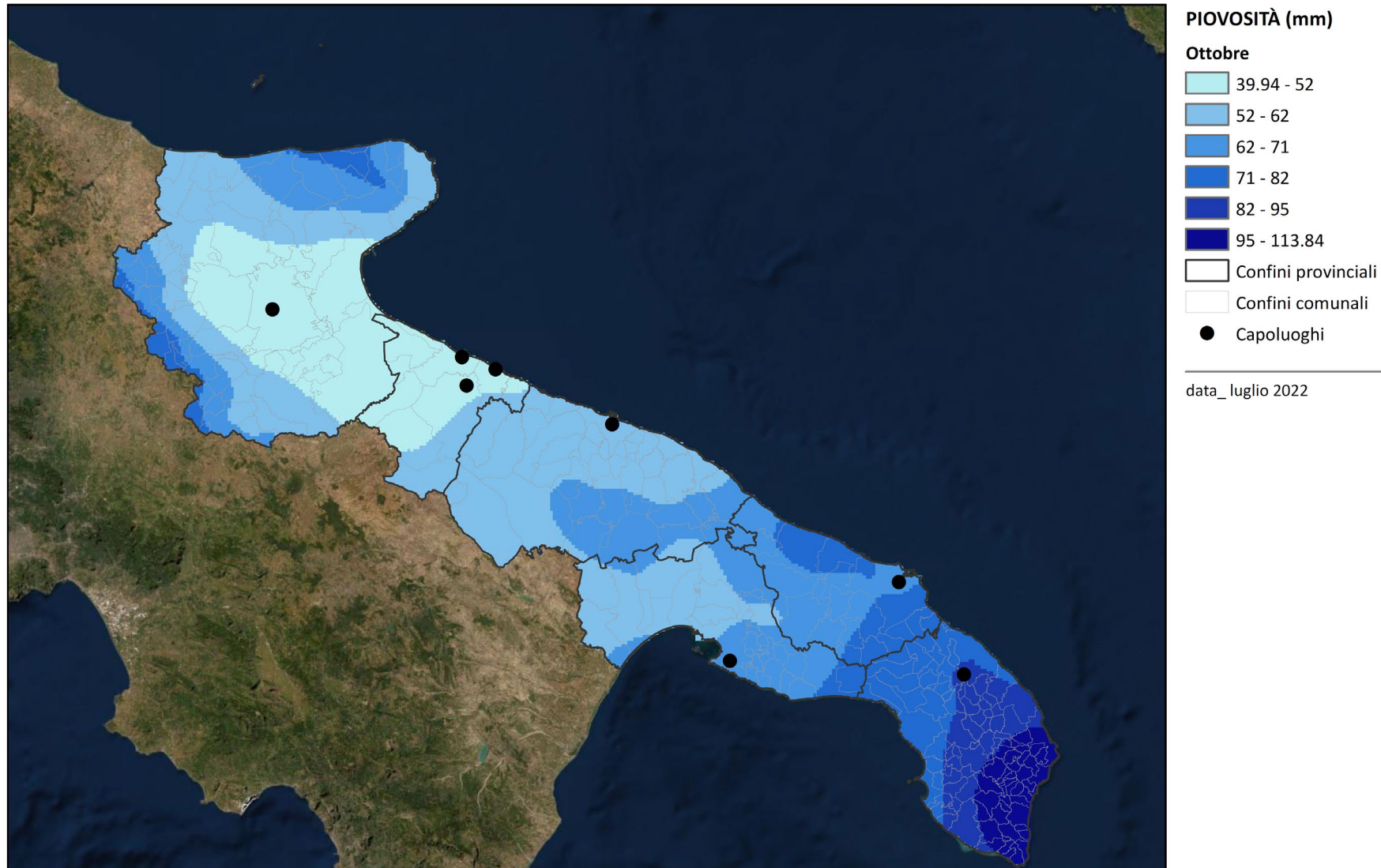
Agosto



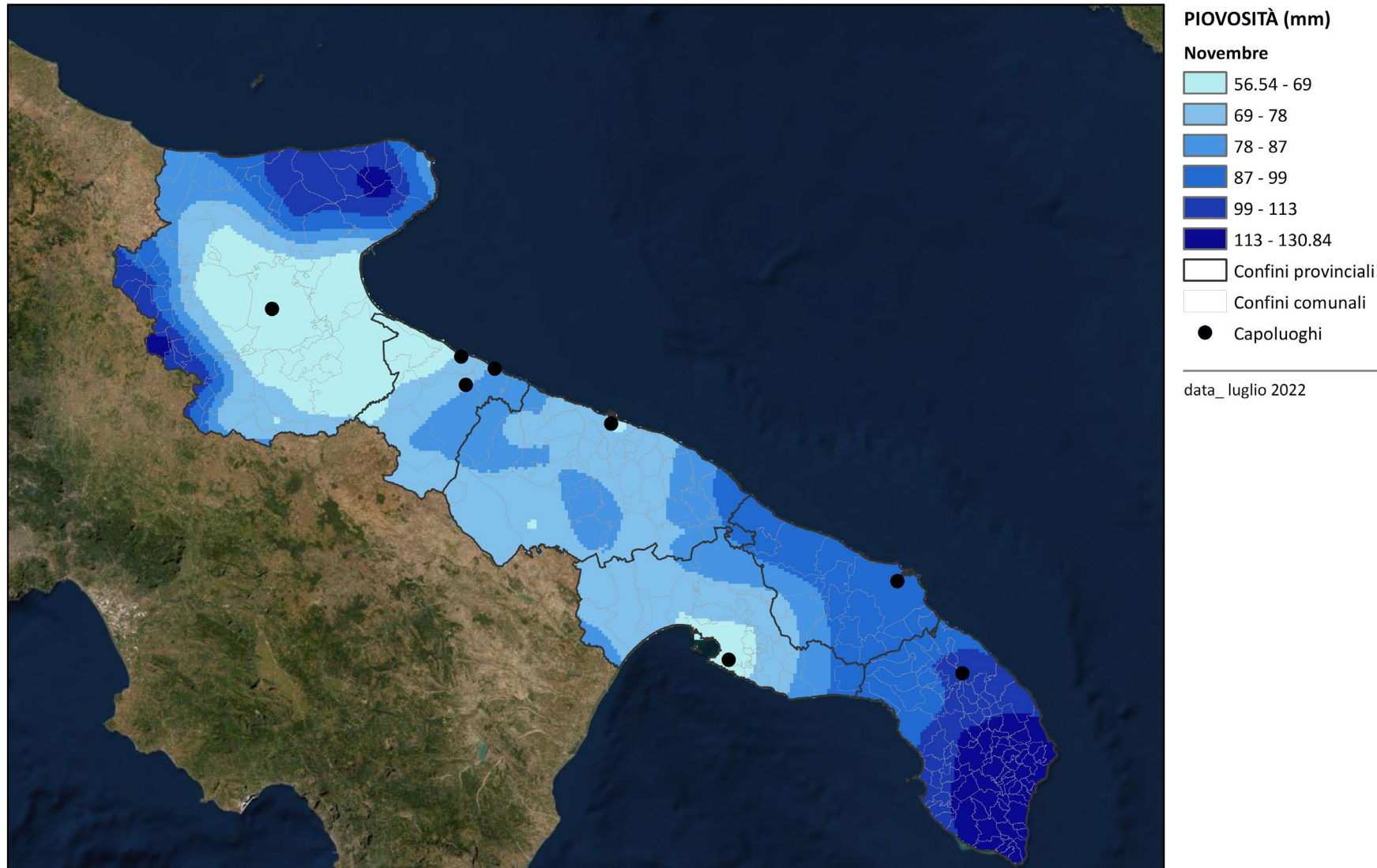
Settembre



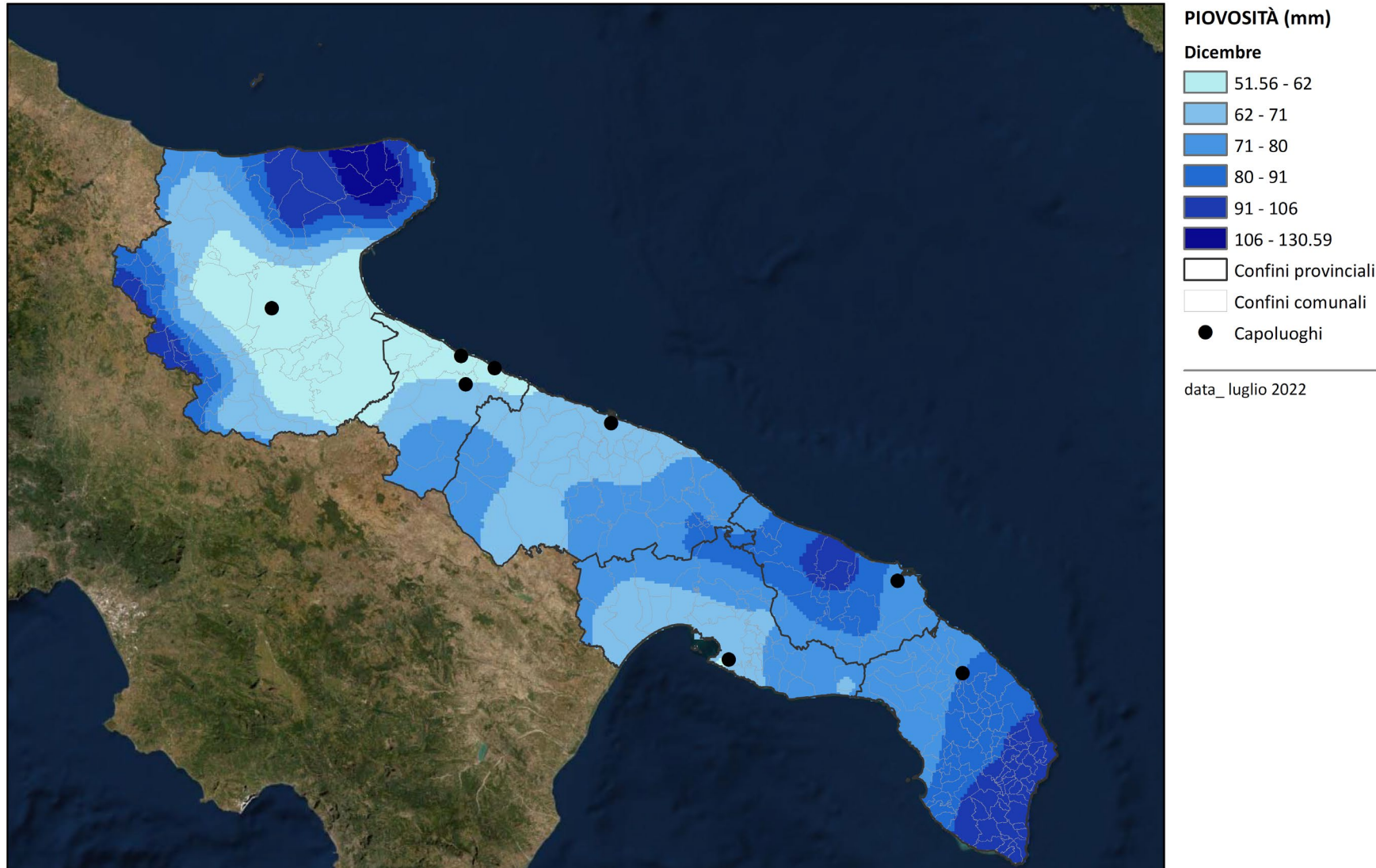
Ottobre



Novembre

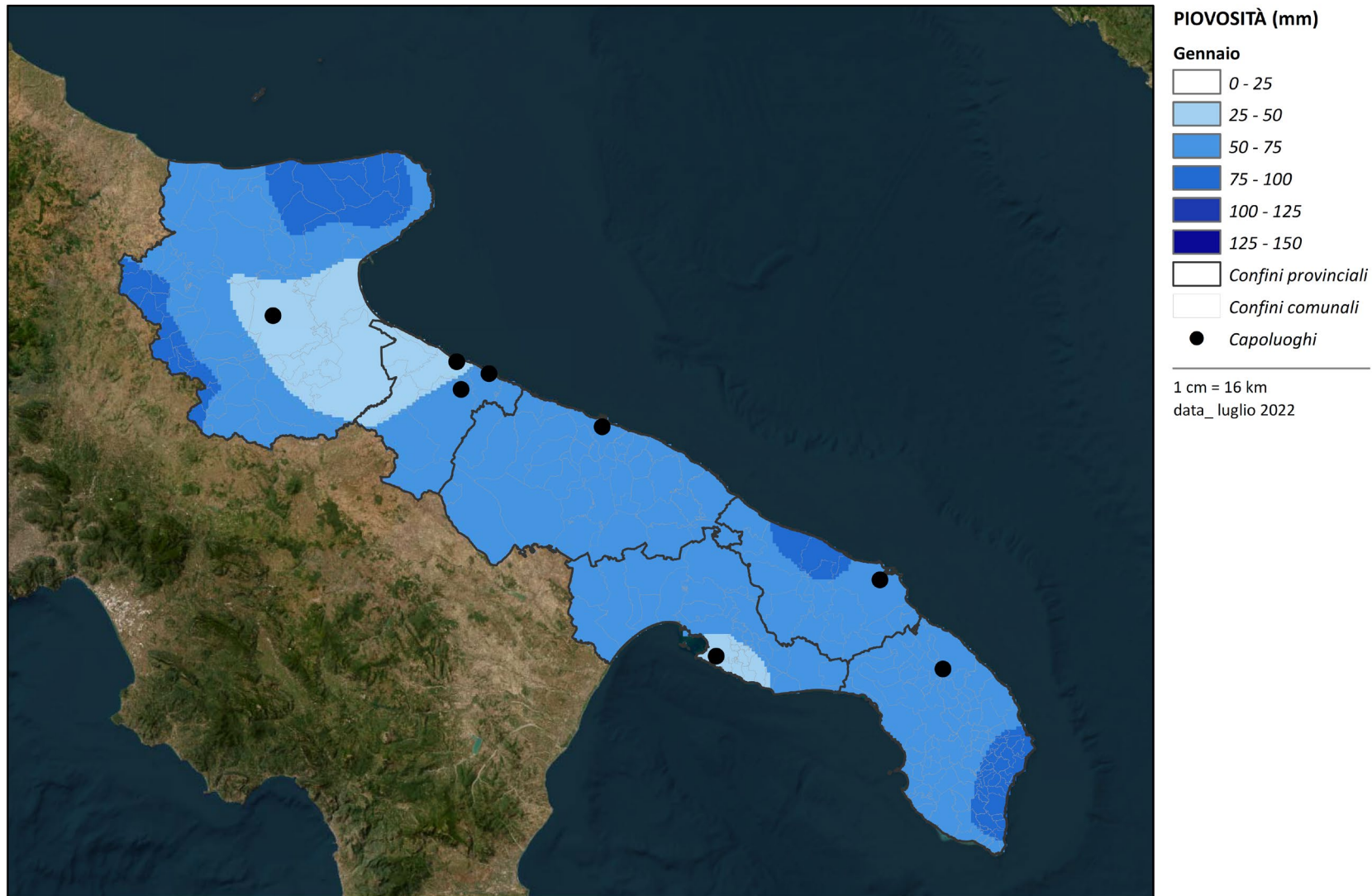


Dicembre

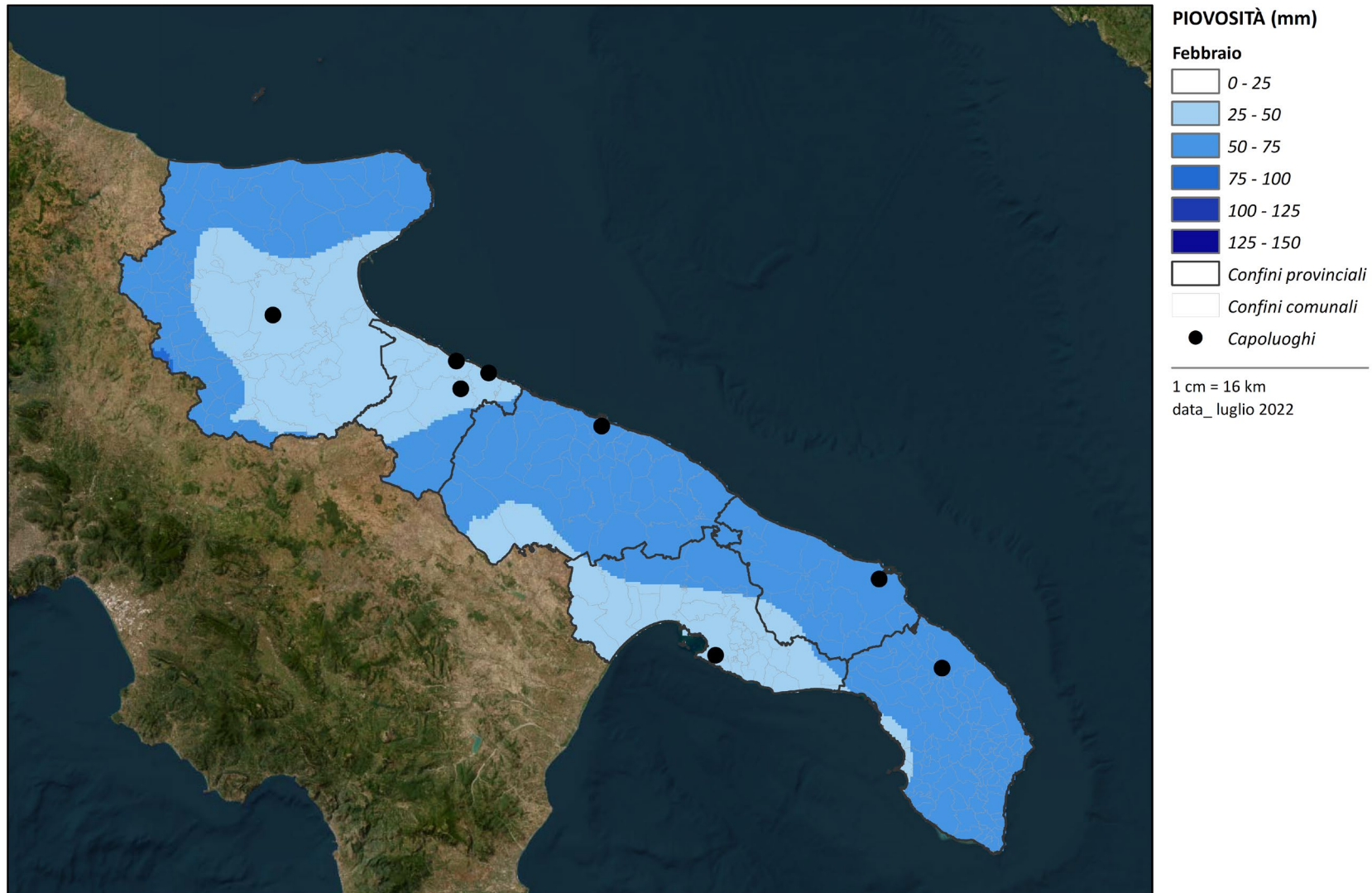


5. MAPPE CLIMATICHE (variabilità intermesile): PIOVOSITA'

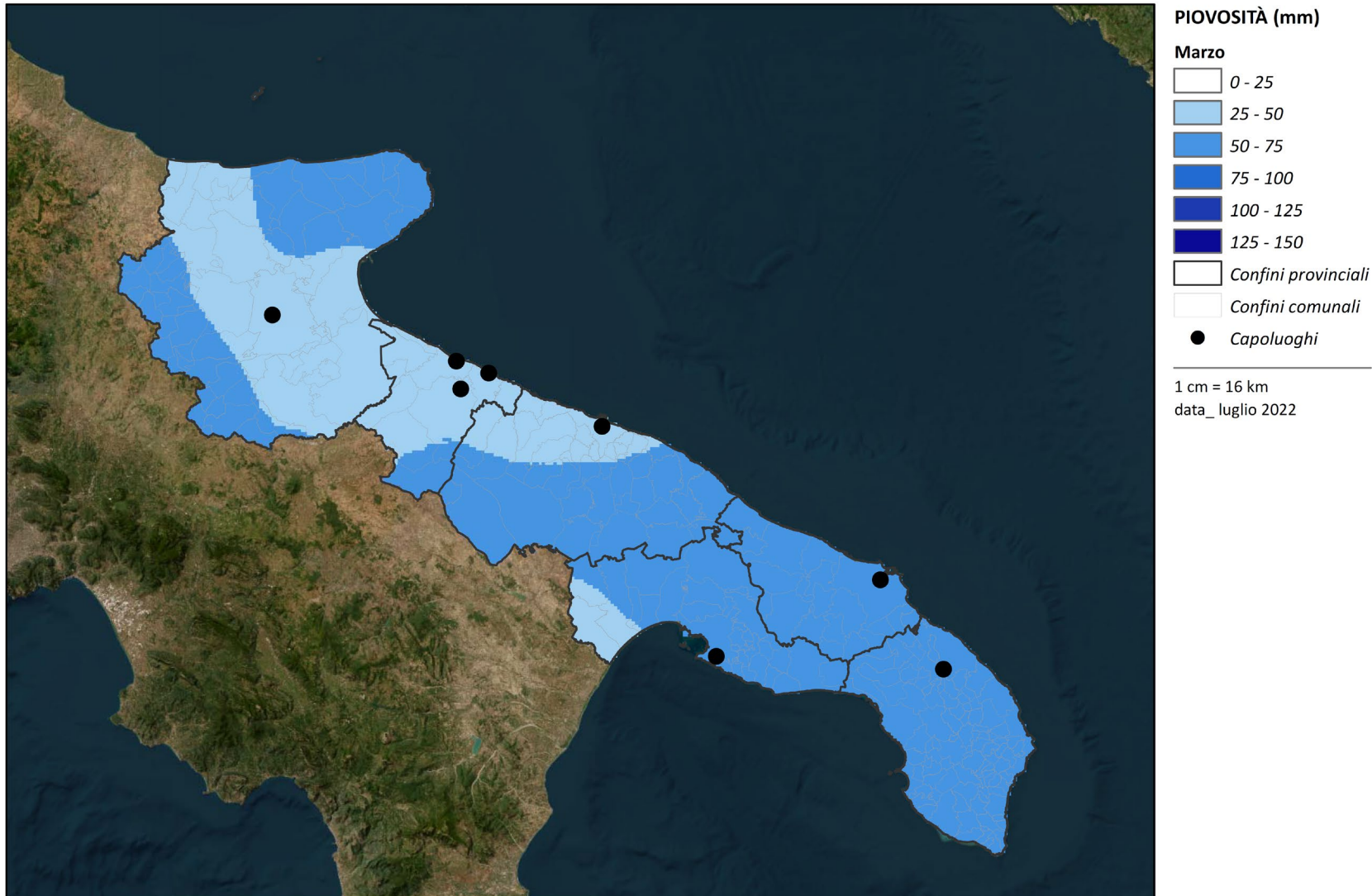
Gennaio



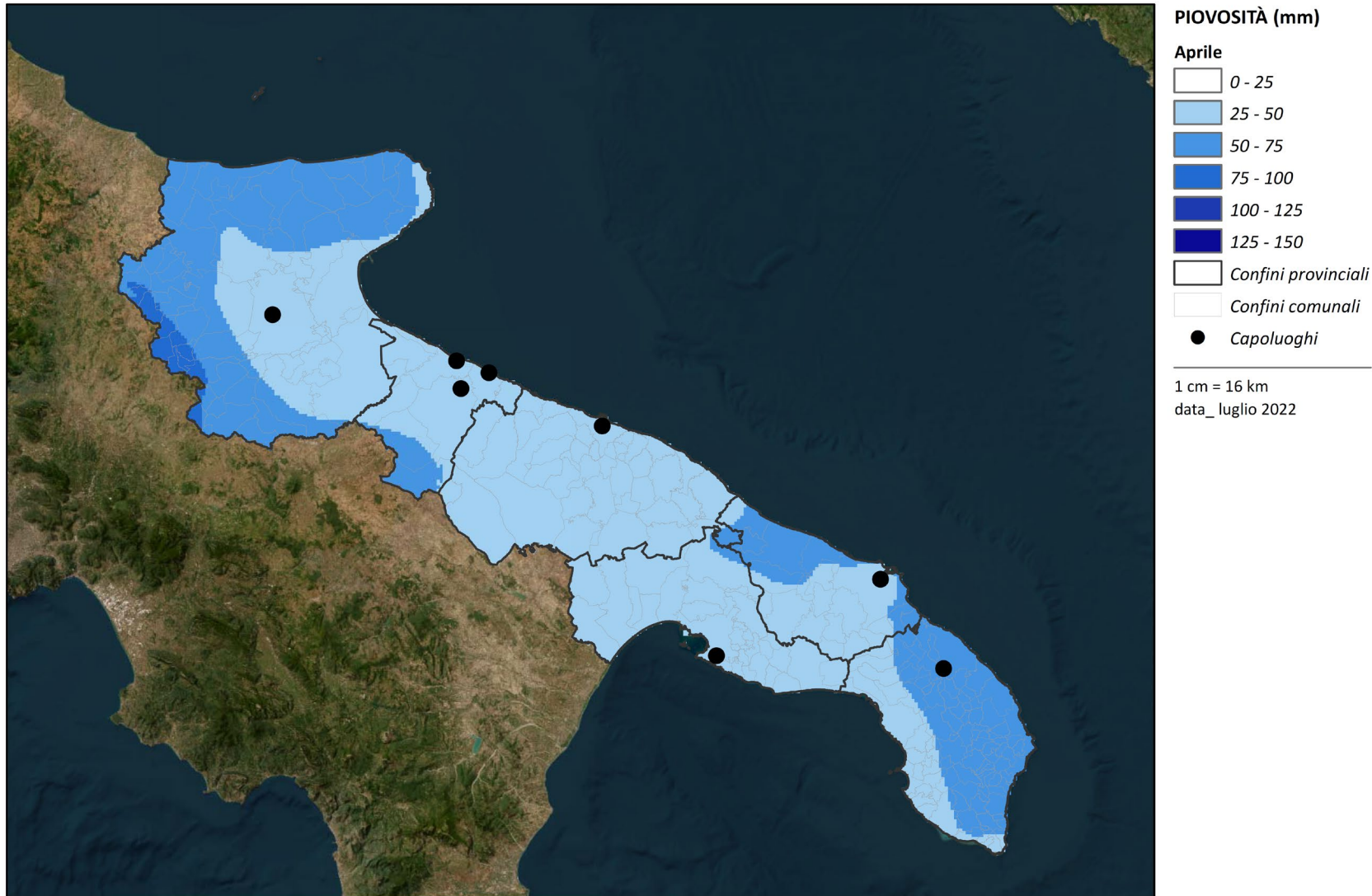
Febbraio



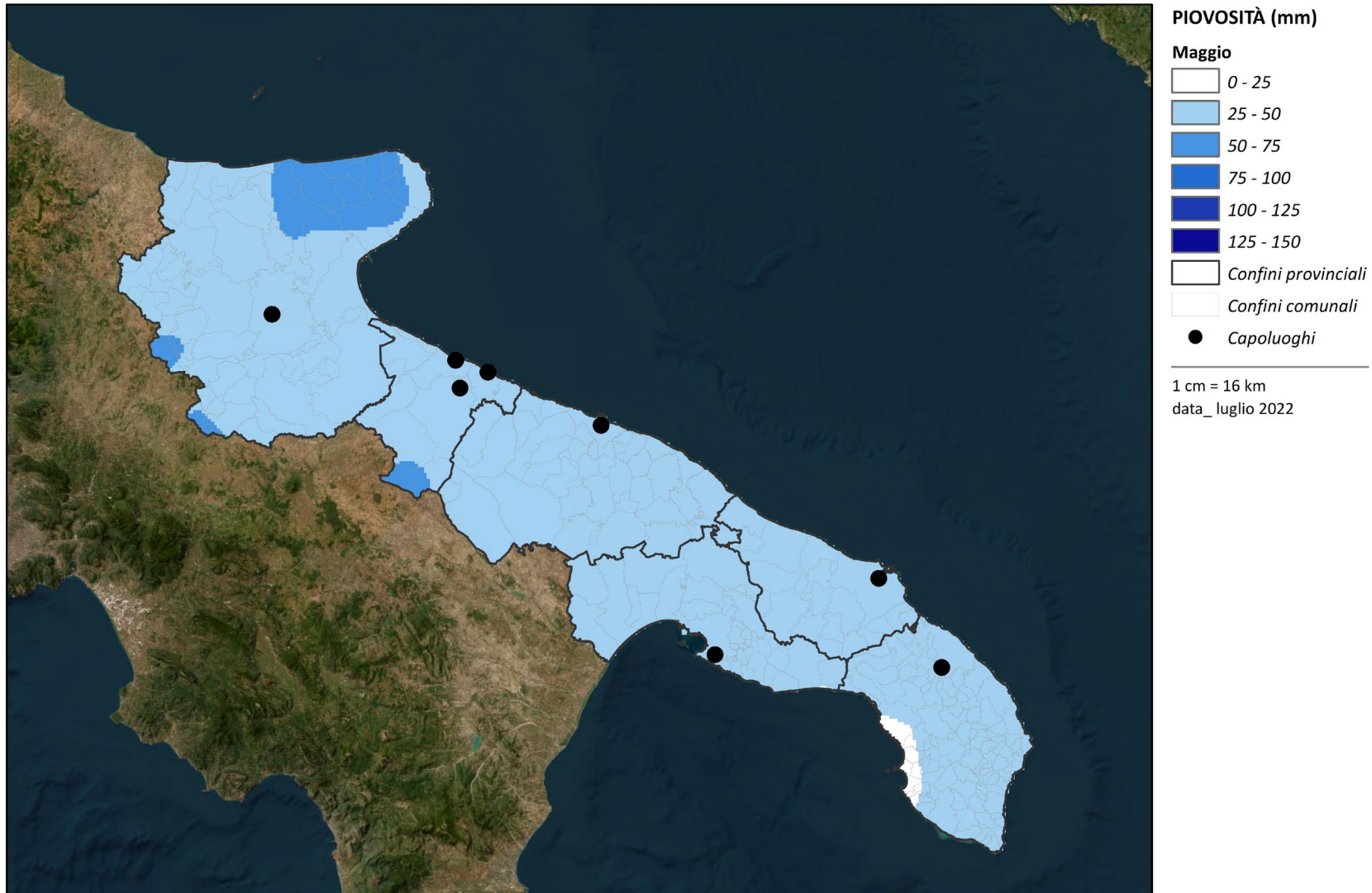
Marzo



Aprile



Maggio



Giugno



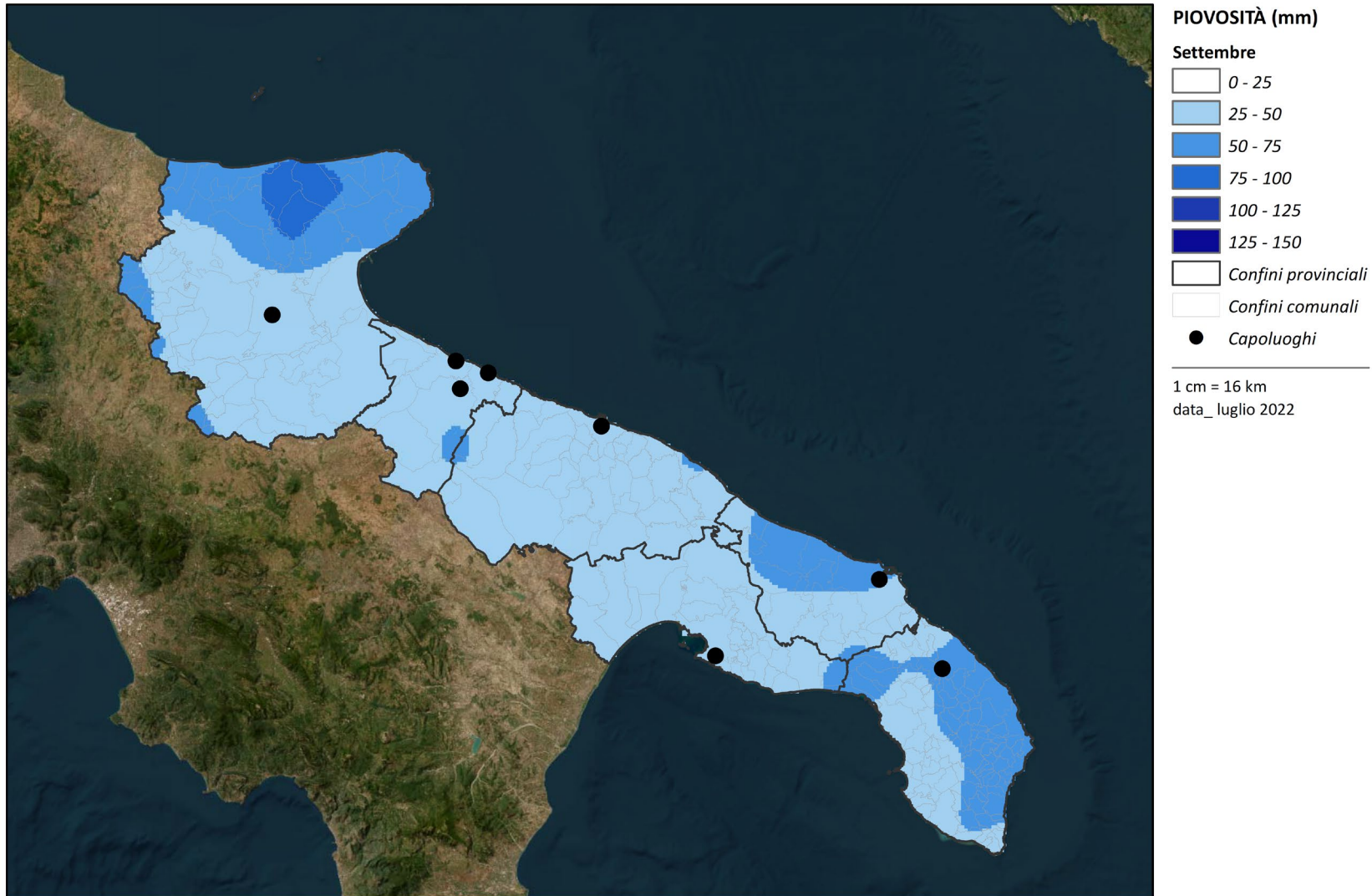
Luglio



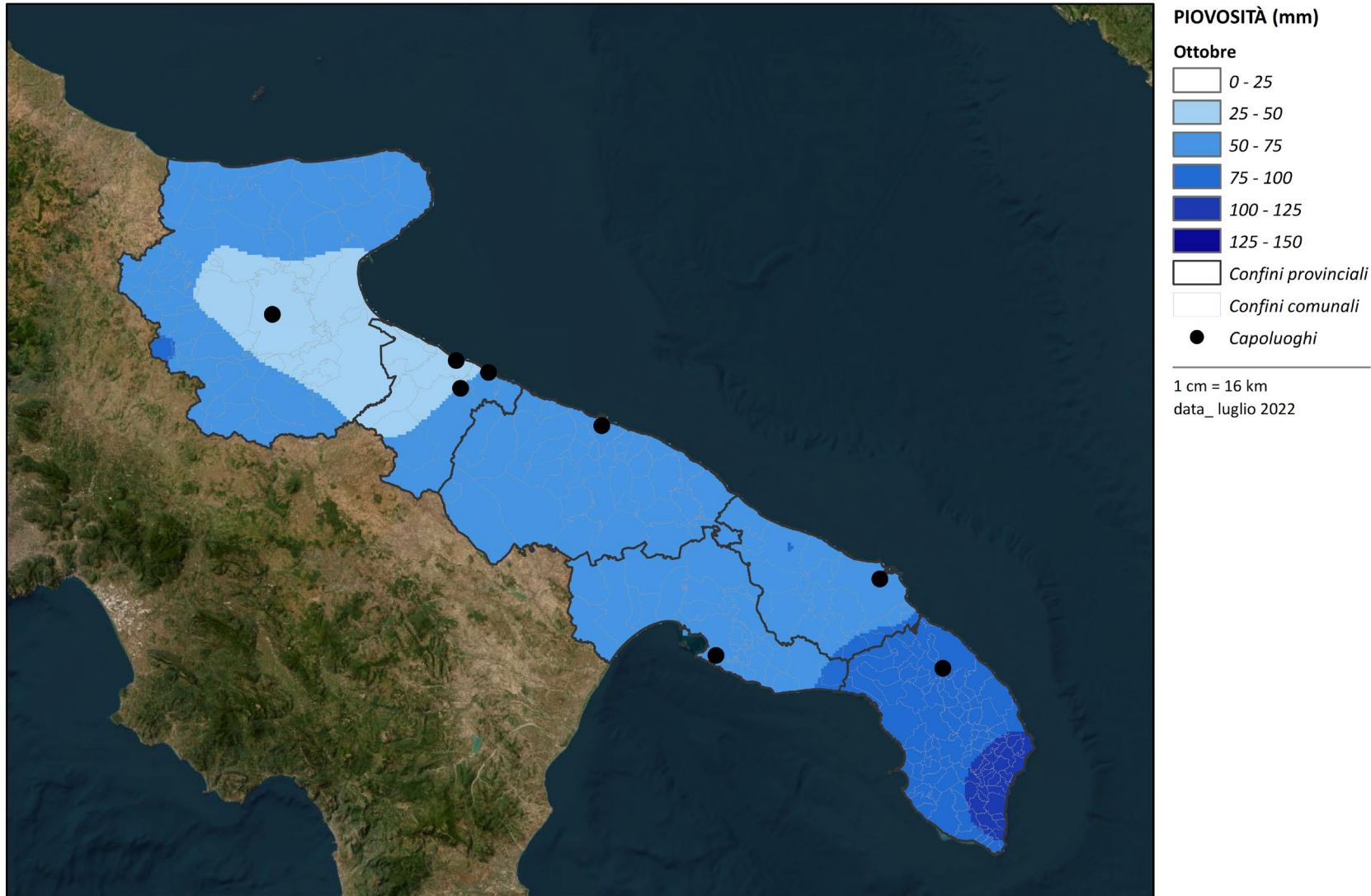
Agosto



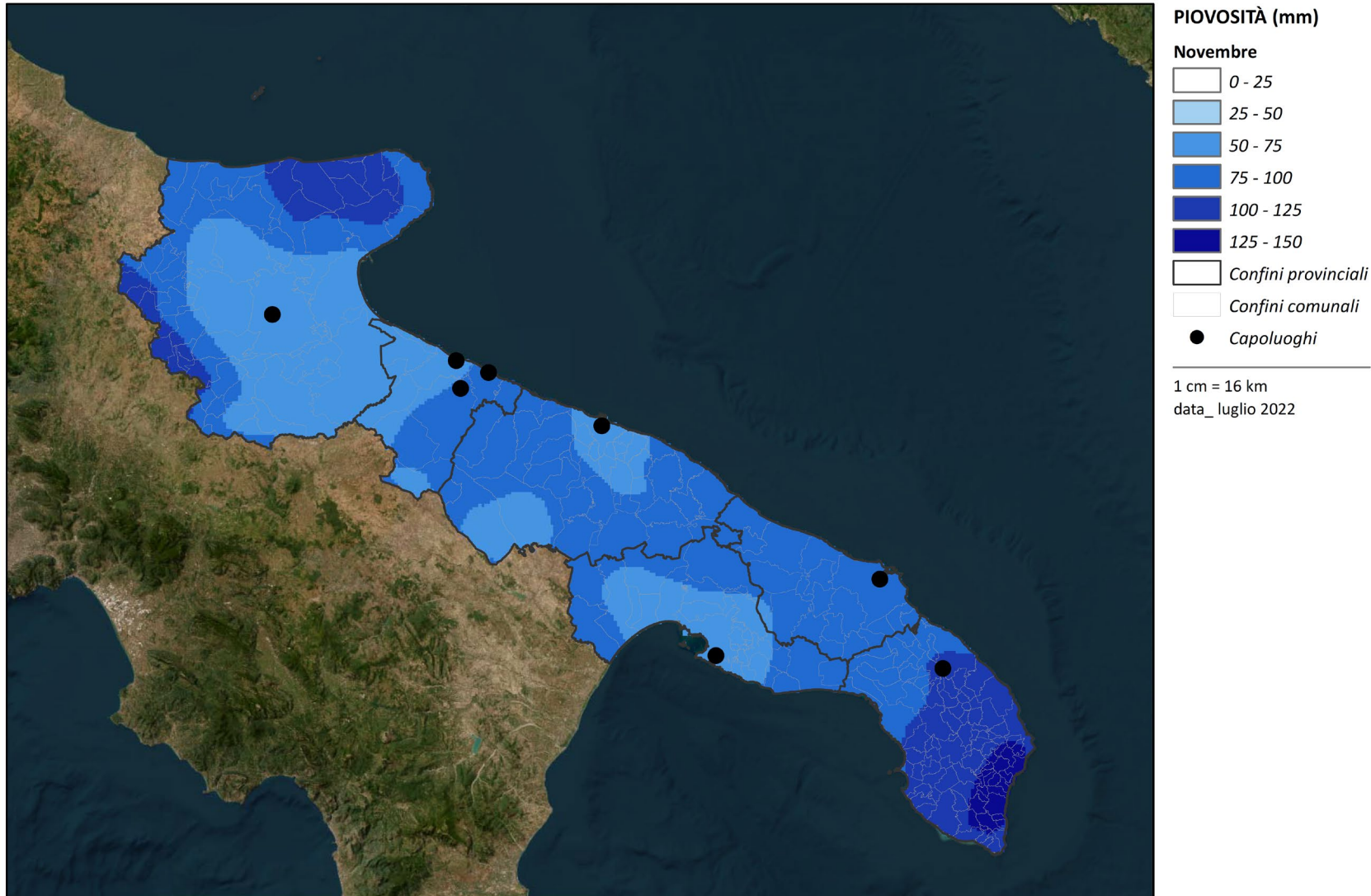
Settembre



Ottobre



Novembre



Dicembre

